SIL Encoding Converters 2.6

Overview

This package provides tools through which you can change the encoding, font, and/or script of text in Microsoft Word documents, XML documents, and SFM text and lexicon documents. It also installs a system-wide repository to manage your encoding converters and transliterators (TECkit, CC, ICU, Perl, or Python based, as well as support for adding custom transduction engines).

For developers, it provides a simple COM interface to select and use a converter from the repository. It is easy to use from VBA, C++, C#, Perl, Python or any .NET/COM enabled language. This package is fully integrated with SIL FieldWorks, Adapt It, and the forthcoming SpeechAnalyzer software, providing the same system-wide registry of installed and available encoding converters for all of these user programs. Additionally the package includes some extra utilities such as a clipboard converter for manipulating text between cut and paste operations.

The following picture illustrates the suite of tools, utilities, and applications that are available and how they interact:
Figure 1: SILConverters Suite
Installation Features

This document gives more detail about the boxes in Figure 1 and refers you to further information about how use the different utilities and applications for different text transduction applications. The information in this document is organized around the different components available from the Feature Selection Tree in the SIL Converters Installer.

Feature overview

As you can see from Figure 2, there are four main categories of features that you can choose from when installing SIL Converters:

SIL Converters’ client application

This feature node contains some of the programs at the top layer of Figure 1, which are generally of the most interest to end users. These programs and utilities allow you to convert text data (e.g. Word documents, SFM documents, XML Documents, data on the system clipboard) using the text processing capabilities provided by the various transduction engines at the bottom of Figure 1.

Transduction Engines

This feature node contains the different transduction engine components that provide text processing capabilities at the lowest layer of Figure 1.
Most users should accept the defaults for this feature to insure that the proper transduction engines are installed. Otherwise, you must make sure you have the required transduction engines installed for the different text processing tasks you want to do.

Examples:

- If you intend to do encoding conversions, you probably need to install the TECkit and/or Consistent Changes (CC) transduction engines.
- If you want to use an ICU transliterator, you need to install the IBM Components for Unicode transduction engine.
- If you want to use an Adapt It knowledge base to provide lookup capabilities (Source to Target word) or to use the new target word guesser transducer in Adapt It, then you need to install the Adapt It transduction engines.
- If you want to write Perl expressions or call Python script functions for text processing, you need to install one or both of those transduction engines (both of which require separately available program distributions—see below)

Maps and Tables

This feature node has packages containing individual instances of conversion maps and tables (e.g. for TECkit and/or CC) grouped together logically.

A few of the items are useful for all users, such as the Basic Converters and ICU Transliterator sets. Otherwise, you can only install those converter sets you expect to need (e.g. based on your entity).

If you would like to add a package of converters to the SIL Converters’ installer, contact silconverters_support@sil.org.

Additional TECkit applications

Since the SILConverters installer installs TECkit (a subfeature of the Transduction Engine feature node discussed above), this feature node adds the rest of the content of the TECkit download from the TECkit site (i.e. the documentation and other TECkit client applications described at http://scripts.sil.org/TECkitIntro). A new TECkit map Unicode Editor (not part of the TECkit download) assists in the creation of TECkit maps available from this feature node and is discussed below.

The following sections describe the sub-features available in each of these four nodes.
SIL Converters’ client applications

The SILConverters’ installer installs the following of SIL Converters client applications (see Figure 1).

- Bulk SFM Converter
- Bulk Word Document Converter
- Clipboard Encoding Converter
- SILConverters for Office
- XML Data Converter
- MS Word Document Template Converters
- Discourse Chart Builder

The FieldWorks and Adapt It client applications have separate install programs.

Bulk SFM Converter

Use this application to convert the data in Standard Format Marker (SFM) fields using converters from the EncConverters’ system repository and to convert the encoding of data in Shoebox, Toolbox, and Paratext (SFM) documents. You can also open multiple SFM documents for processing at the same time.
To run the program

- Click **Start… / All Programs / SIL Converters / Bulk SFM Converter**.
- For help, click in the main window area and press the **F1** key.

To use

The Bulk SFM File Converter can be used as follows:

1. To open one or more SFM files for conversion, click the **File / Open SFM Documents** menu item. This brings up two sub-menus that you choose from depending on the encoding of the files. If you are converting a non-Unicode (i.e. Legacy-encoded) Shoebox project, for example, then choose the **Non-Unicode** menu. If the data in the SFM files is already Unicode-encoded, then choose **Unicode**.

Note that all documents opened at the same time should be the same encoding, though they don’t all have to have the same list of SFM fields. However, the same SFM field in different files should have the same meaning (i.e. contain data encoded with the same font).
• You can also use the toolbar buttons and to launch the File / Open window for Legacy (Non-Unicode) and Unicode-encoded files respectively.

• The program will scan all the selected files and list all of the unique SFM fields in column 1 of the table in the center portion of the program window.

2. For each SFM field (row of the table), you will see some sample data in the Example Data column.
   • You can click on a cell in the Example Data column to see more data of the same SF marker.
   • You can also click with the right mouse button in order to configure the font to be used to display the data in the cells of the Example Data column.

3. Click on the buttons in the Converter column to display the Choose Converter window. This allows you to select a converter from the system repository to use for converting the text in that row (i.e. for the corresponding SFM field in column 1).
   • You can repeat the selection of a converter for other rows by clicking on the Converter box of another row with the right-mouse button. The last converter chosen will be repeated for the new row.
   • You can remove the converter mapping for a given row by clicking on the button again to launch the Choose Converter dialog and then click the Cancel button. This will reset the converter mapping for that row.

4. Once you’ve selected a converter for a particular row, the Example Results column will preview what the data looks like after the conversion.
   • As with the Example Data column, you can click with the right mouse button in the Example Results column in order to configure the font to be used to display the data in the cells of that column.

5. Once you have configured the converters to apply, you are ready to do the conversion. However, if you want to save these settings (i.e. the converter and any configured display fonts to use for each SFM field), you can use the commands in the Converter Mappings menu:

   • **Set Default Converter**: allows you to select a converter to be applied to all rows in the table that aren’t currently configured.
• **New**: resets all the converter and font mappings.
• **Load**: loads a previously saved converter and font mapping set.
• **Recent**: shows previously saved converter and font mapping sets that you can click on to load.
• **Save**: saves the currently configured converter and font mapping set in a file you choose.

6. To initiate the conversion, click the File / Convert and Save Document command or click the corresponding toolbar buttons: ![save as Unicode-UTF8] and ![save as Non-Unicode/Legacy-encoding]. The program will then convert all of the text in the file(s) with the converters that you’ve chosen. When the conversion of the first document is complete, a Save dialog will appear allowing you to save the document with a new name or in a new folder.

It is highly recommended that you do not overwrite the original document unless you are sure that you have an adequate backup of the file.

7. There are two additional features to be aware of:

• You can use the File / Reload menu command (or the corresponding toolbar button ![Reload]) to reload the original document(s) if the conversion is stopped for any reason or you want to restart it from the beginning.

• You can turn on the Advanced / Single-step conversion menu item (or the corresponding toolbar button ![Single-step conversion]) to execute the conversions one run of text at a time. In this mode, you will see a dialog which shows the result of the conversion for each field of data in the document. The following image shows an example:

![Figure 7: Advanced Single-step Conversion mode dialog](image)

• The **Found match** box shows the legacy data and the **Replace with** box shows the results after the conversion to Unicode. This mode is useful if you aren’t quite sure whether the mapping file is working correctly.
The **SIL Converters for Office** application has a feature that allows you to test the round-trip capability of your conversion map in Microsoft Word. If you want to test your converter map, see the description of the feature below.

### Bulk Word Document Converter

Use this application to convert one or more Word documents using converters from the system repository. Though it has similar functionality to the Data Conversion Macro, this tool is used outside of the Microsoft Word environment and can be used on multiple documents at the same time. It is also recommended for documents that have very complex formatting, which the Data Conversion Macro occasionally has difficulty converting correctly.

This application requires the **Microsoft Word Primary Interop Assemblies** (PIAs) to be installed. These can only be installed either from your Microsoft Office/Word Professional 2003 CD/DVD or from a 4MB download available from the Microsoft website and only if you have Microsoft Word 2003 Professional installed on your machine.

On some machines, these assemblies will automatically be installed the first time they are requested, so you can try the program first to see if this is the case for your computer. However, if the program crashes, see the FAQ page at [http://msdn2.microsoft.com/en-us/library/aa159923%28office.11%29.aspx](http://msdn2.microsoft.com/en-us/library/aa159923%28office.11%29.aspx), for details on installing the Office Primary Interop Assemblies via one of the other two methods.

