



Multilingual Text Editor API Preliminary Documentation

For Multilingual Text Editor 1.1



Preliminary

Revised May 2000

 Apple Computer, Inc.

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Apple Computer, Inc.

1 Infinite Loop

Cupertino, CA 95014

408-996-1010

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<i>Important</i>	5
EXECUTIVE SUMMARY.....	5
ARCHITECTURE.....	6
ASPECTS OF LONG-TERM ARCHITECTURE.....	6
FIT WITH APPLE SYSTEM ARCHITECTURE.....	6
FEATURES AND BEHAVIORS.....	7
USER EXPERIENCE	7
TEXT FORMATTING	7
SELECTION BEHAVIOR	8
TYPING AND INLINE INPUT.....	10
KEYBOARD AND FONT SYNCHRONIZATION	11
FONT TO KEYBOARD SYNCHRONIZATION	11
FONT LOCKING.....	12
DRAG AND DROP.....	12
SUPPORT FOR STANDARD EDITING MENUS.....	12
FONT MENU.....	13
ATSUI FONT VARIATIONS AND FEATURES	16
INTELLIGENT EDITING.....	16
KEY ALGORITHMS.....	16
COMPATIBILITY.....	16
INTERNATIONALIZATION.....	16
FAULT HANDLING METHODOLOGY AND MECHANISMS	16
APPLICATION PROGRAMMING INTERFACE (API) FOR MLTE.....	17
DATA STRUCTURES AND CONSTANTS.....	17
FUNCTIONS.....	26

Important

This is a preliminary document. Although it has been reviewed for technical accuracy, it is not final. Apple Computer, Inc. is supplying this information to help you plan for the adoption of the technologies and programming interfaces described herein. This information is subject to change, and software implemented according to this document should be tested with final operating system software and final documentation.

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Executive Summary

This document describes the engineering requirements for a new multilingual text-editing engine (MLTE). MLTE is intended for use by applications that aren't primarily oriented towards word processing or page layout. MLTE provides sufficient built-in functionality for applications with simple-to-midlevel text-editing needs.

The MLTE is intended as an alternative for TextEdit, the basic text-editing engine in the Mac OS. All reasonable developer-requested enhancements to TextEdit (such as document-wide tabs, full justification, and support for more than 32K of text) are supported by MLTE. MLTE does not offer API compatibility with TextEdit. MLTE does offer equivalent or greater functionality than TextEdit. MLTE provides the API to build a complete text editing user experience as defined in *Macintosh Human Interface Guidelines*, the *Drag and Drop Human Interface Guidelines*, and *Inside Macintosh: Text*.

MLTE uses Apple Type Services for Unicode Imaging (ATSUI) to measure and draw text if ATSUI is available. If ATSUI is not available, then MLTE uses QuickDraw and the Script Manager to handle text. MLTE can run on systems back to System 7.1.

With MLTE, layout settings (i.e., tabs, justification, margins) are document wide.

MLTE supports 32 levels of undo. In addition, the can undo and can redo functions return a key to the type of user action that can be undone or redone. It is the caller's responsibility to map these keys to the appropriate localized string to display to the user. Actions that can be undone are listed in the Data Structures and Constants section on page 17.

MLTE also supports the saving and opening of files that are:

- plain text
- plain text with commonly supported style resources
- plain Unicode text
- a new format that supports either text or Unicode text along with embedded graphics, sounds,

and movies.

Architecture

Aspects of Long-term Architecture

The primary goal is to provide a text-editing engine which provides a higher level of basic functionality than that offered by TextEdit and also supports editing Unicode™ text. This is the case for basic editing tasks and for multilingual text editing. MLTE will also provide an API that is expandable, and more easily modified than the TextEdit API. To this end, opaque data structures are used to encapsulate all data used by MLTE.

Fit with Apple System Architecture

MLTE requires Code Fragment Manager (CFM) as a dynamic linking mechanism. MLTE is a step towards world-ready text editing and will have sufficient functionality to cover most developer needs. MLTE will help developers create single code bases for products they plan to deliver to multiple international markets.

Earlier than Mac OS 8.6, MLTE is a client of QuickDraw Text and the Script Manager. Beginning with Mac OS 8.6, ATSUI replaces QuickDraw Text and the Script Manager as the low-level means of imaging and measuring text utilized by MLTE.

Where required, MLTE fully supports the Text Service Manager for text input.

MLTE provides the last significant building block towards creating a Mac OS that uses Unicode for all text.

Features and Behaviors

MTLE supports all languages that currently are supported on the Macintosh and supports inline input for Chinese, Japanese, and Korean. MLTE also supports Unicode text, and input methods written for non-CJK scripts, if used on Mac OS 8.6 or later.

MLTE includes all of the enhancements developers requested for TextEdit. These include support for greater than 32K of text and a document wide tab setting. Version 1.0 of MLTE offers only a single tab setting, but later versions may offer multiple tab settings via rulers.

User Experience

This section specifies the default user experience provided by MLTE. It pays particular attention to the specifics of editing multiscrypt text, which may involve contextual or bidirectional text layout or using inline input. It expands on specifications given in *the Macintosh Human Interface Guidelines*, the Drag and Drop Human Interface Guidelines, and *Inside Macintosh: Text*.

Text Formatting

MLTE renders text into a single rectangular frame. Applications can choose between assuming arbitrarily wide lines and breaking lines at a certain width. When breaking lines, MLTE uses the simplistic line breaking model that is usually used on the Macintosh. That is, text is flowed into a visual line as long as it fits, then a new line is started with the first unbreakable unit (such as a word) that did not fit completely in the line. In scripts that use space characters to separate words, one (and only one) space character at the logical end of the text flowed into a visual line is consumed by the line break – it is ignored for measurements and not displayed. This last description only applies when using QuickDraw. If ATSUI is used, line break and display are controlled by the ATSUI line breaking algorithms.

The interpretation of tab characters is based on the one-tab-per-document standard found in most programming text editors. Each tab character maps to an initial width. As text is flowed onto a line, each tab is replaced by the width value necessary to place the start of the text following the tab at a given position on the line. As the text prior to the tab grows, the white space appears to shrink until the preceding text becomes long enough to envelop the entire tab. At that point the tab will assume its full width and the text following the tab will jump ahead. The following illustration will help to clarify this point.

Figure 1:

<<Initial state white space between text block A and text block B represents a tab>>
text block a text block b
<<user enters text in text block a>>
text block a with more text block b
<<text in block a reaches a length that displaces the beginning of block b>>
text block a with more text text block b

The tab widths flow in the line direction for the line being formatted. If text is being automatically wrapped and a tab width extends past the trailing margin (right on a Roman system), a line break is generated and the next visual line begins with the tab width.

In MLTE version 1.0, justification might more appropriately be called *flush*. Text can be flush against the left margin, flush against the right margin, centered or flush against both margins (typically referred to as *full justification*).

Highlight regions for non-empty selections are drawn in the system highlight color, while carets are drawn in black.

For bidirectional text, the caret location at direction run boundaries depends on the direction of the keyboard script; split carets are not supported. Outline highlighting is used for inactive views as required for Drag and Drop. For non-modifiable text that allows for selections, an application can choose between one of two behaviors. The first allows selection and copying of text and displays a blinking caret. This is the MPW model. The second type of non-modifiable behavior is not to display a caret and not allow selection. This is the SimpleText model.

Selection Behavior

Selection behavior is described in *Macintosh Human Interface Guidelines*, pages 286-296, with details on Arrow keys in *Macintosh Human Interface Guidelines*, pages 281-284. The specification given here has been adjusted to correspond more closely to the de facto standard for text selection found in the more popular text editors used on the Mac OS.

A user can define a selection by creating a new one or modifying the current one. A new selection is defined by the Select All command, by mouse actions (single-, double-, or triple-clicking or dragging), or by using the Arrow keys (which could be combined with the Command or Option keys). A selection is modified by pressing the Shift key and performing a mouse-based or Arrow key-based selection action.

MLTE interprets modifying selection actions based on the notions of anchor selection and active selection, implementing the “fixed-point method” (see *Macintosh Human Interface Guidelines*, page 290). The active selection is identical (with one exception – see below) to the selection resulting from the non-modifying selection action that would be performed without the Shift key. The anchor selection is the result of a previous selection action. It is updated whenever the user creates a new selection, edits the text, deactivates the view, or when the selection is changed through an API call. The modified selection is the smallest selection containing both the anchor selection and the active selection.

When tracking mouse-down events, MLTE automatically disambiguates between selection operations and Drag and Drop operations. If the mouse-down event occurs within the highlight region of the current selection and the Drag Manager is available, then MLTE waits to see whether the mouse is dragged. If it is, MLTE initiates a Drag and Drop operation. Drag and Drop behavior is discussed below. Otherwise, the mouse event is interpreted as a selection operation.

Single-clicking defines an insertion point. Double-clicking by default selects a word as defined by the Script Manager or ATSUI. Triple-clicking selects a visual line from the beginning of the line to the beginning of the next line. If the user starts selecting by dragging after a double or triple click, dragging extends the selection by words or visual lines, respectively. Clicking in empty space is mapped to some location that has text.

The Arrow key in the page direction (down for Roman) starts at the screen location of the logical end of the current selection and simulates successive clicks in each line moving in the page direction in as straight a line as possible. The Arrow key against the page direction (up for Roman) starts at the screen location of the logical start of the current selection and simulates successive clicks in each line moving straight against the page direction.

Horizontal Arrow keys move in a direction dependent on the line direction of the text. The Arrow key moving in the line direction (right for Roman) starts at the trailing edge of the highlight region in the last line of the selection and simulates successive clicks at each character boundary moving in the line direction until it hits the trailing edge of the visual line. At that point, selection wraps to the leading edge of the next visual line. The character boundaries are determined by the backing store order and not the display order.

The Arrow key moving against the line direction (left for Roman) starts at the leading edge of the highlight region in the first line of the selection and simulates successive clicks at each character boundary moving against the line direction until it hits the leading edge of the visual line, then wraps to the trailing edge of the previous visual line.

For the line direction Arrow keys, a ligature that does not allow for an insertion point between its constituting characters is treated as one character. This may be controllable in an environment with ATSUI. Combining the Option key with a line direction Arrow key makes it simulate clicks at word boundaries instead of character boundaries. The implementation of Option-Arrow is slightly different from that recommended in *Macintosh Human Interface Guidelines*, page 296. The guidelines state that pressing the Option key and either the Left Arrow or Right Arrow keys should select the entire word. The MLTE implementation is to select from the insertion point (anchor point) to either the beginning or end of the word where the insertion point resides.

Combining the Command key with an Arrow key in or against the line direction makes it simulate clicks at the trailing-or-leading edge of the last-or-first line intersecting with the selection, respectively. When reaching a direction run boundary, clicking the last character in the Arrow direction of the direction run being left is simulated; the direction run being entered is clicked only after the direction run boundary has been passed.

