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# WASTE DOCUMENTATION

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This document describes **WASTE**, a **WorldScript™-Aware Styled Text Engine** for the Macintosh which can be used as the basis for simple to moderately complex applications dealing with styled text. WASTE has been designed from the very beginning to be compatible with **TextEdit** and **TextEdit-based** applications, although not everything you can do with **TextEdit** can be done with **WASTE** and vice versa.

The main features of **WASTE** are:

- Memory-based editor, with no limit imposed on text size.
- Requires **System 7.0** or newer.
- **WorldScript™-aware.**
- Built-in **undo** routines.
- Built-in support for **drag-and-drop** text editing.
- Built-in support for **inline input**.
- A mechanism for embedding **pictures**, **sounds** and other “objects” in the text.
- Low-level **hooks** for customizing text drawing and measuring.
- Allows full justification of text.
- Uses offscreen graphics worlds to achieve smooth text redrawing.
- Supports command-clicking of URLs via **Internet Config**.

This document assumes that you are familiar with the **TextEdit** model and with text handling on the Macintosh in general, including the **Script Manager** and the **Text Services Manager**. The best introduction to the subject of text handling on the Macintosh platform is the book “**Inside Macintosh: Text**”.

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# A Brief Overview of WASTE

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This section gives you a general overview of WASTE and of what it can do for your application. Since WASTE is so similar to TextEdit, a special emphasis is given to those areas in which the two models diverge.

## **WASTE Data Structures**

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WASTE header files contain very few type declarations, since all internal data structures are private and cannot be accessed directly. There is no type declaration for the internal format of a **WE instance**, the WASTE counterpart to a TextEdit edit record. Instead you refer to a WE instance via an opaque reference. This allows future versions of WASTE to add new functionality and new data structures painlessly, without breaking existing applications.

You should make no assumptions as to how style and line-layout information is represented internally, but you can count on the text being stored as a single relocatable block, to which you can obtain a handle. This maximizes compatibility with existing TextEdit-based applications which rely heavily on this assumption.

## **Long Coordinates**

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To allow for text taller than 32,767 pixels (a serious limitation of the TextEdit model), WASTE uses long (32-bit) coordinates to identify positions within the destination rectangle. This should not constitute a problem for your application, but be careful if you use a vertical scroll bar!

WASTE comes with an extensive set of utility functions to deal with long coordinates.

## **How WASTE Supports Inline Input**

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Support for inline input is built in WASTE so that your application can be friendly to users of double-byte script systems with a minimal contribution of code.

Starting from version 7.1 of the system software, applications interface to inline input methods through the **Text Services Manager** (TSM). TSM routines for use by applications can be roughly divided into two sets: those which refer to **TSM documents** and those which do not. WASTE is designed to handle internally all routines from the first set, as a TSM document record is automatically associated with each WE instance. Furthermore WASTE implements all required Apple event handlers and is responsible for properly highlighting ranges in the active input area. Your application retains responsibility for a set of just four calls, namely `InitTSMAwareApplication`, `CloseTSMAwareApplication`, `TSMEvent` and `SetTSMCursor`.

Your application may optionally install callback routines to monitor calls to the main TSM Apple event handler (`kUpdateActiveInputArea`).

## **Embedded Objects**

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Starting from version 1.1, WASTE implements a simple mechanism to embed “objects” in the text stream as if they were ordinary glyphs. This mechanism is essentially meant for inline pictures, but you can embed other data types as well, like sounds, and in a future version maybe even QuickTime™ movies.

Embedded objects are referenced by opaque handles of type `WEObjectReference`. The properties of an object are its type tag (e.g., “PICT”), its size (height and width, in pixels), a handle to the actual object data (e.g., a picture handle for PICT objects) and an optional “reference constant” for use by your application. For each object type you want to support, you install handlers to create new objects,

to destroy them and to draw them (the first handler is called when a new object is to be created from a raw data handle coming from the Clipboard, from a drag or from a direct call to `WEInsertObject`). You can install an optional handler to intercept mouse clicks on a selected object.

Embedded objects can be involved in Clipboard operations and in drags, either by themselves or as part of a text stream. A special data type, called `SOUP`, is used by WASTE to complement the standard `TEXT/styl` data types. A soup handle describes zero or more objects embedded in the text stream it accompanies, their types, their sizes and the offsets where they are to be inserted.

## How WASTE Supports Macintosh Drag & Drop

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If the Drag Manager is available and you enable the drag-and-drop editing feature, WASTE modifies the behavior of some of its routines so that clicking in the selection and dragging automatically starts a drag. It is up to your application, however, to install handlers to track and receive drags. Your handlers, in turn, can call special WASTE routines to provide standard feedback while tracking and to insert the contents of a drag into a WE instance. Both styled text and embedded graphics can be dragged to and from a WE instance, and even a mixture of the two.

NOTE: WASTE exploits the delayed data delivery feature of the Drag Manager to boost performance and reduce storage needs, but version 1.0 of the Clipping Extension does not seem to work correctly with “lazy drags”, so please use version 1.1 or newer of the Macintosh Drag and Drop package.

## Built-in Undo

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WASTE can undo the changes made to the text (including changes affecting text styles and embedded objects) by some WASTE calls like `WEKey`, `WECut` and `WEClick` (the latter can cause text to be moved, copied or deleted by a drag-and-drop operation). This feature can be enabled or disabled at any time. Undoable operations include typing, cutting, pasting, dragging and more: see the reference section to find out which calls are undoable and, as such, modify the contents of the internal **undo buffer** associated with each WE instance. Carrying out an undoable operation when `undo` is enabled destroys the previous contents of the undo buffer, i.e., there is only one “level” of undo.

As a further help for your application, WE instances keep track of an internal **modification count** that lets your application find whether a given WE instance is “clean” or “dirty”.

## Where WASTE Differs from the TextEdit Model

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Some subtle and not-so-subtle differences between WASTE and TextEdit are listed below. Most of them are deliberate design choices.

- WASTE keeps track internally of whether the anchor point of the selection range is at the beginning or at the end; when extending a selection (either by shift-clicking or by using shift + arrow keys), what moves is the free endpoint of the selection, but never the anchor point. Your application can control which boundary of the selection range is treated as the anchor point using `WESetSelection` as described in the reference section.
- To select a range of words, you can double click the first word, then shift-click the last word. The first word clicked becomes the anchor word of the selection range. In the same way, you can select a range of lines by triple clicking the first line and shift-clicking the last one, and the first line clicked becomes the anchor line of the selection range.
- WASTE never draws the highlighting outside the destination rectangle, while TextEdit may highlight portions of the view rectangle outside the destination rectangle.

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# WASTE Routines

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This section describes all WASTE routines and their parameters in depth.

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## WEVersion

---

Returns the version number of the WASTE library you are using.

```
pascal UInt32 WEVersion(void);
```

### DESCRIPTION

`WEVersion` returns the version number of the WASTE library you are using, in standard `NumVersion` format. This is useful for applications using `WASTELib`, the shared library version of WASTE. At the time of this writing, `WEVersion` returns `0x01308000`, for 1.3.

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## WEInstallTSMHandlers

---

Installs the Apple event handlers required for supporting inline input.

```
pascal OSerr WEInstallTSMHandlers(void);
```

### DESCRIPTION

`WEInstallTSMHandlers` installs the Apple event handlers required for supporting inline input in the Apple event dispatch table of the current process. You should call this function if your application is TSM aware.

After the Apple event handlers have been installed, input methods can communicate with a WE instance without the intervention of your application.

### RESULT CODES

<code>noErr</code>	0	No error
<code>memFullErr</code>	-108	Out of memory

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## WERemoveTSMHandlers

---

Removes the Apple event handlers previously installed by `WEInstallTSMHandlers`.

```
pascal OSerr WERemoveTSMHandlers(void);
```

### DESCRIPTION

`WERemoveTSMHandlers` removes the Apple event handlers required to support inline input that were previously installed by `WEInstallTSMHandlers`.

### RESULT CODES

<code>noErr</code>	0	No error
<code>errAEHandlerNotFound</code>	-1717	TSM handlers were not installed

## WENew

---

Creates a new WE instance and returns a reference to it.

```
pascal OSerr WENew(const LongRect *destRect, const LongRect *viewRect,  
                    UInt32 flags, WEReference *we);
```

### Field descriptions

destRect	The initial destination rectangle.
viewRect	The initial view rectangle.
flags	Miscellaneous flags.
we	A reference to the newly created WE instance is returned here.

### DESCRIPTION

WENew creates a complete text editing environment associated with the current graphics port. You specify the initial destination and view rectangles in the local coordinates of the current graphics port, expressed in long coordinates. The value of destRect.bottom is immaterial, since it is dynamically updated whenever line breaks are recalculated so that (destRect.bottom - destRect.top) is always equal to the total pixel height of the text, including any blank lines at its end.

The initial style attributes (font, size, Quickdraw styles and color) are copied from the current graphics port. The initial alignment style is weFlushDefault. The initial activation state is inactive.

The flags parameter allows you to enable certain features on creation instead of calling WEFeatureFlag. One of the flags, weDoUseTempMem, instructs WENew to allocate the main data structures preferably from temporary memory and is only meaningful when passed to WENew (it does nothing when passed to WEFeatureFlag).

If the Text Services Manager is available and the client application is TSM-aware (i.e., InitTSMAwareApplication has been called successfully), WENew automatically associates the new instance with a TSM document record.

### RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory

## WEDispose

---

Disposes of a WE instance and of all associated data structures.

```
pascal void WEDispose(WEReference we);
```

### Field descriptions

we	The WE instance.
----	------------------

### DESCRIPTION

WEDispose releases all memory associated with a given WE instance, including the text handle. If you want to retain the text, you can either clone the text handle using HandToHand or call WESetInfo with selector set to weText and \*info set to 0 immediately before calling WEDispose.

## WEGetDestRect / WESetDestRect / WEGetViewRect / WESetViewRect

---

Get and set the values of the destination rectangle and the view rectangle.

```
pascal void WEGetDestRect(LongRect *destRect, WEReference we);
```

```

pascal void WESetDestRect(const LongRect *destRect, WEReference we);
pascal void WEGetViewRect(LongRect *viewRect, WEReference we);
pascal void WESetViewRect(const LongRect *viewRect, WEReference we);

```

#### Field descriptions

destRect	The destination rectangle.
viewRect	The view rectangle.
we	The WE instance.

#### DESCRIPTION

These functions allow you to get and set the destination rectangle and the view rectangle associated with the specified WE instance. The rectangles are in local coordinates. As in the TextEdit model, the destination rectangle is the area in which the text is drawn (the width of this rectangle specifies the line width used to wrap the text), while the view rectangle is the portion in which the text is actually displayed. All drawing is clipped to the intersection of these two rectangles.

When the text is scrolled, the destination rectangle is automatically offset by the scrolling amount; the view rectangle is never changed save by a call to `WESetViewRect`. The only reason for using long coordinates is to allow for text taller than 32,767 pixels when scrolling, but both the view rectangle and the horizontal coordinates of the destination rectangle must always be limited to the Quickdraw range (-32767 to 32767).

A call to `WESetDestRect` that alters the line width does not automatically trigger the recalculation of line breaks: you must call `WECalcText`.

---

### WEGetAlignment / WESetAlignment

Get and set the alignment style associated with a given WE instance.

```

enum {
    weFlushLeft      = -2,    /* flush left */
    weFlushRight     = -1,    /* flush right */
    weFlushDefault   = 0,     /* flush according to system direction */
    weCenter         = 1,     /* centered */
    weJustify        = 2      /* fully justified */
};

typedef SInt8 WEAlignment;

pascal WEAlignment WEGetAlignment(WEReference we);
pascal void WESetAlignment(WEAlignment alignment, WEReference we);

```

#### Field descriptions

alignment	The alignment style.
we	The WE instance.

#### DESCRIPTION

Use `WEGetAlignment` and `WESetAlignment` to get and set the alignment style associated with the specified WE instance. The alignment style applies to the whole text and can be one of the five values listed above. The `WESetAlignment` call does not affect the internal undo buffer in any way.

`WeFlushDefault` (the default value) aligns the text according to the primary line direction (see description of `WEGetDirection/WESetDirection`), which usually matches the current setting of the system global variable `SysDirection`.

`WeJustify` aligns the text in the destination rectangle to both left and right margins. The specific way this effect is achieved is script-dependent.

## SPECIAL CONSIDERATIONS

If your application will never need anything but left-aligned text, setting the alignment to `weFlushLeft` soon after creating a new WE instance is a good idea. Doing so disables some of the line layout calculations routinely performed by WASTE, effectively speeding up several calls, notably `WECalcText`.

## **WEGetDirection/ WESetDirection**

---

Get and set the primary line direction associated with a given WE instance.

```
enum {
    weDirDefault      =      1,    /* according to system direction */
    weDirRightToLeft =     -1,    /* force right-to-left */
    weDirLeftToRight  =      0    /* force left-to-right */
};

typedef SInt16 WEDirection;

pascal WEDirection WEGetDirection(WEReference we);
pascal void WESetDirection(WEDirection direction, WEReference we);
```

### Field descriptions

<code>direction</code>	The primary line direction.
<code>we</code>	The WE instance.

## DESCRIPTION

Use `WEGetDirection` and `WESetDirection` to get and set the primary line direction associated with the specified WE instance. The primary line direction applies to the whole text and can be one of the three values listed above. The `WESetDirection` call does not affect the internal undo buffer in any way.

The **primary line direction** (also known as **dominant line direction**) is a value that determines how text runs of different directions (left-to-right and right-to-left) are laid out on a line. For example, suppose a block of Hebrew text follows (in storage order) a block of Roman text. If the primary line direction is left-to-right, the Hebrew text is drawn to the right of the Roman text, whereas if the primary line direction is right-to-left, the Hebrew text is drawn to the left of the Roman text. Refer to *Inside Macintosh: Text* for a thorough explanation of this concept.

The default direction value, `weDirDefault`, instructs WASTE to lay out the text according to the setting of the system global variable `SysDirection`, which end users can modify using the Text control panel. Most applications should use this default value.

On the other hand, `weDirRightToLeft` and `weDirLeftToRight` force WASTE to lay out the text according to the specified primary line direction, regardless of `SysDirection`. You should not use these values unless a bidirectional script is installed and you provide a user interface for changing the direction, possibly for each individual document. If the alignment style is set to `weFlushDefault`, `weDirRightToLeft` and `weDirLeftToRight` also affect the text alignment: for example, if the direction is set to `weDirRightToLeft` and the alignment is set to `weFlushDefault`, WASTE will lay out the text from right to left **and** align each line to the right margin of the destination rectangle.

## **WEGetText**

---

Returns a handle to the text associated with a given WE instance.

```
pascal Handle WEGetText(WEReference we);
```

## Field descriptions

## we The WE instance.

## DESCRIPTION

`WEGetText` returns a handle to the text associated with the specified WE instance; this handle contains the raw character codes without any character encoding or formatting information (this information is stored elsewhere).

This handle belongs to the WE instance; you should not destroy it or modify it in any way.

## WEGetTextLength

Returns the length of the text, in bytes.

```
pascal SInt32 WEGetTextLength(WEReference we);
```

## Field descriptions

## we The WE instance.

## DESCRIPTION

`WEGGetTextLength` returns the length of the text, in bytes, initially zero.

## WEGetChar

Returns the character code at a given byte offset.

```
pascal SInt16 WEGetChar(SInt32 offset, WEReference we);
```

## Field descriptions

**offset** The byte offset to the desired character code.  
**we** The WE instance.

## DESCRIPTION

`WEGetChar` returns the character code at a given offset inside the text handle associated with the specified WE instance. This routine always returns byte values, so when dealing with double-byte characters, it returns only one half of the character. Use `WECharByte` to determine the byte type of the character code at a given offset. If an invalid offset is specified, `WEGetChar` returns zero.

## WECharByte

Returns the byte type (smSingleByte, smFirstByte or smLastByte) of the character code at the specified offset.

```
pascal SInt16 WECharByte(SInt32 offset, WEReference we);
```

## Field descriptions

offset The byte offset to the desired character code.  
we The WE instance.

## DESCRIPTION

`WECharByte` returns the byte type of the character code at a given offset inside the text handle associated with the specified WE instance. If an invalid offset is specified, `WECharByte` returns `smSingleByte`.

## WECharType

---

Returns the character type of the character code at the specified offset.

```
pascal SInt16 WECharType(SInt32 offset, WEReference we);
```

### Field descriptions

<code>offset</code>	The byte offset to the desired character code.
<code>we</code>	The WE instance.

## DESCRIPTION

`WECharType` returns the character type of character code at a given offset inside the text handle associated with the specified WE instance. If an invalid offset is specified, `WECharType` returns zero.

## WEGetRunInfo

---

Returns style information associated with the text run containing the specified offset.

```
typedef struct WERunInfo {
    SInt32             runStart;
    SInt32             runEnd;
    SInt16             runHeight;
    SInt16             runAscent;
    TextStyle          runStyle;
    WEObjectReference  runObject;
} WERunInfo;

pascal void WEGetRunInfo(SInt32 offset, WERunInfo *runInfo,
                        WEReference we);
```

### Field descriptions

<code>offset</code>	The byte offset to the desired character code.
<code>runInfo</code>	The style run information is returned here.
<code>we</code>	The WE instance.

## DESCRIPTION

`WEGetRunInfo` returns a `WERunInfo` record describing the style attributes associated with the style run the specified offset belongs to. This record specifies the boundaries of the style run, font metrics information and style attributes proper. The `runObject` field can be either `nil` or a reference to an embedded object (each embedded object is treated by WASTE like a one-character wide style run). When called for the last style run in the text, `WEGetRunInfo` returns `textLength + 1` in `runEnd`, instead of `textLength`.

## WEGetRunDirection

---

Returns the direction (left-to-right or right-to-left) of the text at the specified offset.

```
pascal Boolean WEGetRunDirection(SInt32 offset, WEReference we);
```

#### Field descriptions

offset	A byte offset into the text.
we	The WE instance.

#### DESCRIPTION

WEGetRunDirection returns FALSE if the text at the specified offset belongs to a left-to-right script, like Roman, and TRUE if it belongs to a right-to-left script, like Arabic or Hebrew. If an invalid offset is specified, WEGetRunDirection returns the primary line direction of the WE instance.

---

### WEContinuousStyle

Determines which text attributes are continuous over the current selection range.

```
pascal Boolean WEContinuousStyle(WEStyleMode *mode, TextStyle *ts,  
                               WEReference we);
```

#### Field descriptions

mode	On input, a selector specifying the attributes to test. On output, a selector specifying which of the tested attributes are continuous over the selection range.
ts	The continuous style attributes are returned here.
we	The WE instance.

#### DESCRIPTION

Call WEContinuousStyle to determine whether a given set of text attributes is continuous over the selection range. On input, you specify in mode which attributes are to be tested for continuousness. On output, mode specifies which ones were found to be continuous over the current selection range and the corresponding fields of ts are set to the continuous attributes. The function result is TRUE if all tested attributes are continuous, FALSE otherwise.

On output, the weDoFace bit is set in mode if at least one Quickdraw style is continuous over the selection range: in this case ts.tsFace specifies only the continuous styles. If weDoFace is set and ts.tsFace is zero (i.e., the empty set), then the whole selection range is plain text.

If the selection range is empty, the returned attributes are copied from an internal null style record holding the styles to be applied to the next character typed.

If WEContinuousStyle detects that the keyboard script has changed since the null style record was last updated, it changes the font in the null style record to match the new keyboard script. The new font is searched among the fonts preceding the insertion point; if none is found, the default application font for the keyboard script is used.

#### EXAMPLES

```
WEStyleMode mode;  
TextStyle ts;  
  
mode = weDoAll;                                // check all attributes  
WEContinuousStyle(&mode, &ts, we);              // ignore function result  
  
if (mode & weDoFont)  
    MyCheckFontMenu(ts.tsFont);  
  
if (mode & weDoSize)  
    MyCheckSizeMenu(ts.tsSize);
```

```

if (mode & weDoFace)
    MyCheckStyleMenu(ts.tsFace);

if (mode & weDoColor)
    MyCheckColorMenu(&ts.tsColor);

```

## **WECopyRange**

---

Makes a copy of the text, the styles and/or the embedded object data in the specified range.

```
pascal OSerr WECopyRange(SInt32 rangeStart, SInt32 rangeEnd, Handle hText,
                           StScrpHandle hStyles, WESoupHandle hSoup,
                           WEReference we);
```

### **Field descriptions**

rangeStart	Offset to the beginning of the range.
rangeEnd	Offset to the end of the range.
hText	Handle to a relocatable block where a copy of the text is returned.
hStyles	Handle to a relocatable block where a copy of the styles is returned.
hSoup	Handle to a relocatable block where a copy of the embedded object data is returned.
returned.	
we	The WE instance.

### **DESCRIPTION**

WECopyRange makes a copy of the text, the style information and/or the embedded object data in the specified range. You pass valid handles in hText, hStyles and hSoup and these handles are resized appropriately; you can also pass *nil* in any parameter if you do not want the corresponding information returned. The style information is returned in the standard TextEdit style scrap format (the same format used for the *styl* Clipboard data type). Be aware that while this format is very simple to use, it is also very inefficient space-wise and it can take up a lot of memory. Furthermore, if there are more than 32,767 style runs in the specified range, the *scrpNStyles* field of the style scrap (a signed, 16-bit integer value) will be pinned at 32,767. The hSoup parameter, if supplied, is filled with information describing the objects embedded within the specified range (if any). This information can be saved and later passed to WEInsert to restore the embedded objects in their old places within the text stream. If there are no objects in the specified range, the hSoup handle is set to a zero-size block.

### **RESULT CODES**

noErr	0	No error
memFullErr	-108	Out of memory

## **WECountLines**

---

Returns the number of lines.

```
pascal SInt32 WECountLines(WEReference we);
```

### **Field descriptions**

we	The WE instance.
----	------------------

## DESCRIPTION

WECOUNTLINES returns the number of lines of text associated with the specified WE instance, initially one. If the last character in the text is a carriage return (ASCII 13), the last line is not taken into account by WECOUNTLINES.

## WEOffsetToLine

---

Returns the line number corresponding to the specified character offset.

```
pascal SInt32 WEOffsetToLine(SInt32 offset, WEReference we);
```

### Field descriptions

offset	The byte offset to the desired character.
we	The WE instance.

## DESCRIPTION

WEOffsetToLine returns the index of the line containing the specified character. The index is zero-based, i.e., the index of the first line is zero and the index of the last line equals WECOUNTLINES (we) - 1.

## WEGetLineRange

---

Given a line index, returns the offsets to the beginning and to the end of the corresponding line.

```
pascal void WEGetLineRange(SInt32 lineIndex, SInt32 *lineStart,  
                           SInt32 *lineEnd, WEReference we);
```

### Field descriptions

lineIndex	The index to the desired line.
lineStart	The offset to the first character of the line is returned here (you can pass <code>nil</code> if you are not interested in this value).
lineEnd	The offset immediately following the last character of the line is returned here (you can pass <code>nil</code> if you are not interested in this value).
we	The WE instance.

## DESCRIPTION

WEGetLineRange returns the text range corresponding to a given line index.

## WEGetHeight

---

Returns the cumulative pixel height of a given line range.

```
pascal SInt32 WEGetHeight(SInt32 startLine, SInt32 endLine,  
                           WEReference we);
```

### Field descriptions

startLine	Index to the first line in the range.
endLine	Index to the last line in the range.
we	The WE instance.

## DESCRIPTION

WEGetHeight returns the cumulative pixel height of the specified line range. The startLine and endLine parameters specify positions between lines (just as byte offsets specify positions between characters): 0 specifies the top of the destination rectangle, 1 specifies the position between the first and the second line, etc. Alternatively, you can think of startLine and endLine as line indices (the first line being line zero), but in this case keep in mind that WEGetHeight returns the pixel height from startLine inclusive to endLine **exclusive**, while the TextEdit routine TEGetHeight includes both lines in the computation. StartLine and endLine are pinned to the range 0..nLines and reordered if necessary. If the last character in the text is a carriage return (ASCII 13), the height of the last line is not taken into account by WEGetHeight. The data structures used by WASTE make WEGetHeight a cheap call (much faster than TEGetHeight when endLine - startLine is large).

---

## WEGetPoint

Returns the screen position corresponding to a given text offset.

```
pascal void WEGetPoint(SInt32 offset, SInt16 direction,
                      LongPt *thePoint, SInt16 *lineHeight, WEReference we);
```

### Field descriptions

offset	A byte offset into the text.
direction	Used to disambiguate the caret position at direction boundaries.
thePoint	The screen position is returned here.
lineHeight	The line height is returned here (you can pass <code>nil</code> if you are not interested in this value).
we	The WE instance.

## DESCRIPTION

WEGetPoint converts a text offset into a screen position, expressed in local coordinates. The screen position corresponds to the top left corner of the rectangle enclosing the character glyph at the specified offset; the height of this rectangle is returned in lineHeight. The value passed in the direction parameter must be one of leftCaret, rightCaret and hilite (these constants are defined in `<QuickdrawText.h>`) and is only used when the offset value is ambiguous and can refer to two different screen positions. This situation occurs when a bidirectional script is installed and offset falls on a direction boundary (see IM:Text for a thorough explanation). For most practical purposes, you should pass hilite in the direction parameter.

---

## WEGetOffset

Returns the offset/edge pair corresponding to a given screen position.

```
pascal SInt32 WEGetOffset(const LongPt *thePoint, WEEdge *edge,
                           WEReference we);
```

### Field descriptions

thePoint	A screen position, in local coordinates.
edge	The edge value is returned here (you can pass <code>nil</code> if you are not interested in this value).
we	The WE instance.

## DESCRIPTION

WEGetOffset converts a screen position into a byte offset into the text. The function result is the offset to the nearest character glyph; the value returned in the `edge` parameter specifies whether the given point falls on the leading (`kLeadingEdge`) or trailing (`kTrailingEdge`) edge of this glyph. WASTE can also return the value `kObjectEdge` in this parameter, indicating that the given position lies in the middle half of an embedded object, but this feature can be disabled by setting the compiler switch `WASTE_OBJECTS_ARE_GLYPHS` to TRUE.

## WECalText

---

Recalculates line breaks and other data structures used internally to keep track of line layout for the whole text.

```
pascal OSerr WECalText(WEreference we);
```

### Field descriptions

`we` The WE instance.

## DESCRIPTION

WECalText recalculates line breaks and other data structures related to line layout for the whole text. You normally do not need to call this function during normal editing operations since WASTE performs all the necessary recalculations automatically. You do need to call WECalText, however, if you called WEUseText to completely replace the text or if you called some editing routines with automatic recalculation turned off (see `WEFeatureFlag` for details on how to disable automatic recalculation). WECalText is an expensive call which can easily take several seconds to complete, so use it sparingly.

## RESULT CODES

<code>noErr</code>	0	No error
<code>memFullErr</code>	-108	Out of memory

## WEUpdate

---

Call `WEUpdate` in response to an update event in the view rectangle.

```
pascal void WEUpdate(RgnHandle updateRgn, WEreference we);
```

### Field descriptions

`updateRgn` Handle to the region to redraw, in local coordinates.  
`we` The WE instance.

## DESCRIPTION

`WEUpdate` draws the portion of text specified by `updateRgn`. You typically call this function after getting an update event in the view rectangle. Be sure to erase the update area to the background color before calling `WEUpdate`, otherwise the text may not be redrawn correctly. If you pass `nil` in `updateRgn`, the whole view rectangle is erased and redrawn.

## SPECIAL CONSIDERATIONS

If you use `WEUpdate` within a standard printing loop for imaging the text to a printer, be sure to turn off offscreen drawing, otherwise the Quickdraw bottlenecks set up for printing will only intercept `_StdBits` calls instead of `_StdText` calls, with possible ill effects on print quality.

## **WEActivate**

---

Call **WEActivate** when the window that owns the WE instance receives an activate event.

```
pascal void WEActivate(WEReference we);
```

### **Field descriptions**

**we** The WE instance.

### **DESCRIPTION**

**WEActivate** marks the specified WE instance as active and redraws the current selection range accordingly. If a TSM document record is associated with the WE instance, **WEActivate** notifies the Text Services Manager of the change. You should call **WEActivate** before calling **WEClick** or **WEKey**; otherwise the selection range may not be drawn correctly.

## **WEDeactivate**

---

Call **WEDeactivate** when the window that owns the WE instance receives a deactivate event.

```
pascal void WEDeactivate(WEReference we);
```

### **Field descriptions**

**we** The WE instance.

### **DESCRIPTION**

**WEDeactivate** marks the specified WE instance as inactive and redraws the current selection range accordingly. If a TSM document record is associated with the WE instance, **WEDeactivate** notifies the Text Services Manager of the change.

## **WEIsActive**

---

Call **WEDeactivate** to determine whether the specified WE instance is active or inactive.

```
pascal Boolean WEIsActive(WEReference we);
```

### **Field descriptions**

**we** The WE instance.

### **DESCRIPTION**

**WEIsActive** returns **true** if the specified WE instance is active.

## **WEScroll**

---

Call **WEScroll** to scroll the text within the view rectangle by a given amount of pixels.

```
pascal void WEScroll(SInt32 hOffset, SInt32 vOffset, WEReference we);
```

### **Field descriptions**

**hOffset** Amount to scroll horizontally, in pixels.

**vOffset** Amount to scroll vertically, in pixels.

**we** The WE instance.

## DESCRIPTION

WEScroll offsets the destination rectangle by the specified amount of pixels, horizontally and/or vertically, and it updates the text in the view rectangle to reflect the change. Positive values of hOffset move the text to the right. Positive values of vOffset move the text down.

WEScroll may be called internally by other WASTE routines if you enabled the auto scrolling feature: when this happens, the scroll callback routine (see the description of the WESetInfo routine), if present, is invoked. The scroll callback is *not* invoked, however, when you call WEScroll directly.

---

## WESelView

Call WESelView to ensure that the current selection range is visible.

```
pascal void WESelView(WEReference we);
```

### Field descriptions

we                   The WE instance.

## DESCRIPTION

WESelView checks to see if the current selection range (specifically, the free endpoint of the selection range) is within the view rectangle. If it isn't, WESelView scrolls the text to show the selection range. If automatic scrolling is disabled (see the description of the WEFeatureFlag routine), WESelView has no effect.

---

## WEStopInlineSession

WEStopInlineSession stops the ongoing inline input session (if any) and causes all unconfirmed text in the active input area to be confirmed.

```
pascal void WEStopInlineSession(WEReference we);
```

### Field descriptions

we                   The WE instance.

## DESCRIPTION

WEStopInlineSession terminates the ongoing input session (if any) by calling the TSM function FixTSMDocument, which in turn calls a component function in the current input method, which finally results in an Apple event being sent to the specified WE instance to close the active input area. If the Text Services Manager is not available, nothing happens.

---

## WEKey

Call WEKey when you receive a keyDown or autoKey event directed to the window that owns a given WE instance.

```
pascal void WEKey(SInt16 key, EventModifiers modifiers, WEReference we);
```

### Field descriptions

key                   The character code.  
modifiers            The modifiers field of the event record.  
we                   The WE instance.

## DESCRIPTION

WEKey inserts the specified character at the insertion point. If the current selection is not empty, it is replaced by the new character.

If key is the backspace character, WEKey deletes the character preceding the insertion point or, if the selection range is not empty, it deletes the current selection. Similarly, if key is the forward delete character (ASCII 0x7F), WEKey deletes the character following the insertion point or, if the selection range is not empty, it deletes the current selection. Do not forget that these keys delete characters, not bytes.

If key is an arrow key, WEKey moves the insertion point accordingly or, if the selection range is not empty, it collapses the current selection to one of its endpoints. The modifiers parameter is taken into account when handling arrow keys: option+left/right arrow moves the insertion point to the nearest word boundary in the respective direction, command+left/right arrow moves the insertion point to the beginning/end of the line, option+up/down arrow moves the insertion point to the beginning/end of the page, command+up/down arrow moves the insertion point to the beginning/end of the document and the shift key can be used in combination with any of the above modifiers to extend or shrink the selection.

If a double-byte script system is installed and key is the first half of a double-byte character, key is not immediately inserted into the text, but rather it is cached internally. When the second byte arrives, the whole character is inserted.

If undo support is enabled, changes made by a series of WEKey calls (called a **typing sequence**) are recorded internally so that they can be later undone. A typing sequence can include any number of backspace and forward delete characters and is interrupted only when the insertion point is moved to a different location or when another undoable WASTE routine is called. You can call WEIsTyping to find out whether a WEKey call would be part of an ongoing typing sequence or would cause a new one to be started.

---

## WEClick

Call WEClick in response to a mouse-down event in the view rectangle.

```
pascal void WEClick(Point hitPt, EventModifiers modifiers,  
                     UInt32 clickTime, WEReference we);
```

### Field descriptions

hitPt	The hit point in local coordinates.
modifiers	The modifiers field of the event record.
clickTime	The when field of the event record.
we	The WE instance to activate.

## DESCRIPTION

WEClick handles key-down events directed to the view rectangle of the WE instance, retaining control until the mouse button is released. The current selection range is continuously modified as the mouse moves and the highlighting is redrawn accordingly.

If the shift key was not held down, the hit point becomes the new anchor point of the selection range while the position where the mouse button is released becomes the new free endpoint. If the shift key was held down, the anchor point is not changed, but the free endpoint can be moved.

A double-click selects a word, and dragging the mouse or shift-clicking afterwards extends or shrinks the selection word by word. Triple-clicks do the same, but this time line by line.

If drag-and-drop text editing is enabled and the Drag Manager is available, clicking in the selection range and dragging starts a new drag, consisting of a single drag item. Ordinarily, this drag item has three flavors, namely TEXT, styl and SOUP (the latter is empty most of the times). If the selection range consists of a single embedded object, however, WASTE uses its type tag as the flavor type for the drag item, so that, for example, dragging a single picture to the desktop creates a picture clipping.

If `WEClick` detects that the drop location for the drag is the trash, it deletes the original selection range (this operation is undoable, however).

You can install a callback routine that is called repeatedly while the mouse is being tracked by `WEClick`: call `WESetInfo` with `selector` set to `weClickLoop` and `*info` set to the UPP of your callback routine. This routine is meant to be used to implement text auto-scrolling when the mouse is outside the view rectangle. This callback may be invoked by `WETrackDrag` as well (see below).

Your callback should be a function of type `WEClickLoopProcPtr`, declared as follows:

```
pascal Boolean MyClickLoop(WEReference we);
```

The `we` parameter contains the `WE` instance where mouse tracking is taking place. Your callback routines should normally return `true`. Returning `false` causes mouse tracking to be immediately stopped and `WEClick` to return to its caller.

You should never call `WEClick` when the `WE` instance is inactive.

---

## WETrackDrag

Call `WETrackDrag` from your application drag tracking handler to provide drag feedback for the specified `WE` instance.

```
pascal OSerr WETrackDrag(DragTrackingMessage message, DragReference drag, WEReference we);
```

### Field descriptions

<code>message</code>	Selector used to distinguish the phases of a drag: should be <code>dragTrackingEnterWindow</code> , <code>dragTrackingInWindow</code> or <code>dragTrackingLeaveWindow</code> .
<code>drag</code>	The drag reference.
<code>we</code>	The <code>WE</code> instance.

### DESCRIPTION

`WETrackDrag` determines whether the specified drag can be accepted and provides the necessary drag feedback, blinking the caret at the offset where the drag would be inserted, highlighting the view rectangle appropriately and removing the feedback when the drag leaves the view rectangle. When `WETrackDrag` detects that the drag has remained outside the view rectangle for more than 10 ticks, it calls the click loop routine (see `WEClick`) so that auto-scrolling can be implemented.

### RESULT CODES

<code>noErr</code>	0	No error
<code>badDragRefErr</code>	-1850	Invalid drag reference

---

## WEReceiveDrag

Call `WETrackDrag` from your application drag receive handler to insert the contents of a drag into the specified `WE` instance.

```
pascal OSerr WEReceiveDrag(DragReference drag, WEReference we);
```

### Field descriptions

<code>drag</code>	The drag reference.
<code>we</code>	The <code>WE</code> instance.

## DESCRIPTION

WEReceiveDrag calculates the text offset corresponding to the drop location, extracts the relevant data from the drag and inserts it into the WE instance. If the drag originates from the same WE instance, the selection range is moved, rather than copied, to the new destination. A copy can be forced by holding down the option key either at the beginning or at the end of the drag. Intelligent cut-and-paste rules are applied if the corresponding feature has been enabled. The effects of WEReceiveDrag can be undone, if undo support is enabled.

For each item in the drag, WEReceiveDrag first tries to extract a TEXT flavor: if TEXT is available, it looks for the (optional) accompanying styl and SOUP information. If no TEXT is available, WEReceiveDrag tries to extract flavor types matching the registered object types, as WEPaste does for scrap types. For example, if you have installed a 'new' handler for 'snd' objects, WEReceiveDrag tries to extract a sound from the drag item: if one is found, your 'new' handler is called to initialize a new sound object which is then inserted in the text.

## RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory
badDragRefErr	-1850	Invalid drag reference
badDragFlavorErr	-1852	At least one drag item contains no acceptable flavor
dragNotAcceptedErr	-1857	Invalid drop location
weReadOnlyErr	-9476	The specified WE instance is read-only

## WEIdle

---

Call WEIdle when your application receives a null event to ensure a regular blinking of the caret.

```
pascal void WEIdle(UINT32 *maxSleep, WEReference we);
```

### Field descriptions

maxSleep	The maximum time (in ticks) that should be allowed to elapse before the next call to WEIdle is returned here (you can pass nil if you are not interested in this value).
we	The WE instance.

## DESCRIPTION

WEIdle blinks the caret if the WE instance is active, the selection range is empty and if at least CaretTime (a system global variable) ticks have elapsed since the last time the caret was blinked. MaxSleep is set to the amount of time remaining before the caret must be inverted again to ensure a regular blinking. Pass nil in this parameter if you do not want this value returned.

## SPECIAL CONSIDERATIONS

When a bidirectional script is installed and the insertion point is at a **direction boundary** (a single byte offset into the text corresponding to two different screen positions), WASTE will draw either a **dual caret** (also known as **split caret**) or a **single caret** (also known as **jumping caret**), according to a system global setting that end users can modify using the Text control panel.

## WEAdjustCursor

---

Call WEAdjustCursor periodically to give WASTE a chance to set the cursor when the mouse is within the view rectangle.

```
pascal Boolean WEAdjustCursor(Point mouseLoc, RgnHandle mouseRgn,
```

```
WEReference we);
```

#### Field descriptions

mouseLoc	The mouse location, in global coordinates.
mouseRgn	Handle to a region within which the cursor is to retain its shape.
we	The WE instance.

#### DESCRIPTION

WEAdjustCursor checks to see if the given mouse location is within the view rectangle of the specified WE instance. If yes, it sets the cursor to an I-beam (or to an arrow, if the Drag Manager is available and the mouse location is within the selection range) and returns TRUE; otherwise WEAdjustCursor does not set the cursor and it returns FALSE. The mouseRgn parameter can be either nil or a valid region handle. In the latter case, rgnHandle is intersected with a region within which the cursor is to retain its current shape.

---

### **WEGetSelection**

Returns the endpoint offsets of the current selection range.

```
pascal void WEGetSelection(SInt32 *selStart, SInt32 *selEnd,  
                           WEReference we);
```

#### Field descriptions

selStart	The start of the selection range is returned here.
selEnd	The end of the selection range is returned here.
we	The WE instance.

#### DESCRIPTION

WEGetSelection returns the offsets to the start and the end of the current selection range. SelStart is always set to a value less than or equal to selEnd, regardless of which one is the anchor point.

---

### **WESetSelection**

Use WESetSelection to set the selection range.

```
pascal void WESetSelection(SInt32 selStart, SInt32 selEnd, WEReference we);
```

#### Field descriptions

selStart	The byte offset to the anchor point.
selEnd	The byte offset to the free endpoint.
we	The WE instance.

#### DESCRIPTION

WESetSelection sets the selection range and redraws the highlighting appropriately. SelStart and selEnd are pinned to the range 0..textLength and reordered if necessary, but selStart always becomes the new anchor point. If auto scrolling is enabled, the text may be scrolled to make the free endpoint visible. WESetSelection works correctly even if the WE instance is inactive and outline highlighting is enabled, but when the WE instance is active, WESetSelection is optimized to highlight only the difference between the old and the new selection range.

## EXAMPLES

```
/* selects the whole text */
WESetSelection(0, LONG_MAX, we);

/* displays the caret at the beginning of the text */
WESetSelection(0, 0, we);

/* selects the range 5 to 10; 10 becomes the new anchor point */
WESetSelection(10, 5, we);
```

## WEInsert

---

Inserts the specified text at the insertion point.

```
pascal OSerr WEInsert(Ptr textPtr, SInt32 textLength, StScrpHandle hStyles,
                      WESoupHandle hSoup, WEReference we);
```

### Field descriptions

textPtr	Pointer to a text buffer.
textLength	Size of the text buffer.
hStyles	Handle to a style scrap (optional).
hSoup	Handle to a soup (optional).
we	The WE instance.

## DESCRIPTION

WEInsert inserts the specified text at the insertion point (if the current selection range is not empty, it is replaced by the inserted text). You can optionally specify style information and embedded object information (“soup”) accompanying the text by passing a standard TextEdit style scrap in hStyles and/or a WESoupHandle in hSoup. WEInsert calls are undoable and are affected by intelligent cut-and-paste rules if the corresponding features are enabled.

## RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory
weReadOnlyErr	-9476	The specified WE instance is read-only

## WEDelete

---

Deletes the selection range.

```
pascal OSerr WEDelete(WEReference we);
```

### Field descriptions

we	The WE instance.
----	------------------

## DESCRIPTION

WEDelete removes the text in the current selection range. WEDelete calls are undoable and are affected by intelligent cut-and-paste rules if the corresponding features are enabled.

## RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory

**WESetStyle**

---

Use `WESetStyle` to modify the style attributes associated with the current selection range.

```
pascal OSerr WESetStyle(WEStyleMode mode, const TextStyle *ts,
                        WEReference we);
```

**Field descriptions**

mode	A selector specifying which attributes are to be changed and how.
ts	A TextStyle record describing the new style attributes.
we	The WE instance.

**DESCRIPTION**

`WESetStyle` applies the specified style attributes to the current selection range. The `mode` parameter is interpreted as a set of bits specifying which attributes are to be changed and how.

If `weDoAddSize` is specified, the `tsSize` field of the `ts` record is added to the font sizes in the selection range, rather than replacing them; the sum is pinned to the positive integer range.

The rules for applying Quickdraw styles (the `tsFace` field of the `ts` record) are rather complex: `tsFace` replaces the target styles outright if it is zero (i.e., the empty set) or if `weDoReplaceFace` is specified in `mode`. Otherwise `tsFace` is interpreted as a selector indicating which styles are to be altered — all other styles are left intact. What exactly happens to the styles indicated in `tsFace` depends on whether `weDoToggleFace` is specified in `mode` or not. If `weDoToggleFace` is specified, a style is turned off if it is continuous over the selection range, else it is turned on. If `weDoToggleFace` is not specified, the indicated styles are always turned on.

You can also turn some style attributes on and some off in a single call by specifying `weDoFaceMask` in the `mode` parameter: in this case, the filler byte of the `TextStyle` record is interpreted as a bit mask specifying which attributes are to be affected by `WESetStyle`.

`WeDoPreserveScript` and `weDoExtractSubscript` can be used in conjunction with `weDoFont` to affect the way `WESetStyle` changes the character encoding of the selection (see the Special Considerations section below).

`WESetStyle` calls are undoable.

**RESULT CODES**

noErr	0	No error
memFullErr	-108	Out of memory
weReadOnlyErr	-9476	The specified WE instance is read-only

**SPECIAL CONSIDERATIONS**

The WorldScript routines used by WASTE determine the **character encoding** (e.g., Roman or Cyrillic) associated with a given style run by looking at the associated font number (see IM:Text for further information), so changing the font of the selection in a multi-script environment can potentially disrupt the character encoding.

For instance, suppose that the current selection range contains style runs in Helvetica (a Roman font) and Osaka (a Japanese font), and suppose that the Osaka runs include both one-byte Romaji characters (equivalent to Roman characters) and double-byte Kanji characters (which have no equivalent in a Roman font). If you apply the Palatino font to this selection, you implicitly change the character encoding of the Kanji characters from Japanese to Roman, causing the underlying byte codes to be re-interpreted as extended ASCII characters, a situation which is likely to produce garbage on the user's screen. To address this problem, WASTE supports the use of two modifiers, `weDoPreserveScript` and `weDoExtractSubscript`, meant to be used in conjunction with `weDoFont` (on Roman-only systems, these modifiers have no effect whatsoever).

By specifying `weDoPreserveScript`, you instruct WASTE to skip style runs whose character encoding does not match the encoding associated with the font you are applying, so that, in the above example, only the characters in Helvetica would be changed to Palatino.

If you further specify `weDoExtractSubscript`, WASTE searches the text in mismatched style runs for blocks of “subscript text” whose character encoding can be changed without affecting the meaning of the characters, and applies the font change to those blocks as well. In the above example, specifying `weDoExtractSubscript` (in addition to `weDoFont` and `weDoPreserveScript`) causes WASTE to apply the Palatino font to both the characters in Helvetica and the Romaji characters in Osaka, without touching the Kanji characters.

## EXAMPLES

```
TextStyle ts;
OSErr err;

/* Set the font of the selection to "Helvetica", without affecting */
/* non-Roman characters. Choosing Helvetica from the Font menu of */
/* an international-savvy WASTE-based application should do this. */
Str255 fontName = "\pHelvetica";
GetFNum(fontName, &ts.tsFont);
err = WESetStyle(weDoFont + weDoPreserveScript +
                 weDoExtractSubscript, &ts, we);

/* Set the font of the selection to "Helvetica" regardless of */
/* character encodings. You should allow the user to do this if */
/* the option key is held down while Helvetica is chosen. */
err = WESetStyle(weDoFont, &ts, we);

/* Decrease the font size of the selection by two points. */
ts.tsSize = -2;
err = WESetStyle(weDoAddSize, &ts, we);

/* Remove all style attributes. */
/* Choosing Plain Text from a Style menu should do this. */
ts.tsFace = normal;
err = WESetStyle(weDoFace, &ts, we);

/* Set the style of the selection to bold (without affecting other */
/* styles). If the selection is already uniformly bold, remove the */
/* bold attribute. Choosing Bold from a Style menu should do this. */
ts.tsFace = bold;
err = WESetStyle(weDoFace + weDoToggleFace, &ts, we);

/* Set the bold style and remove the italic style at the same */
/* time, without affecting any other style. */
ts.tsFace = bold;
ts.filler = bold + italic;
err = WESetStyle(weDoFaceMask, &ts, we);
```

---

## WEUseText

Replaces the text in the specified WE instance with a given text handle.

```
pascal OSErr WEUseText(Handle hText, WEReference we);
```

### Field descriptions

hText	Handle to the text.
we	The WE instance.

### DESCRIPTION

WEUseText replaces the text handle in the specified WE instance with the given handle. The original handle is released. You should call WEUseText soon after creating a WE instance with WENew, possibly to restore text from a previously saved file. WEUseText does not automatically recalculate line breaks or redraw the text: you must call WECalcText explicitly. This call is not undoable.

### RESULT CODES

noErr	0	No error
-------	---	----------

---

## WEUseStyleScrap

Applies the specified style information to the current selection range.

```
pascal OSerr WEUseStyleScrap(StScrpHandle hStyles, WEReference we);
```

### Field descriptions

hStyles	Handle to a style scrap.
we	The WE instance.

### DESCRIPTION

WEUseStyleScrap applies the specified style scrap to the selection range. This call is not undoable.

### RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory

---

## WECopy

Copies the selection range to the Clipboard.

```
pascal OSerr WECopy(WEReference we);
```

### Field descriptions

we	The WE instance.
----	------------------

### DESCRIPTION

WECopy copies the selection range to the desk scrap. Ordinarily, three scrap types are put into the scrap, i.e., the standard TEXT/styl pair plus a possibly empty SOUP used to save embedded object information. If the selection range consists of a single embedded object, however, its type tag is used as scrap type and its associated data is put into the scrap. For a variety of reasons, you should exercise care when calling this function for more than 32K of text. This call is not undoable.

### RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory
weEmptySelectionErr	-10013	The selection range is empty

## WECut

Copies the selection range to the Clipboard and removes it from the text.

```
pascal OSerr WECut(WEReference we);
```

## Field descriptions

## we The WE instance.

## DESCRIPTION

`WECut` combines the functions of `WECopy` and `WEDelete`. It is undoable, but the previous contents of the desk scrap are not saved. If the given `WE` instance is read-only, `WECut` copies the selection range to the Clipboard but does not delete it and returns an error code.

## RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory
weReadOnlyErr	-9476	The specified WE instance is read-only
weEmptySelectionErr	-10013	The selection range is empty

## WEPaste

Pastes the contents of the Clipboard at the insertion point.

```
pascal OSerr WEPaste(WEReference we);
```

## Field descriptions

## we The WE instance.

## DESCRIPTION

WEPaste first looks in the desk scrap for a pasteable item: if one is found, it is inserted into the text at the insertion point (if the selection range is not empty, it is replaced by the pasted item). WEPaste first looks for a TEXT item; if one is found, WEPaste looks for the (optional) accompanying styl and SOUP information. If no TEXT is found, WEPaste tries to get a scrap type matching one of the registered object types, as WEReceiveDrag does for flavor types.

## RESULT CODES

noErr	0	No error
noTypeErr	-102	No pasteable items in the desk scrap
memFullErr	-108	Out of memory
weReadOnlyErr	-9476	The specified WE instance is read-only

## WECanPaste

Determine whether the current contents of the Clipboard can be pasted into the specified WE instance.

```
pascal Boolean WECanPaste(WEReference we);
```

## Field descriptions

## we The WE instance.

## DESCRIPTION

**WECanPaste** checks the contents of the desk scrap looking for pasteable items: if one is found, it returns TRUE.

## WEUndo

**Undoes the most recent undoable operation.**

```
pascal OSerr WEUndo(WEReference we);
```

## Field descriptions

## we The WE instance.

## DESCRIPTION

`WEUndo` reverses the effects of the most recent undoable operation, if any. Use `WEGetUndoInfo` to find out what kind of action can be undone by calling `WEUndo`. `WEUndo` is itself an undoable operation and the only one which decrements, rather than increment, the modification count (the modification count is incremented, however, when you undo an undo).

## RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory
weReadOnlyErr	-9476	The specified WE instance is read-only
weCantUndoErr	-10015	The undo buffer is empty

## WEClearUndo

Clears the undo buffer associated with the specified WE instance.

```
pascal void WEClearUndo(WEReference we);
```

## Field descriptions

## we The WE instance.

## DESCRIPTION

**WEClearUndo** destroys the contents of the undo buffer associated with the specified WE instance.

## WEGetUndoInfo

Returns a description of the most recent undoable operation.

```
enum {
    weAKNone          = 0,      /* null action */
    weAKUnspecified   = 1,      /* action of unspecified nature */
    weAKTyping        = 2,      /* some text has been typed in */
    weAKCut           = 3,      /* the selection range has been cut */
    weAKPaste          = 4,      /* something has been pasted */
    weAKClear          = 5,      /* the selection range has been deleted */
    weAKDrag           = 6,      /* drag and drop operation */
    weAKSetStyle       = 7,      /* some style has been applied */
};
```

```
pascal WEActionKind WEGetUndoInfo(Boolean *redoFlag, WEReference we);
```

#### Field descriptions

redoFlag	On output, this is set to TRUE if calling WEUndo would cause a “redo” to occur.
we	The WE instance.

#### DESCRIPTION

WEGetUndoInfo returns a code describing the kind of operation that would be undone by calling WEUndo. For example, after calling WECut, WEGetUndoInfo would return weAKCut. If the undo buffer is empty, WEGetUndoInfo returns weAKNone. Unlike the other undoable operations, WEUndo does not change the current action kind, but rather negates the current setting of the redoFlag.

---

### WEIsTyping

Determines whether a typing sequence is in progress.

```
pascal Boolean WEIsTyping(WEReference we);
```

#### Field descriptions

we	The WE instance.
----	------------------

#### DESCRIPTION

WEIsTyping returns TRUE if the specified WE instance is currently tracking a typing sequence, i.e., if the next character will add to, rather than replace, the contents of the undo buffer. WEIsTyping returns FALSE if Undo has not been enabled.

---

### WEGetModCount

Returns the modification count for the specified WE instance.

```
pascal UInt32 WEGetModCount(WEReference we);
```

#### Field descriptions

we	The WE instance.
----	------------------

#### DESCRIPTION

WEGetModCount returns the modification count for the specified WE instance. This is an internal count initialized to zero by WENew and incremented by one by undoable WASTE calls. This call can be handy to determine whether a given WE instance is “dirty” (i.e., whether it has been modified since the last time it was saved). The modification count is actually decremented by one by WEUndo (unless it is undoing an undo) so that undoing a single action that has dirtied an otherwise clean instance makes the instance clean again.

---

### WEResetModCount

Resets the modification count for the specified WE instance and clears the undo buffer.

```
pascal void WEResetModCount(WEReference we);
```

#### Field descriptions

we	The WE instance.
----	------------------

## DESCRIPTION

WEResetModCount sets the modification count for the specified WE instance to zero and clears the undo buffer. If you use a WE instance's built-in modification count to keep track of a document's "dirty" state, you may want to call WEResetModCount every time the on-disk version of the document gets synchronized with the in-memory version, i.e., after a save or a revert command.

## WEInstallObjectHandler

---

Installs a routine to handle the specified operation (e.g., drawing) for a given type of objects.

```
/* values for the selector parameter */

enum {
    weNewHandler      =      'new ',           /* new handler */
    weDisposeHandler =      'free',          /* dispose handler */
    weDrawHandler     =      'draw',           /* draw handler */
    weClickHandler    =      'clik',           /* click handler */
    weStreamHandler   =      'strm'           /* stream handler */
};

pascal OSerr WEInstallObjectHandler(FlavorType objectType,
                                     WESelector selector, UniversalProcPtr handler,
                                     WEReference we);
```

### Field descriptions

objectType	Specifies the object type to which the handler applies.
selector	Specifies the handler type.
handler	The address of the handler routine.
we	The WE instance for which the handler is registered, or <code>nil</code> for global handlers.

## DESCRIPTION

Use `WEInstallObjectHandler` to register "object handlers" with WASTE. Currently, WASTE defines handlers for five different purposes:

weNewHandler	Creating a new object from raw data coming from the desk scrap or from a drag.
weDisposeHandler	Disposing of objects.
weDrawHandler	Drawing objects.
weClickHandler	Responding to mouse-down events in active objects.
weStreamHandler	Streaming objects to the clipboard, to a drag or to a SOUP.

A description of these handlers is given in the section about application-supplied routines.

If you pass `nil` in `we`, the handler will be registered in a **global handler table** that can be accessed by all WE instances throughout your application, whereas if you pass a valid WE instance in `we`, the handler will be registered in an **instance-specific handler table**.

If you call `WEInstallObjectHandler` passing `weRefCon` in the `selector` parameter, WASTE will set the `refCon` of newly created objects of the specified type to the value you pass in the `handler` parameter, before calling your 'new' handler.

## RESULT CODES

noErr	0	No error
weUndefinedSelectorErr	-50	Invalid selector
memFullErr	-108	Out of memory

## WEInsertObject

---

Embeds an object at the insertion point.

```
pascal OSerr WEInsertObject(FlavorType objectType, Handle objectDataHandle,
                           Point objectSize, WEReference we);
```

### Field descriptions

objectType	Qualifies the data type passed in objectDataHandle.
objectDataHandle	The actual data for the object.
objectSize	Desired height and width for the rectangle enclosing the object (optional).
we	The WE instance.

### DESCRIPTION

Use `WEInsertObject` to embed an “object” at the current insertion point (if the selection is not empty, it will be replaced by the inserted object). By the time you call `WEInsertObject`, you should have registered handlers to initialize, dispose and draw objects of the specified type. `WEInsertObject` will call the appropriate handlers to set up any additional data structures, to figure out the height and width of the rectangle enclosing the object and to draw the object.

`WEInsertObject` looks for handlers for the specified object type, first in the instance-specific handler table, then in the global handler table (see the description of `WEInstallObjectHandler`). `WEInsertObject` will return successfully even if no handlers are found for the specified object type. You normally pass `{0, 0}` in the `objectSize` parameter, indicating that you want to use the default size for the object as calculated by the new handler. A nonzero value overrides the default size.

Here is a brief explanation of the internals of embedded object implementation. The inserted object is represented within the text stream by a single control character (ASCII 0x01, to be precise, but this is an implementation detail you should not depend on). This control character lives in a style run of its own, marked internally by WASTE as an embedded object. An internal data structure is created to track the attributes of the object: its type, size, data handle, owner instance and “reference constant”. Your application can access these attributes by using accessor functions.

### RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory

## WEGetSelectedObject

---

Use this call to find out whether an object is currently selected and to get a reference to it.

```
pascal OSerr WEGetSelectedObject(WEOBJECTReference *objectRef,
                                   WEReference we);
```

### Field descriptions

objectRef	Set to a reference to the selected object, or <code>nil</code> if none is found.
we	The WE instance.

### DESCRIPTION

If the selection range consists of exactly one embedded object, `WEGetSelectedObject` returns a reference to it in `objectRef`, otherwise a `weObjectNotFoundErr` result code is returned and `objectRef` is set to `nil`.

### RESULT CODES

noErr	0	No error
-------	---	----------

**WEFindNextObject**

Call this routine repeatedly to find all embedded objects in a given WE instance .

```
pascal SInt32 WEFindNextObject(SInt32 offset, WEObjectReference *objectRef,
                               WEReference we);
```

**Field descriptions**

offset	The search starts at (offset + 1).
objectRef	Set to a reference to the next object, or nil if none is found.
we	The WE instance.

**DESCRIPTION**

WEFindNextObject looks for the first embedded object following offset: if one is found, a reference to it is returned in objectRef and the byte offset to the object in the text stream is returned as function result. If there is no object following the specified offset, WEFindNextObject returns -1 as function result and sets objectRef to nil.

**EXAMPLE**

```
WEObjectReference objectRef = nil;
SInt32 offset = -1;

do {
    offset = WEFindNextObject(offset, &objectRef, we);
    if (objectRef != nil)
    {
        // do something with the object
    }
} while (offset >= 0);
```

**WEGetObjectType / WEGetObjectDataHandle / WEGetObjectSize /**  
**WEGetObjectOwner/WEGetObjectRefCon / WESetObjectRefCon**

These calls let you access attributes of embedded objects.

```
pascal FlavorType WEGetObjectType(WEObjectReference objectRef);
pascal Handle WEGetObjectDataHandle(WEObjectReference objectRef);
pascal Point WEGetObjectSize(WEObjectReference objectRef);
pascal WEReference WEGetObjectOwner(WEObjectReference objectRef);
pascal SInt32 WEGetObjectRefCon(WEObjectReference objectRef);
pascal void WESetObjectRefCon(WEObjectReference objectRef, SInt32 refCon);
```

**Field descriptions**

objectRef	The object reference.
refCon	A “reference constant” for use by your application.

**DESCRIPTION**

You typically use these accessor functions from within your object handlers.

## WEFeatureFlag

---

Use `WEFeatureFlag` to enable, disable and test miscellaneous features of a WE instance.

```
/* values for the action parameter */

enum {
    weBitToggle =      -2,    /* toggles the specified feature */
    weBitTest   =      -1,    /* returns the current setting */
    weBitClear  =       0,    /* disables the specified feature */
    weBitSet    =       1     /* enables the specified feature */
};

/* values for feature parameter */

enum {
    weFAutoScroll = 0,           /* automatic scrolling */
    weFOutlineHilite = 2,        /* outline highlighting */
    weFReadOnly = 5,             /* disallows changes */
    weFUndo = 6,                 /* undo support */
    weFIntCutAndPaste = 7,       /* intelligent cut and paste */
    weFDragAndDrop = 8,          /* drag and drop support */
    weFIInhibitRecal = 9,        /* inhibits line break recalculation */
    weFDrawOffscreen = 11        /* offscreen drawing */
};

pascal SInt16 WEFeatureFlag(SInt16 feature, SInt16 action, WEReference we);
```

### Field descriptions

<code>feature</code>	Identifies the feature being set or tested.
<code>action</code>	Identifies the action being performed.
<code>we</code>	The WE instance.

### DESCRIPTION

Specify `weBitToggle`, `weBitSet`, `weBitClear` or `weBitTest` to toggle, set, clear or just test the setting of the specified feature. In all four cases, the old setting is returned. A number of features can be controlled, including automatic scrolling, outline highlighting, drag and drop editing, undo support, intelligent cut and paste and offscreen drawing. `WEFeatureFlag` can also be used to temporarily disable automatic recalculation of line breaks during editing operations and to disallow changes to the text. All features are initially set according to the `flags` parameter passed to `WENew`.

### AUTOMATIC SCROLLING

When automatic scrolling is enabled, the destination rectangle is automatically scrolled to keep a particular text position centered in the middle of the view rectangle. This position is normally the insertion point or, if the selection range is not empty, the free endpoint of the range, but an input method may instruct WASTE to scroll a different range into view using an appropriate Apple event. You can set up a callback routine if you want to be notified of implicit calls to `WEScroll` (see the description of the `WESetInfo` routine). If this feature is disabled, only an explicit call to `WEScroll` can scroll the text.

### OUTLINE HIGHLIGHTING

When outline highlighting is enabled, the selection range is framed with the highlight color while the WE instance is inactive. When outline highlighting is disabled, no highlighting is applied to the text while the WE instance is inactive. Contrary to the behavior of `TextEdit`, the caret is never drawn while the WE instance is inactive.

## READ-ONLY

This feature flag disallows modifications to the text: when it is set, a number of WASTE routines do nothing and return the error code `weReadOnlyErr`. Although it may seem that simply avoiding text-modifying calls is enough to prevent changes to the text, there are a number of subtle cases difficult to catch (e.g., when WASTE receives an appropriate Apple event from an inline input component or when the user drags the selection range to the trash), hence the need for this flag.

## UNDO SUPPORT

Set the `weFUndo` feature flag if you want to be able to call the `WEUndo` routine: when this feature is enabled, WASTE maintains an internal **undo buffer** holding the information needed to reverse the effect of the following calls: `WEKey`, `WEInsert`, `WEInsertObject`, `WEDelete`, `WESetStyle`, `WECut`, `WEPaste`, `WEReceiveDrag` and `WEUndo` itself.

Clearing this flag does not automatically dispose of the undo buffer (you must call `WEClearUndo` for this), so you can call any of the above routines without affecting it.

## INTELLIGENT CUT AND PASTE

When this flag is set, WASTE uses “intelligent cut and paste” rules to remove and/or add extra blank characters according to the context when you call `WEInsert`, `WEDelete`, `WECut`, `WEPaste` and `WEReceiveDrag`. For example, when this flag is set, you can change the following text:

Returns are only accepted if the merchandise is damaged.

to this:

Returns are accepted only if the merchandise is damaged.

by double-clicking the word “only” (thus selecting four characters and no spaces) and dragging it after the word “accepted” or before the word “if”. Without intelligent cut and paste, the result would look like this:

Returns are acceptedonly if the merchandise is damaged.

which would make drag and drop editing less useful.

NOTE: currently, the only character which may be added or removed by WASTE is the Roman space character (ASCII 32): WASTE will do nothing with blank characters found in non-Roman script systems, like the “zenkaku” (double-byte) space found in the Japanese script.

## DRAG AND DROP SUPPORT

`WEClick` and `WEAdjustCursor` change their behavior to support drag and drop if the Drag Manager is available and if your application sets the `weFDragAndDrop` feature flag: `WEClick` will let clicks in the selection start a drag and `WEAdjustCursor` will change the cursor shape to an arrow when the mouse is over the selection. Please do not forget that in order for drag and drop editing to work correctly, your application has to install drag tracking and receive handlers: WASTE will not do this for you.

## OFFSCREEN DRAWING

When offscreen drawing is enabled, text is first drawn to an offscreen buffer and then copied to the screen when an editing operation requires one or more lines to be redrawn. Since the text is always drawn in `srcOr` mode (to allow for character glyphs superimposing one another), portions of the view rectangle would need to be erased before redrawing, possibly resulting in a flicker effect. Offscreen drawing avoids this need and ensures smooth visual results. Offscreen drawing is not used when `WEUpdate` is called with a non-`nil` `updateRgn` parameter (since the area to redraw is assumed

to have already been erased anyway) or when not enough memory is available for the offscreen buffer. The offscreen buffer is allocated dynamically (possibly from temporary memory) and is always made purgeable or altogether disposed of before control is returned to the application.

## INHIBITING LINE BREAK RECALCULATION

When the `weFInhibitRecal` bit is set, line breaks are not recalculated and text is not redrawn during editing operations. In certain situations, for example when you have to apply a long sequence of editing operations to a WE instance, you can achieve a significant performance boost by inhibiting line break recalculation before starting the sequence and doing a complete recalculation (with `WECalcText`) when you are finished.

---

## WEGetInfo / WESetInfo

Retrieve and set miscellaneous information associated with a specified WE instance.

```
pascal OSerr WEGetInfo(WESelector selector, void *info, WEReference we);  
pascal OSerr WESetInfo(WESelector selector, const void *info,  
                      WEReference we);
```

### Field descriptions

<code>selector</code>	Four-letter tag identifying the information being requested.
<code>info</code>	Pointer to storage where the requested information is to be copied to or from.
<code>we</code>	The WE instance.

## DESCRIPTION

`WEGetInfo` and `WESetInfo` provide an extensible mechanism to retrieve and set internal fields of a WE instance without knowledge of where these fields are actually stored. The currently defined fields are all 32-bit wide, but nothing prevents the addition of fields of different sizes in a future release.

Here is a list of the selectors currently defined.

<code>weCharByteHook</code>	<code>'cbyt'</code>	Address of the CharByte hook.
<code>weCharToPixelHook</code>	<code>'c2p'</code>	Address of the CharToPixel hook.
<code>weCharTypeHook</code>	<code>'ctyp'</code>	Address of the CharType hook.
<code>weClickLoop</code>	<code>'clik'</code>	Address of the click loop callback routine.
<code>weCurrentDrag</code>	<code>'drag'</code>	Drag currently being tracked by <code>WEclick</code> , or zero if none.
<code>weDrawTextHook</code>	<code>'draw'</code>	Address of the text drawing hook.
<code>weEraseHook</code>	<code>'eras'</code>	Address of the erase hook.
<code>weHiliteDropAreaHook</code>	<code>'hidr'</code>	Address of the drop-area highlighting hook.
<code>weLineBreakHook</code>	<code>'lbrk'</code>	Address of the line-breaking hook.
<code>wePixelToCharHook</code>	<code>'p2c'</code>	Address of the PixelToChar hook.
<code>wePort</code>	<code>'port'</code>	Pointer to the associated graphics port.
<code>weRefCon</code>	<code>'refc'</code>	Reference constant for use by the client application.
<code>weScrollProc</code>	<code>'scrl'</code>	Address of scroll callback routine.
<code>weText</code>	<code>'text'</code>	Handle to the text.
<code>weTSMDocument</code>	<code>'tsmd'</code>	Associated TSM document ID.
<code>weTSMPreUpdate</code>	<code>'pre'</code>	Address of the TSM pre-update callback routine.
<code>weTSMPostUpdate</code>	<code>'post'</code>	Address of the TSM post-update callback routine.
<code>weWordBreakHook</code>	<code>'wbrk'</code>	Address of the word-breaking hook.

The fields specified by the **callback** selectors (like `weScrollProc` and `weTSMPreUpdate`, etc.) can be set to `nil` (as they are initially) to indicate that no callback should be invoked at all. The fields specified by the **low-level hook** selectors (like `weDrawTextHook`, `weLineBreakHook`, etc.) can be set to `nil` to indicate that the **default low-level hook** should be used. The default low-level hooks are essentially built-in wrappers for the corresponding Toolbox calls: for example, the default low-level

hook for text drawing calls `DrawJustified`, and the default low-level hook for line breaking calls `StyledLineBreak`. Refer to the section “Application-Supplied Routines” for a description of the hooks and callbacks listed above.

The routine addresses are actually universal procedure pointers, i.e., they point to either classic 68K code or to routine descriptors for Code Fragment Manager-based code. WASTE provides macros (for C/C++) or glue routines (for Pascal) that let you easily build routine descriptors for all application-supplied routines. Please notice that what you pass to `WESetInfo` is a pointer to a UPP, and not the UPP itself.

## EXAMPLES

```
/* install a click loop callback routine */

static WEClickLoopUPP sClickLoopUPP = nil;
OSErr err;

if (sClickLoopUPP == nil)
{
    sClickLoopUPP = NewWEClickLoopProc(MyClickLoop);
}

err = WESetInfo(weClickLoop, &sClickLoopUPP, we); // notice the & operator!
```

## RESULT CODES

noErr	0	No error
weUndefinedSelectorErr	-50	Invalid selector

---

## WESetUserInfo

Attaches an arbitrary piece of information to a WE instance.

```
pascal OSErr WESetUserInfo(WESelector tag, SInt32 userInfo,
                           WEReference we);
```

### Field descriptions

tag	A four-letter tag identifying the information being set.
userInfo	An arbitrary 32-bit value to be attached to the given WE instance.
we	The WE instance.

## DESCRIPTION

You can use `WESetUserInfo` to attach an arbitrary 32-bit value (identified by a four-letter tag) to a WE instance, which can be retrieved later using `WEGetUserInfo`. This is equivalent to having multiple “reference constants” for use by your application, and a convenient way for custom low-level hooks to store instance-specific data that must be preserved across calls.

## RESULT CODES

noErr	0	No error
memFullErr	-108	Out of memory

---

## WEGetUserInfo

Retrieves a 32-bit value previously attached by `WESetUserInfo`.

```
pascal OSErr WEGetUserInfo(WESelector tag, SInt32 *userInfo,
                           WEReference we);
```

### Field descriptions

tag	A four-letter tag identifying the information being retrieved.
userInfo	An arbitrary 32-bit value previously attached to the given WE instance.
we	The WE instance.

### DESCRIPTION

Use `WEGetUserInfo` to retrieve information previously attached to the given WE instance using `WESetUserInfo`. If no information is associated with the specified four-letter tag, an error is returned.

### RESULT CODES

noErr	0	No error
weUndefinedSelectorErr	-50	Invalid selector

---

# Application-Supplied Routines

---

This section describes the callback routines and the low-level hooks your application can supply to WASTE to customize its behavior.

## MyDrawText

---

Your application may supply this low-level hook to customize text drawing.

```
pascal void MyDrawText(Ptr pText, SInt32 textLength, Fixed slop,
                      JustStyleCode styleRunPosition, WEReference we);
```

### Field descriptions

pText	A pointer to the beginning of the text segment.
textLength	The length in bytes of the text segment pointed to by pText.
slop	The “slop” value used for fully justified text.
styleRunPosition	Specifies the position of the segment on the display line.
we	The WE instance.

### DESCRIPTION

WASTE calls this low-level hook to draw all text, one segment for each call. A **segment** is the portion of a style run that lies completely on one line, and is described by pText and textLength. The slop parameter specifies the number of extra pixels that must be added to extend or condense the text, and is only used for fully justified text — in all other cases, the slop value is set to zero. The styleRunPosition parameter can be one of the constants onlyStyleRun, leftStyleRun, rightStyleRun or middleStyleRun and specifies the position of the segment on the display line. The standard hook just calls DrawJustified. Refer to *Inside Macintosh: Text* for a complete description of the parameters.

## MyCharToPixel

---

Your application may supply this low-level hook to customize the conversion from byte offsets into the text to screen positions on the display line.

```
pascal SInt16 MyCharToPixel(Ptr pText, SInt32 textLength, Fixed slop,
                           SInt32 offset, SInt16 direction,
                           JustStyleCode styleRunPosition, SInt16 hPos, WEReference we);
```

### Field descriptions

pText	A pointer to the beginning of the text segment.
textLength	The length in bytes of the text segment pointed to by pText.
slop	The “slop” value used for fully justified text.
offset	The byte offset from pText to the character within the text segment whose pixel location on the display line is to be measured.
direction	Used to disambiguate the caret position at direction boundaries.
styleRunPosition	Specifies the position of the segment on the display line.
hPos	The pixel width of the segments measured so far from the leftmost edge of the line.
we	The WE instance.

## DESCRIPTION

WASTE calls this low-level hook to convert byte offsets within a text segment to a screen position, in order to draw the caret or the highlighting. The `direction` parameter can be one of the constants `hilite`, `leftCaret` or `rightCaret` and is used to disambiguate the caret position at direction boundaries when a bidirectional script is installed. The `hPos` parameter is the cumulative pixel width of the preceding segments on the line which has been measured so far, starting from the leftmost edge of the line. The function result must be the pixel location of the character specified by the `offset` parameter, relative to the beginning of the text segment.

The standard hook just calls `CharToPixel`. Refer to *Inside Macintosh: Text* for a complete description of the parameters.

---

## MyPixelToChar

Your application may supply this low-level hook to customize the **hit-testing** process, i.e., the conversion from screen positions on the display line to byte offsets into a text segment.

```
pascal SInt32 MyPixelToChar(Ptr pText, SInt32 textLength, Fixed slop,
                           Fixed *width, WEEEdge *edge, JustStyleCode styleRunPosition,
                           Fixed hPos, WEReference we);
```

### Field descriptions

<code>pText</code>	A pointer to the beginning of the text segment.
<code>textLength</code>	The length in bytes of the text segment pointed to by <code>pText</code> .
<code>slop</code>	The “slop” value used for fully justified text.
<code>width</code>	On input, the screen position to be hit-tested, relative to the leftmost edge of the text segment. On output, the special value <code>0xFFFF0000</code> if the specified screen position falls within the given segment, otherwise the width of the given segment is subtracted from the input value.
<code>edge</code>	On output, specifies whether the leading or trailing edge of the glyph was hit.
<code>styleRunPosition</code>	Specifies the position of the segment on the display line.
<code>hPos</code>	The pixel width of the segments measured so far from the leftmost edge of the line.
<code>we</code>	The WE instance.

## DESCRIPTION

WASTE calls this low-level hook to perform all **hit-testing**, i.e., to convert screen positions on a display line to offset/edge pairs. The screen position to be hit-tested, relative to the leftmost edge of the text segment, is passed in the `width` parameter as a 16:16 fixed-point value. The hook should determine whether this position is within the text segment specified by `pText` and `textLength` or not. If the specified screen position is indeed within the segment, the hook should return in the function result the byte offset to the character whose glyph is at this position, set the `edge` parameter to either `kLeadingEdge` or `kTrailingEdge` and set `width` to the special value `0xFFFF0000`. If the specified screen position is beyond the segment, the hook should subtract the whole width of the segment from the `width` parameter.

The standard hook just calls `PixelToChar`. Refer to *Inside Macintosh: Text* for a complete description of the parameters.

---

## MyLineBreak

Your application may supply this low-level hook to customize the line breaking process.

```
pascal StyledLineBreakCode MyLineBreak(Ptr pText, SInt32 textLength,
                                       SInt32 segmentStart, SInt32 segmentEnd, Fixed *pixelWidth,
```

```
    SInt32 *breakOffset, WEReference we);
```

#### Field descriptions

pText	A pointer to the beginning of the script run on the current line to be broken.
textLength	The length in bytes of the script run.
segmentStart	The byte offset to the beginning of a style run within the script run.
segmentEnd	The byte offset to the end of a style run within the script run.
pixelWidth	The remaining pixel width on the line.
breakOffset	On input, this is set to 1 for the first script run on the line, and 0 for subsequent script runs. On output, the byte offset from pText to the position where the line is to be broken.
we	The WE instance.

### DESCRIPTION

WASTE calls this low-level hook to calculate line breaks. The standard hook just calls `StyledLineBreak`. Refer to *Inside Macintosh: Text* for a complete description of the parameters.

---

## MyClickLoop

Your application may supply this routine to perform additional actions during a call to `WEClick` or `WETrackDrag`.

```
pascal Boolean MyClickLoop(WEReference we);
```

#### Field descriptions

we	The WE instance where mouse tracking is taking place.
----	-------------------------------------------------------

### DESCRIPTION

The click loop callback is very similar to its `TextEdit` counterpart and was typically used to provide auto-scrolling behavior during calls to `WEClick` or to `WETrackDrag`. Starting from version 1.2, WASTE has its own built-in click loop routine that takes care of auto-scrolling, so a custom click loop routine is rarely needed. You can use the `scroll` callback to keep your scroll bars in sync with the text while the built-in click loop scrolls the destination rectangle. The built-in click loop does nothing if auto-scrolling is disabled (see the description of `WEFeatureFlag`).

Notice that while `WEClick` keeps calling the click loop routine, `WETrackDrag` only calls it when the mouse has been outside the view rectangle for at least 10 ticks. If you have a custom click loop routine, here is how you could determine whether it is being called by `WETrackDrag`:

```
DragReference currentDrag = 0L;
Boolean fromTrackDrag =
(WEGetInfo(&currentDrag, (void *) &currentDrag, we) == noErr)
&& (currentDrag != 0L);
```

---

## MyScroll

WASTE calls this application-supplied routine when the destination rectangle is changed.

```
pascal void MyScroll(WEReference we);
```

#### Field descriptions

we	The WE instance.
----	------------------

## DESCRIPTION

When the auto-scrolling feature is enabled (see `WEFeatureFlag`), `WEScroll` may be called internally in order to keep the selection range visible. If you want your application to be notified when this happens (e.g., in order to keep the scroll bars in sync with the text), you can install a scroll callback. Notice that if you call `WEScroll` directly, your callback will not be invoked.

The scroll callback will also be called when an editing action changes the text height, and therefore the destination rectangle: `destRect.bottom` will be updated so that `(destRect.bottom - destRect.top)` equals the pixel height of the whole text, including any blank lines at the bottom.

---

## MyTSMPreUpdate

WASTE calls this application-supplied routine immediately before handling an Update Active Input Area Apple event sent by a text service component.

```
pascal void MyTSMPreUpdate(WEReference we);
```

### Field descriptions

we	The WE instance where inline input is taking place.
----	-----------------------------------------------------

## DESCRIPTION

This callback was provided in WASTE 1.0 mainly for compatibility with existing TextEdit-based applications relying on the TSMTE extension to provide inline input support. Please refer to the technical note TE 27, *Inline Input for TextEdit with TSMTE*, for information about the TSMTE extension. A typical use of this callback in WASTE 1.0 (and in TextEdit) is to save information needed to implement the Undo functionality. This use is no longer necessary in WASTE 1.1 if you use the built-in Undo routines, designed to work seamlessly with inline input.

---

## MyTSMPostUpdate

WASTE calls this application-supplied routine immediately after handling an Update Active Input Area Apple event sent by a text service component.

```
pascal void MyTSMPostUpdate(WEReference we,
                           SInt32 fixLength, SInt32 inputAreaStart, SInt32 inputAreaEnd,
                           SInt32 pinRangeStart, SInt32 pinRangeEnd);
```

### Field descriptions

we	The WE instance where inline input is taking place.
fixLength	The length of the confirmed text in the active input area.
inputAreaStart	Offset to the beginning of the active input area.
inputAreaEnd	Offset to the end of the active input area.
pinRangeStart	Offset to the beginning of the range to scroll into view.
pinRangeEnd	Offset to the end of the range to scroll into view.

## DESCRIPTION

Like the TSM pre-update routine (see above), this callback is provided mainly for compatibility with existing TextEdit-based applications relying on the TSMTE extension to provide inline input support. Typical uses of this callback in TextEdit-based applications include updating the scroll bars (in case the text was scrolled or the total text height changed), keeping track of Undo information and marking a document as “dirty”. In WASTE 1.1 you can use a scroll callback to update scroll bars and, if you use the built-in Undo support, you can use `WEGetModCount` to determine if a document has been “dirtied” by an Update Active Input Area event.

## MyNewObject

---

WASTE calls this application-supplied routine when a new embedded object must be created from raw data coming from the Clipboard, from a drag or from a direct call to `WEInsertObject`.

```
pascal OSerr MyNewObject(Point *objectSize,  
                         WEObjectReference objectRef);
```

### **Field descriptions**

<code>objectSize</code>	The default height and width of the object.
<code>objectRef</code>	Reference to the embedded object being created.

### **DESCRIPTION**

`WEInsertObject` calls this handler when creating a new embedded object from raw data (`WEInsertObject`, in turn, may be called internally by other WASTE routines, like `WEPaste` and `WEReceiveDrag`). Your handler can examine the raw data handle (using `WEGetObjectDataHandle`), manipulate it if necessary and possibly associate auxiliary data structures with the object (each object has a “reference constant” that you can use for this purpose). Finally, your handler should set `*objectSize` the size (height and width, in pixels) of the rectangle which is to enclose the object when it is drawn.

### **EXAMPLES**

```
/* new handler for PICT objects */  
  
pascal OSerr MyHandleNewPicture(Point *objectSize,  
                                 WEObjectReference objectRef)  
{  
    PicHandle thePicture;  
    Rect theFrame;  
  
    /* get handle to object data (in this case, a picture handle) */  
    thePicture = (PicHandle) WEGetObjectDataHandle(objectRef);  
  
    /* figure out object size by looking at the picFrame record */  
    theFrame = (*thePicture)->picFrame;  
    OffsetRect(&theFrame, -theFrame.left, -theFrame.top);  
    *objectSize = botRight(theFrame);  
  
    return noErr;  
}
```

## MyDisposeObject

---

WASTE calls this application-supplied routine when it needs to delete an embedded object.

```
pascal OSerr MyDisposeObject(WEObjectReference objectRef);
```

### **Field descriptions**

<code>objectRef</code>	Reference to the embedded object being deleted.
------------------------	-------------------------------------------------

### **DESCRIPTION**

Your handler should take whatever actions are necessary to destroy the specified embedded object, including disposing of the data handle associated with the object and of any other additional data structures set up by the new handler. If you do not supply a dispose handler, WASTE will just call `DisposeHandle` on the object data handle.

## MyDrawObject

---

WASTE calls this application-supplied routine to draw embedded objects.

```
pascal OSerr MyDrawObject(const Rect *destRect,  
                           WEObjectReference objectRef);
```

### **Field descriptions**

destRect	The rectangle in which the object must be drawn, in local coordinates.
objectRef	Reference to the embedded object to draw.

### **DESCRIPTION**

WASTE calls this handler to draw an embedded object. The Quickdraw graphics port will have been set up correctly.

### **EXAMPLES**

```
/* draw handler for PICT objects */  
  
pascal OSerr MyHandleDrawPicture(const Rect *destRect,  
                                  WEObjectReference objectRef)  
{  
    PicHandle thePicture;  
  
    /* get handle to object data (in this case, a picture handle) */  
    thePicture = (PicHandle) WEGetObjectDataHandle(objectRef);  
  
    /* draw the picture */  
    DrawPicture(thePicture, destRect);  
  
    return noErr;  
}
```

## MyClickObject

---

WASTE calls this application-supplied routine to give you a chance to intercept mouse clicks in a selected object.

```
pascal Boolean MyClickObject(Point hitPt, EventModifiers modifiers,  
                           UInt32 clickTime, WEObjectReference objectRef);
```

### **Field descriptions**

hitPt	The hit point, in local coordinates.
modifiers	The modifiers field of the mouse-down event record.
clickTime	The when field of the mouse-down event record.
objectRef	Reference to the embedded object to draw.

### **DESCRIPTION**

WASTE calls this handler when a *selected* object is clicked. Your handler should determine whether it wants to intercept the click, in which case it should return TRUE, or whether it wants WASTE to handle the click normally, in which case it should return FALSE. Typically, your handler will want to intercept double clicks and leave single clicks to WASTE (intercepting *all* clicks indiscriminately is not a good idea, because it stops the user from starting a drag by clicking in the selected object). To make life easier for your handlers, WASTE sets the low bit of *modifiers* on double clicks.

## EXAMPLES

```
/* click handler for sound objects */

pascal Boolean HandleClickSound(Point hitPt, EventModifiers modifiers,
                                 UInt32 clickTime, WEObjectReference objectRef)
{
    SndListHandle      theSound;

    if (modifiers & 0x0001)          // look for double-clicks
    {
        theSound = (SndListHandle) WEGetObjectDataHandle(objectRef);
        SndPlay(nil, theSound, false);
        return true;
    }
    else
        return false;
}
```

## MyStreamObject

---

You supply this callback if you want to customize the process by which WASTE “flattens” an object and writes its raw data to the clipboard, to a drag or to a SOUP.

```
enum {
    weToScrap,
    weToDrag,
    weToSoup
};

pascal OSerr MyStreamObject(SInt16 destKind, FlavorType *theType,
                           Handle putDataHere, WEObjectReference objectRef);
```

### Field descriptions

destKind	Can be <code>weToScrap</code> , <code>weToDrag</code> or <code>weToSoup</code> .
theType	Return the flavor type of the streamed data here.
putDataHere	Handle where the raw data should be written to, or <code>nil</code> if no data is requested.
objectRef	Reference to the embedded object to stream.

## DESCRIPTION

By default, WASTE **streams** an object to a **destination** (the clipboard, a drag or a SOUP) by copying the contents of the object’s data handle. While this is generally appropriate for simple objects such as pictures and sounds in which all the persistent data is kept in a single flat handle, you may want to customize the streaming process by installing a streaming handler, which can provide its own flattened data to be streamed and even change the flavor type used to “tag” the flattened data (writing multiple flavors to the destination is not supported, however).

If the `putDataHere` parameter is non-`nil`, you can assume it is a valid handle that you should resize and fill with the flattened data. If `putDataHere` is `nil`, WASTE is calling your handler just to know what flavor type you are going to supply when the actual data is needed. You should set `*theType` in both cases, using the same flavor type (changing your mind between invocations is not allowed).

Returning `weNotHandledErr` causes WASTE to use its default streaming method.

---

# Distribution & Licensing

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You can use the WASTE library in any way you like in freeware, shareware and commercial programs, subject to the following conditions:

- I, **Marco Piovanelli**, retain all rights on the library and on the original source code.
- You expressly acknowledge and agree that use of this software is at your sole risk. This software and the related documentation are provided "AS IS" and without warranty of any kind, express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Under no circumstances including negligence, shall I be liable for any incidental, special or consequential damages that result from the use or inability to use the software or related documentation, even if advised of the possibility of such damages.
- You give me credit in your program's about box and/or in the printed documentation (if any), by including the following line:

WASTE text engine © 1993-1998 Marco Piovanelli

- You notify me that you are using my code. This allows me to keep the list of WASTE-using programs up-to-date.
- I have the right to request one complimentary copy of the finished product, either electronically or by postal mail. For shareware and commercial programs, this means that I get a fully registered copy of the complete package. This item does not apply to in-house applications.

The WASTE 1.3 package can be freely distributed in electronic form on computer networks. It cannot, however, be distributed by other means (such as in printed form, on magnetic media or on CD-ROM) without permission from the author. Special permission is granted to the following companies for including the WASTE 1.3 package in their respective CD-based products:

Apple Computer, Inc.	Developer Series
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Metrowerks	CodeWarrior
Pacific HiTech, Inc.	Info-Mac

The latest news about WASTE is available from the **WASTE web page**:

<<http://www.boingo.com/waste/>>

The latest version of the WASTE distribution can be downloaded from the **WASTE ftp archives**:

<<ftp://ftp.boingo.com/dan/WASTE/>>

An informal **WASTE mailing list** dedicated to all developers working with WASTE. To join the list, send a message to:-

<<mailto:requests@rhino.harvard.edu>>

with the words:

subscribe waste

in the body of the message (the subject field is ignored).

---

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---

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- MacOS 8.0
- Metrowerks CodeWarrior Pro 2
- MacsBug 6.5.4a3c1
- ResEdit 2.1.3