

Cuneiform 2024

User Manual

~ INTERNATIONALIZATION & LOCALIZATION ANALYSIS SYSTEM ~



BLAKE MADDEN

Cuneiform 2024

User Manual

Blake Madden

Cuneiform 2024

User Manual

Copyright © 2024 Blake Madden

Some rights reserved.

Published in the United States

This book is distributed under a Creative Commons Attribution-NonCommercial-Sharealike 4.0 License.



That means you are free:

- **To Share** – copy and redistribute the material in any medium or format.
- **To Adapt** – remix, transform, and build upon the material.

The licensor cannot revoke these freedoms as long as you follow the license terms:

- **Attribution** – You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **NonCommercial** – You may not use the material for commercial purposes.
- **Share Alike** – If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.

No additional restrictions —You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

Table of contents

1	Overview	1
1.1	File Support	1
1.2	Static Analysis	2
1.3	Pseudo-translation	3
2	Building	5
2.1	Command-line Utility	5
2.2	GUI Version	6
I	Command-line Utility	7
3	Options	9
input		9
--enable		9
--disable		11
--log-l10n-allowed		11
--punct-l10n-allowed		11
--exceptions-l10n-required		11
--min-l10n-wordcount		12
--cpp-version		12
--fuzzy		12
-i,--ignore		12
-o,--output		12
-q,--quiet		12
-v,--verbose		12
-h,--help		12
4	Examples	13
5	Reviewing Output	15
II	User Interface	17
6	Working with Projects	19
7	Reviewing Output	23
8	Settings	25
8.1	Input	25
8.2	Source Code	26

8.3	Resource Files	28
8.4	Additional Checks	30
III	Additional Features	31
9	Inline Suppression	33
9.1	Code Blocks	33
9.2	Individual Strings	33
References		35

Chapter 1

Overview

`Cuneiform` is a command-line utility and graphical user interface that scans source and resource files to check for various i18n and l10n issues. Additionally, the GUI version provides pseudo-translation support for *gettext* catalogs (*.po files).

1.1 File Support

`Cuneiform` supports static analysis for the following:

- C code
- C++ code ('98 and modern C++)
- Windows resource files (*.rc)

Static analysis and pseudo-translation are available for:

- GNU *gettext* translation files (*.po and *.pot)

Additionally, it offers specialized support for the following frameworks:

- wxWidgets
- Qt
- KDE
- GTK⁺
- Win32
- MFC

1.2 Static Analysis

The command line and GUI versions provide the following checks:

- Strings exposed for translation¹ that probably should not be. This includes (but not limited to):
 - Filenames
 - Strings only containing `printf()` commands
 - Numbers
 - Regular expressions
 - Strings inside of debug functions
 - Formulas
 - Code (used for code generators)
 - Strings that contain URLs or email addresses
- Strings not available for translation that possibly should be.
- Strings that contain extended ASCII characters that are not encoded. (“Danke schön” instead of “Danke sch\U000000F6n”.). Encoding extended ASCII characters is recommended for best portability between compilers.
- Strings with malformed syntax (e.g., malformed HTML tags).
- Use of deprecated text macros (e.g., `wxT()` in wxWidgets, `_T()` in Win32).
- Use of deprecated string functions (e.g., `_tcscncpy` in Win32).
- Files that contain extended ASCII characters, but are not UTF-8 encoded. (It is recommended that files be UTF-8 encoded for portability between compilers.)
- UTF-8 encoded files which start with a BOM/UTF-8 signature. It is recommended to save without the file signature for best compiler portability.
- `printf()`-like functions being used to just format an integer to a string. It is recommended to use `std::to_string()` to do this instead.
- `printf()` command mismatches between source and translation strings. (PO catalogs with C/C++ strings are currently supported.)
- Font issues in Windows resource files (Microsoft, STRINGTABLE resource):
 - Dialogs not using “MS Shell Dlg” or “MS Shell Dlg 2.”
 - Dialogs with non-standard font sizes.

Code formatting and other issues can also be checked for, such as:

- Trailing spaces at the end of a line.
- Tabs (instead of spaces).
- Lines longer than 120 characters.
- Spaces missing between “//” and their comments.
- ID variable² assignment issues:
 - The same value being assigned to different ID variables in the same source file (e.g., “wxID_HIGHEST + 1” being assigned to two menu ID constants).
 - Hard-coded numbers being assigned to ID variables.
 - Out-of-range values being assigned to MFC IDs (TN020: ID Naming and Numbering Conventions).

¹Strings are considered translatable if inside of `gettext`, wxWidgets, Qt, or KDE (ki18n) i18n functions. This includes functions and macros such as `gettext()`, `_()`, `tr()`, `translate()`, `QT_TR_NOOP()`, `wxTRANSLATE()`, `i18n()`, etc.

²Variables are determined to be ID variables if they are integral types with the whole word “ID” in their name.