### To run program

- Click **Start… / All Programs / SIL Converters / Bulk Word Document Converter**.

![Figure 8: Bulk Word Document Converter](image-url)
This tool allows you to specify different converters to use to convert each font in the document. You can also choose a font to be applied to the converted text by select a new font name in the Apply Font column.

**To use**

The Bulk Word Document Converter can be used as follows:

1. Open one or more Word documents using the **File / Open** command or the File Open toolbar button.

   ![File / Open](image)

   Note that you can open any file type that Microsoft Word is capable of opening (e.g. DOC, RTF, XML, HTML, etc). Text files (e.g. SFM documents), however, are not recommended because they typically won't have any font/formating information associated with the encoded text.

   If you want to convert an SFM document, see the Bulk SFM Document Converter above.

   • Once you open the file(s), the program will scan all of the selected documents for both Style-based and Custom-formatted text. Then it will list all of the unique fonts encountered in the table at the center of the program window.

   • Normally, it is best to use the default, button to convert your text since this should convert everything. However, depending on your document, you can also choose one of the other two buttons to have the program convert Styles only, or Custom formatting only data.

2. For each font listed in the **Font** column, you will see some example data in the **Example Data** column.

   • You can click on a cell in the second (Example Data) column to see the next run of text in the same font.

3. Clicking on the buttons in the **Converter** column displays the Select Converter window which allows you to choose a converter from the system repository to use for converting the text in that row (i.e. corresponding to the font in column 1).

   • You can repeat the selection of a converter for other rows by clicking on the Converter box of another row with the right-mouse button. The last converter chosen will be repeated for the new row.

   • You can remove the converter mapping for a row by clicking on the button again to launch the Select Converter dialog and then click the **Cancel** button. This will reset the converter mapping for that row.

   • Once you’ve selected a converter for a particular row, the **Example Results** column will preview what the data looks like after the conversion.

4. Clicking on the buttons in the **Apply Font** column allows you to choose which font to apply to the text after conversion.
It doesn't matter what size you choose for the font in the **Font Selection** dialog box, because this program will not change the font size of the text in the document. If you need to adjust the size of the font of the converted text, then you have to do it either after conversion in Word itself or using the Data Conversion Macro instead which supports increasing the size of the applied target font (e.g. by some percentage).

5. Once you have configured all of the converters and fonts to apply in the third and fifth columns of the table, then you are ready to do the conversion. However, if you want to save these settings (i.e. the converter to use and the font to apply for each row in the table), you can use the commands in the **Converter Mappings** menu:

- **Set Default Converter**: allows you to select a converter to be applied to all rows in the table that aren’t currently configured.
- **New**: resets all the converter and font mappings.
- **Load**: loads a previously saved converter and font mapping set.
- **Recent**: shows previously saved converter and font mapping sets that you can click on to load.
- **Save**: saves the currently configured converter and font mapping set in a file you choose.

6. To initiate the conversion, click the **File / Convert and Save Documents** command or click the corresponding toolbar button: ![File / Convert and Save Documents](image). The program will then convert all of the text in the file(s) using the selected converters and fonts to apply that you’ve chosen. When the conversion of the first document is complete, a Save dialog will appear allowing you to save the document with a new name or in a new folder.

7. It is highly recommended that you do not overwrite the original document unless you are sure that you have an adequate backup of the file.

7. There are two additional features to be aware of:

- You can use the **File / Reload** menu command (or the corresponding toolbar button ![File / Reload](image)) to reload the original document(s) if the conversion is stopped for any reason and you want to restart it from the beginning.
- You can turn on the **Advanced / Single-step conversion** menu item (or the corresponding toolbar button ![Advanced / Single-step conversion](image)) to execute the conversions one run of text at a time. In
this mode, you will see a dialog which shows the result of the conversion for each run of text in the document. The following image shows an example:

![Figure 10: Advanced Single-Step Conversion mode dialog]

- The **Found match** box shows the legacy data and the **Replace with** box shows the results after the conversion to Unicode. This mode is useful if you aren’t quite sure whether the mapping file is working correctly.

The *SILConverters for Office* application has a feature that allows you to test the the round-trip capability of your conversion map in Microsoft Word. If you want to test your converter map, see the description of the feature below.

**Clipboard Encoding Converter**

This utility can be used to convert text copied to the Windows clipboard.

**To start it up**

The Clipboard Encoding Converter is a utility that you access from the Windows Task Bar. To use it you need to first start it up.

- To start it only when you need it: Click **Start... / All Programs / SIL Converters / Clipboard EncConverter**.
- To start it every time you start Windows: Add a shortcut to *Clipboard EncConverter* to your **All Programs / Startup folder**.

**To use**

If you click on the Clipboard Encoding Converter icon with the right mouse button, the following popup menu appears:
To convert text

1. Copy some text by selecting it and pressing Ctrl + C (for example, in Microsoft Word).
2. Right-click the Clipboard EncConverter Icon in the Windows task bar (System Tray—see red arrow in Figure 11).
   The available conversions will be listed in the top section of the popup window. If Preview menu is checked, a sample of your copied text will appear as it will be converted to the right of each conversion name.
3. In the popup menu, select the conversion you want.
4. Paste your converted text where you want it by pressing Ctrl + V.

Menu options
This section explains the different menu options available on the Clipboard EncConverter popup menu:
• **Normalization**: this menu setting takes the values, None (default), Decomposed, or Composed. This can be used to request a particular Unicode Normalization Form for the output of the conversion. This only applies when the output of the conversion is Unicode-encoded.

• **Forward**: this menu setting is either checked or unchecked. If checked (default), then the requested conversion will be executed in the forward direction. If you want the conversion to occur in reverse direction (and your converter supports bidirectional conversions), then uncheck this menu item.

• **Preview**: this menu setting is either checked or unchecked. If checked (default), then the current text contents of the clipboard will be converted using each of the available converters and the results will be shown to the right of the converter name in the popup menu. If unchecked, then the results of the conversion will not be previewed in the popup menu.

• **Debug**: this menu setting is either checked or unchecked. If checked, then diagnostic messages will be displayed that show the data sent and received by the different parts of the EncConverters utility. This can be helpful to debug whether a mapping converter is operating correctly or not.

• **Filtering**: this menu setting allows you to filter the converters displayed in the top portion of the popup menu. You can filter converters based on the transduction type (e.g. Unicode Encoding Converters or Transliterator), implementation type (e.g. CC table or TECkit map), or based on the technical encoding name (e.g. UNICODE, SIL-IPA93-2001).

• **Launch Converter Installer**: this menu command will bring up the Converter Installer program from which you can add installed converters to your system repository so they become available to different client programs (see *Adding Converters to the System Repository*).

• **Add Converter**: this menu command brings up the Choose a Transduction Engine window from which you can add an existing converter (e.g. a TECkit map located on your machine but not already in the system repository) or create a new one (e.g. a new Perl Expression). See *Choose a Transduction Engine dialog box*.

• **Edit or Delete Converter**: this menu command brings up the converter selection dialog box from which you can edit or delete a converter in the system repository.

• **SpellFixer**: this menu brings up the different SpellFixer-related commands that are available as shortcuts from the Clipboard EncConverter popup menu. See the SpellFixer.dot file for details of these commands (Click Start… / All Programs / SIL Converters / Help / Help for the SpellFixer macro).

• **Exit**: this menu command will cause the Clipboard EncConverter program to stop running and remove itself from the system tray.
SILConverters for Office

This Office add-in gives SILConverters support in Microsoft Publisher, Excel, Access, and Word.

It is generally not recommended to use this add-in for data conversion in Microsoft Word. Instead, for conversion of Word documents, it is recommended that you use either the Bulk Word Document converter or the Data Conversion Macro. The SILConverters for Office add-in however adds a few useful commands to Microsoft Word related to Regular Expression searching and bidirectional conversion (e.g. TECkit) map validation. See the section below on these new features.

This application requires the Office Primary Interop Assemblies (PIAs) to be installed. These can only be installed either from your Microsoft Office Professional CD/DVD or from a 4MB download available from the Microsoft website and only if you have Microsoft Office Professional (either 2003 or 2007) installed on your machine.

On some machines, these assemblies will automatically be installed the first time they are requested, so you can try the program first to see if this is the case for your computer. However, if the program crashes, see the FAQ page at http://msdn2.microsoft.com/en-us/library/aa159923(office.11).aspx, for details on installing the Office Primary Interop Assemblies via one of the other two methods.

To use in Microsoft Publisher:

The SILConverters for Office add-in is configured to automatically load when Microsoft Publisher starts. However, depending on your Macro/Add-in security settings, you may need to manually enable it (see instructions below). You can tell whether this is needed or not based on whether the SILConverters menu (circled in red below in the image below) is visible or not.

