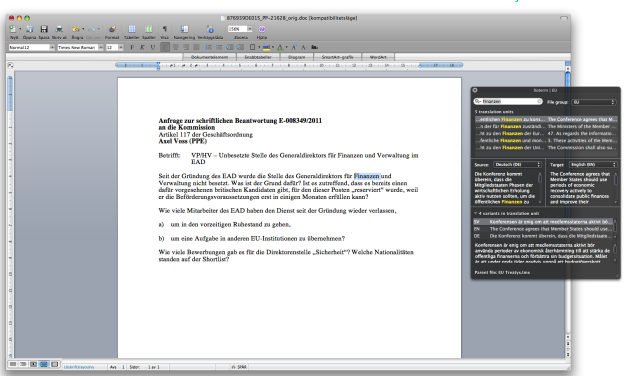


Release: Janyary 18, 2012 Latest version: jfbraun.com/xoterm Author: Joakim Braun joakim.braun@jfbraun.com Pricing: Shareware, USD 25.00 (PayPal to account joakim.braun@jfbraun.com)

> Xoterm's TMX panel floats on top of text editors such as Microsoft Word.



1. What is Xoterm?

Xoterm is a reference tool for translators – a small application for viewing and searching TMX files (translation memories) on MacOSX. Xoterm displays a floating panel on top of other applications and integrates with MS Word and other text editors for seamless terminology support.

If you're a translator who works with technical or other structured documents where terms and phrases reoccur regularly and translation memories are useful, this application may be for you.

2. What are TMX files?

TMX (Translation Memory Exchange) is an industry-standard XML format for multilingual translation memories. Typically, such files contain identical text in two or more languages, segmented into "translation units" (short text sections). Most CAT tools will import and export TMX files.

Structure of a TMX file:

TMX file (an XML file)

One header with various attributes

Multiple translation units

- Various attributes...
- Multiple variants One version of the same text for each language

For further information about the TMX format, see www.lisa.org/fileadmin/ standards/tmx1.4/tmx.htm.

- Relevance: Case-insensitive, word-based search of source language
- **Relevance ignoring diacritics:** Case-insensitive word search as above. but hits must contain all the words of the search term.

10. How about fuzzy matches, concordance, spell checking, etc, etc...? No.

For more information about Accessibility, see www.apple.com/ accessibilitv/macosx/ vision.html.

3. Can I use translation memories from my favorite CAT tool?

Yes – if your CAT tool provides TMX export capabilities. Most do.

Can I edit or export TMX files with Xoterm? 4.

No, Xoterm is intended as a simple, easy-to-use reference tool. Adding editing capabilities would require a much more complex user interface, and a much steeper learning curve.

However, watch for TMXX, a full-featured TMX editor for MacOSX, in the fall of 2011.

Translation units and their variants can, however, be copied in a spreadsheet-friendly tabbed text format.

Does Xoterm read XLIFF files? 5.

No. Currently, Xoterm reads TMX files only. The ability to read XLIFF tops the "to do" list.

6. Which text editors are supported?

Xoterm is a standalone TMX viewer, quite functional on its own. However, when triggered by a user-defined shortcut, Xoterm can access selected text from other applications, and use it as a search term.

Xoterm can access selected text in any application with the following methods:

- If the text editor supports MacOSX's Accessibility technology, and if Accessibility is enabled in the System preferences, Xoterm can access selected text seamlessly.
- If the text editor is Microsoft Word, Xoterm accesses selected text through a built-in AppleScript. (Tested on Microsoft Office Mac 2008.)
- For other applications, a "service menu item" is provided. For technical reasons this service cannot be triggered by a keyboard shortcut - you'll have to select it manually.
- If you're interested in making Xoterm work with a particular application, please contact me and perhaps it will be supported in an upcoming version.

Can I open multiple TMX windows? 7.

No. Xoterm would then become similar to a document-based application, with the added complexity this entails. (I may reconsider this depending on user feedback.)

Can I filter or search for all TMX metadata? 8.

No, this typically wouldn't be very useful for everyday translation work. Again, the goal is to keep the user interface as simple as possible. The complete TMX specification is a quite complex format.

How about ranked relevance search? 9.

This is available by selecting one of the three relevance search modes in the lower section of the search mode menu of the search field (right). Words shorter than a certain limit are ignored (this limit is set in the preferences dialog, see page 5). Variants that match the search term exactly as a phrase are at the top of the search results. This type of search can be quite slow.

Relevance search comes in these flavors:

- variants, ranked by the number of unique words matched.
- Relevance matching case: As above, but case sensitive.



11. Why doesn't Xoterm show up in the dock/the Application switcher?

Because it's a "status menu item" (LSUIElement) application and doesn't have a main menu bar. Apple doesn't want such applications to show up in the dock or the Application switcher.

12. Is Xoterm free?

Xoterm is a tool for professionals. You won't use it unless it saves you time and money. Please encourage further development by making a contribution of **USD 25.00** to PayPal account joakim.braun@jfbraun.com.

13. Where do I report bugs and make suggestions?

E-mail me at joakim.braun@jfbraun.com.

14. Acknowledgements

Transparent controls from Tim Davis' BGHUDAppKit library (https://github.com/binarygod/BGHUDAppKit).

15. Version history

1.0.7	January 18, 2012	Greatly speeded up TMX file parsing.
1.0.6	October 20, 2011	Added user-customizable search term coloring. Added optional bolding of search terms. Added diacritic-insensitive search modes. Added tolerant language code matching. Added "Hide target column". Simplified TMX panel look. Made variant section collapsible. Fixed a few focusing bugs. Changed to BGHUDAppKit controls library.
1.0.5	September 3, 2011	Fixed some word relevance search bugs. Removed ability to collapse bottom pane of panel (it might get "stuck"). Fixed bug and improved visual feedback when dragging files on TMX pane
1.0.4	September 2, 2011	Added ranked word relevance search options. Added default source and target languages. Improved search term highlighting. Added duplication command for TMX file groups. Clears search field when opening new file groups. Files open a bit faster.
1.0.3	August 16, 2011	Fixed crasher in Lion. Fixed malfunctions if TMX file lacked a header element. Improved error messages.
1.0.2	August 12, 2011	Fixed hang when "search while typing" was on. Collapsed TMX panel uncollapses when hotkey is triggered. Added target variant search in search field options. More copy options in translation unit table context menu.
1.0.1	August 12, 2011	Added TMX panel collapsibility. Xoterm now activates before showing alerts. Added "Open file in Finder" command. TMX panel handles "first mouse-down" (don't ask!).
1.0a	July 18, 2011	First release.

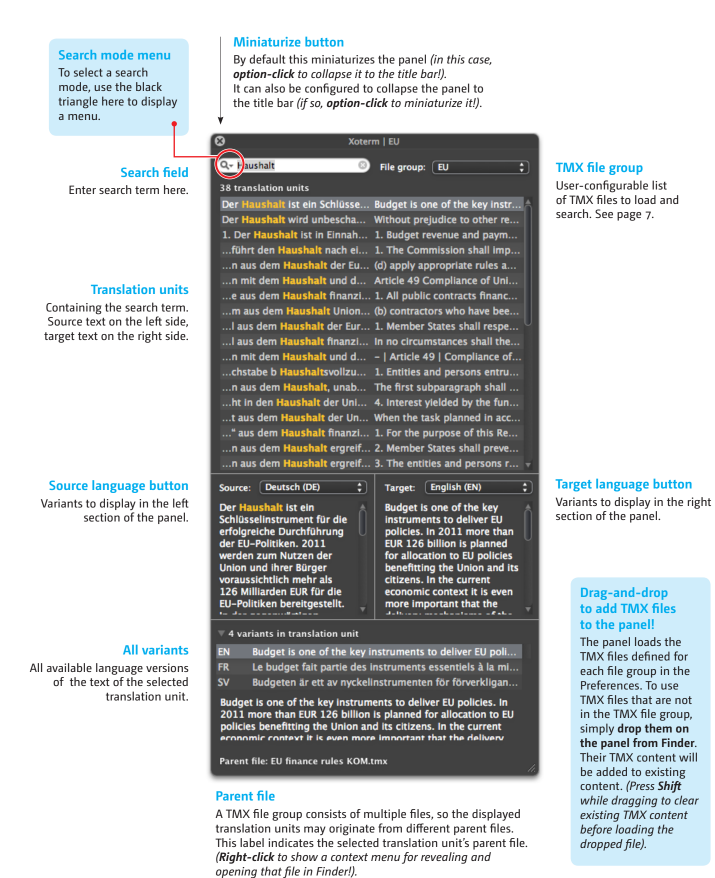
16. Known issues

Large TMX files open too slowly.

TMX panel position remembered wrongly if quitting Xoterm when panel is collapsed. Highlighted search terms in table do not quite reflect scope of search.

TMX Panel

Note: Every TMX file consists of multiple *translation units* (text segments). Every translation unit contains multiple *variants* (versions of the segment text in different languages).



Preferences dialog: Application: Left pane

Application	TMX file groups
Application	Inix ine groups
 MX panel behavior ✓ Open panel on launch ✓ Activate Xoterm when displaying panel ✓ Hide panel on application switch ✓ Focus search field when redisplaying panel ○ Miniaturize button miniaturizes TMX panel ○ Miniaturize button collapses TMX panel ✓ Uncollapse TMX panel when showing it ✓ Search while typing ✓ Continuously select first search hit Text size: 12 ↓ points 	 Warn on launch if Accessibility is disabled Tolerant language code matching Minimum relevance word size: 4 characters Hotkeys ✓ Update search term:
✓ Bold font for search terms in results list Search term color in results list: Exact match color (relevance search):	 ✓ Attempt to set source and target languages: Default source language: Français (FR) ✓ Default target language: Svenska (SV)
	Version 1.0.6. © 2011 Joakim Braun. Latest version at jfbraun.c

Open panel on launch

Whether the TMX panel should be displayed once Xoterm has started.

Activate Xoterm when displaying panel

Whether Xoterm should activate when the TMX panel is displayed. In this case, keyboard focus shifts from the active application (your text editor) to the search field of the TMX panel. If this box is unchecked, you'll need to click on the TMX panel to type in the search field.

Hide panel on application switch

Typically, a translator works in a single word processor and the TMX panel is useless in other applications. If this box is checked, the panel is automatically hidden when other applications become active.

Whenever the TMX panel is displayed (triggered by a hotkey), Xoterm remembers the active application at that point and hides the TMX panel when other applications become active (frontmost).

Focus search field when displaying panel

Whether Xoterm should move latent keyboard focus to the search field when the TMX panel is shown. Focus doesn't actually shift until Xoterm is activated (by clicking on the TMX panel).

Miniaturize button behavior

This button, at top left of the TMX panel, can either miniaturize it (default) or collapse it to the title bar.

Uncollapse TMX panel when showing it

If the TMX panel is collapsed to the title bar, uncollapse it when redisplaying the panel (for example, when keyboard shortcuts are triggered).

Search while typing

Whether the TMX panel should filter the translation memories as you type, or when return key is pressed.

Continuously select first search hit

Whether the TMX panel should select the first search hit as you type. This is useful in relevance search situations.

Text size

The size, in points, of text in the TMX panel.

Bold font for search terms in results list

Whether to emphasize search terms found in the table and text fields using a bold font.

Search term color in results list

The color used to emphasize search terms in the search results table and text fields.

Exact match color

When using relevance search (where each word of the search term is matched separately), exact matches of the entire search term are emphasized using this color.

Preferences dialog: Application: Right pane

TMX panel behavior	Warn on launch if Accessibility is disabled
✓ Open panel on launch	Tolerant language code matching
Activate Xoterm when displaying panel	
✓ Hide panel on application switch	Minimum relevance word size: 4 characters
Focus search field when redisplaying panel	
	Hotkeys
O Miniaturize button miniaturizes TMX panel	✓ Update search term: ☆\\\#T Edit
Miniaturize button collapses TMX panel	Show panel if hidden
✓ Uncollapse TMX panel when showing it	Use pasteboard if no text is available
Search while typing	
	Display TMX panel: [Not set] Edit
Continuously select first search hit	
Text size: 12	Default languages
✓ Bold font for search terms in results list	
Bold font for search terms in results list	Attempt to set source and target languages:
Search term color in results list:	Default source language: Français (FR)
Exact match color (relevance search):	Default target language: Svenska (SV)

Warn on launch if Accessibility is disabled

"Accessibility" is the built-in MacOS technology for assistive technologies. Xoterm uses Accessibility to access selected text in other applications as search terms. If Accessibility is disabled, a warning will be shown when Xoterm launches, if this box is checked.

Tolerant language code matching

Languages in TMX files are designated using two- or five-character codes. French is "FR", while Canadian French is "FR-CA" and French French is "FR-FR". If this box is checked, languages are matched using the first two letters only, so you'll find FR-FR matches along with FR-CA and plain FR.

Minimum relevance word size

Relevance matching involves matching every word in the search term with every word in the entire TMX file group. This is much more processor intensive that "straight" string matching. This setting enables the user to decide the speed/precision trade-off for themselves. Terms (words) shorter than the minimum word size will be ignored.

Hotkey for "Update search term"

The global keyboard shortcut to press to update the search term to the selected text of the active application.

Show panel if hidden

Whether to automatically display the TMX panel when updating the search term.

Use pasteboard if selected text is inaccessible

Xoterm attempts to access selected text in other applications using several methods. If they fail, this setting enables Xoterm to use the pasteboard (clipboard) contents instead. This can be useful if you are using a text editor that doesn't support Accessibility.

Hotkey for "Display TMX panel"

Toggles TMX panel visibility, without updating the search term.

Attempt to set source and target languages

When a file group has finished loading, attempt to set favorite source and target languages in the TMX panel. This saves a few annoying clicks.

Default source language/target language

The source/target languages to attempt to set when a file group has finished loading. If the file group does not contain any variants with this language, this setting has no effect.

Preferences dialog: TMX file groups

	Application TMX file groups
	Application TMX file groups
FU	File group settings
Business	
business	Name: EU
	TMX files
	Macintosh HD/Användare/joakimbraupreparation/EU finance rules KOM.tmx
	Macintosh HD/Användare/joakimbrauMX preparation/EU diverse smått.TMX
	Macintosh HD/Användare/joakimbrauts/Charter of Fundamental Rights.tmx
	Macintosh HD/Användare/joakimbraut/TMX preparation/EU landsnamn.tmx
	Macintosh HD/Användare/joakimbrauaration/EU/EU Treaty/EU Treatyx.tmx
	Drag-and-drop TMX files
	onto this list
	+ - T Drag-and-drop TMX files onto the table from Finde
+ - 1 1	
	Version 1.0.6. © 2011 Joakim Braun. Latest version at jfbraun.co

This section of the Preferences is where you define groups of TMX files to load for various translation contexts, purposes or customers. These files groups show up in the "File group" button in the TMX panel.

Adding files to the file groups

Use the '+' button to run a file dialog, or simply dragand-drop TMX files from Finder onto the list at right.