Combining the Command key with a page direction Arrow key makes it simulate a click at the corresponding edge of the portion of the view shown in the window, paging the view first if the active selection was already at that edge. The start selection for the page direction Arrow keys is determined at the beginning of an uninterrupted sequence of page direction Arrow keys.

The active selection is initially determined by an action defining a new selection and then updated by each modifying selection action. If a modifying selection action results in an active

selection that is a subrange of the anchor selection, the active selection is set to the subrange. The exception to the rule—the active selection of a modifying selection action is equal to the selection that would have been created by the same action without the Shift key—is the use of Arrow keys in or against the line direction. In that case, if the current selection is not empty and the Shift key is not held down, pressing an Arrow key first simulates a click on the trailing-or-leading edge of the highlight region. If the Shift key is held down, pressing an Arrow key immediately simulates a click one character apart from that edge.

If necessary, the text scrolls to make a modified selection visible in the view rectangle.

The system never beeps when the user does a selection action.

Typing and Inline Input

MLTE integrates the way it treats text entry that's done using standard keyboard layouts or other input methods. An uninterrupted sequence of keystrokes or inline input operations is treated as a single typing command for purposes of Undo. Events that cause a typing command to be completed include: selection operations (except for those handled by input methods), deactivation, filing, printing, or any undoable command other than typing. When a typing command is completed, any unconfirmed inline input is confirmed.

MLTE assumes that the application filters out all characters it wishes to handle before passing key-down events to MLTE. MLTE then interprets characters in the following ways: (Note that the rules below are given for both Unicode (Uxxx) and Mac OS encodings (\$xx)).

- **Insertion:** All 1- and 2-byte characters starting at (\$20, U0020) except Forward Delete (\$7F, U007F), as well as the Tab character (\$09, U0009), and the characters \$10-\$14 (which are graphical characters in some fonts, especially system fonts) are inserted into the text. Return (\$0D, U000D) is inserted. Characters entered through inline input are always inserted.
- **Select:** All combinations involving the Arrow keys (\$1C-\$1F, U001C-U001F) are interpreted as selection operations (see above). Other than as specified in *Macintosh Human Interface Guidelines*, page 113, they do interrupt typing commands in MLTE.
- **Scroll:** The Home (\$01, U0001) and End (\$04, U0004) keys are interpreted to scroll the text block to its logical beginning or end as specified in *Macintosh Human Interface Guidelines*, page 285.
- **The Page Up (\$0B, U000B) and Page Down (\$0C, U000C) keys:** These are interpreted to scroll the text up or down once according to the height of the currently visible portion. They are not part of typing commands, but they also don't interrupt typing commands.
- **Clear:** The Clear key (character code \$1B, U001B with virtual key code \$47) is a synonym for the Clear command. It is not part of a typing sequence, but does interrupt one.

- **Delete:** The Backspace (U+0008) and Forward Delete (U+007F) characters first delete the currently selected text (if the selection is non-empty), then delete individual characters logically preceding (Backspace) or following (Forward Delete) the insertion point. They are part of typing commands.
- **Ignore:** All other characters are ignored. This includes all key combinations involving the Command key, but not Arrow keys. They are not part of typing commands, but do not interrupt the typing commands.

Keyboard and Font Synchronization

In a multiscrit environment, a text engine must make sure that text gets displayed in a font that supports the character set in which the text is written. In the WorldScript environment, this is typically done by monitoring the current keyboard script and comparing it to the script of the font at the current insertion point. If the two don't match and the user starts typing, the font is automatically replaced with one belonging to the keyboard script.

This behavior is not always appropriate, as there is no one-to-one correspondence between fonts and keyboards. Typically, non-Roman keyboard layouts support only the characters that are specific to this script, not the ASCII characters which are supported by all fonts designed for the WorldScript environment. Thus, when the user switches to a Roman keyboard, she may do so just to type ASCII characters, and the previously used non-Roman font may have glyphs for the ASCII characters that are carefully designed to match the style of the other glyphs in the font, making it highly undesirable to replace them with plain Geneva. In addition, a Unicode font may contain glyphs that apply to multiple scripts.

Despite these drawbacks, MLTE by default attempts to synchronize the font to the keyboard when the user changes the keyboard. To find the appropriate font, MLTE first searches backwards in the document for an appropriate font, then forward. If it does not find an appropriate font, the application font or the system font for the keyboard script is used. Font synchronization does not interrupt typing commands.

Font to Keyboard Synchronization

Some editors also support synchronization in the opposite direction: they automatically switch the keyboard script to the script of the font being used at the current selection. This may happen under certain circumstances, such as when the user changes the selection. The assumption is that the user is most likely to type additional text in the script already being used for the current selection. Also, the location of the caret in bidirectional text may depend on the direction of the keyboard script. In this context it is important that the direction of the keyboard script matches the direction of text in which the user clicked.

Many users of 2-byte systems strongly dislike this feature. In 2-byte scripts, the issue of caret placement does not exist, so input methods often allow users to enter ASCII characters in a pass-through mode. Switching the keyboard is not necessary. Users of 1-byte scripts can enter ASCII characters only by switching to a Roman keyboard.

The current plan is to support font to keyboard synchronization by default. There will be an option for an application to turn off font to keyboard synchronization.

Font Locking

By default, MLTE prevents a user from changing a font in one script to a font in another. Version 1.0 maintains this behavior. A user can override the behavior by pressing and holding the Control key while changing the font. In this case, the text changes to the selected font no matter what characters are selected. When a user selects non-Roman text and changes the text to a Roman font, the text is scanned for ASCII characters, and these characters are changed to the new font.

Drag and Drop

If the Drag Manager is available, MLTE provides a large part of the Drag and Drop user experience as specified in the Drag and Drop Human Interface Guidelines. MLTE highlights selections in inactive views using outlines, so that users can drag between active and inactive views. If the cursor is over the highlight region in an active view, it changes to an arrow. MLTE disambiguates between selection operations and Drag and Drop operations, and provides the complete drag user feedback. Because MLTE has no information about the context in which its views are used, it cannot provide complete destination feedback. However, it highlights the insertion point where dropped text gets inserted, performs the actual move, and selects the dragged text in its new location.

By default MLTE recognizes dragging as a move operation. The user can override the move-or-copy decision by pressing the Option Key.

Drag-and-drop operations (both move and copy) are undoable.

Support for Standard Editing Menus

While MLTE does not handle menus, it provides applications with all the necessary functionality and information to support the standard text editing menus.

MLTE supports the Undo, Redo, Cut, Copy, Paste, Clear, and Select All items in the Edit menu, as specified in *Macintosh Human Interface Guidelines*, pages 109-117. MLTE does not support Publish and Subscribe.

MLTE supports the specifications in *Macintosh Human Interface Guidelines*, pages 120-122 and pages 64-67, for the Font menu. Because of the large difference between font environments on a system with ATSUI and one with QuickDraw, there is an API that builds a Font menu and returns that menu to the application. The application can call another API to correctly handle font menu selection via the returned font menu.

MLTE supports the specifications in *Macintosh Human Interface Guidelines*, pages 122-123 and pages 64-67, for the Size menu, including the use of checkmarks and dashes, increment size, decrement size, and an Other item.

MLTE supports the specifications in *Macintosh Human Interface Guidelines*, pages 124 and 64-67, for the Style menu, including the use of checkmarks and dashes.

Cut, Copy, Paste, and Clear are undoable commands. Applying a font, size, or style to a non-empty selection is an undoable command, while applying them to an insertion point is not. Select All is a selection operation and is not undoable. All commands mentioned here interrupt typing commands.

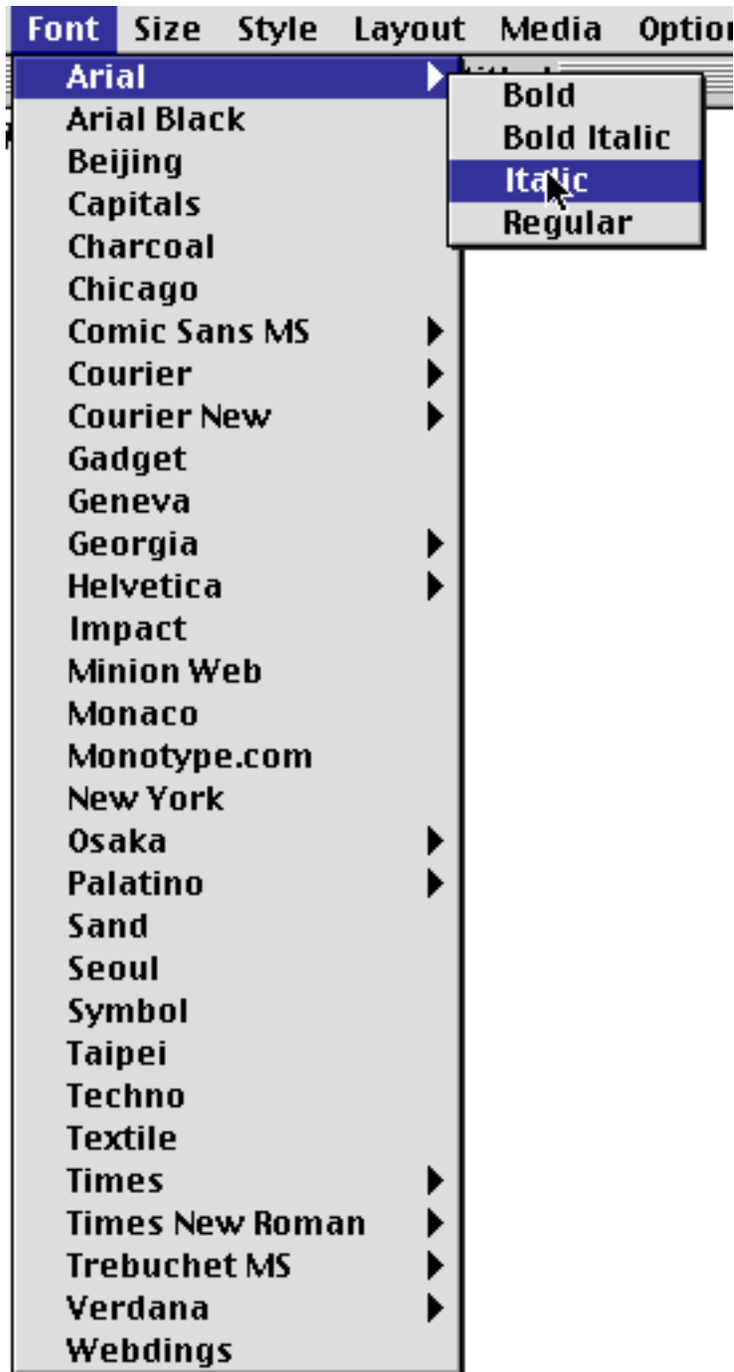
Font Menu

Because MLTE supports both QuickDraw and ATSUI without requiring applications to know which is being used, it becomes difficult to leave the responsibility for building the Font menu to the application. Certainly, there are applications which would prefer to build their own, and there is nothing to prevent them from doing so. For applications that would prefer not to bother with the issues of building a Font menu, MLTE provides utility functions for creating and handling a standard Font menu (where standard is defined as what is most appropriate for the imaging system in use).