Once the add-in is enabled, there are three commands on the menu bar you can use to convert the text in your Publisher document. The commands are: **Convert Whole Document, Convert Selected Story**, and **Convert Selection**.

- **Convert Whole Document**: this menu command can be used to convert all of the Stories (i.e. the text in connected text frames) in the open document. This command will first launch the font/converter mapping dialog through which you can specify which converter to use to convert the different fonts in the document.
As with other SILConverter client applications, this dialog also supports saving and loading the mapping information in files via the commands in the **Converter Mappings** menu.

Once you click **OK**, the add-in will go through all of the Text Frames in the document and convert the text according to the information you specified in the **Converter Mappings** dialog. For each word in the document, the following dialog will be displayed:

This dialog box shows you the original word (in the **Found Match** box) and the converted word (in the **Replace With** box). The code point values of the text in those two boxes are shown in the two boxes to the right.

If the conversion is correct, you can click on one of the **Replace** buttons to have the converted value replace the original value in the document.

The other buttons have the following functions:

- **Skip**: this will leave the word as is in the original document (i.e. no conversion).
- **Replace Once**: This will replace the original word with the converted word, but only for this instance of the original word.
• **Replace Every:** This will replace the original word with the converted word, and if the same word occurs again, it will be automatically replaced.

• **Replace All:** This will cause all of the words in the current Text Frame to be converted and replaced.

• **Cancel:** This will stop the conversion process and dismiss the dialog box.

• **Debug:** This will repeat the conversion between the Found Match text and the Replace With text showing informational dialogs about what values were received by different processes during the conversion process.

• **Refresh:** If you change the underlying converter map and re-compile, this button will redo the conversion.

• **Convert Selected Story:** this menu command is similar to the **Convert Whole Document** command except that it will convert all of the text in the currently selected story only.

• **Convert Selection:** this menu command is similar to the other two commands except that it will only convert the selected text.

• **Reset:** this command will reset the state of all the commands executed by the add-in. You might need to use this to clear conversion information between conversions (e.g. what converters to use, where a conversion was left off, etc).

**Loading the Add-in**

If the SILConverters’ menu is not visible, it means that your security settings are preventing add-ins from loading. To enable the add-in, do the following:

1. Click **Tools / Macro / Security...**

   The **Security** dialog will be displayed. To enable the add-in, you can change your Security Level setting to Medium and restart Microsoft Publisher. When it restarts, the **Security Warning** dialog will be displayed from which you can request to **Enable Macros**.

   Another way to enable the add-in is to switch to the **Trusted Publishers** tab in the **Security** dialog and check the box that says, **Trust all installed add-ins and templates** and restart Microsoft Publisher. When it restarts, the add-in should be enabled.

2. If this doesn’t cause the SILConverters menu to be displayed, you should click **Tools / Add-Ins** to see the error that is preventing it from loading. For example:
To use in Microsoft Word:

To convert the encoding of text in Microsoft Word documents, it is recommended that you use either the **Bulk Word Document converter** or the **Data Conversion Macro**. The **SILConverters for Office** add-in does work in Microsoft Word, but it provides features related to Regular Expression searching and bidirectional conversion (e.g. TECkit) map validation rather than specifically data conversion.

The **SILConverters** menu provides 4 menu commands in Microsoft Word.

- **Convert Selection**: this menu command will go through the selected text word-by-word and for each font encountered, it will query for a converter to use and a font to apply. Then it will display the **Conversion result** dialog to allow you to confirm the replacement. See the section above on Microsoft Publisher for details of that dialog and the function of the different buttons.

- **Regex Find/Replace**: this command provides the ability to use ICU Regular Expressions to search the text in a Word document. When you click this menu, the following **Find/Replace** dialog box is displayed:
• The expression in the **Find what** box says to find any text that begins with the string `\lc` followed by one or more characters (\+) until it finds one of the three nasal characters inside the pattern matching brackets `\[ "\]` (i.e. `n\eta\gamma`) at the end of the line ($\$`).

• The > button in the upper right of the dialog will display a popup menu that gives help on Regular Expression syntax.

• Note: The end of the paragraph mark in Regular expression syntax is `\r`, so you can have the paragraph marker (i.e. `¶`) included in your search by using `\r` in your “Find what” string. Note, however, that certain documents (e.g. Shoebox/Toolbox files) terminate the end of a line of text with both the carriage return (i.e. “\r”) and a new line (i.e. “\n”). So if you try to do a search to include the paragraph end marker in such a document, you need to include both escape codes in your search string (e.g. “\r\n”). Also note that when the text you want to search for contains a back-slash character (i.e. `\`), you have to prefix it with another back-slash to distinguish it from a regular expression meta-character. See the help file on Regular Expressions for details (i.e. **Start** button, **All Programs / SIL Converters / Help / ICU Regular Expression Help**).

This utility is also useful when searching for certain dependent Unicode characters which the normal Word search dialog does not support. For example, in the Devanagari range of Unicode, certain vowel characters are considered dependent on a preceding consonant. The regular search dialog in Word does not allow you to search for an occurrence of the dependent vowel character without a preceding independent consonant. With the Regular Expression search utility, however, it is possible to search for any Unicode character regardless of whether it is independent or not.

• **Check round-trip conversion**: this command launches a checking process that goes through the document word-by-word and allows you to check a bi-directional converter from the system repository. This can be useful when developing bi-directional TECkit maps for encoding conversion and/or transliteration.

• The checking is done via a round-trip dialog box that shows the result of the forward conversion as well as the result of the reverse conversion:
The checking process will go through the document word-by-word and for each unique font encountered, the program will ask if you want to check the data in that font. If you click Yes, then the Select Converter dialog box will be displayed so you can choose the converter to use. Then each word will be converted in the forward and then reverse direction and the results will be displayed in the Round-trip dialog for you to verify the results.

You can check the Skip Identical Forms box in order to skip over any words for which the Input and Round-trip values are the same, but beware that just because the values are the same doesn’t mean that the conversion was correct.

See the section above on Microsoft Publisher for a description of the different buttons on this dialog box.

- **Reset**: this command will reset any of the previously issued commands. You can use this, for example, to restart the process with a different converter.

### Loading the Add-in

If the SILConverters for Office add-in is not loaded when Microsoft Word starts, follow these steps:

1. Click Tools / Customize...
   
The Customize dialog will be displayed.

2. In the Categories list, select Tools, and in the Commands list, click and drag the COM Add-Ins... item to your Tools menu.

3. Close the Customize dialog.

4. Click Tools, COM Add-Ins...
   
The COM Add-Ins dialog will be displayed.

5. Check the box next to the SILConverters for Office item and click OK.
If the command is successful, you will see the following menu added to the **Word Menu** area:

![Figure 18: SILConverters Menu in Microsoft Word](image)

If this menu is not visible, it means that your security settings may be preventing the add-in from loading. To enable the add-in, see the instructions above in the section on Microsoft Publisher.

If the checkbox next to the "SILConverters for Office" add-in in the COM Add-ins dialog is checked and the Load Behavior message below says "Load on Demand, (not currently loaded)", you can load it by first unloading it and then loading it again. If you want to have the add-in load when Word initially starts, change the value of the following registry key to 3:

```
HKEY_CURRENT_USER\Software\Microsoft\Office\Word\Addins\SILConvertersOffice.Connect[LoadBehavior]
```

To use in Microsoft Excel:

The SILConverters for Office add-in can be used to convert data in an Excel spreadsheet using converters from the system repository. The add-in is configured to load automatically when Excel starts.

If it loads successfully, you will see the following menu added to the **Access Menu area**:

![Figure 19: SILConverters menu in Excel](image)

The SILConverters menu in Microsoft Excel contains two menu commands:

- **Convert selection**: this menu command can be used to convert the data in selected cells using a converter from the system repository. To use this command, follow these steps:
  
  A. Select the cells with the data you want to convert
  
  B. Click the **Convert selection** menu command.

  The **Select Converter** dialog will be displayed from which you can choose the converter from the system repository to use for converting the selected cells.
The cells you select can even be from disjunct areas of the spreadsheet, but must be on the same spreadsheet for each invocation of this command.

C. Next the add-in will display the Conversion result dialog to allow you to confirm the replacement. See the section above on Microsoft Publisher for details of that dialog and the function of the different buttons.

- **Reset:** this command will reset the state of any previously issued Convert selection command. You can use this, for example, to restart the process with a different converter.

There is another way you can use SILConverters in Microsoft Excel: as a custom add-in function.

To enable this functionality, follow these steps:

1. Click Tools / Add-Ins...
   
The Add-Ins dialog will be displayed.

