# MacApp 2.0b5 UTEView Release Notes

### **Russ Wetmore**

### Overview

This document documents changes and additions to the UTEView unit of MacApp. There are several reasons why these changes were desirable:

- To support the new MacApp 2.0 display architecture
- To add support for the new, "styled" TextEdit
- To simplify the unit and add consistency
- To improve its (already substantial) memory management facilities

There are a couple of limitations which prevent TTEView from fully conforming to the new MacApp 2.0 display architecture. They are:

- The text in a TextEdit record (TERec.hText) is limited to 32K characters
- The height of the entire record must be less than 32K pixels tall.

For these reasons, TTEView objects cannot take advantage of MacApp's 32-bit view coordinates

The new TextEdit stresses memory management with more relocatable data structures, and many more temporary objects. TTEView tries its best to assure that any TTECommand is undoable. With version 1.0/1.1, however even with the precautions taken it is still possible to run into out-of-memory conditions that prevent undoing commands. The addition of extra data structures/objects just intensifies the need for new algorithms to assure that any command will be undoable.

Note: In the descriptions that follow, new or changed methods, fields, and parameters are underlined.

### **Global Constants**

<u>cStyleChange</u>	(=	130)	"Menu" command for style change.
kUnlimited	(=	MAXINT)	The maximum number of characters in the fText of a TTEView object.
<u>kWithStyle</u>	(=	TRUE)	Parameter to TTEView.ITEView.
<u>kWithoutStyle</u>	(=	FALSE)	Parameter to TTEView.ITEView.
kSaveCurrentChars	(=	TRUE)	Parameter to TTECommand.ITECommand.

### The TTEView Class

The following changes have been made for TTEView:

• fFont, fSize and fStyle have been replaced by a single fTextStyle record of type TextStyle.

TextStyle is a data structure used by the new TextEdit, and is defined as

- TTEView.ITEView has been simplified. Some rarely used parameters have been removed (such as itsKeyCmdNumber and itsMaxChars) and others have been bunched together. A new parameter itsStyleType signifies whether the TERecord is "styled" or not.
- TTEView.Inspect and TTEView.ShowDebugInfo have been replaced by the new Inspector-supported TTEView.Fields.

### **Fields**

fHTE	Handle to the actual TextEdit object.
fText	The text in the TEHandle.
fSavedTEHandle	Saved handle from TENew.
fInset	A rectangle defining the amount of pixels to inset the TERecord's viewRect from view's extent. Thus, finset defines margins around the edges of the view. Views whose text autowraps should have a bottom margin of zero.
fKeyCmdNumber	Will be used as the string number for "Undo Typing."
fMaxChars	Maximum number of chars to accept into fText. Default is MAXINT; stuff to different value if you want to limit max chars to fewer than MAXINT.
fTypingCommand	The current TTETyping command relating to this object, if any.
<b>fTextStyle</b>	Current style of text.
<u>fJustification</u>	Justfication of text record.
fAcceptsChanges	Set to FALSE to have text which will not accept any change, such as text on the Clipboard, or perhaps received mail.
<u>fStyleType</u>	Set to kwithStyle if record is styled, or kwithOutStyle if the record is not styled.
<u>fAutoWrap</u>	Set to FALSE for line wrapping at carriage returns only.
fFreeText	Determines if fText should be freed on Free.
fSpecsChanged	Something recently happened which could affect font, style, size, and color menu item updating. Should be reset to FALSE when the application has taken appropriate action.
<b>fLastHeight</b>	The last cached value for the height of the record.
fScroller	The scroller in which this view is contained.
<u>fLastPageBreak</u>	The last cached page break. Used when computing page breaks for printing.

The line number of the last page cached page break.

<u>fLastLine</u>

### **Initializing and Freeing Methods**

PROCEDURE TTEView.ITEView (itsDocument: TDocument; itsSuperView: TView; itsLocation, itsSize: VPoint; itsHDeterminer, itsVDeterminer: SizeDeterminer; itsInset: Rect; itsTextStyle: TextStyle; itsJustification: INTEGER; itsStyleType, itsAutoWrap: BOOLEAN);

This method initializes the view; if unsuccessful, exit is via Failure mechanism. (Note: The itsText parameter, which used to allow you to set your own text at record creation time, has been removed. You should now use the StuffText method to set text, and the associated StuffStyles method to set saved style information.)

This method initializes the view from a 'view' template.

This method writes the object in its present state in 'view' resource format to the location pointed at by itsParams. This is the inverse of the IRes method and is included only for completeness. You will rarely need to call it yourself.

This method is a wrapper method for WRes. If you need to write out an object as part of a 'view' resource, this is the routine you would actually call. It sets up the signature and class name for the template, and then calls WRes. You would override this method to provide your own unique class name or signature.

PROCEDURE TTEView.Free; OVERRIDE;

This method frees the TERecord and associated records (and optionally fText), and then frees SELF.

PROCEDURE TTEView.MakeTERecord;

This method is called to create the actual TERecord. fHTE is set to the handle to the TERecord. This method is called from ITEView and IRes.

### **Command and Menu Manipulation Methods**

FUNCTION TTEView.DoKeyCommand (ch: Char; aKeyCode: INTEGER; VAR info: EventInfo): TCommand; OVERRIDE;

This method handles keystrokes.

FUNCTION TTEView.DoMakeEditCommand (aCmdNumber: CmdNumber): TTECommand;

This method makes a command for handling edit menu stuff.

FUNCTION TTEView.DoMakeStyleCommand (aStyle: TextStyle: itsCmdNumber: CmdNumber: itsMode: INTEGER): TTEStyleCommand:

This method makes a command for changing styles.

FUNCTION TTEView.DoMakeTypingCommand (ch: Char): TTETypingCommand;

This method makes a typing command for handling keystrokes.

FUNCTION TTEView.DoMenuCommand (aCmdNumber: CmdNumber): TCommand; OVERRIDE;

This method handles menu commands.

FUNCTION TTEView.DoMouseCommand (VAR theMouse: Point; VAR info: EventInfo; VAR hysteresis: Point): TCommand; OVERRIDE;

This method handles mouse clicks.

PROCEDURE TTEView.DoneTyping;

This method signifies that no further typing can occur for the current typing command. You need to call this method to resolve the styles arrays being maintained by the AddCharacter method.

PROCEDURE TTEView.DoSetupMenus; OVERRIDE;

This method sets up menus.

PROCEDURE TTEView.InstallSelection (wasActive, beActive: BOOLEAN); OVERRIDE;

This method is called at activate/deactivate time to get insertion-point blinking right (or to highlight the selection).

### **Screen Display Methods**

PROCEDURE TTEView.DoIdle (phase: IdlePhase); OVERRIDE;

This method blinks the insertion point.

This method sets the cursor to the I-beam (see TView.DoSetCursor for cursorRgn addition).

PROCEDURE TTEView.Draw (area: Rect); OVERRIDE;

This method draws the text in a frame or on the printed page.

PROCEDURE TTEView.ShowReverted; OVERRIDE;

This method makes sure line starts are correct before redisplay.

### **View Management Methods**

PROCEDURE TTEView.BeInPort (itsPort: GrafPtr); OVERRIDE;

This method tells TextEdit about a view once a grafPort is established for it.

PROCEDURE TTEView.BeInScroller (itsScroller: TScroller); OVERRIDE;

This method gives us a chance to set the scroll parameters.

PROCEDURE TTEView.CalcMinSize (VAR minSize: VPoint); OVERRIDE;

This method computes the minimum size of the view. (This method was originally called CalcMinExtent.)

PROCEDURE TTEView.CalcRealHeight: INTEGER:

This method computes the *logical* height of the view (taking into account the last line if the last character is a carriage return).

PROCEDURE TTEView.ComputeSize (VAR newSize: VPoint); OVERRIDE;

This method computes the actual size of the view. (This method was originally called ComputeExtent.)

PROCEDURE TTEView.Resize (width, height: VCoordinate; invalidate: BOOLEAN);
OVERRIDE:

This method installs the new size for both MacApp and TextEdit. (This method was originally called SetExtent.)

PROCEDURE TTEView.SynchView (redraw: BOOLEAN);

This method keeps view metrics in sync after a TextEdit operation.

### **Clipboard-Related Methods**

NOTE: These methods apply only to a TEView installed as the view in the Clipboard.

FUNCTION TTEView.ContainsClipType (aType: ResType): BOOLEAN; OVERRIDE;

This method determines whether the indicated Clipboard type can be produced by the view.

This method supplies data to be pasted by some requesting Paste command.

PROCEDURE TTEView.WriteToDeskScrap; OVERRIDE;

This method produces TEXT data for the Desk Scrap when called upon to do so.

### Miscellaneous Methods

PROCEDURE TTEView.AutoScrolling (doScrolling: BOOLEAN);

This method sets the TERecord auto-scrolling to the given value via TEAutoScroll.

PROCEDURE TTEView.CalcSelLoc (VAR selLocation: Point);

This method calculates the starting location of the current selection.

PROCEDURE TTEView.ChangeWrap (newAutoWrap, redraw: BOOLEAN);

This method changes auto-wrapping behavior to given, redrawing if requested.

Wed, Aug 3, 1988

©1988 **4** Apple Computer

## FUNCTION TTEView.ContinuousStyle (firstChar, lastChar: INTEGER; VAR mode: INTEGER; VAR aStyle: TextStyle): BOOLEAN;

This method returns TRUE if the style for the characters from firstChar to lastChar is wholly continuous. The style attributes to check are specified by mode, which has the same meaning as in the TextEdit call TESetStyle. Attributes that are continuous are returned in aStyle, with the appropriate bits set in mode. Font style attribute bits are individually checked across the selection range, and they are returned set to 1 if that attribute is continuous.

## PROCEDURE TTEView.ExtractStyles (VAR theStyles: TEStyleHandle: VAR theElements: STHandle);

This method extracts all style information from the TextEdit record. Note that line heights can be recalculated, and as such don't need to be stored.

#### FUNCTION TTEView.ExtractText: Handle;

This method extracts all text from TextEdit record.

#### PROCEDURE TTEView.RecalcText;

This method tells TextEdit to recompute linestarts.

#### PROCEDURE TTEView.ScrollSelectionIntoView;

This method scrolls the selection into view. It is called after commands are done or undone.

### PROCEDURE TTEView.SetJustification (newJust: INTEGER: redraw: BOOLEAN);

This method sets TERecord justification to the given value, and redraws if requested.

### 

This method sets the given range in the record to the given TextStyle. If the record is unstyled, the change will affect the entire record. mode has the same meaning as used in ContinuousStyle.

#### PROCEDURE TTEView.SetText (theText: Str255);

This method is a convenience routine that saves you the effort of creating a handle just to pass to StuffText. Note that if fSavedTEHandle already holds a saved handle, it will be disposed before StuffText is called.

#### FUNCTION TTEView.SpaceForStvles (rangeStart, rangeEnd: LONGINT): BOOLEAN;

This method returns TRUE if there is enough memory to hold the styles over the given range in the TERecord (in scrap format).

### 

This method installs style information, presumably fetched from disk, into the TextEdit record.

#### PROCEDURE TTEView.StuffText (theText: Handle);

This method installs text into the TERecord. Note that this destroys any existing style information. StuffStyles should be called if styles are to be attached to this text information.

```
PROCEDURE TTEView.StuffTERects (newTERect: Rect);
```

This method installs newTERect as the destination and view rectangles of the TextEdit record.

### **Printing-Related Methods**

FUNCTION TTEView.DoBreakFollowing (vhs: VHSelect; <u>prevBreak: VCoordinate;</u> VAR automatic: BOOLEAN): <u>VCoordinate;</u> OVERRIDE;

This method computes the next page break following prevBreak in direction given by whs.

PROCEDURE TTEView.DoCalcViewPerPage (VAR viewPerPage: VPoint); OVERRIDE;

This method computes how much of the view is to be allocated to each printed page

PROCEDURE TTEView.DoSetPageOffset (coord: VPoint); OVERRIDE;

At printing time, this method determines the location of the interior (that is, the body) of the page.

PROCEDURE TTEView.GetPrintExtent (VAR printExtent: VRect); OVERRIDE;

Returns the view's extent inset by finset so that the margins provided by finset are not included when printing.

### **Debugging Methods**

PROCEDURE TTEView.IdentifySoftware; OVERRIDE;

This method tells the compile date of this unit.

### 

This method displays fields of the object for debugging purposes.

### The TTECommand Class

TTECommand used to consist of methods designed to handle single runs of plain text, the assumption being that a single style affected an entire text record. The introduction of styles, and their particular implementation in TextEdit presented problems not only in capsulating changes, but also in quantitatively measuring them.

Most of its present methods have been rewritten to incorporate an understanding of styles in general, and of the unique format of those styles on the desk scrap.

The saveCurrentChars parameter of TTECommand. ITECommand has been removed, as it is almost always passed as TRUE.

### **Fields**

fTEView	The TEView operated on.
fHTE	Same as fTEView's fHTE; duplicated for code efficiency.
fOldStart fOldEnd	The beginning and ending positions of the selection at the moment just before the command was done.
fOldText	If foldStart = foldEnd, i.e., if old selection had been an insertion point, this will be NIL. Otherwise, provides a temporary home for the characters comprising the old selection.
foldStyles	Same format as scrap 'styl' record, describing format of text in foldText. Will never be NIL. Always contains at least one style.
fNewStart fNewEnd	The beginning and ending locations in the text of the new text that is added by the command, if any.
fNewText	A Handle to the characters added by the command.
<u>fNewStyles</u>	Describes format of text in fNewText.
fPadding	Handle to fill size between new and old. This (almost) insures that we can undo and redo.
<u>fTextPad</u>	Size difference between New and Old text (originally called fDNewOld).
<u>fStylePad</u>	Size difference between New and Old styles.

### **Initializing and Freeing Methods**

PROCEDURE TTECommand.ITECommand (itsTEView: TTEView; itsCmdNumber: CmdNumber; itsSaveText: BOOLEAN);

This method initializes the command; if unsuccessful, exit is via Failure mechanism.

PROCEDURE TTECommand.Free; OVERRIDE;

This method frees the text handles holding information needed for Undo/Redo, then frees SELF.

### **Command Execution Methods**

PROCEDURE TTECommand.DoIt; OVERRIDE;

This method focuses, then calls DoMainFunction.

PROCEDURE TTECommand.RedoIt; OVERRIDE;

This method focuses, then calls RestoreSelection to get selection right, then calls DoMainFunction to reinstate the changes done in DoIt which were undone by a preceding UndoIt.

PROCEDURE TTECommand.UndoIt; OVERRIDE;

This method focuses, then dispatches to TTECommand.RemoveAdditions, TTECommand.ReviveDeletions, and TTECommand.RestoreSelection to undo the command.

### **Command Execution Utilities**

PROCEDURE TTECommand.BanishOldText;

This method removes text that was selected at the outset of the Do phase.

PROCEDURE TTECommand.DoMainFunction;

This method dispatches to the relevant methods for Do and Redo phases.

PROCEDURE TTECommand.InstallNewText;

This method installs the new text.

PROCEDURE TTECommand.RemoveAdditions;

This method removes any characters which were added by the Do phase of the command.

PROCEDURE TTECommand.RestoreSelection;

This method sets the selection to be what it was just before the Do phase of the command was performed.

PROCEDURE TTECommand.ReviveDeletions;

This method brings back the characters which were removed during the Do phase.

### **Debugging Methods**

```
PROCEDURE TTECommand.Fields (PROCEDURE DoToField (fieldName: Str255; fieldAddr: Ptr; fieldType: INTEGER)); OVERRIDE;
```

This method displays the fields of the object for debugging purposes.

### The TTECutCopyCommand Class

Externally, these routines remain the same. Internally, they have been vastly rewritten to account for styles.

### **Fields**

fClipCreated

Clipboard view created OK.

### **Initializing and Freeing Methods**

```
PROCEDURE TTECutCopyCommand.ITECutCopyCommand (itsTEView: TTEView; itsCmdNumber: CmdNumber);
```

This method initializes the command.

PROCEDURE TTECutCopyCommand.Free; OVERRIDE;

This method frees the command.

### **Command Execution Methods**

PROCEDURE TTECutCopyCommand.DoIt; OVERRIDE;

This method launches a TTEView for installation in the Clipboard, copies the current text and styles to it, and then calls DoMainFunction.

### **Command Execution Utilities**

PROCEDURE TTECutCopyCommand.ReviveDeletions; OVERRIDE;

This method brings back the characters which were removed during the Do phase; called during Undo phase.

### The TTEPasteCommand Class

There is only one method in this subclass, which remains the same as before externally.

### **Initializing and Freeing Methods**

PROCEDURE TTEPasteCommand.ITEPasteCommand (itsTEView: TTEView);

This method initializes the command; if unsuccessful, exit is via the Failure mechanism.

### The TTEStyleCommand Class

One new, additional descendent of TTECommand, named TTEStyleCommand, has been added to handle changes of style in a record.

### **Fields**

fMode

Mode for style change.

fOldTextStyle

The original text style.

fNewTextStyle

What we're replacing it with.

### **Initializing and Freeing Methods**

PROCEDURE TTEStyleCommand.ITEStyleCommand (itsTEView: TTEView:
 itsNewStyle: TextStyle);

This method initializes the command; if unsuccessful, signalled by Failure mechanism.

### **Command Execution Methods**

### PROCEDURE TTEStyleCommand.DoIt: OVERRIDE:

This method applies style over current selection range.

### PROCEDURE TTEStyleCommand.RedoIt; OVERRIDE;

This method redoes selected style change.

#### PROCEDURE TTEStyleCommand.UndoIt: OVERRIDE;

This method undoes previously selected style change.

### **Command Execution Utilities**

### PROCEDURE TTEStyleCommand.InstallOneStyle (newStyl: TextStyle);

This method installs one style over entire record. Called for old TextEdit, and during the Do and Redo phases using styled TextEdit.

### PROCEDURE TTEStyleCommand.InstallManyStyles (newStyls: StScrpHandle);

This method install sstyles over current selection range. Called during the Undo phase using styled TextEdit.

### **Debugging Methods**

## PROCEDURE TTEStyleCommand.Fields (PROCEDURE DoToField (fieldName: Str255; \_\_\_\_fieldAddr: Ptr; fieldType: INTEGER)); OVERRIDE;

This method displays fields of the object for debugging purposes.

### The TTETypingCommand Class

The TTETypingCommand class has been rewritten to account for styles. TextEdit has no built-in provision for extending nonvisible selections, so maintaining an undoable record of overtyped or stricken characters has been added to the AddCharacter method.

AddCharacter has been broken out into its three actions: adding a character (DoNormalChar), backspacing to the right of the original selection (BkSpcRight), and backspacing to the left of the original selection (BkSpcRight).

### **Fields**

fCompleted

Indicates whether further keystrokes will be extensions to this command (FALSE) or whether the

command has already been completed (TRUE).

fFirstChar

First character typed.

### **Initializing and Freeing Methods**

```
PROCEDURE TTETypingCommand.ITETypingCommand (itsTEView: TTEView; itsFirstChar: Char);
```

This method initializse the command; if not successful, exit is via Failure mechanism.

PROCEDURE TTETypingCommand.Free; OVERRIDE;

This method deallocates the command and dependent structures.

### **Command Execution Methods**

```
PROCEDURE TTETypingCommand.DoIt; OVERRIDE;
```

Calls AddCharacter to add the first character for this command.

PROCEDURE TTETypingCommand.UndoIt; OVERRIDE;

This method processes an Undo Typing command.

### **Command Execution Utilities**

PROCEDURE TTETypingCommand.DoNormalChar (aChar: Char):

This method handles any typed character except a backspace.

PROCEDURE TTETypingCommand.BkSpcLeft (theText: Handle; curStart: INTEGER);

This method handles backspaces to the *left* of the original selection.

PROCEDURE TTETypingCommand.BkSpcRight (theText: Handle: curStart: INTEGER

This method handles backspaces to the *right* of the original selection.

PROCEDURE TTETypingCommand.AddCharacter (aChar: Char);

This method adds another character to an already-launched TTETypingCommand.

PROCEDURE TTETypingCommand.CompleteTyping;

Called when no more typing is allowed for this command and fixes up the stype scrap, if any.

### **Debugging Methods**

PROCEDURE TTETypingCommand.Fields (PROCEDURE DoToField(fieldName: Str255; fieldAddr: Ptr; fieldType: INTEGER)); OVERRIDE;

This method displays fields of the object for debugging purposes.

### Global references

#### PROCEDURE InitUTEView:

This procedure initializes the TTEView unit. This procedure must be called before a TTEView can be created from a 'view' template.

FUNCTION AutoscrollTEView: BOOLEAN;

This routine is called from TextEdit when autoscrolling is needed.

PROCEDURE SetSelect (theStart, theEnd: INTEGER; hTE: TEHandle);

For those times when we don't want the selection range hilited when changed.

PROCEDURE DumpTERecord (aTEH: TEHandle);

This method writes salient information about the TERecord out to the Debug window.

### PROCEDURE DumpTTECommand (theTTECommand: TTECommand);

This method writes extensive information about the given TTECommand to the Debug window.