If the application is using MLTE on system that has only QuickDraw, the Font menu represents each font as a single item. Fonts are sorted by script, and are drawn in the appropriate system font based on the script system to which the font belongs. The following illustration is of an MLTE Font menu on a system that uses only QuickDraw. The menu item names are the font family resource names. In other words, an MLTE Font menu on a system that uses only QuickDraw looks exactly like a font created with the AddResMenu call.



MLTE on a system that has ATSUI builds a Font menu that includes hierarchical sub-menus for ATSUI fonts that share a family name, but have different style names. Each Font menu item is drawn in a single system font, because the concept of script systems is not entirely appropriate in a Unicode world. The following illustration is of an MLTE font menu on a system that uses ATSUI.



Font menu item names are names obtained by calling the `ATSUGetFontName` function.

MLTE provides an opaque structure called `TXNFontMenuObject` that you can use to handle user interaction with the Font menu.

ATSUI Font Variations and Features

ATSUI also introduces the concept of font variations and font features. An application can pass these through the MLTE API, and have them applied to a selection. This, like building the Font menu, requires an application to be aware that it is running on a system that has ATSUI, and further requires that the application use some of the moderately complicated ATSUI APIs. Applications that want to provide basic editing may not want to interact directly with the system's low-level text imaging functions, although it is appropriate to do so. At the same time, an application may want to offer users a few of the advanced capabilities offered by ATSUI.

Version 1.0 of the MLTE does not provide a human interface for allowing a user to view and select font variations and features on a per font basis. Unfortunately, this capability is left to the application or enhancements to the system software.

Intelligent Editing

Intelligent Editing means applying text-modifying commands so that separate words are kept separate and duplicate space characters are avoided. Version 1.0 does not support Intelligent Editing.

Key Algorithms

MLTE text handling is based on the layout algorithms found in the Script Manager and the text imaging provided by QuickDraw Text. When ATSUI is available, text handling is based on the layout algorithms in ATSUI. Text and style runs are accessed and stored as arrays.

Compatibility

MLTE is fully compatible with all script systems, encodings, and languages currently supported by the Script Manager. It is compatible with versions of the Mac OS since 7.1 and all PowerPC computers. It is also compatible with the Unicode encoding supported by ATSUI.

Neither MLTE nor ATSUI are compatible with 68K systems.

Internationalization

MLTE is dependent on the Script Manager, ATSUI, WorldScript 1, and World 2 for text layout. It is international to the extent that these components are international.

Fault Handling Methodology and Mechanisms

The primary failure encountered by MLTE is lack of memory for adding or formatting data. When this occurs, the operation is not performed and an error is returned to the application.

To a large degree, preflighting is used to prevent error conditions from which it's not possible to back out. Since errors are eventually given to the application, it is the application's responsibility

to alert the user to the problem. If the user continues to try to add data, MLTE does not add the data and returns the same error.

Application Programming Interface (API) for MLTE

Data Structures and Constants.

```
typedef struct OpaqueTXNObject*          TXNObject;
```

An opaque structure that encapsulates an object containing private variables and functions necessary to handle text formatting at a document level. For each document, a new TXNObject is allocated and returned by the TXNNewObject function.

```
typedef struct OpaqueTXNIterator*        TXNIterator;
```

An opaque structure that contains information needed to iterate through the data contained by a given TXNObject.

```
typedef UInt32  TXNFrameID;
```

A TXNFrameID is used to identify the text frame to which actions should be applied. At the basic level there is only one frameID per document. In version 1.0 of MLTE, TXNFrameID serves as a placeholder to permit multiple frame capability to be added in a future version.

```
typedef OptionBits          TXNInitOptions;
```

```
enum {
    kTXNWantMoviesBit          = 0,
    kTXNWantSoundBit          = 1,
    kTXNWantGraphicsBit       = 2,
    kTXNAlwaysUseQuickDrawBit = 3,
    kTXNUseTemporaryMemoryBit = 4
};
```

```
enum {
    kTXNWantMoviesMask        = 1L << kTXNWantMoviesBit,
    kTXNWantSoundMask         = 1L << kTXNWantSoundBit,
    kTXNWantGraphicsMask      = 1L << kTXNWantGraphicsBit,
    kTXNAlwaysUseQuickDrawMask = 1L << kTXNAlwaysUseQuickDrawBit,
    kTXNUseTemporaryMemoryMask = 1L << kTXNUseTemporaryMemoryBit
};
```

TXNInitOptions are passed to the function TXNInitTextension. They specify data types other than text that the application wishes to support for future TXNObjects that are allocated within this context. Additionally, an application can request that MLTE always use QuickDraw even if ATSUI is available. For applications that need speed and efficient memory usage, this is often

the best choice. Finally, an application can request that all memory allocations required inside the MLTE text engine should use memory from temporary memory.

```
typedef OptionBits          TXNFrameOptions;

enum {
    kTXNDrawGrowIconBit      = 0,
    kTXNShowWindowBit        = 1,
    kTXNWantHScrollBarBit    = 2,
    kTXNWantVScrollBarBit    = 3,
    kTXNNoTSMEverBit         = 4,
    kTXNReadOnlyBit          = 5,
    kTXNNoKeyboardSyncBit    = 6,
    kTXNNoSelectionBit       = 7,
    kTXNSaveStylesAsSTYLResourceBit = 8,
    kOutputTextInUnicodeEncodingBit = 9,
    kTXNDoNotInstallDragProcsBit = 10,
    kTXNAlwaysWrapAtViewEdgeBit = 11
};

enum {
    kTXNDrawGrowIconMask      = 1L << kTXNDrawGrowIconBit,
    kTXNShowWindowMask        = 1L << kTXNShowWindowBit,
    kTXNWantHScrollBarMask    = 1L << kTXNWantHScrollBarBit,
    kTXNWantVScrollBarMask    = 1L << kTXNWantVScrollBarBit,
    kTXNNoTSMEverMask         = 1L << kTXNNoTSMEverBit,
    kTXNReadOnlyMask          = 1L << kTXNReadOnlyBit,
    kTXNNoKeyboardSyncMask    = 1L << kTXNNoKeyboardSyncBit,
    kTXNNoSelectionMask       = 1L << kTXNNoSelectionBit,
    kTXNSaveStylesAsSTYLResourceMask = 1L <<kTXNSaveStylesAsSTYLResourceBit,
    kOutputTextInUnicodeEncodingMask = 1L << kOutputTextInUnicodeEncodingBit,
    kTXNDoNotInstallDragProcsMask = 1L << kTXNDoNotInstallDragProcsBit,
    kTXNAlwaysWrapAtViewEdgeMask = 1L << kTXNAlwaysWrapAtViewEdgeBit
};
```

TXNFrameOptions are used to specify per TXNObject features (that is, per document features). The available options are:

kTXNDrawGrowIconMask: Draw a grown icon at the bottom right corner of the frame.

kTXNShowWindowMask: Display the window before returning from TXNNewObject.

kTXNWantHScrollBarMask: Include and manage a horizontal scroll bar inside the frame.

kTXNWantVScrollBarMask: Include and manage a vertical scroll bar inside the frame.

kTXNNoTSMEverMask: This TXNObject should never be TSM aware.

kTXNReadOnlyMask: Date inside this TXNObject is read-only.

kTXNNoKeyboardSyncMask: Do not synchronize the keyboard with the font (see above in User Interface section for further discussion of keyboard synchronization).

kTXNNoSelectionMask: Do not display the insertion point.

kTXNSaveStylesAsSTYLResourceMask: When saving data has text save style information as 'styl' resources (SimpleText) compatibility.

kOutputTextInUnicodeEncodingMask: When saving plain text save it as Unicode.
kTXNAlwaysWrapAtViewEdgeMask: Always word-wrap at the edge of the TXNObject's view rectangle.

```
typedef OptionBits TXNContinuousFlags;

enum {
    kTXNFontContinuousBit          = 0,
    kTXNSizeContinuousBit         = 1,
    kTXNStyleContinuousBit        = 2,
    kTXNColorContinuousBit        = 3
};

enum {
    kTXNFontContinuousMask        = 1L << kTXNFontContinuousBit,
    kTXNSizeContinuousMask        = 1L << kTXNSizeContinuousBit,
    kTXNStyleContinuousMask       = 1L << kTXNStyleContinuousBit,
    kTXNColorContinuousMask       = 1L << kTXNColorContinuousBit
};
```

TXNContinuousFlags are passed to the function TXNGetContinuousTypeAttributes. They indicate the type of continuous style information in which the application is interested. For the more uncommon style attributes offered by ATSUI, there is another function, TXNGetContinuousTypeTags, which can be used to obtain continuous run information.

```
typedef OptionBits TXNMatchOptions;

enum {
    kTXNIgnoreCaseBit             = 0,
    kTXNEntireWordBit             = 1,
    kTXNUseEncodingWordRulesBit   = 31
};

enum {
    kTXNIgnoreCaseMask           = 1L << kTXNIgnoreCaseBit,
    kTXNEntireWordMask           = 1L << kTXNEntireWordBit,
    kTXNUseEncodingWordRulesMask = 1L << kTXNUseEncodingWordRulesBit
};
```

TXNMatchOptions are passed to the function TXNFind, and specify the matching rules that should be used in the find operation.

```
typedef OSType TXNFileType;

enum {
    kTXNTextensionFile           = FOUR_CHAR_CODE('txtn'),
    kTXNTextFile                 = FOUR_CHAR_CODE('TEXT'),
    kTXNPictureFile              = FOUR_CHAR_CODE('PICT'),
    kTXNMovieFile                = MovieFileType,
    kTXNSoundFile                = FOUR_CHAR_CODE('sfil'),
};
```

```

    kTXNAIFFFile          = FOUR_CHAR_CODE('AIFF')
};

```

The TXNFileType defines the possible file types that can be passed to the function TXNNNewObject.

```

typedef OSType          TXNDataType;

enum {
    kTXNTextData          = FOUR_CHAR_CODE('TEXT'),
    kTXNPictureData       = FOUR_CHAR_CODE('PICT'),
    kTXNMovieData         = FOUR_CHAR_CODE('moov'),
    kTXNSoundData         = FOUR_CHAR_CODE('snd '),
    kTXNUnicodeTextData   = FOUR_CHAR_CODE('utxt')
};

```

TXNDataType is used in multiple MLTE functions. It is used to specify the type of data being requested or returned.

```

typedef OptionBits     TXNTextBoxOptions;
enum {
    kTXNSetFlushnessBit   = 0, /* use the flushness option in
                                TXNTextBoxOptionsData*/
    kTXNSetJustificationBit = 1, /* use the justification option in
                                TXNTextBoxOptionsData*/
    kTXNUseFontFallbackBit = 2, /* do font fallbacks*/
    kTXNRotateTextBit     = 3, /* use the rotation option and rotate
                                the layout*/
    kTXNUseVerticalTextBit = 4, /* display the text strongly
                                vertically*/
    kTXNDontUpdateBoxRectBit = 5, /* do not return the text height in
                                box.bottom*/
    kTXNDontDrawTextBit   = 6 /* do not draw the text*/
};