2. Click the **Automation button**.
   
The Automation Servers dialog will be displayed.

3. Select the **SILConvertersConvertersOffice.ConvertFunctions** item and click **OK**.
   
You will see a dialog box saying **Cannot find add-in 'mscoree.dll. Delete from list?'** In response to this message box, click **NO** and then click **OK** to return to the main Excel window.

To use a converter from the system repository in a cell, follow these steps:

1. Select the cell where you want the converter to put the result of the conversion.

2. Click the **Insert / Function menu**.
   
The Insert Function dialog will be displayed.

3. In the drop-down box next to where it says, **Or select a category, choose** the **SILConvertersConvertersOffice.ConvertFunctions** item
   
The function list window below will list the function ConvertString.

4. Click **OK** to accept the **ConvertString** function.
   
The Function Arguments dialog box will be displayed.

   - The **Input** argument is for the cell which contains the string to convert (e.g. A1)
   
   - The **ConverterName** argument is for the display name of the converter to use (e.g. “SIL IPA93<>UNICODE”)
   
   - The **Forward** argument is a boolean indicating the direction of the conversion (for bi-directional converters). Values are “TRUE” (default) and “FALSE” (for reverse conversion of bi-directional converter).

5. Click **OK** to accept the **ConvertString** function (e.g. =ConvertString(A1,"Annapurna<>UNICODE")).
The converted result will be displayed in the cell.
Finally, if after the conversion you want to display the data in another font, you can directly use the Excel Font drop-down box to format the cells with a particular font while they are all still selected.

To use in Microsoft Access:
The SILConverters for Office add-in can be used to convert data in a Microsoft Access database—for example, in a Vocabulary Manager database—using converters from the system repository.
Depending on your security settings, the SILConverters for Office add-in may not automatically load when Access starts. To load the add-in in Access, follow these steps:

1. First open the database containing the data you want to convert.
2. Click Tools / Customize...
3. The Customize dialog will be displayed.
4. In the Categories list, select Tools, and in the Commands list, click and drag the COM Add-Ins... item to your Tools menu.
5. Close the Customize dialog.
6. Click Tools / COM Add-Ins...
7. The COM Add-Ins dialog will be displayed.
8. Check the box next to the SILConverters for Office 2003 item and click OK.

If the checkbox next to the “SILConverters for Office 2003” add-in in the COM Add-ins dialog is checked and the Load Behavior message below says “Load on Demand, (not currently loaded)”, you can load it by first unloading it and then loading it again.

If the command is successful, you will see the following menu added to the Access Menu area:

If this menu is not visible or if you get an error trying to open the Access database that says, “Microsoft Office Access cannot open due to security restrictions”, it means that your security settings are preventing add-in from loading. To enable the add-in, do the following:

- Click Tools / Macro / Security...
- The Security dialog will be displayed. To enable the add-in, you can change your Security Level setting to Medium and restart Microsoft Access. When it restarts, the...
Security Warning dialog will be displayed from which you can request to Enable Macros.

The SILConverters menu in Microsoft Access contains a single menu command:

- **Convert a field in a table**: this menu command brings up a dialog box listing all of the tables in the opened database. Each table entry contains sub-entries for each of the fields in the table.

1. To convert the data in a particular field, just select the field and click the Convert button.

   The **Select Converter** dialog will be displayed from which you can choose the converter to use for the selected field of the database. Then the add-in will display the Conversion result dialog to allow you to confirm the replacement. See the section above on Microsoft Publisher for details of that dialog and the function of the different buttons.

   Note that since this process will convert the data in the database itself, it is important that you back up the database before attempting to convert the data.

### XML Data Converter

Use this application to convert the data (attributes or elements) in an XML document using converters from the system repository. This can be used, for example, to convert the data in an Adapt It Knowledge Base from a legacy encoding to Unicode.

**To use**

- Click **Start / All Programs / SIL Converters / XML Data Converters**.
- For context sensitive help, click ![Help](top right of program window) and then click the different sections of the main window.
The upper left of the program window shows the structure of the XML document (which is very much like an XSD representation of it). In this pane, you can:

- Right-click on a tree item (not the checkbox) and all of the data for that field will be displayed in the list box to the right. You can display either element or attribute items. However, element items must not have any sub-elements (or there's no data to display).

- Left-click on a tree item (not the checkbox) in order to select that item for conversion using a converter from the system repository.

  The item will appear in the table at the bottom for you to choose the converter to use and view example data from the file.

- If you want to constrain either of the above actions to apply only to certain records in the file, then before clicking on the item, first check the box(es) next to the constraining items. Then when you click on the item to be constrained, you will be presented with a dialog box in which you can specify the constraint value(s).

Note that you can include the same field for conversion more than once with different constraints.

**To convert data:**

1. Click on the element or attribute item in the upper left window that contains the data that you want to convert (optionally having checked the constraining elements or attributes as discussed above).

   The XPath expression corresponding to the requested item will be displayed in a row of the table at the bottom of the window.
Data from the file corresponding to the XPath expression will also be displayed in the Example Data and the Example Results columns.

You can right-click on a cell in the XPath column to edit the XPath statement.

2. Click on the button in the Converter column.

The Choose Converter dialog will be displayed from which you can select the converter to use for the data.

Once you click OK, the Example Results column will be updated with the results of the conversion using the selected converter.

If you click on the cells in the Example Data column, the program will cycle through the data that matches the XPath expression.

3. Repeat the steps above for all the attributes and elements you want to convert.

4. Click the File / Convert and Save XML Document menu item.

The Save As dialog will be displayed so you can save the converted file.

It is highly recommended that you do not overwrite the original document unless you are sure that you have an adequate backup of the file.

Example XPath expressions

The following examples show several XPath expressions for different kinds of constraints:

- No filtering:

```
/books/book/title
```

This expression selects the title element(s) of the book element in the books (collection) element

Such an expression would be created by clicking on the title element label (not the checkbox) in the tree pane at the top left of the program window.

- Element filtering – presence of

```
/books/book[title]
```

selects all book elements that contain a title element

Such an expression would be created by checking the box next to the title element label and then clicking on another label corresponding to the data you’re interested in (not the checkbox).

In the resulting dialog, you would choose the Presence button as in this image:
• Element filtering – specific value

/\books/\book[title = 'Prince Caspian']

selects all book elements that contains a title element with the value 'Prince Caspian'

Such an expression would be created by checking the box next to the title element label and then clicking on another label corresponding to the data you’re interested in (not the checkbox).

In the resulting dialog, you would choose the **Limit to specific values** button as in this image and check the box(es) corresponding to the values you want to match.

• Attribute filtering:

/\books/\book[@author]

Figure 23: XPath Filter builder – Presence of filter

Figure 24: XPath Filter builder – Specific Values filter
selects all the book elements that have an overt author attribute

/book[@author = 'C. S. Lewis']

selects all the book elements that have an author attribute with a value of 'C. S. Lewis'

• Multiple conditions:

/font[@name = 'SILDoulos IPA93' or @name = 'SILManuscript IPA93' or @name = 'SILSophia IPA93']

select the font element(s) which have a name attribute of 'SILDoulos IPA93', 'SILManuscript IPA93', or 'SILSophia IPA93'.

MS Word converters

You can use SILConverters directly in MS Word. The converters are macros contained in three Microsoft Word document templates (DOTs). These macros use the EncConverters repository to accomplish different tasks.

• Data Conversion Macro in Data Conversion Macro xxxx.dot
• SpellingFixer in SpellFixer.dot
• Consistency Spelling Checker in Consistent Spelling Checker xxxsc.dot

If you select the WordDOTs feature node in the SILConverters 2.6 installer, the installer will put these templates into your Templates folder (normally C:\Documents and Settings\<user>\Application Data\Microsoft\Templates).

To use

• To access the document template clients from within Microsoft Word, click Tools… / Templates and Add-Ins.

The Templates and Add-Ins dialog box will be displayed.

• In the Templates and Add-Ins dialog box, click Add.

Your Templates folder will be opened.

• Select the Word .dot file you want to use.

If multiple users on the machine want to use the document template, you need to manually move the .DOT files to some common location and each user will need to browse for them individually in Tools / Templates and Add-Ins. If you want one or more of these document templates to start up automatically when Word starts, move them either to the current user’s Startup folder (i.e. C:\Documents and Settings\<user>\Application Data\Microsoft\Word\STARTUP). For all users, put it in the global startup folder (e.g. C:\Program Files\Microsoft Office\OFFICE11\STARTUP).