1.3 Pseudo-translation

(available in the GUI version)

Pseudo-translation includes features such as:

- Multiple methods for character replacement (e.g., replacing characters with accented variations or upper casing them).
- Increasing the width of the translations. This is useful for ensuring that strings are not being truncated at runtime.
- Wrapping the translations in braces. This is useful for ensuring that strings are not being pieced together at runtime.
- Appending a unique ID to each translation. This is useful for finding where a translation is being loaded from.

When pseudo-translating, a copy of all string catalogs will be created and have their translations filled with mutations of their respective source strings. These files (which will have a “pseudo_” prefix) can then be compiled and loaded by your application for integration testing.

 **Note**

After processing a folder, the **Log** tab of the bottom window will display a list of all pseudo-translated resource files that were generated.

Chapter 2

Building

`Cuneiform` requires a C++20 compiler and can be built on Windows, macOS, and Linux.

Cmake scripts are included for building both the command-line and GUI (graphical user interface) versions.
Cmake 3.25 or higher is required.

For the GUI version, wxWidgets 3.2 or higher is required.

2.1 Command-line Utility

`Cuneiform` can be configured and built with *Cmake*.

On Unix:

Listing 2.1 Terminal

```
cmake . -DCMAKE_BUILD_TYPE=Release  
cmake --build . --target all -j $(nproc) --config Release
```

On Windows, “CMakeLists.txt” can be opened and built directly in Visual Studio.

After building, “cuneiform” will be available in the “bin” folder.

2.2 GUI Version

wxWidgets 3.2 or higher is required for building the graphical user interface version.

Download wxWidgets, placing it at the same folder level as this project. After building *wxWidgets*, *Cuneiform* can be configured and built with *Cmake*.

On Unix:

Listing 2.2 Terminal

```
# download and build wxWidgets one folder above
cd ..
git clone https://github.com/wxWidgets/wxWidgets.git --recurse-submodules
cd wxWidgets
cmake . -DCMAKE_INSTALL_PREFIX=./wxlib -DwxBUILD_SHARED=OFF \
-D"CMAKE_OSX_ARCHITECTURES:STRING=arm64;x86_64" -DCMAKE_BUILD_TYPE=Release
cmake --build . --target install -j $(nproc) --config Release

# go back into the project folder and build the GUI version
cd ..
cd i18n-check/gui
cmake . -DCMAKE_BUILD_TYPE=Release
cmake --build . --target all -j $(nproc) --config Release
```



Note
On macOS, a universal binary 2 (containing arm64 and x86_64 binaries) will be built with the above commands.

On Windows with Visual Studio, build wxWidgets with the defaults, except `wxBUILD_SHARED` should be set to “OFF” (and `MAKE_BUILD_TYPE` set to “Release” for release builds).

Open “gui/CMakeLists.txt” in Visual Studio, setting the *CMake* setting’s configuration type to “Release” for a release build.

After building, “cuneiform” will be available in the “bin” folder.

Part I

Command-line Utility

Chapter 3

Options

`Cuneiform` accepts the following arguments:

input

The folder (or file) to analyze.

--enable

The following checks can be toggled via the `--enable` argument.

- `allI18N`

Perform all internationalization checks (the default).

- `suspectL10NString`

Check for translatable strings that should not be (e.g., numbers, keywords, `printf()` commands).

- `suspectL10NUsage`

Check for translatable strings being used in internal contexts (e.g., debugging and console functions).

- `urlInL10NString`

Check for translatable strings that contain URLs or email addresses.

It is recommended to dynamically format these into the string so that translators do not have to manage them.

- `notL10NAvailable`

Check for strings not exposed for translation.

- `deprecatedMacro`

Check for deprecated text macros and functions.

This will detect the usage of functions that are no longer relevant, and provide a suggested replacement.

For example, the `TCHAR` functions and macros (Working with Strings; Dunn) used in Win32 programming (e.g., `_TEXT`, `_tcscmp`) to help target Windows 98 and NT are no longer necessary. `Cuneiform` will recommend how to remove or replace these.

- `nonUTF8File`

Check that files containing extended ASCII characters are UTF-8 encoded.

UTF-8 is recommended for compiler portability.

- `UTF8FileWithBOM`

Check for UTF-8 encoded files which start with a BOM/UTF-8 signature.

It is recommended to save without the file signature for best compiler portability.

This is turned off by default.

- `unencodedExtASCII`

Check for strings containing extended ASCII characters that are not encoded.

This is turned off by default.

- `printfSingleNumber`

Check for `printf()`-like functions being used to just format a number.

In these situations, it is recommended to use the more modern `std::to_[w]string()` function.

This is limited to integral values; `printf()` commands with floating-point precision will be ignored.

- `dupValAssignedToIds`

Check for the same value being assigned to different ID variables.

This check is performed per file; the same ID being assigned multiple times, but within separate files, will be ignored.

This is turned off by default.

- `numberAssignedToId`

Check for ID variables being assigned a hard-coded number.

It may be preferred to assign framework-defined constants (e.g., `wxID_HIGHEST`) to IDs.

This is turned off by default.

- `malformedString`

Check for malformed syntax in strings (e.g., malformed HTML tags).