```

```

enum {
    kTXNSetFlushnessMask   = 1L << kTXNSetFlushnessBit,
    kTXNSetJustificationMask = 1L << kTXNSetJustificationBit,
    kTXNUseFontFallbackMask = 1L << kTXNUseFontFallbackBit,
    kTXNRotateTextMask     = 1L << kTXNRotateTextBit,
    kTXNUseVerticalTextMask = 1L << kTXNUseVerticalTextBit,
    kTXNDontUpdateBoxRectMask = 1L << kTXNDontUpdateBoxRectBit,
    kTXNDontDrawTextMask   = 1L << kTXNDontDrawTextBit
};

```

```

struct TXNTextBoxOptionsData {
    TXNTextBoxOptions    optionTags;
    Fract                flushness;
    Fract                justification;
    Fixed                rotation;
    void *               options; /* for future use*/
};
typedef struct TXNTextBoxOptionsData TXNTextBoxOptionsData;

```

TXNTextBoxOptions is used with TXNDrawUnicodeTextBox API. This API enables clients to display static Unicode text. **This is available only with MLTE v1.1.**

```
typedef FourCharCode      TXNControlTag;
enum {
    kTXNLineDirectionTag      =          'lndr',
    kTXNJustificationTag      =          'just',
    kTXNIOPrivilegesTag      =          'iopv',
    kTXNSelectionModeTag     =          'slst',
    kTXNInlineStateTag       =          'inst',
    kTXNWordWrapStateTag     =          'wwrs',
    kTXNKeyboardSyncStateTag =          'kbsy',
    kTXNAutoIndentStateTag   =          'auin',
    kTXNTabSettingsTag       =          'tabs',
    kTXNRefConTag            =          'rfcn',
    kTXNMarginsTag           =          'marg',          //set the top &
                                                    //left margins
    kTXNFlattenMoviesTag     =          'flat', //available with 1.1
    kTXNDoFontSubstitution   =          'fSub', //available with 1.1
                                                    /*note : this could
                                                    degrade performance
                                                    greatly in the case of
                                                    large documents.*/
    kTXNNoUserIOtag         =          'nuio'          //do not allow
                                                    //typing, but do
                                                    //allow

TXNSetData
                                                    //to work
};
```

The type TXNControlTag and its following enumerated constants is used to specify the type of information you are setting or getting when the functions TXNSetTXNObjectControls or TXNGetTXNObjectControls are called.

MLTE returns optional action key codes (that is, if the caller is not interested a NULL can be passed) in TXNCanUndo and TXNCanRedo. These numeric codes identify the action that can be undone or redone. Localization is not an issue because there are no strings involved. The client is responsible for mapping the key code to an appropriate localized string for display to the user.

The currently defined action keys are:

```
typedef UInt32      kTXNActionKey;
enum {
    kTXNTypingAction          = 0,
    kTXNCutAction             = 1,
    kTXNPasteAction           = 2,
    kTXNClearAction           = 3,
    kTXNChangeFontAction      = 4,
    kTXNChangeFontColorAction = 5,
    kTXNChangeFontSizeAction  = 6,
    kTXNChangeStyleAction     = 7,
    kTXNAlignLeftAction       = 8,
    kTXNAlignCenterAction     = 9,
    kTXNAlignRightAction      = 10,
```

```

        kTXNDropAction           = 11,
        kTXNMoveAction          = 12,
        kTXNFontFeatureAction   = 13,
        kTXNFontVariationAction = 14
    }

```

The following constant values are used to set the value of a TXNControlData structure before passing that structure to the TXNSetTXNObjectControls or TXNGetTXNObjectControls functions.

```

enum {
    kTXNLeftToRight           = 0,
    kTXNRightToLeft          = 1
};

```

```

enum {
    kTXNFlushDefault         = 0, /* according to the line direction */
    kTXNFlushLeft           = 1,
    kTXNFlushRight          = 2,
    kTXNCenter               = 4,
    kTXNFullJust             = 8,
    kTXNForceFullJust       = 16
};

```

```

enum {
    kTXNReadWrite            = false,
    kTXNReadOnly             = true
};

```

```

enum {
    kTXNSelectionOn         = true,
    kTXNSelectionOff        = false
};

```

```

enum {
    kTXNUseInline           = false,
    kTXNUseBottomline       = true
};

```

```

enum {
    kTXNAutoWrap            = false,
    kTXNNoAutoWrap         = true
};

```

```

enum {
    kTXNSyncKeyboard        = false,
    kTXNNoSyncKeyboard      = true
};

```

```

enum {
    kTXNAutoIndentOff       = false,
    kTXNAutoIndentOn        = true
};

```

```

typedef Boolean                                TXNScrollBarState;

enum {
    kScrollBarsAlwaysActive                = true,
    kScrollBarsSyncWithFocus                = false
};

```

The TXNTabType, its enumerated values, and the TXNTab structure are used when calling the TXNSetTXNObjectControls or TXNGetTXNObjectControls functions to get tab information for a given TXNObject.

```

typedef SInt8                                TXNTabType;

enum {
    kTXNRightTab                            = -1,
    kTXNLeftTab                             = 0,
    kTXNCenterTab                           = 1
};

struct TXNTab {
    SInt16                                    value;
    TXNTabType                               tabType;
    UInt8                                     filler;
};
typedef struct TXNTab                        TXNTab;

```

The TXNTab structure specifies tab information. In the future, three types of tabs may be supported (right, left and center). MLTE 1.0 supports only one, left tab.

```

union TXNControlData {
    UInt32                                    uValue;
    SInt32                                    sValue;
    TXNTab                                    tabValue;
};
typedef union TXNControlData;

```

The TXNControlData structure is used to provide or get values from the TXNGetTXNObjectControls and TXNSetTXNObjectControls functions. These functions provide information about any globally set attribute of a TXNObject.

The following constants are convenience definitions used to specify defaults when calling the function TXNSetFontDefaults or to specify that the current type size should decrement or increment by one point when calling the function TXNSetTypeAttributes.

```

enum {
    kTXNDontCareTypeSize                    = (long) 0xFFFFFFFF,
    kTXNDontCareTypeStyle                   = 0xFF,
    kTXNIncrementTypeSize                   = 0x00000001,
    kTXNDecrementTypeSize                   = (long) 0x80000000
};

```

```

typedef UInt32 TXNOffset;
enum {
    kTXNStartOffset = 0UL,
    kTXNEndOffset = 0x7FFFFFFFUL
};

```

TXNOffset is used to specify offsets in a TXNObject's data. kTXNStartOffset and kTXNEndOffset are convenience constants that can be used to specify the start and end of the data in a TXNObject.

```

typedef void * TXNObjectRefcon;

```

TXNObjectRefcon is a reference set by MLTE and passed to the filter.

```

enum {
    kTXNShowStart = false,
    kTXNShowEnd = true
};

```

These constants are passed to TXNShowSelection. They specify whether the application wants the end of the current selection to scroll to be shown or the beginning.

```

typedef FourCharCode TXNTypeRunAttributes;

```

```

enum {
    kTXNQDFontNameAttribute = FOUR_CHAR_CODE('fntn'),
    kTXNQDFontFamilyIDAttribute = FOUR_CHAR_CODE('font'),
    kTXNQDFontSizeAttribute = FOUR_CHAR_CODE('size'),
    kTXNQDFontStyleAttribute = FOUR_CHAR_CODE('face'),
    kTXNQDFontColorAttribute = FOUR_CHAR_CODE('klor'),
    kTXNTextEncodingAttribute = FOUR_CHAR_CODE('encd')
};

```

```

typedef ByteCount TXNTypeRunAttributeSizes;

```

```

enum {
    kTXNQDFontNameAttributeSize = sizeof(Str255),
    kTXNQDFontFamilyIDAttributeSize = sizeof(SInt16),
    kTXNQDFontSizeAttributeSize = sizeof(SInt16),
    kTXNQDFontStyleAttributeSize = sizeof(Style),
    kTXNQDFontColorAttributeSize = sizeof(RGBColor),
    kTXNTextEncodingAttributeSize = sizeof(TextEncoding)
};

```

The above types and constants are used to set type attributes when calling the TXNSetTypeAttributes, TXNGetContinuousTypeTags or TXNGetContinuousTypeAttributes functions. These are supplemented by the style attributes defined for ATSUI.

```

typedef UInt32 TXNPermanentTextEncodingType;

```

```
enum {
    kTXNSystemDefaultEncoding = 0,
    kTXNMacOSEncoding         = 1,
    kTXNUnicodeEncoding       = 2
};
```

TXNPermanentTextEncodingType and the accompanying constants are used to specify how the application wants to see text. Specifying one of the specific encodings (kTXNSystemDefaultEncoding, kTXNUnicodeEncoding) means that MLTE treats all offsets, incoming, and outgoing text as that encoding. This is true even if MLTE is dealing internally with text in another format. If so, MLTE uses the Text Encoding Converter (TEC) to convert text and offsets to match the application's preference. If kTXNSystemDefaultEncoding is specified MLTE returns offsets and text data in the format used internally.

```
typedef FourCharCode          TXTNTag;

union TXNAttributeData {
    void *                    dataPtr;
    UInt32                    dataValue;
};
typedef union TXNAttributeData TXNAttributeData;

struct TXNTypeAttributes {
    TXTNTag                    tag;
    ByteCount                  size;
    TXNAttributeData          data;
};
typedef struct TXNTypeAttributes TXNTypeAttributes;
```

The data structures TXTNTag and TXNTypeAttributes are used to request or receive information about the text in a TXNObject.

```
struct TXNMacOSPreferredFontDescription {
    UInt32                    fontID;
    Fixed                     pointSize;
    TextEncoding              encoding;
    Style                     fontStyle;
};
typedef struct TXNMacOSPreferredFontDescription
TXNMacOSPreferredFontDescription;
```

TXNMacOSPreferredFontDescription is used to specify the preferred font for a given text encoding. An array of these structures is passed to TXNInitTextension to specify font defaults for each script.

```
typedef UInt32                TXNBackgroundType;

enum {
```

```

    kTXNBackgroundTypeRGB                = 1
};

union TXNBackgroundData {
    RGBColor                               color;
};
typedef union TXNBackgroundData           TXNBackgroundData;

struct TXNBackground {
    TXNBackgroundType                     bgType;
    TXNBackgroundData                     bg;
};
typedef struct TXNBackground              TXNBackground;

```

A TXNBackground structure is passed to TXNSetBackground to specify the background for text and data in a given TXNObject. At this time, only colors are supported.

Functions

```

EXTERN_API( OSStatus )
TXNNewObject
    (const FSSpec *           iFileSpec, /* can be NULL */
 WindowPtr                  iWindow,
 Rect *                     iFrame, /* can be NULL */
 TXNFrameOptions            iFrameOptions,
 TXNFrameType               iFrameType,
 TXNFileType                iFileType,
 TXNPermanentTextEncodingType iPermanentEncoding,
 TXNObject *                oTXNObject,
 TXNFrameID *               oTXNFrameID,
 TXNObjectRefcon            iRefCon);

```

Allocates a new TXNObject (the C++ operator “new” is called to allocate a TXNObject) and returns a pointer to the object in the newDoc parameter.

Input:

iFileSpec: If not NULL, the file is read to obtain the document contents after the object is successfully allocated. If NULL you start with an empty document. Data embedding is not supported by TXNNewObject. If the caller wants to include data that is embedded inside private data, they should create the TXNObject by calling TXNNewObject with a NULL iFileSpec. After the TXNObject is created you can use the TXNSetDataFromFile function to read the data.

iWindow: The window in which the document is going to be displayed. This parameter can also be NULL. If it is NULL, you must eventually attach a Window or GrafPort to the TXNObject.

iFrame: If the text area does not fill the entire window, this specifies the area to fill. If you pass NULL, the window's portRect is used as the frame.

iFrameOptions: Specify the options to be supported by this frame. See the enumerated type TXNFrameOptions for the supported options.

iFileType: Specify the primary file type. If you use kTextensionTextFile, files are saved in a private format. If you want saved files to be plain text files, you should specify 'TEXT.' If you specify 'TEXT,' you can use the frameOptions parameter to specify whether the TEXT files should be saved with 'MPSR' resources or 'styl' resources. These are resources that contain style information for a file, and they each have limitations. If you use 'styl' resources to save style info, your documents can have as many styles as you'd like. However tabs are not saved. If you use 'MPSR' resources, only the first style in the document is saved. (Your application is expected to apply all style changes to the entire document.) If you want media-rich documents that can contain graphics and sound, you should specify kTextensionTextFileOutput. If you want a plain text editor with capabilities similar to SimpleText, specify that style information be saved as 'styl' resources. If you want files similar to those output by CW IDE, BBedit, and MPW, specify that style information be saved in a 'MPSR' resource.

iPermanentEncoding: The application considers text to be in this general encoding. There are three options:
kTXNSystemDefaultEncoding—use the encoding that is preferred by MLTE and the system. This is Unicode for a system that has ATSUI.
KTXNMacOSEncoding—incoming and outgoing text should be in traditional MacOS Script system encodings.
kTXNUnicodeEncoding, incoming and outgoing text should be in Unicode even on systems that do not have ATSUI.

Output:

OSStatus: function result. If anything goes wrong, the error is returned. Success must be complete. That is, if everything works, but there is a failure reading a specified file, the object is freed.

oTXNObject: Pointer to the opaque data structure allocated by the function. Most of the subsequent functions require that such a pointer be passed to them.

oTXNFrameID: Unique ID for the frame. Although some functions require a TXNFrameID, for this function, it is a placeholder.

```
EXTERN_API( void )  
TXNDeleteObject (TXNObject          iTXNObject);
```

Delete a previously allocated TXNObject and all associated data structures.

Input:

iTXNObject: opaque structure to free.

```
EXTERN_API( void )
TXNResizeFrame( TXNObject          iTXNObject,
                UInt32             iWidth,
                UInt32             iHeight,
                TXNFrameID         iTXNFrameID);
```

Changes the frame's size to match the new width and height.

Input:

iTXNObject: opaque MLTE structure.

iWidth: New width in pixels.

iHeight: New height in pixels.

iTXNFrameID: FrameID that specifies the frame to move.

```
EXTERN_API( void )
TXNSetFrameBounds( TXNObject          iTXNObject,
                  SInt32             iTop,
                  SInt32             iLeft,
                  SInt32             iBottom,
                  SInt32             iRight,
                  TXNFrameID         iTXNFrameID);
```

Changes the frame's ViewRect to have the new width and height.

Input:

iTXNObject : opaque MLTE structure.

iTop, iLeft, iBottom, iRight: Rect of the view

iTXNFrameID: FrameID that specifies the frame to move.

```
EXTERN_API( OSStatus )
TXNInitTextension(const TXNMacOSPreferredFontDescription iDefaultFonts[],
                  itemCount                               iCountDefaultFonts,
                  TXNInitOptions                          iUsageFlags);
```

Initialize MLTE. Should be called as soon as possible after the Macintosh toolbox is initialized.

This function should only be called once per context. If it is called more than once, it returns a result code of -22012. If this result code returned, and you call other MLTE functions, `TXNInitOptions` and `TXNMacOSPreferredFontDescription` are not be applied.

Input:

TXNMacOSPreferredFontDescription: A table of font information including `fontFamilyID`, point size, style, and script code. The table can be NULL or can have an entry for any script for which you would like to designate a default font. Only a valid script number is required. You can designate that MLTE should use the default for a give script by setting the field to -1.

For example, if you want to specify New York as the default font to use for Roman scripts, but want to keep the default style and size, you call the function like this:

```
TXNMacOSPreferredFontDescription defaults;
GetFNum( "\pNew York", &defaults.fontFamilyID );
defaults.pointSize = -1;
defaults.fontStyle = -1;
defaults.script = smRoman;
status = TXNInitTextension( &defaults, 1, 0 );
```

usageFlags: Specify whether sound and movies should be supported.

Output:

OSStatus: Function result. `NoErr` is returned if everything initialized correctly. If there's a problem, a variety of MacOS errors could be returned.

```
EXTERN_API( void )
TXNTerminateTextension(void);
```

Close the MLTE library. It is necessary to call this function so that MLTE can correctly close down any TSM connections and do other clean up tasks.

```
EXTERN_API( void )
TXNKeyDown( TXNObject iTXNObject,
            const EventRecord * iEvent);
```

Process a key-down event. If the CJK script is installed and the current font is CJK inline, input takes place. This is always the case unless the application has requested the bottomline window or has turned off TSM (see initialization options above).

Input:

iTXNObject: opaque struct to which to apply the key-down event.

iEvent: the key-down event.

```
EXTERN_API( void )
TXNAdjustCursor( TXNObject          iTXNObject,
                 RgnHandle          ioCursorRgn );
```

Handles switching the cursor. If the mouse is over a text area, set the cursor to the i-beam. If the cursor is over graphics, a sound, a movie, a scroll bar, or outside a window, set the cursor to the arrow cursor.

Input:

iTXNObject: Opaque struct obtained from TXNNewObject.

ioCursorRgn: Region to be passed to WaitNextEvent. Resized accordingly by TXNAdjustCursor.

```
EXTERN_API( void )
TXNClick( TXNObject          iTXNObject,
          const EventRecord * iEvent );
```

Processes a mouse-down event in the window's content region. This function takes care of scrolling, selecting text, playing sound and movies, handling drag-and-drop operations, and responding to double-clicks events.

Input:

iTXNObject: Opaque struct obtained from TXNNewObject.

iEvent: the mouse-down event

```
EXTERN_API( Boolean )
TXNNTSMCheck( TXNObject          iTXNObject, /* can be NULL */
              EventRecord *      iEvent );
```

Call this when WaitNextEvent returns false or there is no active TSNObject. The TXNObject parameter can be NULL, allowing an application to call this function at any time. This is necessary to ensure input methods enough time to be reasonably responsive.

Input:

iTXNObject: The currently active TXNObject or NULL.

iEvent: The event record.

Output:

Boolean: True if TSM handled this event. False if TSM did not handle this event.

```
EXTERN_API( void )
TXNSelectAll( TXNObject iTXNObject );
```

Selects all data belonging to the TXNObject.

Input:

iTXNObject: opaque TXNObject

```
EXTERN_API( void )
TXNFocus( TXNObject iTXNObject,
          Boolean iBecomingFocused );
```

Focuses the TXNObject. By default, scroll bars and the insertion caret are made active if iBecomingFocused is true, and inactive if false. However, in conjunction with TXNActivate scroll bars can remain active even though text input is not focused. This is handy for windows containing multiple text areas that are scrollable.

Input:

iTXNObject: opaque TXNObject
iBecomingFocused: true if becoming active. false otherwise.

```
EXTERN_API( void )
TXNUpdate( TXNObject iTXNObject );
```

Handles an update event (that is, draw everything in a frame). This function calls the Toolbox BeginUpdate - EndUpdate functions for the window that was passed to TXNNewObject. This makes it inappropriate for windows that contain something else besides the TXNObject. In that case, applications should use TXNDraw to update TXNObjects (see below.)

Input:

iTXNObject: opaque TXNObject

```
EXTERN_API( void )
TXNDraw( TXNObject iTXNObject,
         GWorldPtr iDrawPort );
```

Redraw the TXNObject including any scroll bars associated with the text frame. Call this function in response to an update event for a window that contains multiple TXNObjects or some

other graphic elements. If it is necessary, the application is responsible for calling BeginUpdate/EndUpdate in response to the update event.

Input:

iTXNObject: opaque TXNObject to draw

iDrawPort: This parameter can be NULL. If it is NULL, drawing takes place in the port currently attached to the iTXNObject. If not NULL, drawing goes to the iDrawPort. You can use this to image a TXNObject to a printer as is (that is, without re-layout to a page the printer page size).

```
EXTERN_API( void )
TXNForceUpdate( TXNObject iTXNObject );
```

Force a frame to be updated. This function is similar to the toolbox calls InvalRect or InvalRgn.

Input:

iTXNObject: opaque TXNObject

```
EXTERN_API( UInt32 )
TXNGetSleepTicks( TXNObject iTXNObject );
```

Depending on state of window, get the appropriate sleep time to be passed to WaitNextEvent.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

Output:

UInt32: function result. The appropriate sleep time.

```
EXTERN_API( void )
TXNIdle( TXNObject iTXNObject );
```

Do any necessary idle time processing. Typically, flash the cursor. If a TSMDocument is active, pass a NULL event to the Text Service Manager.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

```

EXTERN_API( void )
TXNGrowWindow(TXNObject          iTXNObject,
              const EventRecord * iEvent);

```

If the application has requested a grow region, and if the TXNObject is contained in a window and not a subframe of that window track, then the cursor and grow the TXNObjects view rectangle.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject
event: the mouse-down event

```

EXTERN_API( void )
TXNZoomWindow(TXNObject          iTXNObject,
              short              iPart);

```

Handle mouse-down events in the zoom box. This function should only be called for TXNObject's whose ViewRect occupies the entire window; for example, when a window is passed to TXNNewObject with a NULL FrameRect.

Input:

doc: opaque TXNObject obtained from TXNNewObject
part: value returned by FindWindow

```

EXTERN_API( Boolean )
TXNCanUndo(TXNObject          iTXNObject, TXNActionKey* iActionKey);

```

Use this to determine if the Undo item in the Edit menu should be highlighted or not. The result is true if the last command is undoable, and false if it is not undoable.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

Output:

Boolean Function result. If true, the last command is undoable and the undo item in the menu should be active. If false, the last command cannot be undone and undo should be grayed in the menu.

iActionKey: The numeric key which identifies the action that can be undone. The caller of TXNCanUndo is responsible for mapping the key to the appropriate localized string to be displayed to the user.

```
EXTERN_API ( Boolean )
TXNCanRedo (TXNObject      iTXNObject, TXNActionKey* iActionKey);
```

Use this to determine if the Redo item in the Edit menu should be highlighted or not. The result is true if the last command is redoable, and false if it is not redoable. The `iActionKey` identifies the action to be redone. The caller of `TXNCanRedo` can map the action key to a localized string if the caller wishes to display to the user exactly what can be redone. For example, if the value of `iActionKey` was `kTXNTyping` the client could then map that value to a string that read “Redo Typing” on a system localized for U.S. English. Note that MLTE does not supply any mechanisms for doing such a mapping. MLTE simply returns a key that can be used to map to a user readable string that describes the action. All issues of text localization are left to the client of MLTE.

Input:

`iTXNObject`: opaque `TXNObject` obtained from `TXNNewObject`

Output:

`Boolean` Function result. If true, the last command is redoable and the redo item in the menu should be active. If false, the last command cannot be redone and redo should be grayed in the menu.

`iActionKey`: The numeric key which identifies the action that can be redone. The caller of `TXNCanRedo` is responsible for mapping the key to the appropriate localized string to be displayed to the user. (See above for a more complete discussion of how the key might be used.)

```
EXTERN_API ( void )
TXNUndo (TXNObject      iTXNObject);
```

Undo the last command. The undo level in MLTE 1.0 is 32-levels deep. That is, undoable actions are collected until the total count is 32. If a user undoes two actions, the Redo command must be used twice to get back to the original state. If more than 32 actions are performed, the oldest actions are forgotten as each new action takes place.

Finally, performing a new action when the last action done was a redo removes any actions currently in a redo state from the stack. For example, a user performs the following actions: type some text, cut some text, paste some text, type some text; undo the last typing action, and undo the paste operation; redo the paste; type some new text. After the new text has been typed the undo stack contains: the first text that was typed, the cut action, and the new text that was just typed. The paste action and the second block of typed text is no longer be available for undo, and the new text is the only action that is undoable.

Input:

iTXNObject: An opaque TXNObject obtained from TXNNewObject

```
EXTERN_API( void )
TXNRedo (TXNObject iTXNObject);
```

Redo the last command. The undo level in MLTE 1.0 is 1-level deep. That is, if the user undoes an action and then undoes it again, the second undo is the same as a redo.

Input:

iTXNObject: An opaque TXNObject obtained from TXNNewObject

```
EXTERN_API( OSStatus )
TXNCut (TXNObject iTXNObject);
```

Cut the current selection to the MLTE private clipboard. See below for description of clipboard formats.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

Output:

OSStatus: function result. Variety of memory or scrap MacOS errors.

```
EXTERN_API( OSStatus )
TXNCopy (TXNObject iTXNObject);
```

Copy the current selection to the MLTE private clipboard.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

Output:

OSStatus: function result. Memory or parameter errors.

```
EXTERN_API( OSStatus )
TXNPaste (TXNObject iTXNObject);
```

Paste the clipboard into the TXNObject.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

Output:

OSStatus: function result. Memory or parameter errors.

```
EXTERN_API( OSStatus )
TXNClear (TXNObject iTXNObject);
```

Clear the current selection from the TXNObject. Equivalent to selecting something and typing the delete key.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

Output:

OSStatus: function result. Memory or parameter errors.

```
EXTERN_API( void )
TXNGetSelection (TXNObject          iTXNObject,
                TXNOffset *        oStartOffset,
                TXNOffset *        oEndOffset);
```

Get the absolute offsets of the current selection. Embedded graphics, sound, etc. each count as one character. Offsets in MLTE are always character offsets.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

Output:

oStartOffset: absolute beginning of the current selection.

oEndOffset: end of current selection.

```
EXTERN_API( void )
TXNShowSelection (TXNObject          iTXNObject,
```

```
Boolean iShowEnd);
```

Scroll the current selection into view.

Input:

iTXNObject: opaque TXNObject obtained from TXNNNewObject

iShowEnd: If true, the end of the selection is scrolled into view. If false, the beginning of selection is scrolled into view.

```
EXTERN_API( Boolean )
TXNIsEmpty (TXNObject iTXNObject);
```

Call this function to find out if the current selection is empty. Use this to determine if Cut, Copy, and Clear should be highlighted in the Edit menu.

Input:

iTXNObject: opaque TXNObject obtained from TXNNNewObject

Output:

Boolean: function result. True if current selection is empty (that is, start offset == end offset). False if selection is not empty.

```
EXTERN_API( OSStatus )
TXNSetSelection (TXNObject iTXNObject,
                 TXNOffset iStartOffset,
                 TXNOffset iEndOffset);
```

Set the current selection. Offset values are character offsets.

Input:

iTXNObject: opaque TXNObject obtained from TXNNNewObject

iStartOffset: the new start offset.

iEndOffset: the new end offset.

```
EXTERN_API( OSStatus )
TXNGetContinuousTypeAttributes (TXNObject iTxnObject,
                                TXNContinuousFlags * oContinuousFlags,
                                ItemCount ioCount,
                                TXNTypeAttributes ioTypeAttributes[]);
```

Test the current selection to see if the font, style, color, and/or size of the font is continuous. The flag bits are set to indicate which of these attributes are continuous. An application must pass an array for TXNTypeAttributes with the tags set to the continuous attribute that the application would like returned. On a system that uses ATSUI, there is a much larger number of type attributes that might be continuous. TXNGetContinuousTypeAttributes is designed to make it easy for an application to add check marks to the Font, Style, and Size menus. If an application needs to check for other less traditional type attributes available in ATSUI, the TXNGetContinuousTypeTags function should be used instead of the TXNGetContinuousTypeAttributes function. However, whether MLTE is using QuickDraw or ATSUI to draw text, this function supports size, font, color, and style.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

continuousFlags: Bits which can be examined to see which if any of the font attributes are continuous. If a particular bit is set and if the application has passed a TXNTypeAttribute in the array that corresponds to the bit, then the information in the TXNTypeAttribute can be used to check off the continuous size in the size menu.

For example:

```
TXNTypeAttributes          sizeAttr;

sizeAttr.tag = kTXNQDFontSizeAttribute;
sizeAttr.size = kTXNFontSizeAttributeSize;
sizeAttr.data.dataValue = 0;

TXNGetContinuousTypeAttributes (txnObject, &flags, 1,
                               &sizeAttr);

if ( flags & kTXNSizeContinuousMask)
    CheckSizeMenu( sizeAttr.data.dataValue );
```

ioCount: Count of TXNTypeAttributes records in the ioTypeAttributes array.

ioTypeAttributes: Array of TXNTypeAttributes. The tag values in this array indicate the type attributes in which the application is interested.

```
EXTERN_API( OSStatus )
TXNSetTypeAttributes(TXNObject      iTXNObject,
                    ItemCount      iAttrCount,
                    TXNTypeAttributes iAttributes[],
                    TXNOffset       iStartOffset,
                    TXNOffset       iEndOffset);
```

Set the current ranges font information. Values are passed in the attributes array. Values less than or equal to sizeof(UInt32) are passed by value. Value greater than sizeof(UInt32) are passed

as a pointer. That is, the third field of the TXNTypeAttributes function is a union that serves as either a 32-bit integer or a 32-bit pointer.

Input:

- iTXNObject: An opaque TXNObject obtained from TXNNewObject
- iAttrCount: A count of type attributes in the TXNTypeAttributes array.
- iAttributes[]: An array of attributes the application would like to set.
- iStartOffset: The starting offset where the application would like to begin setting these attributes. If the goal is to change the current selection, the value of iStartOffset should be set to kTXNUseCurrentSelection (0xFFFFFFFF).
- iEndOffset: The offset where the style changes should stop. This is ignored if iStartOffset is equal to kTXNUseCurrentSelection

Output:

- OSStatus: Various MacOS errs. Notably memory manager and paramErrs.

```
EXTERN_API ( OSStatus )
TXNSetTXNObjectControls ( TXNObject          iTXNObject,
                          Boolean           iClearAll,
                          ItemCount        iControlCount,
                          TXNControlTag    iControlTags [],
                          TXNControlData   iControlData []
                          );
```

Set things that apply to the entire TXNObject (that is, the entire document). This includes line direction, justification, tab values, read-only status, whether the caret is on or off, whether the bottom-line window is used, text auto-wrap, keyboard synchronization, auto-indent, and application refcon. See the enum following the typedef for TXNControlTag for the list of constants that name what can be set. In addition, on systems which have ATSUI, all the ATSUI Line Control Attribute Tags can be passed to this function as a TXNControlTag. This is the case for all the ATSUI tags except kATSULineRotationTag. ATSUI Tags are applied to the entire TXNObject.

Input:

- iTXNObject: An opaque TXNObject obtained from TXNNewObject
- iClearAll: Reset all controls to the default
 - justification = LMTEsJust
 - line direction = GetSysDirection()
 - etc.

iControlCount: The number of TXNControlInfo records in the array.

iControlTags: An array[iControlCount] of TXNObject control tags.

iControlInfo: An array of TXNControlData structures which specify the type of information being set.

Input/Output:

OSStatus: paramErr or noErr.

```
EXTERN_API( OSStatus )
TXNGetTXNObjectControls( TXNObject      iTXNObject,
                        ItemCount      iControlCount,
                        TXNControlTag  iControlTags[],
                        TXNControlData oControlData[] );
```

Get the current TXNControls for the TXNObject. Specify tags in the iControlTags array. The values are returned in the oControlData array.

Input:

iTXNObject: An opaque TXNObject obtained from TXNNewObject

iControlCount: The number of TXNControlInfo records in the array.

iControlTags: An array[iControlCount] of TXNObject control tags.

Input/Output:

OSStatus: paramErr or noErr.

oControlData: An array of TXNControlData structures which are filled out with the information that was requested via the iControlTags array. The application must allocate the array.

```
EXTERN_API( OSStatus )
TXNCountRunsInRange( TXNObject      iTXNObject,
                    UInt32         iStartOffset,
                    UInt32         iEndOffset,
                    ItemCount *    oRunCount );
```

Given a range specified by the starting and ending offset, return a count of the runs in that range. Run in this case means changes in TextSyles or a graphic or sound.

Input:

It is the application's responsibility to dispose of the collection. It is legal to pass NULL for a collection or for the output run offsets.

```
EXTERN_API( ByteCount )
TXNDataSize (TXNObject          iTXNObject);
```

Return the size in bytes of the characters in a given TXNObject.

Input:

iTXNObject: The TXNObject

Output:

ByteCount: The bytes required to hold the characters

```
EXTERN_API( OSStatus )
TXNGetData (TXNObject          iTXNObject,
            TXNOffset          iStartOffset,
            TXNOffset          iEndOffset,
            Handle *           oDataHandle);
```

Copy the data in the range specified by startOffset and endOffset. To find data runs the client first calls TXNCountRunsInRange, which finds the number of data runs in a given range. Then the client can examine each run's type and text attributes with the function TXNGetIndexedRunInfoFromRange. For each run that has data the application wants to examine, the application can call TXNGetData. The handle passed to TXNGetData should not be allocated.

The startOffset and endOffset are allowed to cross boundaries of text runs. For example, if your TXNObject consists of this text:

Abc def.

And you call TXNGetData with a startOffset of 1 and an endOffset of 6 the returned handle would contain the characters "bc de" even though the specified offsets cross a style run boundary. However if your document looks like this:

Abc  def

And you call TXNGetData with a startOffset of 1 and an endOffset of 6, the function returns the error code kTXNIllegalToCrossDataBoundariesErr.

TXNGetData takes care of allocating the dataHandle as necessary. The application is responsible for disposing the handle. No effort is made to ensure that data copies align on a word boundary. Data is simply copied as specified in the offsets.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

iStartOffset: absolute offset from which data copy should begin.

iEndOffset: absolute offset at which data copy should end.

Output:

OSStatus Memory errors or TXN_IllegalToCrossDataBoundaries if offsets specify a range that crosses a data type boundary.

oDataHandle: If noErr a new handle containing the requested data.

```
EXTERN_API( OSStatus )
TXNGetDataEncoded( TXNObject      iTXNObject,
                  TXNOffset      iStartOffset,
                  TXNOffset      iEndOffset,
                  Handle *        oDataHandle,
                  TXNDataType     encoding );
```

This function is similar to TXNGetData except for the following crucial difference: TXNGetDataEncoded only copies text. The application can specify whether text should be in the traditional Mac OS script encodings or Unicode. If the application specifies an encoding different from how the text is stored internally, the Text Encoding Conversion Manager is used to translate the text into the requested encoding type.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

iStartOffset: absolute offset from which data copy should begin.

iEndOffset: absolute offset at which data copy should end.

encoding : should be kTXNTextData or kTXNUnicodeTextData

Output:

OSStatus Memory errors or TXN_IllegalToCrossDataBoundaries if offsets specify a range that crosses a data type boundary.

oDataHandle: If noErr a new handle containing the requested data.

```
EXTERN_API( OSStatus )
TXNSetDataFromFile (TXNObject      iTXNObject,
                   SInt16         iFileRefNum,
                   OSType          iFileType,
                   ByteCount       iFileLength,
                   TXNOffset       iStartOffset,
                   TXNOffset       iEndOffset);
```

Replace the specified range with the contents of the specified file. The data fork of the file must be opened by the application.

MLTE does not move the file's marker before reading the data. The marker must be set by the caller to the appropriate position before calling TXNSetDataFromFile. If the entire file is to be MLTE data then the marker should be set to position 0. If the caller wants to embed MLTE data within private or even other MLTE data then the file position must be set to the appropriate location.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

iFileRefNum: HFS file reference obtained when file is opened.

iFileType: file type.

iStartOffset: start position at which to insert the file into the document.

iEndOffset: end position of range being replaced by the file.

iFileLength Describes how much data should be read. This parameter is ignored if the file type is the custom file format that MLTE supports. This parameter is useful when a caller uses MLTE to read data that is embedded in the caller's private file. If you just want MLTE to deal with the whole file use kTXNEndOffset (0x7FFFFFFF) for the iFileLength.

Output:

OSStatus: File manager error or noErr.

```
EXTERN_API( OSStatus )
TXNSetData (TXNObject      iTXNObject,
            TXNDataType     iDataType,
            void *          iDataPtr,
            ByteCount       iDataSize,
            TXNOffset       iStartOffset,
            TXNOffset       iEndOffset);
```

Replace the specified range with the data pointed to by dataPtr and described by dataSize and dataType.

Input:

iTXNObject: opaque TXNObject obtained from TXNNNewObject.

iDataType: type of data must be one of TXNDataTypes.

iDataPtr: pointer to the new data.

iDataSize: Size of new data

iStartOffset: offset to beginning of range to replace

iEndOffset: offset to end of range to replace.

Output:

OSStatus: function result. parameter errors and Mac OS memory errors.

```
EXTERN_API( ItemCount )
TXNGetChangeCount (TXNObject          iTXNObject);
```

Retrieve the number of times the document has been changed. The change count is incremented for every committed command. The count is cleared each time the TXNObject is saved. This function is useful for deciding if the Save item in the File menu should be active.

Input:

iTXNObject: opaque TXNObject obtained from TXNNNewObject

Output:

ItemCount: count of changes. This is total changes since document was created or last saved.

```
EXTERN_API( OSStatus )
TXNSave (TXNObject          iTXNObject,
          OSType             iType,
          OSType             iResType,
          TXNPermanentTextEncodingType iPermanentEncoding,
          FSSpec*            iFileSpecification,
          SInt16             iDataReference,
          SInt16             iResourceReference );
```

Save the contents of the document as the type specified. The file to save the document to must be opened. If the file is being saved as plain text and the application has specified a resource type in which to save style attributes, then the resource fork of the file must be open as well.

The file marker of the opened file is expected to be at the position where the caller wants the data to be written. Typically, this is 0, but any valid file position can be used. MLTE does not move the marker before writing the file. This allows callers to write private data, followed by data that is written by MLTE which can subsequently be followed by more private data or even another MLTE file.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

iType: The file type to which the TXNObject should be saved. The type must be 'txtn', 'TEXT', or utxt.

iResType: The type of resource that should be used to save the style information if the file is being saved as plain TEXT. This parameter is ignored for other file types.

iPermanentEncoding: The encoding style in which to save the document. If the internal encoding being used by MLTE does not match the requested encoding type, the text is translated by the Text Encoding Conversion Manager.

iFileSpecification: A pointer to an FSSpec record that specifies the files location. This parameter is retained and used in calls to TXNRevert. It is not retained past the life of the TXNObject.

iDataReference: A reference to the files open data fork.

iDataReference: A reference to the files open resource fork. This parameter is ignored if the file type is not 'TEXT'. You can save TEXT without style information by passing -1 for this parameter.

Output:

OSStatus: Function result. NoErr if document was saved. A File Manager error is returned if there was a failure.

```
EXTERN_API( OSStatus )
TXNRevert (TXNObject          iTXNObject);
```

Revert to the last saved version of this document. If the file was not previously saved, the document reverts to an empty document.

TXNRevert does not support data embedding. To revert to data that is embedded in a private file type the caller should call TXNSetSelection to select all of the current data and then use TXNSetDataFromFile to read in the old data.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject

Output:

OSStatus: File manager errors, paramErr, or noErr.

```
EXTERN_API( OSStatus )
TXNPageSetup (TXNObject iTXNObject);
```

Display the Page Setup dialog box for the current default printer and react to any changes (i.e., reformat the text if the page layout changes.)

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

Output:

OSStatus: Print Manager errors, paramErr, noErr.

```
EXTERN_API( OSStatus )
TXNPrint (TXNObject iTXNObject);
```

Print the TXNObject formatted to fit the printer page size.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

Output:

OSStatus: Print Manager errors, paramErr, noErr.

```
EXTERN_API( Boolean )
TXNIsScrapPastable (void);
```

Test to see if the current scrap contains data that is supported by MLTE. Used to determine if the Paste item in Edit menu should be active or inactive.

Output:

Boolean: function result. True if data type in Clipboard is supported. False if not a supported data type. If result is true, the Paste item in the menu should be highlighted.

```
EXTERN_API( OSStatus )
TXNConvertToPublicScrap (void);
```

Convert the MLTE private scrap to the public clipboard. This should be called on suspend events and before the application displays a dialog box that might support cut and paste. Or more generally, whenever someone other than MLTE needs access to the scrap data. The public formats supported are style text and styled Unicode text.

Output:

OSStatus: Function result. Memory Manager errors, Scrap Manager errors, noErr.

```
EXTERN_API( OSStatus )
TXNConvertFromPublicScrap (void);
```

Convert the public clipboard to MLTE private scrap . This should be called on resume events and after an application has modified the scrap.

Output:

OSStatus: Function result. Memory Manager errors, Scrap Manager errors, noErr.

```
EXTERN_API( void )
TXNGetViewRect (TXNObject          iTXNObject,
                Rect *              oViewRect);
```

Get the rectangle describing the current view into the document. The coordinates of this rectangle are local to the window. If scroll bars are being managed by the TXNObject (that is, the TXNNewObject flags include want vertical and horizontal scroll bars), the oViewRect parameter describes an area that encloses the scroll bars.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

Output:

oViewRect: The requested view rectangle.

```

EXTERN_API( OSStatus )
TXNFind (TXNObject          iTXNObject,
         const TXNMatchTextRecord * iMatchTextDataPtr, /* can be NULL */
         TXNDataType          iDataType,
         TXNMatchOptions      iMatchOptions,
         TXNOffset            iStartSearchOffset,
         TXNOffset            iEndSearchOffset,
         TXNFindUPP           iFindProc,
         SInt32                iRefCon,
         TXNOffset *          oStartMatchOffset,
         TXNOffset *          oEndMatchOffset);

```

Find a piece of text or a graphics object. Sounds are considered graphics objects in this context.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

iMatchTextDataPtr: a pointer to a MatchTextRecord containing the text to match, the length of that text, and the TextEncoding the text is encoded in. This must be there if you are looking for text, but can be NULL if you are looking for a graphics object.

iDataType: the type of data to find. This can be any of the types defined in TXNDataType enum (TEXT, PICT, moov, snd). However, if PICT, moov, or snd is passed, then the default behavior is to match on any non-Text object. If you really want to find a specific type, you can provide a custom find callback or ignore matches that are not the precise type in which you are interested.

iStartSearchOffset: The offset at which a search should begin. The constant kTXNStartOffset specifies the start of the object's data.

iEndSearchOffset: The offset at which the search should end. The constant kTXNEndOffset specifies the end of the object's data.

iFindProc A custom callback that is used rather than the default matching behavior.

iRefCon This can be use for whatever the application likes. It is passed to the FindProc (if a FindProc is provided).

Output:

oStartMatchOffset absolute offset to start of match. Set to 0xFFFFFFFF if there is no match.

oEndMatchOffset absolute offset to end of match. Set to 0xFFFFFFFF is no match. The default matching behavior is simple for text: a basic binary comparison is done. If the matchOptions are set to ignore case, the characters to be searched are duplicated and case neutralized. This naturally can fail due to lack of

memory if there is a large amount of text. It is also slow. If MatchOptions are set to find an entire word, then once a match is found, an effort is made to determine if the match is a word. The default behavior is to test the character before and after to see if it is white space. If the kTXNUseEncodingWordRulesBit is set, then the Script Manager's FindWord function is called to make this determination. If the text being searched is Unicode text, then ATSUI's word determining functions are used to determine the word. If the application is looking for a non-text type, then each non-text type in the document is returned. The FindProc is there to provide applications with more elaborate search engines (such as a regular expression processor).

```
EXTERN_API( OSStatus )
TXNSetFontDefaults (TXNObject          iTXNObject,
                   ItemCount          iCount,
                   TXNMacOSPreferredFontDescription iFontDefaults[]);
```

For a given TXNObject, specify the font defaults for each script.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

iCount: count of FontDescriptions.

iFontDefaults: array of FontDescriptions.

Output:

OSStatus: function result. Memory error, paramErr.

```
EXTERN_API( OSStatus )
TXNGetFontDefaults (TXNObject          iTXNObject,
                   ItemCount *        ioCount,
                   TXNMacOSPreferredFontDescription iFontDefaults[]);
```

For a given TXNObject, make a copy of the font defaults.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

iCount: count of FontDescriptions in the array.

iFontDefaults: array of FontDescriptions to be filled out.

Output:

OSStatus: function result (memory error, paramErr). To determine how many font descriptions need to be in the array, you should call this function with a NULL for the array. **iCount** returns the current number of font defaults stored.

```
EXTERN_API( OSStatus )
TXNAttachObjectToWindow (TXNObject      iTXNObject,
                          GWorldPtr     iWindow,
                          Boolean       iIsActualWindow);
```

If a TXNObject was initialized with a NULL window pointer, use this function to attach a window to that object. In version 1.0 of MLTE, attaching a TXNObject to more than one window is not supported.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

iWindow: GWorldPtr to which the object should be attached.

iIsActualWindow True if the GWorldPtr was obtained by calling NewWindow or NewCWindow. False if it is a generic port. Passing false means that MLTE will never call window-specific Toolbox functions like InvalRect, BeginUpdate, etc. If false is passed, it is the application's responsibility to handle this type of functionality if it is required.

Output:

OSStatus: function result (kObjectAlreadyAttachedToWindowErr, paramErr)

```
EXTERN_API( Boolean )
TXNIsObjectAttachedToWindow (TXNObject iTXNObject);
```

A utility function that allows a application to check a TXNObject to see if it is attached to a window.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

Output:

Boolean: function result. True if object is attached. False if TXNObject is not attached.

```

EXTERN_API( OSErr )
TXNDragTracker (TXNObject          iTXNObject,
                TXNFrameID         iTXNFrameID,
                DragTrackingMessage iMessage,
                WindowPtr          iWindow,
                DragReference       iDragReference,
                Boolean             iDifferentObjectSameWindow );

```

If you ask that drag-handling procedures not be installed by passing `kTXNDoNotInstallDragProcsMask` to `TXNNNewObject`, you should call this function when your drag tracker is called and you want MLTE to take over.

Input:

`iTXNObject`: opaque `TXNObject` obtained from `TXNNNewObject`.

`iTXNFrameID` `TXNFrameID` obtained from `TXNNNewObject`

`iMessage` drag message obtained from Drag Manager

`iWindow` `windowPtr` obtained from Drag Manager

`iDragReference` `dragReference` obtained from Drag Manager

`iDifferentObjectSameWindow`: If your application is displaying more than one `TXNObject` per window, pass true here when the drag operation moves out of one object's view rectangle and into another `TXNObject`'s view rectangle.

Output:

`OSErr`: function result. `OSErr` is used over `OSStatus` so that it matches the Drag Manager definition of Tracking callback

```

EXTERN_API( OSErr )
TXNDragReceiver (TXNObject          iTXNObject,
                TXNFrameID         iTXNFrameID,
                WindowPtr          iWindow,
                DragReference       iDragReference,
                Boolean             iDifferentObjectSameWindow);

```

If you are handling Drag and Drop (that is, you passed `kTXNDoNotInstallDragProcsMask` to `TXNNNewObject`), call this when your drag receiver is called and you want MLTE to take over.

Input:

`iTXNObject`: opaque `TXNObject` obtained from `TXNNNewObject`.

`iTXNFrameID` `TXNFrameID` obtained from `TXNNNewObject`

iWindow windowPtr obtained from Drag Manager

iDragReference dragReference obtained from Drag Manager

Output:

OSErr: function result. OSErr is used over OSStatus so that it matches the Drag Manager definition of Tracking callback

```
EXTERN_API( OSStatus )
TXNActivate (TXNObject                            iTXNObject,
             TXNFrameID                         iTXNFrameID,
             TXNScrollBarState                 iActiveState);
```

Make the TXNObject active. This means it can be scrolled if it has scroll bars. If the TXNScrollBarState parameter is true, then the scroll bars are active even when the TXNObject is not focused (that is, the insertion point is not active).

You should use this function if you have multiple TXNObjects in a window, and you want them all to be scrollable even though only one at a time can have the keyboard focus.

Input:

iTXNObject: opaque TXNObject obtained from TXNNewObject.

iTXNFrameID TXNFrameID obtained from TXNNewObject

iActiveState Boolean. If true, scroll bars stay active even though TXNObject does not have the keyboard focus. If this parameter is false, scroll bars are synchronized with the active state. A focused object has an active insertion point or selection and active scroll bars. An unfocused object has inactive selection—grayed or framed selection—and inactive scroll bars. The latter state is the default and usually the one you use if you have one TXNObject in a window.

Output:

OSStatus: function result. ParamErr if bad iTXNObject or frame ID.

```
EXTERN_API( OSStatus )
TXNSetBackground ( TXNObject                    iTXNObject,
                  TXNBackground *             iBackgroundInfo);
```

Set the type of background the TXNObject's text, etc., is drawn onto. The background can be a color or a picture.

Input:

iTXNObject: opaque TXNObject obtained from IncomingDataFilter callback.

iBackgroundInfo: struct containing information that describes the background

Output:

OSStatus: function result. paramErrs.

```
EXTERN_API( OSStatus )
TXNNewFontMenuObject(  Str255          iFontMenuTitle,
                      SInt16         iFontMenuID,
                      SInt16         iStartHierMenuID,
                      TXNFontMenuObject*  oTXNFontMenuObject );
```

Get a new TXNFontMenuObject. A TXNFontMenuObject is an opaque structure that describes and handles all aspects of user interaction with a Font menu. The menu is created dynamically. The application provides the menu title, the menu ID, and the menu ID to use if any hierarchical menus are created. Hierarchical menus are created on systems that have ATSUI.

Input:

iFontMenuTitle: A Pascal string that will be used as the title of the menu. This string should be localized appropriately.

iFontMenuID: The menu ID that the font menu should have.

iStartHierMenuID: The menu ID at which hierarchical menu IDs will begin.

Output:

OSStatus: function result, Memory Error, paramError.

oTXNFontMenuObject: A new TXNFontMenuObject is returned.

```
EXTERN_API( OSStatus )
TXNGetFontMenuHandle(  TXNFontMenuObject  iTXNFontMenuObject,
                      MenuHandle*        oFontMenuHandle );
```

Get the Font menu handle that belongs to a TXNFontMenuObject.

Input:

oTXNFontMenuObject: TXNFontMenuObject obtained from TXNNewFontMenuObject.

Output:

OSStatus: function result, paramError.

oFontMenuHandle: The Font menu created when TXNNewFontMenuObject was created. The application should NOT dispose of this Handle.

```
EXTERN_API( OSStatus )
TXNDoFontMenuSelection( TXNObject          iTXNObject,
                        TXNFontMenuObject iTXNFontMenuObject,
                        SInt16             iMenuID,
                        SInt16             iMenuItem );
```

Pass the results of MenuSelect to this routine. If the iMenuID is the Font menu or one of its sub-menus, the currently selected text will be changed to the font the user selected.

Input:

iTXNObject: TXNObject obtained from TXNNewObject;

iTXNFontMenuObject: TXNFontMenuObject obtained from TXNNewFontMenuObject.

iMenuID: The high 16-bits of the long word returned by MenuSelect. It is necessary to pass the menuID because the font menu may have hierarchical sub-menus.

iMenuItem: The low 16-bits of the result of MenuSelect.

Output:

OSStatus: function result, paramError.

```
EXTERN_API( OSStatus )
TXNPrepareFontMenu( TXNObject          iTXNObject,
                   TXNFontMenuObject iTXNFontMenuObject );
```

Prepare a Font menu for display. If the TXNObject's current selection is a single font, the item for that font is checked. If iTXNObject is NULL, the menu is grayed out.

Input:

iTXNObject: TXNObject obtained from TXNNewObject;

iTXNFontMenuObject: TXNFontMenuObject obtained from TXNNewFontMenuObject.

Output:

OSStatus: function result, paramError.

```
pascal OSStatus
TXNDisposeFontMenuObject (TXNFontMenuObject iTXNFontMenuObject );
```

Dispose a Font menu object. This function calls DisposeMenuHandle on the Font menu handle.

Input:

iTXNFontMenuObject: TXNFontMenuObject obtained from TXNNewFontMenuObject.

Output:

OSStatus: function result, paramError.

```
pascal OSStatus
TXNGetLineCount (TXNObject iTXNObject,
                 UInt32 * oLineTotal);
```

Get the total number of lines in the TXNObject. **(This API available with v1.1.)**

Input :

iTXNObject: TXNObject obtained from TXNNewObject.

Output:

OSStatus: function result, paramError.

```
pascal OSStatus
TXNGetLineMetrics (TXNObject iTXNObject,
                  UInt32 iLineNumber,
                  Fixed * oLineWidth,
                  Fixed * oLineHeight);
```

Get the metrics for the specified line. **(This API available with v1.1.)**

Input :

iTXNObject: TXNObject obtained from TXNNewObject.

ILineNumber: Line you want the metrics from (0 based).

Output:

OSStatus: function result, paramError.
OLineWidth: Line width (Fixed)
OLineHeight: Line height (ascend + descend)

```
pascal OSStatus
TXNDrawUnicodeTextBox (ConstUniCharArrayPtr  iText,
                      UInt32                 iLen,
                      Rect *                 ioBox,
                      ATSUStyle             iStyle,
                      TXNTextBoxOptionsData * ioOptions);
```

TXNDrawUnicodeTextBox draws a Unicode string in the specified rectangle. The client should call eraseRect if needed. The drawing will be clipped to the rect unless the client specifies a rotation. Use kTXNUseVerticalTextMask to display text vertically. You do not need to use the kRotate flag in this case. **(This API is available with v1.1.)**

Input:

iTXNObject: An opaque TXNObject obtained from TXNNewObject.

iText: Ptr to a Unicode string (UTF16 chars)

iLen: number of UniChars. (this is not the size of Ptr)

ioBox: Text box where the text has to be displayed

iStyle: Optional - Style to use to display the text
(if NULL is passed, uses whatever is in the current GrafPort)

iOptions : Optional - check the struct at the beginning of this file.

Output:

ioBox : iobox.bottom is updated to reflect the total height of the text
(iobox.left is updated if kTXNUseVerticalTextMask is used)

OSStatus: Memory errors.

```
TXNDrawCFStringTextBox (CFStringRef          iText,
                       Rect *              ioBox,
                       ATSUStyle          iStyle,
                       TXNTextBoxOptionsData * ioOptions);
```

Same as TXNDrawUnicodeTextBox above. The main difference is that the text

parameter is a CFStringRef data type. (This API is available only with CarbonLib or OS X.)