Data Conversion Macro

Use the Data Conversion Macro to convert text in any arbitrary Word document based on Font name, Style, or even the current selection using converters from the system repository. It also supports SFM documents. Open the document template for more instructions (i.e. Start button, All Programs / SIL Converters / Help / Help for the Data Conversion Macro).
SpellingFixer

Use the SpellingFixer document template to correct misspelled words or make certain orthographic changes based on a user-defined database of bad-good spelling pairs. This is particular useful when you want to:

- Condition spelling changes to be at either a beginning or ending word boundary, or
- Convert a portion of a word (as opposed to full word forms).
Once you have a database of such spelling fixes (or consistent changes), use one of the Correct Whole Document menu commands to go through all the words in the document to search for misspelled words. See the document template for instructions (i.e. Start button, All Programs / SIL Converters / Help / Help for the SpellFixer macro).

Consistency Spelling Checker

Use the Consistency Spelling Checker document template for a simple way of working with data (in any language, and any script) in Microsoft Word documents, Plain Text files or any Toolbox database to:

- Check consistency of spelling (semi-automatically) based on linguistic principles
- Apply global spelling changes:
- to multiple documents which are currently open
- by generating a CC table of changes to be applied to one or more plain text databases (such as Toolbox files)
- Create a character inventory with frequency count
- Create unique wordlists from one or more Word documents as:
  - a Word document table with frequency counts, or
  - a Toolbox (MDF-formatted) database for starting a lexicon
This tool is not a full-fledged spelling checking tool. It does not use language-specific dictionaries, and therefore knows nothing about the languages it checks. It is only a consistency checking tool based on phonological similarity, or sets of user-defined ambiguous characters.

Prerequisites
The Spelling Consistency Checker macro requires that you install this software:

- Operating system: Windows XP (or newer)
- Word XP (or 2003)
- The Field Linguist's Toolbox http://www.sil.org/computing/toolbox/, (formerly called Shoebox) to work from a Word-list
- Consistent Changes for Windows http://www.sil.org/computing/catalog/cc.html (CCW32.exe) to apply global changes

See the document template for instructions (i.e. Start button, All Programs / SIL Converters / Help / Help for the Consistent Spelling Checker).

SIL Converters’ Transduction Engines
Several of the transduction engines in Figure 1 are provided by the EncConverters’ repository object itself (i.e. the code page converter and the Compound and Primary-Fallback meta converters) and are always available. The rest depend on external programs (SIL and other Open Source programs) and installation is optional, depending on your need.
Most end users will not need to concern themselves with these details except to be sure that the necessary transduction engine is installed for the converters they want to use. Chances are that someone in your entity has already created a map file that you can use to convert the encoding of your data. In this situation, you need to be sure that you install the proper transduction engine required by the map or table that implements the conversion you want.

**TECkit**

Other applications use TECkit, a low-level toolkit, to perform encoding conversions (e.g., when importing legacy data into a Unicode-based application). The primary component of the TECkit package is a library that performs conversions. This is the “TECkit engine”. The engine relies on mapping tables in a specific binary format (see TECkit documentation). A compiler creates such tables from a human-readable mapping description (a simple text file).

In EncConverters, you can select either the compiled *.tec file or the uncompiled, human-readable *.map) to be the converter. If you choose the latter, EncConverters will automatically compile an out-of-date .tec file when it is used to convert data.

See *Adding Converters to the System Repository* below for details about adding TECkit maps to the system repository.
Consistent Changes (CC)
Use Consistent Change tables to find all occurrences of specified characters, words, or phrases in a string of text, and then change them in a consistent way. The change may be done in every occurrence or only when certain conditions are met.

CC is like the find-and-replace feature in a text editor, but much more powerful. It allows you

- to make changes which take context into consideration, and
- to make a whole set of changes at once.

SpellFixer is also available. This is a user-friendly graphical user interface for creating consistent change tables. This interface is primarily available via the SpellFixer.dot Microsoft Word document template mentioned above in SILConverters’ client applications.

See Adding Converters to the System Repository below for details about adding CC tables to the system repository.

International Components for Unicode (ICU) 3.6
Three distinct EncConverters-related features as well as other features of ICU used by other client are applications that must be installed as a unit.

For SILConverters, three transduction engines are included in this feature:

- ICU Transliterator: provides a series of transliterator for various ranges of Unicode (c.f. Devanagari to Latin) as well as the ability to write custom rules for doing transliteration. See http://icu.sourceforge.net/userguide/Transform.html for more details on the use and syntax of ICU Transliterator.

- ICU Converters: provides comprehensive character set conversion services, mapping tables, and implementations for many encodings. Since ICU uses Unicode (UTF-16) internally, all converters convert between UTF-16 (with the endianness according to the current platform) and another encoding. This converter includes other Unicode encodings. These are typically of more interest to programmers than end-users. See http://icu.sourceforge.net/userguide/conversion.html for more details on ICU converters.

- Regular Expression: provides applications with the ability to apply regular expression matching to Unicode string data. The regular expression patterns and behavior are based on Perl's regular expressions. See http://icu.sourceforge.net/userguide/regexp.html for more details on the syntax of ICU Regular Expressions.

Perl Expressions 5.8.7
The Perl Expressions 5.8.7 transduction engine allows you to write Perl expressions to do text processing in EncConverter client applications.

This feature requires installation of a separate Perl 5.8.7 distribution to be installed.
The Perl plug-in has been tested with the following freely available Perl distributions: ActiveState Perl at: http://www.activestate.com/solutions/perl or PXPerl from http://scripts.sil.org/cms/scripts/render_download.php?site_id=nrsi&format=file&media_id=PXPerl587&filename=PXPerl-5.8.7-6.exe
Also note that this plug-in will not work (yet) with the most recent v5.8.8 distribution.

**Python Script Functions 2.4**

The *Python Script Functions 2.4* transduction engine allows you to do text processing using Python functions in EncConverter client applications.

This feature requires a separate Python 2.4 distribution to be installed. The Python plug-in has been tested with the following freely available Python distributions: ActiveState Python at [http://www.activestate.com/solutions/python](http://www.activestate.com/solutions/python) or Python.org at: [http://www.python.org/download/](http://www.python.org/download/).

Also note that this plug-in will not work (yet) with the most recent v2.5 distribution.

**Adapt It**

The Adapt It package contains two transduction engines:

- **AdaptIt Knowledge Base Lookup Converter**
  This converter allows you to use an AdaptIt Knowledge Base to provide data for a whole-word-form lookup/replacement transduction process. This can be used by client applications that want to access the database of Source to Target word mappings in an existing AdaptIt Knowledge Base.

  See the help file **Start / All Programs / SIL Converters / Help / Help for AdaptIt Plug-in** for more details.

- **AdaptIt Target Word Guesser**
  This transducer can be used in an AdaptIt adaptation project to guess target words based on the Source/Target word pairs in the AdaptIt Knowledge Base.

  See the help file **Start / All Programs / SIL Converters / Help / Help for AdaptIt Target Word Guesser** for more details.

  You must use AdaptIt v 3.1 or newer and have it configured to save the knowledge base as an .XML file in order for these transducers to be able to read it.

  For non-Unicode Adapt It projects, you must use AdaptIt v 3.4.1 or newer.

**Additional TECkit applications**

**TECkit Map Unicode Editor**

The *TECkit map Unicode Editor* is one more SILConverters’ client application shown in Figure 1. Use this program to develop TECkit maps for encoding conversion or other text processing applications (e.g. Transliteration).
Steps

1. Install this application by selecting the **TECkit Map Unicode Editor** feature under the Additional TECkit applications feature node.

2. Start the program by clicking **Start… / All Programs / SIL Converters / TECkit / TECkit Map Unicode Editor**.

For context sensitive help, select different sections of the main window and press the F1 key or click ? (top right of program window) and then click on the different sections of the program window.

The left portion of the program window is the editor for the TECkit map and the right portion gives some short cut ways of determining the code points of various letters in the selected font.

You can

- Type (or paste) text into the Sample boxes in the lower left window.
  
  The code point values and/or names of the characters in the string will be displayed in the table in the **Code Point Value** window.

- Click the cells in that table to insert those values into the map (in the upper left).
To save your map to the default system repository, click File... / Add to System Repository, navigate to C:\Program Files\Common Files\SIL\MapsTables\, and click Save.

The TECkit Map Transduction Engine dialog box will be displayed.

Tips

- If you are creating a map involving a Legacy encoding, the font glyphs for that font will be shown in the table in the lower right. Click to insert their values into the map or Ctrl + Click to insert them into the Sample boxes.
- The map is automatically compiled as you make changes and you can click errors in the compiler results window (Figure 29, extreme top left) to jump to problem statements.
- The program will automatically convert the data in the Left-side Sample box (in the forward direction) in order to check conversion as you work on it. It will also convert the Right-side Sample (in the reverse direction) in order to check the round-trip capability of the map.
- Context-sensitive help is available—select a portion of the window and press F1 or click ? (right-hand window).