- `fontIssue`

Check for font issues.

This is performed on Windows *.rc files and checks for dialogs that use unusual font sizes or are not using 'MS Shell Dlg'.(Microsoft, Working with Strings)

- `allL10N`

Perform all localization checks (the default).

- `printfMismatch`

Check for mismatching `printf()` commands between source and translation strings.

This is performed on `gettext` *.po files and will analyze format strings for the following languages:

- C/C++

⚠ Warning

The checks performed here are strict; all `printf()` commands in translations must match their source counterpart exactly. For example, “`%lu`” vs. “`%l`” will emit a warning. Questionable commands such as “`% s`” (space is only meant for numeric formatting) will also emit a warning.

- `allCodeFormatting`

Check all code formatting issues (see below).

📝 Note

These are not enabled by default.

- `trailingSpaces`

Check for trailing spaces at the end of each line.

- `tabs`

Check for tabs. (Spaces are recommended as tabs may appear differently between editors.)

- `wideLine`

Check for overly long lines.

- `commentMissingSpace`

Check that there is a space at the start of a comment.

--disable

Which checks to not perform. (Refer to options available above.) This will override any options passed to `--enable`.

--log-l10n-allowed

Whether it is acceptable to pass translatable strings to logging functions. Setting this to `false` will emit warnings when a translatable string is passed to functions such as `wxLogMessage`, `g_message`, or `qCWarning`. (Default is `true`.)

--punct-l10n-allowed

Whether it is acceptable for punctuation only strings to be translatable.

Setting this to `true` will suppress warnings about strings such as “? - ?” being available for localization. (Default is `false`.)

--exceptions-l10n-required

Whether to verify that exception messages are available for translation.

Setting this to `true` will emit warnings when untranslatable strings are passed to various exception constructors or functions (e.g., `AfxThrowOleDispatchException`).

(Default is `true`.)

--min-l10n-wordcount

The minimum number of words that a string must have to be considered translatable.

Higher values for this will result in less strings being classified as `notL10NAvailable` warnings.

(Default is 2.)

--cpp-version

The C++ standard that should be assumed when issuing deprecated macro warnings (`deprecatedMacro`).

For example, setting this to 2017 or higher will issue warnings for `WXUNUSED`, as it can be replaced with `[[maybe_unused]]`. If setting this to 2014, however, `WXUNUSED` will be ignored since `[[maybe_unused]]` requires C++17.

(Default is 2014.)

--fuzzy

Whether to review fuzzy translations.

(Default is `false`.)

-i,--ignore

Folders and files to ignore (can be used multiple times).



Note

Folder and file paths must be absolute or relative to the folder being analyzed.

-o,--output

The output report path (which will result in a tab-delimited text file).

Can either be a full path, or a file name within the current working directory.

-q,--quiet

Only print errors and the final output.

-v,--verbose

Display debug information.

-h,--help

Print usage.

Chapter 4

Examples

The following example will analyze the folder “wxWidgets/src” (but ignore the subfolders “expat” and “zlib”). It will only check for suspect translatable strings, and then send the output to “results.txt”.

Listing 4.1 Terminal

```
cuneiform wxWidgets/src -i expat,zlib --enable=suspectL10NString -o results.txt
```

This example will only check for `suspectL10NUse` and `suspectL10NString` and not show any progress messages.

Listing 4.2 Terminal

```
cuneiform wxWidgets/samples -q --enable=suspectL10NUse,suspectL10NString
```

This example will ignore multiple folders (and files) and output the results to “results.txt.”

Listing 4.3 Terminal

```
cuneiform src --ignore=easyexif,base/colors.cpp,base/colors.h -o results.txt
```

Chapter 5

Reviewing Output

After building, go into the “bin” folder and run this command to analyze the sample file:

Listing 5.1 Terminal

```
$ cuneiform ../samples -o results.txt
```

This will produce a “results.txt” file in the “bin” folder which contains tabular results. This file will contain warnings such as:

- **suspectL10NString**: indicates that the string “*GreaterThanOrEqualTo*” is inside of a `_()` macro, making it available for translation. This does not appear to be something appropriate for translation; hence the warning.
- **suspectL10NUsage**: indicates that the string “*Invalid dataset passed to column filter.*” is being used in a call to `wxASSERT_MSG()`, which is a debug assert function. Asserts normally should not appear in production releases and shouldn’t be seen by end users; therefore, they should not be translated.
- **notL10NAvailable**: indicates that the string “*'%s': string value not found for '%s' column filter.*” is not wrapped in a `_()` macro and not available for localization.
- **deprecatedMacro**: indicates that the text-wrapping macro `wxT()` should be removed.
- **nonUTF8File**: indicates that the file contains extended ASCII characters, but is not encoded as UTF-8. It is generally recommended to encode files as UTF-8, making them portable between compilers and other tools.
- **unencodedExtASCII**: indicates that the file contains hard-coded extended ASCII characters. It is recommended that these characters be encoded in hexadecimal format to avoid character-encoding issues between compilers.

To look only for suspect strings that are exposed for translation and show the results in the console window:

Listing 5.2 Terminal

```
$ cuneiform ../samples --enable=suspectL10NString,suspectL10NUsage
```

To look for all issues except for deprecated macros:

Listing 5.3 Terminal

```
$ cuneiform ../samples --disable=deprecatedMacros
```

By default, `Cuneiform` will assume that messages inside of various exceptions should be translatable. If these messages are not exposed for localization, then a warning will be issued.

To consider exception messages as internal (and suppress warnings about their messages not being localizable) do the following:

Listing 5.4 Terminal

```
$ cuneiform ./samples --exceptions-l10n-required=false
```

Similarly, `Cuneiform` will also consider messages inside of various logging functions to be allowable for translation. The difference is that it will not warn if a message is not exposed for translation. This is because log messages can serve a dual role of user-facing messages and internal messages meant for developers.

To consider all log messages to never be appropriate for translation, do the following:

Listing 5.5 Terminal

```
$ cuneiform ./samples --log-l10n-allowed=false
```

To display any code-formatting issues, enable them explicitly:

Listing 5.6 Terminal

```
$ cuneiform ./samples --enable=trailingSpaces,tabs,wideLine
```

or

```
$ cuneiform ./samples --enable=allCodeFormatting
```

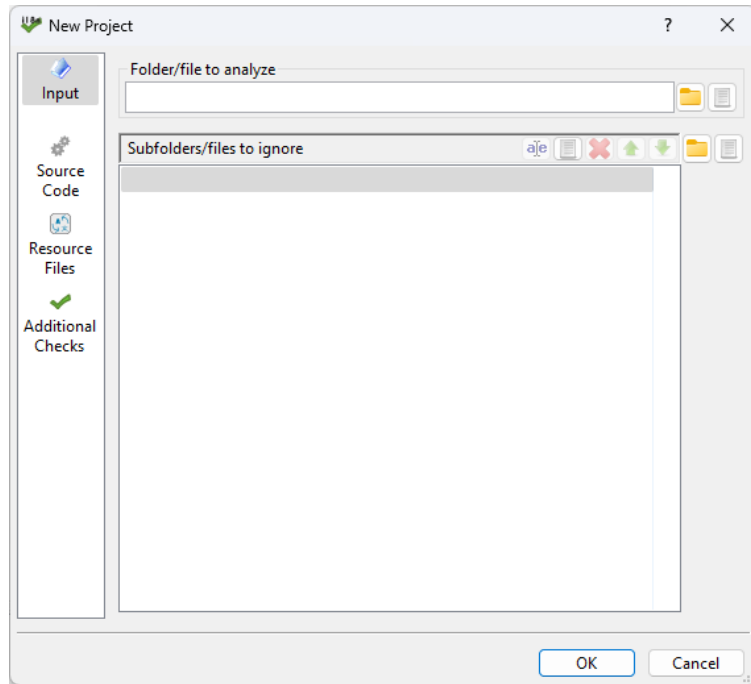
Part II

User Interface

Chapter 6

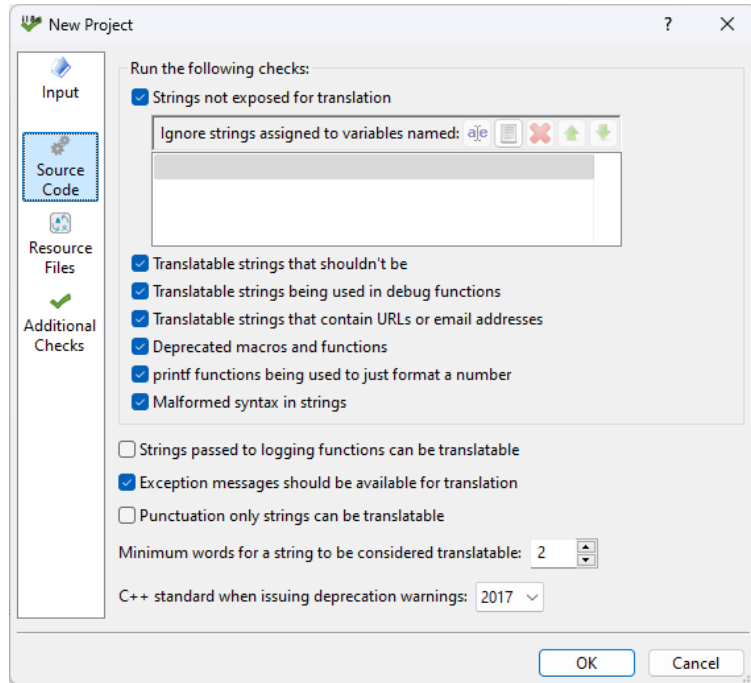
Working with Projects

To create a new project, click the **New** button on the ribbon. The **New Project** dialog will appear:

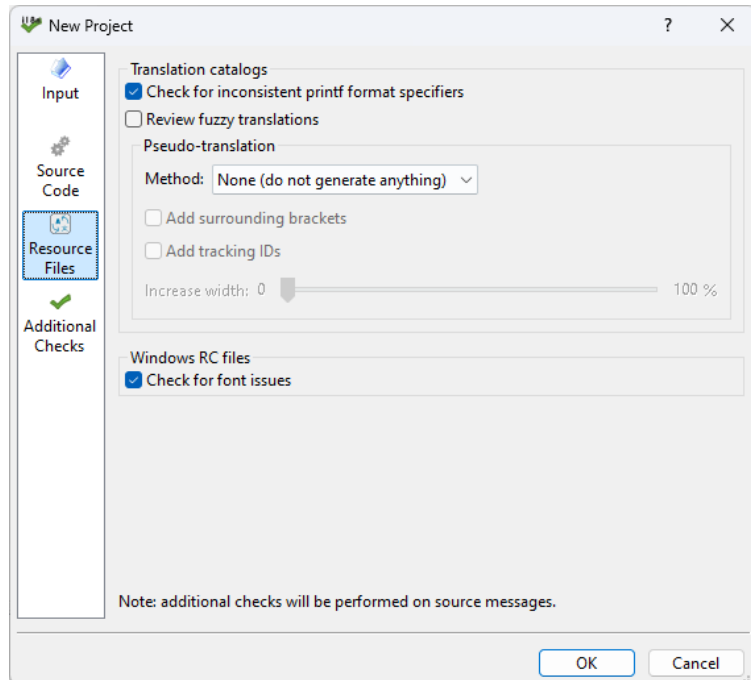


First, select which folder (or file) you wish to analysis. If analyzing a folder, you can also optionally select subfolders and files that should be ignored.

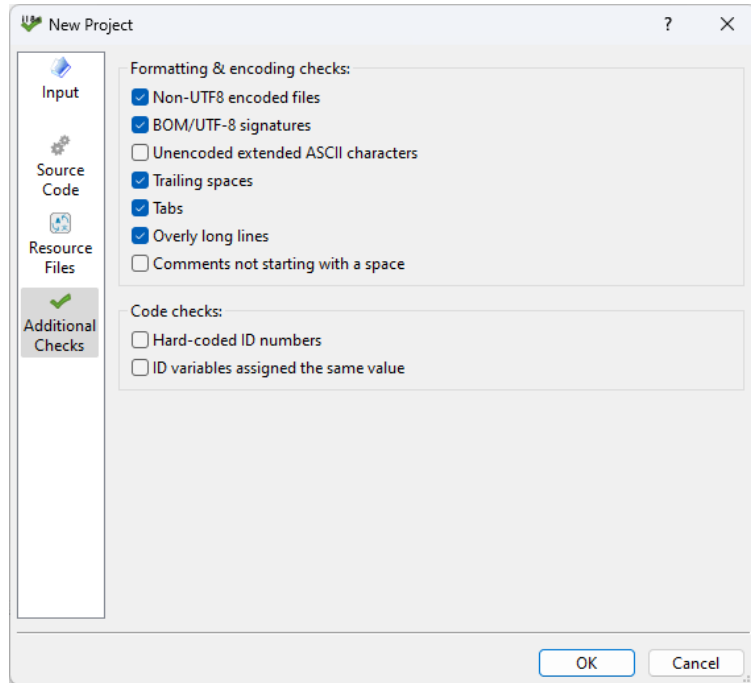
Next, select which source code checks to perform from the **Source Code** page.



Next, options for performing checks on translation catalogs and creating pseudo-translated resources are available on the **Resource Files** page:



Finally, the **Additional Checks** page provides checks unrelated to i18n or l10n, such as code formatting and file encoding issues:



Once finished selecting your options, click **OK** to create the project.

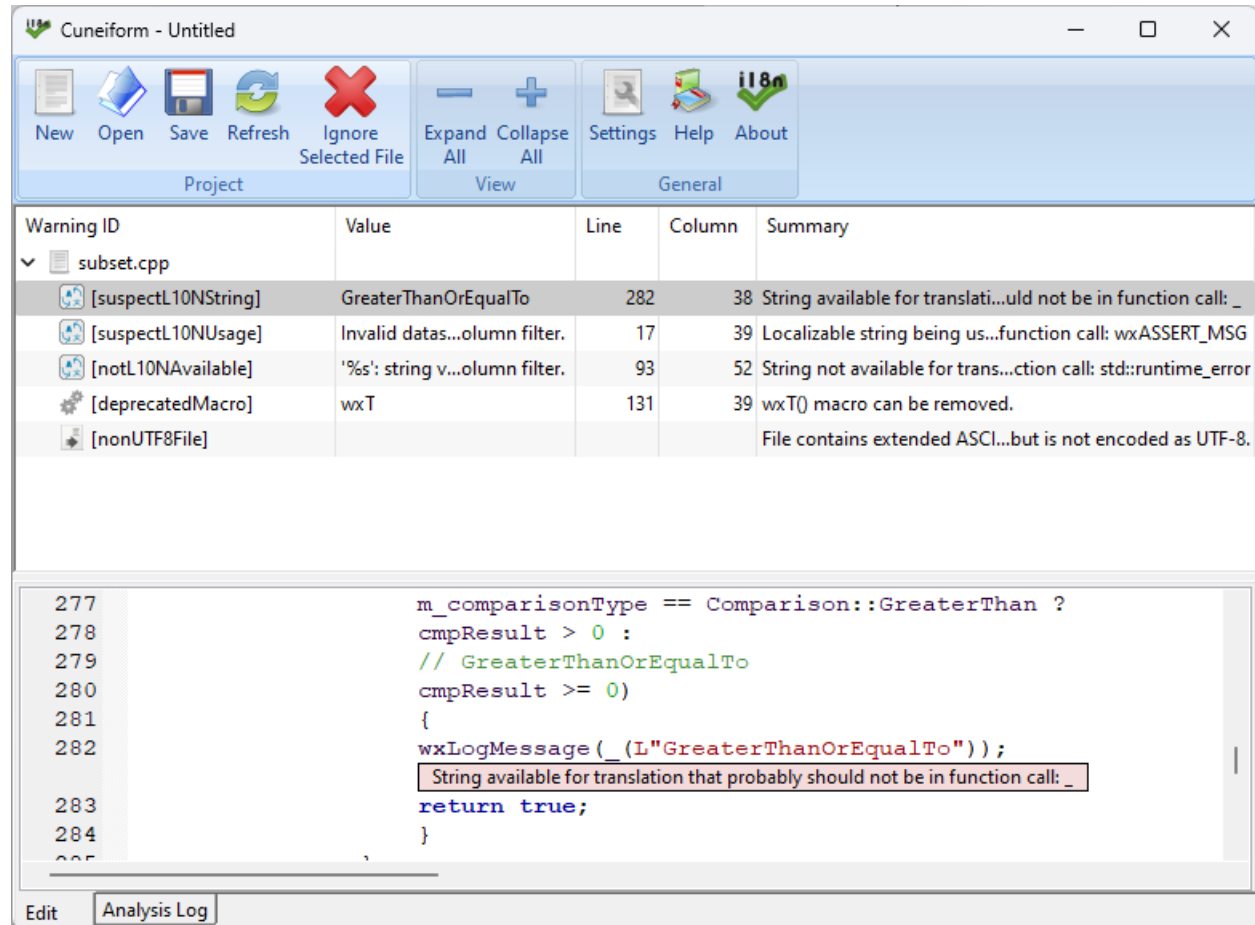
After opening or creating a project, you can reanalyze the folder at any time by clicking **Refresh** on the ribbon. The **Edit Project** dialog will appear, where you will be able to change any option before re-running the analysis.

When you are finished reviewing a project, click **Save** to save it. The project file will remember the folder you were reviewing, along with your current settings. To reopen this project, click the **Open** button on the ribbon and select the project file.

Chapter 7

Reviewing Output

After opening a project, select any warning message in the top window and the associated file will be displayed beneath it. The line where the issue was detected will be scrolled to, along with the warning shown underneath it.



The screenshot shows the Cuneiform IDE interface. The top menu bar includes 'File' (with 'New', 'Open', 'Save', 'Refresh', 'Ignore Selected File'), 'View' (with 'Expand All', 'Collapse All'), 'Project' (with 'Settings', 'Help', 'About'), and a 'General' tab. The main window displays a table of warnings:

Warning ID	Value	Line	Column	Summary
subset.cpp				
[suspectL10NString]	GreaterThanOrEqualTo	282	38	String available for translation that probably should not be in function call: _
[suspectL10NUsage]	Invalid data...olumn filter.	17	39	Localizable string being used in function call: wxASSERT_MSG
[notL10NAvailable]	'%s': string v...olumn filter.	93	52	String not available for translation call: std::runtime_error
[deprecatedMacro]	wxT	131	39	wxT() macro can be removed.
[nonUTF8File]				File contains extended ASCII characters but is not encoded as UTF-8.

Below the table, the code editor shows the following C++ code:

```
277     m_comparisonType == Comparison::GreaterThan ?
278     cmpResult > 0 :
279     // GreaterThanOrEqualTo
280     cmpResult >= 0)
281     {
282     wxLogMessage(_(L"GreaterThanOrEqualTo"));
283     // String available for translation that probably should not be in function call: _
284     return true;
285 }
```

The line containing the warning is highlighted with a red rectangle. At the bottom of the window, there are tabs for 'Edit' and 'Analysis Log', with 'Edit' currently selected.

From here, you can edit the file in this window to correct any issues. Once you are finished editing, either select another file's warning in the top window or click the **Save** button on the ribbon. (The latter will also save the project if it has unsaved changes.)

Chapter 8

Settings

8.1 Input

The following options are available when creating or editing a project.

Folder/file to analyze: enter into here the folder or file to analyze.

Subfolders/files to ignore: enter into this list the folders and files to ignore.

 Tip

Folder and file paths being ignored must be absolute or relative to the folder being analyzed.

8.2 Source Code

The following options are available for C/C++ source files.