Adding Converters to the System Repository

There are two primary ways of adding converters to the System Repository, by using either the

- Converter Installer or
- Transduction Engine configuration dialogs.

Converter Installer

If the converter you want to install into the system repository comes as part of the Maps and Tables features in the SILConverters installer (e.g. the SIL IPA93<>UNICODE converter that comes as part of the Basic Converters package), you can install it into the system repository by running the Converter Installer application.

How to get there

- When running the Master Installer, this utility automatically launches as the last item in the installer sequence.
- From the Windows taskbar, click Start... / All Programs / SIL Converters / Launch Converter Options Installer.
- From the Clipboard EncConverter popup by selecting Launch Converter Installer.
Installing converters

- To install one or more of these converters into the system repository, check the box next to the converters you want and click **OK** or **Apply**.
- To remove converters from the system repository, clear the check box and click **OK** or **Apply**.

For detailed instructions see the Converter Installer section in the installation documentation.

**Choose a Transduction Engine dialog box**

If you have your own converter map (e.g. created with the TECkit map Unicode Editor) or one given to you not as part of an installer feature, you can add it to the system repository via the **Choose a Transduction Engine** dialog box.
Select the item from the list that matches the type of converter you want to add and click Add.

How to get there

- If you are running the Clipboard EncConverter application, right-click the icon in the system tray and choose the Add Converter item.
- If you are using AdaptIt, Data Conversion Macro, Bulk SFM Converter, XML Data Converter, or SpellFixer; open the Select Converter dialog window (Figure 32) and click Add New.
Transduction Engine Details

TECkit map

To add a TECkit map to the system repository, select TECkit map from the Choose a Transduction Engine dialog box, and click Add.

The TECkit map Setup dialog will be displayed.
1. Browse with the ... button for the TECkit .map or .tec file.

2. To permanently add the converter to the System Repository, click Save in System Repository.

3. Click Test Area to test the converter with some sample data.

**Consistent Changes (CC)**

To add a CC table to the system repository, select **CC table** from the Choose a Transduction Engine dialog box and click Add.

The CC table Setup dialog will be displayed:
1. Browse with the button for the CC table file.

2. For **CC Table expects** and **CC Table returns**, select the desired encoding and click **Apply**.

   **Tip:**
   If it expects Unicode-encoded data, select that option or your data may be incorrectly converted. For Non-Unicode (byte) data, the default system code page will be used to convert your data when necessary.

3. If you installed the SpellFixer plug-in, click **Add or Edit a SpellFixer CC Table**.
   This will allow you to create or edit an existing SpellFixer project.

   **Tip:**
   Though primarily a Microsoft Word-based tool, you can use The SpellFixer application to create a CC table. Use the SpellFixer graphical user-interface to configure Bad Spelling and Good Spelling pairs, which then are put into a CC table. The Microsoft Word document
template also has macros for processing the text in a file in a word-by-word manner so you can use it in a Find First/Next fashion to correct spelling errors. The SpellFixer.dot file has further usage information.

4. To permanently add the converter to the System Repository, click Save in System Repository. You do not need to add a SpellFixer project to the System Repository, since it will be added automatically by the Project editor.

5. Click Test Area to test the converter with some sample data.

**ICU Transliterator**

- To add an ICU Transliterator to the system repository, choose **ICU Transliterator** from the Choose a Transduction Engine dialog box and click Add.

The ICU Transliterator Setup dialog will be displayed:

![ICU Transliterator Setup](image)

**Figure 35: ICU Transliterator Setup**
1. To use one of the built-in transliterators, choose **Built-in transliterator**.

2. To write a custom transliterator using the syntax described on the webpage referred to above, choose **Custom transliterator** and enter the transliterator syntax in the box. **Previous Custom Rules** will be enabled, showing examples of useful custom rules and others that you wrote (Figure 35, number 3).

3. Click **Delete** to remove unwanted rules.

4. To permanently add the converter to the System Repository, click **Save in System Repository**.

5. Click **Test Area** to test the converter with some sample data.

**ICU Converters**

- If you want to add an ICU Converter to the system repository, choose **ICU Converter** from the *Choose a Transduction Engine dialog box* and click **Add**.

The ICU Converter Setup dialog will be displayed:
1. Choose the desired converter from the drop-down combo box as shown above.
2. If you want the converter to be permanently added to the System Repository, then you must click **Save in System Repository**.
3. You can click the **Test Area** tab to test the converter with some sample data.

**Regular Expression Find and Replace (ICU)**

ICU’s Regular Expressions package provides applications with the ability to apply regular expression matching to Unicode string data. The regular expression patterns and behavior are based on Perl’s regular expressions. See [http://icu.sourceforge.net/userguide/regexp.html](http://icu.sourceforge.net/userguide/regexp.html) for more details on the syntax of ICU Regular Expressions.

- If you want to add an ICU Regular Express Find and Replace converter to the system repository, choose **Regular Expression Find and Replace (ICU)** from the *Choose a Transduction Engine* dialog box and click **Add**.

The Regular Expression Find and Replace (ICU) Setup dialog will be displayed:

![Regular Expression Find and Replace (ICU) Setup](image)

Figure 37: ICU Regular Expression Setup
1. In the **Search for** box, enter the Regular Expression search string you want to use.  
   *Tip:* The search string can contain *Regular Expression Metacharacters* and *Regular Expression Operators* defined below.

2. Click the right wedge button `>`.  
   You will see a pop-up list of commonly used Regular Expression search operators. If selected, they will be inserted into **Search for**.

<table>
<thead>
<tr>
<th>Metacharacter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Match any character</td>
</tr>
<tr>
<td>*</td>
<td>Match 0 or more times, as many as possible</td>
</tr>
<tr>
<td>?</td>
<td>Match 0 or 1 times, but prefer one time</td>
</tr>
<tr>
<td>+</td>
<td>Match 1 or more times, as few as possible</td>
</tr>
<tr>
<td>+?</td>
<td>Match 1 or more times, as few as possible</td>
</tr>
<tr>
<td>{n}</td>
<td>Match exactly n times</td>
</tr>
<tr>
<td>{n,m}</td>
<td>Match between n and m times, as many as possible</td>
</tr>
<tr>
<td>^</td>
<td>Match at the beginning of a line</td>
</tr>
<tr>
<td>$</td>
<td>Match at the end of a line</td>
</tr>
<tr>
<td>\b</td>
<td>Match if the current position is a word boundary</td>
</tr>
<tr>
<td>\B</td>
<td>Match if the current position is not a word boundary</td>
</tr>
<tr>
<td>\d</td>
<td>Match any digit</td>
</tr>
<tr>
<td>\D</td>
<td>Match any character that is not a decimal digit</td>
</tr>
<tr>
<td>\s</td>
<td>Match a white space character</td>
</tr>
<tr>
<td>\S</td>
<td>Match a non-white space character</td>
</tr>
<tr>
<td>[pattern]</td>
<td>Match any one character from the set</td>
</tr>
<tr>
<td>\A</td>
<td>\E</td>
</tr>
<tr>
<td>\w</td>
<td>Match the character with the hex value \w</td>
</tr>
</tbody>
</table>

Figure 38: Commonly used regular expressions pop-up

3. In the **Replace with** box, enter the string or operator that represents the text to replace the **Search for** string (see *Replacement Text* defined below).

4. Check the **Ignore Case** box to have the ICU search algorithm ignore the case of the input text.

5. The **Previous Searches** combo box includes a few example Regular Expressions and remembers any new ones you add. Click **Delete** to remove the selected search item.

6. If you want the converter to be permanently added to the System Repository, then you must click **Save in System Repository**.

7. Click the **Test Area** tab to test the converter with some sample data.

*Regular Expression Metacharacters*
<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\a</code></td>
<td>Match a BELL, \u0007</td>
</tr>
<tr>
<td><code>\A</code></td>
<td>Match at the beginning of the input. Differs from <code>^</code> in that <code>\A</code> will not match after a new line within the input.</td>
</tr>
<tr>
<td><code>\b</code>, outside of a [Set]</td>
<td>Match if the current position is a word boundary. Boundaries occur at the transitions between word (\w) and non-word (\W) characters, with combining marks ignored. For better word boundaries, see ICU Boundary Analysis at: <a href="http://icu.sourceforge.net/userguide/boundaryAnalysis.html">http://icu.sourceforge.net/userguide/boundaryAnalysis.html</a></td>
</tr>
<tr>
<td><code>\b</code>, within a [Set]</td>
<td>Match a BACKSPACE, \u0008.</td>
</tr>
<tr>
<td><code>\B</code></td>
<td>Match if the current position is not a word boundary.</td>
</tr>
<tr>
<td><code>\cX</code></td>
<td>Match a control-X character.</td>
</tr>
<tr>
<td><code>\d</code></td>
<td>Match any character with the Unicode General Category of Nd (Number, Decimal Digit.)</td>
</tr>
<tr>
<td><code>\D</code></td>
<td>Match any character that is not a decimal digit.</td>
</tr>
<tr>
<td><code>\e</code></td>
<td>Match an ESCAPE, \u001B.</td>
</tr>
<tr>
<td><code>\E</code></td>
<td>Terminates a <code>\Q</code> ... <code>\E</code> quoted sequence.</td>
</tr>
<tr>
<td><code>\f</code></td>
<td>Match a FORM FEED, \u000C.</td>
</tr>
<tr>
<td><code>\G</code></td>
<td>Match if the current position is at the end of the previous match.</td>
</tr>
<tr>
<td><code>\n</code></td>
<td>Match a LINE FEED, \u000A.</td>
</tr>
<tr>
<td><code>\N{UNICODE CHARACTER NAME}</code></td>
<td>Match the named character.</td>
</tr>
<tr>
<td><code>\p{UNICODE PROPERTY NAME}</code></td>
<td>Match any character with the specified Unicode Property.</td>
</tr>
<tr>
<td><code>\P{UNICODE PROPERTY NAME}</code></td>
<td>Match any character not having the specified Unicode Property.</td>
</tr>
<tr>
<td><code>\Q</code></td>
<td>Quotes all following characters until \E.</td>
</tr>
<tr>
<td><code>\r</code></td>
<td>Match a CARRIAGE RETURN, \u000D.</td>
</tr>
<tr>
<td><code>\s</code></td>
<td>Match a white space character. White space is defined as [\n\r\t\p{Z}].</td>
</tr>
<tr>
<td><code>\S</code></td>
<td>Match a non-white space character.</td>
</tr>
<tr>
<td><code>\t</code></td>
<td>Match a HORIZONTAL TABULATION, \u0009.</td>
</tr>
<tr>
<td><code>\uhhhh</code></td>
<td>Match the character with the hex value hhhh.</td>
</tr>
</tbody>
</table>
\Uhhhhhhhh Match the character with the hex value hhhhhhh. Exactly eight hex digits must be provided, even though the largest Unicode code point is \U0010ffff.
\w Match a word character. Word characters are \p{Ll}\p{Lu}\p{Lt}\p{Lo}\p{Nd}.
\W Match a non-word character.
\x{hhhh} Match the character with hex value hhhh. From one to six hex digits may be supplied.
\xhh Match the character with two digit hex value hh
\X Match a Grapheme Cluster at: http://www.unicode.org/unicode/reports/tr29/#Grapheme_Cluster_Boundaries
\Z Match if the current position is at the end of input, but before the final line terminator, if one exists.
\z Match if the current position is at the end of input.
\n Back Reference. Match whatever the nth capturing group matched. n must be a number > 1 and < total number of capture groups in the pattern. Note: Octal escapes, such as \012, are not supported in ICU regular expressions
. Match any character.
^ Match at the beginning of a line.
$ Match at the end of a line.
\ Quotes the following character. Characters that must be quoted to be treated as literals are * ? + [ ) { } ^ $ \ . /

**Regular Expression Operators**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alternation. A</td>
</tr>
<tr>
<td>*</td>
<td>Match 0 or more times. Match as many times as possible.</td>
</tr>
<tr>
<td>+</td>
<td>Match 1 or more times. Match as many times as possible.</td>
</tr>
<tr>
<td>?</td>
<td>Match zero or one times. Prefer one.</td>
</tr>
<tr>
<td>{n}</td>
<td>Match exactly n times</td>
</tr>
<tr>
<td>Syntax</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>{n,}</code></td>
<td>Match at least n times. Match as many times as possible.</td>
</tr>
<tr>
<td><code>{n,m}</code></td>
<td>Match between n and m times. Match as many times as possible, but not more than m.</td>
</tr>
<tr>
<td><code>*?</code></td>
<td>Match 0 or more times. Match as few times as possible.</td>
</tr>
<tr>
<td><code>+?</code></td>
<td>Match 1 or more times. Match as few times as possible.</td>
</tr>
<tr>
<td><code>??</code></td>
<td>Match zero or one times. Prefer zero.</td>
</tr>
<tr>
<td><code>{n}?</code></td>
<td>Match exactly n times</td>
</tr>
<tr>
<td><code>{n,}?</code></td>
<td>Match at least n times, but no more than required for an overall pattern match</td>
</tr>
<tr>
<td><code>{n,m}?</code></td>
<td>Match between n and m times. Match as few times as possible, but not less than n.</td>
</tr>
<tr>
<td><code>*+</code></td>
<td>Match 0 or more times. Match as many times as possible when first encountered, do not retry with fewer even if overall match fails (Possessive Match)</td>
</tr>
<tr>
<td><code>++</code></td>
<td>Match 1 or more times. Possessive match.</td>
</tr>
<tr>
<td><code>?+</code></td>
<td>Match zero or one times. Possessive match.</td>
</tr>
<tr>
<td><code>{n}+</code></td>
<td>Match exactly n times</td>
</tr>
<tr>
<td><code>{n,}+</code></td>
<td>Match at least n times. Possessive Match.</td>
</tr>
<tr>
<td><code>{n,m}+</code></td>
<td>Match between n and m times. Possessive Match.</td>
</tr>
<tr>
<td><code>( ... )</code></td>
<td>Capturing parentheses. Range of input that matched the parenthesized subexpression is available after the match.</td>
</tr>
<tr>
<td><code>(?: ... )</code></td>
<td>Non-capturing parentheses. Groups the included pattern, but does not provide capturing of matching text. Somewhat more efficient than capturing parentheses.</td>
</tr>
<tr>
<td><code>(?&gt; ... )</code></td>
<td>Atomic-match parentheses. First match of the parenthesized subexpression is the only one tried; if it does not lead to an overall pattern match, back up the search for a match to a position before the <code>&quot;(?&gt;&quot;</code></td>
</tr>
<tr>
<td><code>(?# ... )</code></td>
<td>Free-format comment <code>(?# comment )</code>.</td>
</tr>
<tr>
<td><code>(?= ... )</code></td>
<td>Look-ahead assertion. True if the parenthesized pattern matches at the current input position, but does not advance the input position.</td>
</tr>
<tr>
<td><code>(?! ... )</code></td>
<td>Negative look-ahead assertion. True if the parenthesized pattern does not match</td>
</tr>
<tr>
<td>Expression</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>(?&lt;= ...)</td>
<td>Look-behind assertion. True if the parenthesized pattern matches text preceding the current input position, with the last character of the match being the input character just before the current position. Does not alter the input position. The length of possible strings matched by the look-behind pattern must not be unbounded (no * or + operators.)</td>
</tr>
<tr>
<td>(?&lt;! ...)</td>
<td>Negative Look-behind assertion. True if the parenthesized pattern does not match text preceding the current input position, with the last character of the match being the input character just before the current position. Does not alter the input position. The length of possible strings matched by the look-behind pattern must not be unbounded (no * or + operators.)</td>
</tr>
<tr>
<td>(?ismx-</td>
<td>Flag settings. Evaluate the parenthesized expression with the specified flags enabled or -disabled.</td>
</tr>
<tr>
<td>ismx: ...)</td>
<td>Flag settings. Change the flag settings. Changes apply to the portion of the pattern following the setting. For example, (?i) changes to a case insensitive match.</td>
</tr>
</tbody>
</table>

**Replacement Text**

The replacement text for find-and-replace operations may contain references to capture-group text from the find. References are of the form $n$, where $n$ is the number of the capture group.

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
</table>
| $n        | The text of capture group $n$ will be substituted for $n$. $n$ must be $\geq 0$ and not greater than the number of capture groups. A $ not followed by a digit has no special meaning, and will appear in the substitution text as itself, a $.
| \        | Treat the following character as a literal, suppressing any special meaning. Backslash escaping in substitution text is only required for ‘$’ and ‘\’, but may be used on any other character without bad effects. |

**Perl Expression**

This feature requires installation of a separate Perl 5.8.7 distribution to be installed.

The Perl plug-in has been tested with the following freely available Perl distributions: ActiveState Perl at: [http://www.activestate.com/solutions/perl](http://www.activestate.com/solutions/perl) or PXPerl at: [http://www.pxperl.com/?pxperl](http://www.pxperl.com/?pxperl).