Run the following checks

Strings not exposed for translation: select this to check for strings not exposed for translation.

Ignore strings assigned to variables named: when finding strings not exposed for translation, strings can be ignored if assigned to variables from this list. For example, if a list of color names are assigned to a variable named `colorMode` that you wish to ignore, then add “colorMode” to this list. You can enter variable names (e.g., “`colorMode`”) or regular expressions (e.g., “`(RELEASE|DEBUG)check[0-9]?`”) here.

Translatable strings that shouldn't be: select this to check for translatable strings that should not be (e.g., numbers, keywords, `printf()` commands).

Translatable strings being used in debug functions: select this to check for translatable strings being used in internal contexts (e.g., debugging and console functions).

Translatable strings that contain URLs or email addresses: select this to check for translatable strings that contain URLs or email addresses. It is recommended to dynamically format these into the string so that translators do not have to manage them.

Deprecated macros and functions: select this to check for deprecated text macros and functions. This will detect the usage of functions that are no longer relevant, and provide a suggested replacement.

For example, the `TCHAR` functions and macros used in Win32 programming (e.g., `_TEXT`, `_tcscmp`) to help target Windows 98 and NT are no longer necessary. `CuneiForm` will recommend how to remove or replace these.

printf functions being used to just format a number: select this to check for `printf()`-like functions being used to just format a number. In these situations, it is recommended to use the more modern `std::to_[w]string()` function. This is limited to integral values; `printf()` commands with floating-point precision will be ignored.

Malformed syntax in strings: select this to check for malformed syntax in strings (e.g., malformed HTML tags).

Strings passed to logging functions can be translatable: select this if it should be acceptable to pass translatable strings to logging functions. Setting this to `false` will emit warnings when a translatable string is passed to functions such as `wxLogMessage`, `g_message`, or `qCWarning`.

Exception messages should be available for translation: select this to verify that exception messages are available for translation. Setting this to `true` will emit warnings when untranslatable strings are passed to various exception constructors or functions (e.g., `AfxThrowOleDispatchException`).

Punctuation only strings can be translatable: select this if it should be acceptable for punctuation only strings to be translatable. Setting this to `true` will suppress warnings about strings such as “? - ?” being available for localization.

Minimum words for a string to be considered translatable: enter into here the minimum number of words that a string must have to be considered translatable. Higher values for this will result in less strings being classified as `notL10NAvailable` warnings.

C++ standard when issuing deprecation warnings: enter into here the C++ standard that should be assumed when issuing deprecated macro warnings (`deprecatedMacro`). For example, setting this to 2017

or higher will issue warnings for `WXUNUSED`, as it can be replaced with `[[maybe_unused]]`. If setting this to 2014, however, `WXUNUSED` will be ignored since `[[maybe_unused]]` requires C++17.

8.3 Resource Files

The following options are available for resource files (i.e., *.po and *.rc).

Translation catalogs

Check for inconsistent printf format specifiers: select this to check for mismatching `printf()` commands between source and translation strings.

⚠ Warning

The checks performed here are strict; all `printf()` commands in translations must match their source counterpart exactly. For example, “`%lu`” vs. “`%l`” will emit a warning. Questionable commands such as “`% s`” (space is only meant for numeric formatting) will also emit a warning.

Review fuzzy translations: select this to review fuzzy translations. This should only be selected if you intend to review translations that still require approval and are likely unfinished.

Pseudo-translation

While analyzing translation catalogs, copies of them can also be created and be pseudo-translated. Later, these catalogs can be loaded by your application for integration testing.

Method

This option specifies how to generate pseudo-translations.

None (do not generate anything): instructs the program to not generate any files.

UPPERCASE: translations will be uppercased variations of the source strings.

European characters: letters and numbers from the source string will be replaced with accented variations. The translation will be clearly different, but still generally readable.

Fill with 'X'es: letters from the source string will be replaced with either 'x' or 'X' (matching the original casing). This will produce the most altered appearance for the pseudo-translations.

During integration testing, these pseudo-translations will be easier to spot, but will make navigating the UI more difficult. This is recommended for the quickest way to interactively find UI elements that are not being made available for translation.

Add surrounding brackets: select this option to add brackets around the pseudo-translations. This can help with identifying truncation and strings being pieced together at runtime.

Add tracking IDs: select this to add a unique ID number (inside or square brackets) in front of every pseudo-translation. This can help with finding where a particular translation is coming from.

Increase width: select how much wider (between 0–100%) to make pseudo-translations. This widening is done by padding the strings with hyphens on both sides.

📝 Note

If surrounding brackets or tracking IDs are being included, then their lengths will be factored into the increased width calculation.

Windows RC files

Check for font issues: select this to check for dialogs that use unusual font sizes or are not using 'MS Shell Dlg'.

 **Note**

Some static analysis options from the **Source Files** section will also be used while analyzing the source strings in these resource files.

8.4 Additional Checks

The following additional options are available for C/C++ source files. These options do not relate to internationalization, but are offered as supplemental checks for code formatting and other issues.

Formatting & encoding checks

Non-UTF8 encoded files: select this to check that files containing extended ASCII characters are UTF-8 encoded. UTF-8 is recommended for compiler portability.

BOM/UTF-8 signatures: select this to check for UTF-8 encoded files which start with a BOM/UTF-8 signature. It is recommended to save without the file signature for best compiler portability.

Unencoded extended ASCII characters: select this to check for strings containing extended ASCII characters that are not encoded.

Trailing spaces: select this to check for trailing spaces at the end of each line.

Tabs: select this to check for tabs. (Spaces are recommended as tabs may appear differently between editors.)

Overly long lines: select this to check for overly long lines.

Comments not starting with a space: select this to check that there is a space at the start of a comment.

Code checks

Hard-coded ID numbers: select this to check for ID variables being assigned a hard-coded number. It may be preferred to assign framework-defined constants (e.g., `wxID_HIGHEST`) to IDs.

ID variables assigned the same value: select this to check for the same value being assigned to different ID variables. This check is performed per file; the same ID being assigned multiple times, but within separate files, will be ignored.

Part III

Additional Features

Chapter 9

Inline Suppression

9.1 Code Blocks

Warnings can be suppressed for blocks of source code by placing `cuneiform-suppress-begin` and `cuneiform-suppress-end` comments around them. For example:

```
// cuneiform-suppress-begin
if (_debug && allocFailed)
    AfxMessageBox("Allocation failed!");
// cuneiform-suppress-end
```

This will prevent a warning from being emitted about “Allocation failed” not being available for localization.

⚠ Warning

The comment style of the begin and end tags must match. For example, if using multi-line comments (i.e., `/**/`), then both tags must be inside of `/**/` blocks.

9.2 Individual Strings

To instruct the program that a particular string is not meant for localization, wrap it inside of a `_DT()` or `DONTTRANSLATE()` function call. By doing this, the program will not warn about it not being available for localization. For example, both strings in the following will be ignored:

```
if (allocFailed)
    MessageBox(DONTTRANSLATE("Allocation failed!"));
else
    WriteMessage(_DT("No memory issues"));
```

You can either include the file “`donttranslate.h`” into your project to add these functions, or you can define your own:

```
#define DONTTRANSLATE(x) (x)
#define _DT(x) (x)
```

If using the versions provided in “dontranslate.h,” additional arguments can be included to explain why strings should not be available for translation. For example:

```
const std::string fileName = "C:\\\\data\\\\logreport.txt";

// "open " should not be translated, it's part of a command line
auto command = DONTTRANSLATE("open ") + fileName;
// expands to "open C:\\\\data\\\\logreport.txt"

// a more descriptive approach
auto command2 = DONTTRANSLATE("open ", DTExplanation::Command) + fileName;
// also expands to "open C:\\\\data\\\\logreport.txt"

// an even more descriptive approach
auto command3 = DONTTRANSLATE("open ",
                               DTExplanation::Command,
                               "This is part of a command line, "
                               "don't expose for translation!") +
    fileName;
// also expands to "open C:\\\\data\\\\logreport.txt"

// a shorthand, _DT(), is also available
auto command = _DT("open ") + fileName;
```

 **Note**

_DT() and DONTTRANSLATE() do not have any effect on the code and would normally be compiled out. Their purpose is only to inform Cuneiform that their arguments should not be translatable.

References

cppreference.com. printf, fprintf, sprintf, snprintf, printf_s, fprintf_s, sprintf_s, snprintf_s. en.cppreference.com/w/c/io/fprintf.

Dunn, Michael. The Complete Guide to C++ Strings, Part I - Win32 Character Encodings. www.codeproject.com/Articles/2995/The-Complete-Guide-to-C-Strings-Part-I-Win32-Chara.

Haible, Bruno, and Daiki Ueno. *GNU gettext*, www.gnu.org/software/gettext/manual/gettext.html.

KDE. Development/Tutorials/Localization/i18n_Mistakes. techbase.kde.org / Development / Tutorials / Localization/i18n_Mistakes.

———. Translations / i18n. develop.kde.org/docs/plasma/widget/translations-i18n/.

Microsoft. printf_p positional parameters. learn.microsoft.com/en-us/cpp/c-runtime-library/printf-p-positional-parameters?view=msvc-170.

———. STRINGTABLE resource. learn.microsoft.com/en-us/windows/win32/menurc/stringtable-resource.

———. TN020: ID Naming and Numbering Conventions. learn.microsoft.com/en-us/cpp/mfc/tn020-id-naming-and-numbering-conventions?view=msvc-170.

———. Working with Strings. learn.microsoft.com/en-us/windows/win32/learnwin32/working-with-strings.

———. Working with Strings. learn.microsoft.com/en-us/windows/win32/intl/using-ms-shell-dlg-and-ms-shell-dlg-2.

Qt Company, The. Writing Source Code for Translation. doc.qt.io/qt-5/i18n-source-translation.html.

wxWidgets. wxTranslations Class Reference. docs.wxwidgets.org/latest/classwx_translations.html.