See the [Unable to add converters with PXPerl installed](#) in the installation document in for a known issue with the PXPerl distribution.

To add a Perl Expression converter to the system repository, choose **Perl Expression** from the Choose a Transduction Engine dialog box and click **Add**.

The Perl Expression Setup dialog will be displayed:
1. This area is for entering your Perl expression.

2. For **Perl expression expects** and **Perl expression returns**, select the desired encoding type and click **Apply**. **Tip**: If your data is Unicode-encoded, select that option or your data may be incorrectly converted. For **Non-Unicode (byte) data**, the default system code page will be used to convert your data when necessary.

3. The **Previous Expressions** combo box includes a few example Perl expressions and remembers any new ones you add. Click **Delete** to remove unwanted expressions.

4. Click **Distro Config** to set up the path to your Perl Distribution's library folders (e.g. `C:\PXPerl`, `C:\PXPerl\lib`, `C:\PXPerl\site\lib`) and to specify certain Perl modules to be automatically loaded for all expressions (e.g. Win32, or SIL:RTF:Unicode). **Tip**: If you get an error message saying that some *.pm file can't be found, then you probably don't have the correct path to the file configured.

5. To permanently add the expression to the System Repository, click **Save in System Repository**.
6. Click the **Test Area** tab to test the converter with some sample data.

**Python Script Function**

This feature requires a separate Python 2.4 distribution to be installed.
The Python plug-in has been tested with the following freely available Python distributions:

If you want to add a Python script function converter to the system repository, choose **Python Script** from the Choose a Transduction Engine dialog box and click **Add**.

The Python Script Setup dialog will be displayed:

![Python Script Setup](image)

1. Browse with the ... button for the Python script file.
2. If the file contains valid Python functions, then the function names will be put into the **Function Name** combo box. Choose the function desired.
3. If you want to pass some static information to your Python function, then define the function as shown below and put the static information in the **Additional parameters** field. For example, with a Python function prototype of:

```python
def ChangeLanguage(sLang, uI):
    if not isinstance(uI, unicode):
        raise UnicodeError(u'Input Data not Unicode! (%s)' % uI)
    else:
        if sLang == u'Chinese':
            # do some Chinese processing and put result in u0
            u0 = ProcessChinese(uI)
        return u0
```

The **Additional parameters** field would be enabled and you could enter the fixed string, **Chinese**, in order to trigger the script properly.

If you have more than one additional parameter, the static strings should be separated by a semicolon (i.e. ",;").

4. This area is for indicating how your expression expects and returns data. If your data is Unicode-encoded, be sure to select that option or your data may be incorrectly converted. For **Non-Unicode (byte) data**, the default system code page will be used to convert your data when necessary.

5. After configuring these four items, click **Apply** to accept the Python script function.

The Setup tab also has the following options:

- As you iterate through the functions listed in the combo box in, the Function Prototype window show what the prototype of selected Python function looks like.

6. If you want the Python function to be permanently added to the System Repository, then you must click **Save in System Repository**.

7. Click the **Test Area** tab to test the converter with some sample data.

**AdaptIt Knowledge Base Lookup Converter**

This transducer allows you to do lookups on words in either the adaptation or glossing Knowledge Base of an AdaptIt project.

The **AdaptIt Knowledge Base Lookup** transduction engine is installed as part of the Adapt It transduction engine package in the SILConverters 2.6 installer and will not be visible in the Choose Transduction Engine dialog box unless you have selected that option for installation (which is not installed by default).

To add an AdaptIt Knowledge Base Lookup converter to the system repository:
Choose **AdaptIt Knowledge Base Converter** from the *Choose a Transduction Engine dialog box* and click *Add*.

The AdaptIt Knowledge Base Converter Setup dialog will be displayed:

1. Choose which version of AdaptIt (i.e. **Non-Roman/Unicode** vs. **Legacy/Ansi**) that you use to create the (XML) Knowledge Base.

2. Choose the project desired in the **Projects** list box. This is automatically populated from the projects available on the local machine for the current user.

For an AdaptIt **Transliteration** Project, the transliteration data will be in the normal project Knowledge Base file; *not* the **Glossing Knowledge Base**. However, it is possible to access a Glossing Knowledge Base if desired.

Note that if you access an **Adaptation** Knowledge Base (i.e. from an AdaptIt project used to adapt texts from one language to another—which most likely will contain ambiguities), then...
the converter will return a string containing all the ambiguities for the given lookup word in the Ample ambiguity format (i.e. %count%form1%form2%...%).
For example, if your AdaptIt Knowledge Base has an ambiguity for the word से/ ‘from, with’ in the Source language, which sometimes means ते/ ‘from’ and sometimes कन्ने/ ‘with’ in the target language, then if you attempt to process the word से/ with this converter, it will return the string /%2%ते%कन्ने%/.
If you have such values in a document readable by Microsoft Word, then you can use the Word Pick Document Template to simplify disambiguating these tokens.

3. If you want the converter to be permanently added to the System Repository, then you must click Save in System Repository.

4. Click Test Area tab to test the converter with some sample data.

AdaptIt Target Word Guesser
This transducer can be used in an Adapt It adaptation project to guess target words based on the Source/Target word pairs in the Adapt It Knowledge Base.

Forthcoming versions of Adapt It will have this functionality built-in, but until then (roughly Fall ’07), this functionality is available thru this Target Word Guesser for AdaptIt EncConverter plug-in.

The AdaptIt Knowledge Base Lookup transduction engine is installed as part of the Adapt It transduction engine package in the SILConverters 2.6 installer and will not be visible in the Choose Transduction Engine dialog box unless you have selected that option for installation (which is not installed by default).

To add an AdaptIt Target Word Guesser transducer to the system repository:

- Choose Target Word Guesser for AdaptIt from the Choose a Transduction Engine dialog box and click Add.

The AdaptIt Target Word Guesser Setup dialog will be displayed:
1. Choose which version of AdaptIt (i.e. Non-Roman/Unicode vs. Legacy/Ansi) that you use to create the (XML) Knowledge Base.

2. Choose the project desired in the Projects list box. This is automatically populated from the projects available on the local machine for the current user. You will want to choose the same project for which the guesser is to be used (see below).

3. If you want the converter to be permanently added to the System Repository, then you must click the Save in System Repository button (see below).

4. You can click on the Test Area tab in order to test the converter with some sample data.

For example, given an AdaptIt knowledge base with the following word pairs:

<table>
<thead>
<tr>
<th>Source</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>boyes</td>
<td>boyez</td>
</tr>
<tr>
<td>girles</td>
<td>girlez</td>
</tr>
<tr>
<td>guyes</td>
<td>guyez</td>
</tr>
</tbody>
</table>

Then for the source word pearles, the guesser will return pearlez.
Compound “daisy-chained” converters

Two final converter types to be discussed are actually meta converter types; that is, they allow you to combine two or more existing converters in the system repository in a serial or parallel fashion.

The Compound Converter type can be used to combine 2 or more converters together in a serial fashion so that the output of one step will become the input to the next step automatically. This can be helpful when you have multiple, different conversions to apply to your data to get it in the ultimate form you need without requiring separate conversions.

For example, you may have one converter that goes from FindPhone IPA to SIL-IPA93, and another converter that converts from SIL-IPA93 to Unicode IPA. In order to perform the end-to-end conversion from FindPhone IPA to Unicode IPA, you can create a daisy-chain of the two existing converters (a “virtual converter”) so that the data is converted in one step.

When creating or using a compound converter, then all n+1 converters must be in the system repository (i.e. the n steps plus the compound converter itself). If you create a compound converter and then subsequently delete one of the steps, it will not work.

To add a Compound converter to the system repository:

- Choose Compound (daisy-chained) Converter from the Choose a Transduction Engine dialog box and click Add.

The Compound (daisy-chained) Converter Setup dialog will be displayed:
1. Use this combo box to choose the converter to become one of the steps of the compound conversion.

2. If the selected converter is bi-directional, then the Reverse box will be enabled allowing you to select the reverse direction, if needed. For example, to go from Devanagari to Arabic, note that the above configured converter goes forward (by default) from Devanagari to Latin. This is followed by a second step that goes in the reverse direction from Latin to Arabic.

3. If you need to explicitly normalize the output data of any step (i.e. to Fully Composed or Full Decomposed), you can check the Normalization box and the compound converter will do this before continuing with the next step.

4. Click Add Step to add it to the queue of steps in the compound converter.

5. This area shows what steps are configured, the direction of conversion, and whether any normalization is requested.

6. If you make a mistake in the steps, click Remove Steps to clear out the compound converter and start over.
ERROR: ioerror
OFFENDING COMMAND: image
STACK: