# The Tioga Editor 

## Version 3.2

# FOR INTERNAL USE ONLY 

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Draft
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## Introduction

This is an overview of Tioga as available for Cedar 3.2 in July, 1982. Tioga is a system to help you prepare documents. Its two main components are an editor and a typesetter. The editor lets you create the text of a document. The typesetter composes the text into pages for printing. Tioga is already capable of dealing with simple technical papers and is also well suited to more mundane tasks such as writing programs and memos. In future versions, it will be suitable for complex technical documents and books and will support tables, math formulas, and figures containing synthetic graphics or scanned images.

If you are looking at this document on-line, you might want to use the level-clipping function to see the overall structure rather than simply plowing straight through. Hit the "Levels" button in the top menu, then hit "FirstLevelOnly" in the new menu that appears. That will show you the major section headings. Hit "MoreLevels" to see the subsections, or hit "AllLevels" to read the details.

## Overview

Some editors represent a document as a list of paragraphs. In Tioga, a document is a tree structure rather than a list so that you can explicitly represent its hierarchical structure. In discussing the document tree we use Computer Science terminology in which a branch is recursively defined to be a node having zero or more children branches. The root node of the document tree is not displayed although it can be modified by a few special commands so the document basically appears to be a list of top-level branches.

Each node in the tree contains text. The characters of the text can have looks which control various aspects of their appearance such as font and size. Appearance is also influenced by the format of the node which determines things such as vertical and horizontal spacing. The document contains names of looks and formats, but not the specific interpretation of them. The interpretations are instead collected in a style which can be shared by many documents. For example, in the style for this document there are definitions of formats for titles, headings, and standard paragraphs, and there are definitions of looks for emphasis and for small caps. Rather than copying the specific details for the formats and looks, the document refers to them by name so it is easy to change the definitions in the style and modify the appearance uniformly throughout the document. The details
of the style language will be described in a forthcoming memo.

## User Categories

The Tioga user-interface is "layered" so that beginning users can protect themselves from the confusion that results from mistakenly giving a command. In ways described below, you can tell the system that you are either a beginner, an intermediate, or an advanced user. If you do nothing, the default is beginner.

As far as the Tioga user-interface is concerned, the user category determines which keyboard commands are currently enabled. As a beginner, you get the commands that use the special keys at the left and right of the keyboard, plus CTRL-A and CTRL-w for backspace character and word, respectively. As an intermediate user, you add a large number of commands that use print keys in combination with the various shift keys. As an advanced user, you add the keyboard commands for manipulating the document tree structure. Any category of user can get at any of the commands by using the Edit Tool. The user category mechanism is meant to let you protect yourself, not to limit you. You are free to change your own category at any time you feel like it. For example, to declare yourself to be an intermediate user, type "UserCategory intermediate" to the Exec or edit your user profile to say "UserCategory: intermediate".

## Input Devices

## Mouse

The mouse has three buttons named LEFT, MIDDLE, and RIGHT corresponding to their physical layout.

## Keyboard

Used for commands as well as text input. Here are the names for the special keys.

| LOOK (looks shift). | top right blank key. |
| :--- | :--- |
| NEXT . | middle right blank key. |
| REPEAT . | key labelled ESC. |
| DELETE . | key labelled DEL. |
| LOAD FILE. | key labelled LF. |

The bottom right blank key is an alternative CTRL key. You can use either CTRL key and either SHIFT key interchangeably.

## Scrolling and Thumbing

To move a viewer to look at a different part of the document, move the cursor into the left margin until it becomes a double arrow pointing both up and down. The part of the margin that becomes gray is called the "scroll bar". The dark gray part shows the relative size and location of the currently visible portion of the document. Click LEFT to move the text adjacent to the arrow to the top of the viewer. Click RIGHT to move the text from the top of the viewer down to the arrow. These operations are called "scrolling" the document.

If you hold down MIDDLE in the scroll bar, the cursor becomes a right-pointing arrow. If you move the cursor to $\mathrm{x} \%$ down from the top of the viewer and let up, the viewer will change to start about $\mathrm{x} \%$ of the way through the document. This operation is called "thumbing".

## Selections

The details of making selections will be covered later on. For now, you simply need to know that there is a single primary selection on the screen. The viewer containing the selection is referred to as the "selected viewer". Many of the following commands deal with the selection or the selected viewer.

## Menus

## Top level menu

Close Grow <--> Destroy do the usual Viewers operations
Close makes the viewer iconic.
Grow makes the viewer as large as possible by closing the other viewers in the same column.
<--> moves the viewer to the adjacent column.
Destroy gets rid of the viewer. It requires confirmation if the document has been edited and the viewer is not split.

Reset discard edits by reloading the filed version of the document
Requires confirmation if new edits exist in the viewer.

Save writes a new version of the file
Asks for confirmation before writing the file. Old version of the file is renamed to have a "\$" at the end of the extension.

Time insert the current time
The current time is inserted at the caret.

Split create a new viewer looking at the same document
The selection is highlighted in one viewer only, however edits will be reflected in all viewers for the document. Note that the split viewers can be independently closed, opened, or moved on the screen.

Places, Files, Levels, Lines show/remove submenus

## Places

The Places menu contains commands that cause the viewer to begin displaying at a new place in the document. The first three of the commands search for instances of the current selection. For these commands, if you click the menu item with the LEFT mouse button, the search is toward the end of the document; if you click with the RIGHT button, the search goes toward the front of the document. If the selection is visible in the viewer, the search starts there. Otherwise, it starts from the top of the viewer.

## Find

Find another instance of the selected text. Click LEFT to search forward; click RIGHT to search
backwards. In this command and the following two, capitalization matters in the search e.g., hitting Find with "the" selected will not select "The".

## Word

Find an instance of the selected text that is a "word" i.e., doesn't have adjacent letters or digits. Click LEFT to search forward; click RIGHT to search backwards.

## Def

Find a "definition" of the selected text i.e., an instance of the selected text that is immediately followed by a colon and doesn't have an immediately prior alphanumeric. Click LEFT to search forward; click RIGHT to search backwards.

## Position

This is useful with compiler error messages that give locations as character counts. The command scrolls to the selected character number and then selects it e.g., if "183" is selected, scroll to and select character number 183 in the document.

## Normalize

If the document in this viewer contains the selection, scrolls to make the caret visible. Otherwise scrolls to the start of the document.

## PrevPlace

Go back to the place that was previously visible in this viewer discounting manual scrolling that may have taken place since.

## Reselect

Restore the most recent selection in this viewer and scroll to it.

## Files

## Open

Create a new viewer holding the file named by the selection. There is also a button in the top right corner of the screen that does this operation. If the name doesn't have an explicit extension and no file is found with that name and no extension, the system will try adding ".mesa". If the selection is of the form <interface>.<item> and no file exists with that name, but there is a file named <interface> or <interface>.mesa, then that file will be loaded and the system will search for a "definition" of <item> i.e., it will create a viewer holding the file and then search for the word <item> followed by ":".

Note: If you use a remote file name, such as /Indigo/Tioga/Documentation/Tioga.Doc, the system will fetch the file and make the viewer "ReadOnly" by inhibiting edits in it. This lets you browse remote files and copy information from them. In future releases, Tioga will support editing of remote files.

## OpenImpl

Like Open, but gets the file that implements the selected interface name. For example, if you select "Rope" and hit OpenImpl, the system will open a viewer for the file "RopeImpl.Mesa". This also searches for a definition if you have <interface>.<item> selected. If an implementing module for the item is currently loaded, the system will find the name of the file holding the
implementation (our thanks to the Cedar runtime model for providing this information). Otherwise, the system just tries the file named <interface>Impl.mesa.

## Load and LoadImpl

Like Open and OpenImpl, but use the "clicked" viewer rather than creating a new one. Require confirmation if new edits exist in the viewer and the viewer is not split.

## PrevFile

Reload the file that was previously in this viewer. Requires confirmation.

## Store

Use the selection as a file name and write the document to that file. Requires confirmation.

## New

Create a new, empty viewer. There is also a button in the top right corner of the screen that does this operation. The empty viewer will say "No Name" at the top in the place that would normally hold the file name. Naturally the most common thing to do with a "No Name" viewer is to load a file. If you type a file name into a "No Name" viewer and then hit LF, it is as if you selected the name and hit Load but no confirmation is required to discard the edits you made while entering the name. CTRL-LF provides a similar function for LoadImpl.

## Empty

Discards the contents of the current viewer. Requires confirmation if the document has been edited and the viewer is not split.

## Levels

These commands let you control how deep the display goes in the document tree structure.

FirstLevelOnly show only the top level nodes
MoreLevels show one more level than currently
FewerLevels show one fewer level than currently
AllLevels show all levels of the tree

## Lines

These commands let you control how many lines per node are displayed.
FirstLineOnly show only the first line in each node
MoreLines show one more line per node than currently
FewerLines show one fewer line per node than currently
AllLines show all lines per node

## Selections

## Primary selections

The primary selection is the one that's around most of the time and is the usual site for edits. It is displayed with a solid underline or with video reverse. Make a primary selection with the mouse in ways described below. During certain editing operations such as Copy or Move there is a "secondary" selection which is displayed as a gray underline or background.

## Insertion point

The insertion point goes with primary selection. It is shown by a blinking "caret" at one end or the other of the selection the end closer to the cursor when the selection was made or the one most recently extended.

## Making selections

## The selection hierarchy

The selection hierarchy consists of the following levels at which a selection can exist: point, character, word, node, branch, and document.

## Point selection

The primary selection has a blinking caret at one end. Some operations, such as delete and type-in, reduce the selection to just the caret. This is called a point selection.

## Character selection

Click LEFT with the cursor over the desired character. You can hold LEFT down and move to correct place before letting the button up.

You can cancel the new selection by hitting DEL while the mouse button is still down. The system will restore the previous selection.

## Word selection

A "word" is defined as a sequence of letters and digits or a sequence of identical characters that are not letters or digits. Use the midDLE mouse button to make word selections. As with character selection, you can hold MIDDLE down and move to the correct word before letting up.

## Node selection

Double click LEFT to select a node.

## Branch selection

A branch is a node and any children branches it might have. Double click MIDDLE to select a branch.

## Document selection

CTRL-D extends the selection to include the entire document. "D" stands for for "Document".

## Selection extension

Extend an existing selection by pointing at a new endpoint and clicking RIGHT. The system will extend the end of the selection closer to the cursor when RIGHT goes down. You can hold RIGHT down and move the endpoint to a new position.

If you just click RIGHT, the selection is extended at the same level in the selection hierarchy. For example, a selection at the word level will be extended a word at a time. Double click RIGHT to extend at a lower level in selection hierarchy. Triple click to extend at a higher level in selection hierarchy. Thus, if you have a node-level selection and wish to extend it to a word position within a node, double click RIGHT to reduce the level to words and then do the extension. If necessary, you can then double click again to reduce to character level.

## Editing by making selections

## Delete selections

A delete selection is deleted as soon as the selection is completed. It is shown as video reverse. Hold down CTRL to make a delete selection. The selection is complete when you let up on both the mouse button and the CTRL key.

## Pending-delete selections

"Pending-delete" selections are automatically deleted by subsequent insertions. They are shown with video reverse rather than solid underline. Whenever you extend a selection it is automatically made pending-delete. Notice that you don't have to actually change the selection when you "extend" it. For example, you can click MIDDLE to select a word and then immediately click RIGHT to make it pending-delete. Or you can combine these actions by "rolling" from the LEFT or midDLE mouse button to the RIGHT button to make a char or word selection pending-delete. For example, the sequence midDLE -down, RIGHT -down, MIDDLE -up, RIGHT -up will produce a pending-delete word selection.

## Copy and Move

Source selections are made with the SHIFT key held down and are shown with a gray underline.

## Copy source to primary

If you hold down the SHIFT key and select, the source selection will be copied. If the primary selection is currently pending-delete, it will be replaced by the copy of the source. Otherwise, the copy will be inserted at the caret.

## Move source to primary

If you hold down the SHIFT key and the CTRL key, the source selection will be moved. As before, if the primary selection is pending-delete, it will be replaced by the source. Otherwise, the source will be moved to the caret.

## Destination selections for Copy and Move

The operations described above work by copying or moving a source selection to the primary selection. However, often the primary selection is itself the thing you want to copy or move. The following two commands take care of these situations.

## Copy primary

To copy the primary selection, hit CTRL-S, and with the control key still held down, select a destination. The copy takes place as soon as you let the keys up. The primary selection is made not-pending-delete as soon as you hit CTRL-S to indicate that it will be copied rather than
moved.

## Move primary

To move the primary selection, hit CTRL-Z, and with the control key still held down, select a destination. The move takes place as soon as you let the keys up. The primary selection is made pending-delete as soon as you hit CTRL-Z to indicate that it will be moved rather than copied.

## Transpose selections

We now have covered commands to copy or move either the primary or the source selections. A final option is to transpose the primary and the source. To do this, hit CTRL-X, and with the control key still held down, select a source. The transpose takes place as soon as you let the keys and mouse buttons up.

## Miscellaneous

## Cancelling a selection

Hit DEL before finishing the selection and the previous selection will be restored. This works during either primary, source, destination, or transpose selections.

## Select viewer

CTRL-V finds the next text viewer within a tool and selects it, while CTRL-SHIFT-V finds the previous. The order of viewers is determined by their left-to-right and top-to-bottom position in the tool. This is useful with tools such as the File Tool and the Edit Tool that have several text viewers in them. By using CTRL-V and CTRL-SHIFT -V you can move the selection from field to field in the tool without using the mouse.

## Placeholders

A "placeholder" is all the text between a matching pair of placeholder brackets, . Hit NEXT to find and select the next placeholder beyond the current selection. Hit SHIFT-NEXT to find the previous one. Recall that NEXT is the blank key to the right of RETURN.

If there isn't another placeholder, NEXT will move the selection to the end of the document. If the selection is already at the end, NEXT will simulate a CTRL-V to find the next nested text viewer. Similarly, SHIFT-NEXT will move the selection to the start of the document if it doesn't find a previous placeholder and will simulate CTRL-SHIFT-V if already at the start. This allows you to use NEXT both when filling in placeholders within a document and when filling in text viewers in tools.

## Select matching brackets

CTRL-] extends the selection to the left and right to find a matching pair of [..]'s. Similarly for CTRL-\}, CTRL-), and CTRL->. Note that you hit CTRL with the right bracket to extend the selection. In addition, you can hit CTRL with the left bracket to insert matching brackets around the selection. Unfortunately, our keyboards don't have both left and right quotes, so we can't provide both selection and insertion commands for them. We chose to have CTRL-" and CTRL-' do inserts; there are commands on the Edit Tool to select matching quotes.

## Editing

## Text input

Typed-in characters are inserted at the caret.
To insert the current time use CTRL-T "T" for Time.
When you insert a carriage return by hitting RETURN, the system will automatically copy the blank characters (tabs and spaces) from the start of the previous line. To suppress this, type SHIFT -RETURN and only the carriage return will be inserted.

To insert control characters or characters with a specific octal code, use the Edit Tool commands MakeControlCharacter and MakeOctalCharacter.

## Abbreviation Expansion

## CTRL-E "E" for Expand abbreviation

When you hit CTRL-E, the caret is moved to the right of the selection if necessary and the keyname to the left of the caret is then replaced by the expansion text (according to the definition which is linked to the style in a manner described below). If the keyname had looks, they are added to the expansion. If the keyname was all caps, the expansion is made all caps too. If the keyname had an initial cap, the first character of the expansion is made uppercase (useful at the start of sentences, for example). If the definition node has a non-null format, the format of the caret node is changed to be the same as the definition node. If the expansion contains a placeholder, the first placeholder is selected. Otherwise the entire expansion is selected.

Definitions for abbreviations come from Tioga documents which are automatically read by the system when needed. The name of the appropriate abbreviations file is determined by the style that is in effect at the caret when the expansion takes place. For example, if the style is "Report", the abbreviations will come from the file "Report.Abbreviations". You can override this by explicitly naming the abbreviations file along with the keyname. For example, "Mesa.proc" will expand the abbreviation for "proc" from the file "Mesa.Abbreviations" independent of the style in effect at the caret. (Fine point: Since the system interprets a period before the keyname to mean that you're specifying a particular abbreviations file, you cannot type a vanilla abbreviation after a period.)

Each definition in an abbreviations file consists of a separate branch. The top node of the branch holds the keyname followed by an equals sign and then the text expansion. The rest of the branch, if any, is copied after the caret node as part of expanding the abbreviation. Any text following the keyname is moved to the end of the last child node in the branch. The definition may also include a list of operations to be performed after the expansion has been inserted. These operations have the same format as those in EditTool and are placed in parentheses after the keyname and before the equals sign.

## Delete Character or Word

BackSpace: CTRL-A, or BS. Deletes the character to the left of the caret.
BackWord: CTRL-W, or CTRL-BS. Deletes the word to the left of the caret.
DeleteNextChar: CTRL-SHIFT -A, or SHIFT-BS. Deletes the character to the right of the caret.
DeleteNextWord: CTRL-SHIFT-W, or CTRL-SHIFT-BS. Deletes the word to the right of the caret.

## Delete

As mentioned above, you can delete something by selecting it with CTRL held down. In addition, you can delete the current selection by hitting DEL.

## Paste

Paste: CTRL-P. The most recently deleted text is copied to the caret. You can also use the Edit Tool to save the current selection to be pasted later.

## Copy, Move, Replace, and Transpose

These operations are all carried out by making selections. They are described in detail in the previous section.

## Insert matching brackets

CTRL-[ adds a matching pair of [..]'s to the ends of the selection. Similar CTRL commands exist for $\{,(,<,-, ’$, and ". CTRL-B inserts matching placeholder brackets .

## Case

All lower: CTRL-C. Makes the selection all lower case.
All caps: CTRL-SHIFT -C. Makes the selection all upper case.
Initial caps: CTRL-double C. Capitalizes each word in the selection.
First cap: CTRL-SHIFT-double C. Capitalizes the first word of the selection

## Repeat

Hitting ESC will repeat the most recent non-empty edit sequence starting with the current selection. Edit sequences are separated by user-made selections. For example, if you select a word, delete it, type a new one, and then select something else, the edit sequence is delete followed by text entry. If you hit Repeat, the system will do a delete and retype the new word.
Auto-repeat is done by ESC-select: if you hold down the ESC key while making a selection, a Repeat will automatically be done as soon as the selection is completed. This is useful when you're doing a large number of repeats.

## Undo

Hitting SHIFT-ESC undoes the most recent edit sequence and restores the selection to its prior state. If you want to undo more than just the most recent sequence, use the Edit History tool which is described later.

## Tree structure editing

As explained in the introduction, Tioga documents consist of a tree of nodes. The following commands let you break, join, and nest nodes in the tree.

Break: CTRL-RETURN break node at insertion point to create a new node.
Join: CTRL-J join node at insertion point with previous node.
Nest: CTRL-N move selected nodes to deeper nesting level in tree.
UnNest: CTRL-SHIFT-N move selected nodes to shallower nesting level in tree.

Break \& Nest: CTRL-I simultaneously insert a new node and nest it.
Break \& UnNest: CTRL-SHIFT-I simultaneously insert and unnest.

## Looks

Characters have looks which are named by the lower case letters "a" to "z". Looks are interpreted by the style to change the appearance of the text. For example, look "e" might stand for "emphasis" and might result in italic face in one style and bold face in another. Each character has a set of looks thus it may have several looks simultaneously, but each look occurs only once. You can use the Edit Tool to read or change the set of looks for selected characters. The following keyboard commands are also available for dealing with looks.

## Selection Looks

You can change the selection looks with the following commands. (Recall that the LOOK shift is the top blank key to the right of BS.)

LOOK -char to add to selection looks.
LOOK -SHIFT -char to remove from selection looks.
LOOK -space to remove all selection looks.

## Caret Looks

Caret looks determine the looks of typed-in text. The caret picks up the looks of the adjacent selected text whenever a selection is made. Changing the selection looks also changes the caret looks. However, if you wish to change the looks of the caret without changing the selection looks, click the character key twice in quick succession.

LOOK -char-char to add to caret looks.
LOOK -SHIFT -char-char to remove from caret looks.
LOOK -space-space to remove all caret looks.

## Using Selections To Copy Looks

To copy the looks of some existing text to the primary selection, hit CTRL-Q, and then with the CTRL key still held down, select the text with the looks you want to copy. The source looks replace any looks the selection previously had.

## Automatic Mesa formatting

The CTRL-M command scans the selection for Mesa keywords, comments, and procedure names and gives them looks $\mathrm{k}, \mathrm{c}$, and p respectively. The command also sets the document root style to "Mesa" and sets the format of nodes containing procedure names to "proc". With the standard Mesa style, the keywords will then be displayed in small caps, the comments will be italic, and the procedure names will be boldface. We expect to provide more extensive reformatting capabilities in the future.

## Formats

Just as characters have looks, nodes have formats. The "format" is the name of a rule in the style that tells how to modify various parameters when displaying the node. For example, a style for documents might contain formats for titles, headings, quotations, standard paragraphs, etc. The Edit Tool has facilities for reading and changing the format of a node, or you can use the commands described below. (By convention, the null format name is equivalent to "default".)

## Setting and inserting caret node format

CTRL -_ will delete the word to the left of the caret and make it the format of the caret node.
Fine point: In most cases you will give this command immediately after typing the format name, so the caret will naturally be in the correct place. However, to handle cases in which you select the name before hitting CTRL-_, the caret will automatically be forced to the right of the selection at the start of this command.

CTRL-SHIFT -_ inserts the format name.
This gives you a simple way to find out the format of a selected node.

## Using selections to copy formats

To copy the format of some exisiting node to the selection nodes, hit CTRL-F, and then with the CTRL key still held down, select the node with the format you want to copy.

## The Edit Tool

The Edit Tool provides a variety of operations on Tioga documents.
The Edit Tool menu contains some special commands in addition to the usual viewer operations. The "Bigger" command enlarges the Edit Tool, while the "Smaller" menu item does the opposite. The "Stop" button lets you interrupt lengthy substitutions and sorts. The second line of the menu contains buttons for search and substitute which are discussed below.

The text fields in the Edit Tool follow the convention that clicking the field name with LEFT causes the contents of the field to be selected pending-delete while clicking with RIGHT causes the field to be cleared and selected.

## Search and Substitute

## Search

To do a search, enter the text you're looking for in the "Target" field, select where you want the search to start, and click "Search" with the left mouse button to search forward or with the right button to search backwards. The system searches from the current selection and updates the selected viewer if the search succeeds. (Fine point: in both searches and substitutes, the match is limited to a single node we do not yet have mechanisms for doing matches across node boundaries.)
The multiple choices below the "Replacement" field control what is matched in searches and replaced in substitutes. You can select or deselect an item by clicking it with the mouse. White text on black background means that the item is selected; black text on white means it is not selected.

Text if this option is selected, match characters of target text when searching.
Looks if selected, match looks of target text when searching.

Format match format of target node.
Style match style of target node.
Comment match comment property of target node.
For example, if you pick the Looks option and deselect the Text option, you can search for any text that has a particular set of looks. If you pick only Text, the matching will ignore the looks of the target. If you pick Text and Looks, the matching text must match both the characters and the looks of the target text.

The other options deal with node properties. If you pick Format, the matching will be limited to nodes with the same format as the target node. Similarly, if you pick Style, the matching will only look at nodes whose style is the same as the target node's. Finally, if you pick Comment, the match will consider only nodes with the same value of the Comment property (TRUE or FALSE) as the target.

The first two rows of boxes below the multiple choices give you control over how matching is performed. Click LEFT with the cursor over a box to change the choice next to it. The various choices are as follows:

1. Case of matching text

Match Case matching text must have same case as target text.
Ignore Case matching text does not have to have same case as target text.
2. Interpretation of target text

Match Literally don't treat target text as a pattern.
Match as Pattern do treat target as pattern. (Patterns are described below.)
3. Context of target text

Match Anywhere ignore context of matching text.
Match Words Only matching text must not have adjacent letters or digits.
Match Entire Nodes Only matching text must span entire node.
4. Matching target looks

Subset as Looks Test looks of matching text must include target looks.
Equal as Looks Test looks of matching text must be identical to target looks.

## Substitute

To do a substitution, enter the new text in the "Replacement" field, enter the text to be replaced in the "Target" field, and hit "Substitute" in the menu at the top of the Edit Tool. The Text/Looks/Format/... options guide the search in the usual manner and also control what is replaced.

If you pick Text and Looks, the matching text will be replaced just as if you had selected it with pending delete and made a source secondary selection of the replacement text.

If you pick only the Looks option, the matching text will have the target looks removed and the replacement looks added.

If you pick only Text, the replacement text will have the looks of the replaced text added to it. (Fine point: if the looks of the replaced text are not uniform, the looks of the first character will be used throughout.)

If you pick Format, the matching node will get the format of the replacement node. Similarly, picking Style causes the matching node to get the style of the replacement node, and picking Comment causes the matching node to get the same value of the Comment property as the replacement node.

The final three boxes in the Search\&Substitute section give you further control over this operation.

1. First character capitalization of the replacement text

First cap like replaced if the replaced text starts with a capital letter, force the first letter of the replacement to be a capital too.
Don't change caps leave the replacement capitalization alone.
2. What is done to the matching text

Do Replace do the usual substitute or replace.
Do Operations instead of doing a replace, select the matching text and then do the operations currently in the "Operations" field of the Edit Tool.
3. Where the substitutions will take place

Within Selection Only substitute is limited to current selection.
After Selection Only substitute after selection to end of document.
In Entire Document substitute in the entire selected document.

## Case-by-Case Substitutes

In addition to doing global substitutes, you can decide on a case-by-case basis whether or not to replace the matching text by the new text. Use the search commands to find the first matching text. Then if you hit "Yes", the system will do a "Replace" followed by a search forward. If you hit "No", it will skip the "Replace" and simply do another search. Thus to selectively substitute, start with a search, then do "Yes" for the cases you want to change and "No" for the others. The "Replace" command simply does for the current selection what a substitute would do for a match. Finally, the "Count" command is available to tell you how many substitutions would take place without actually changing the document.

In order to do a search or substitute, you will typically need to fill in the Target or Replacement fields in the Edit Tool. Naturally, this changes the selection, and before you can do the operation, you must restore the selection to the place where you actually want it to take place. The system helps you with this by saving the primary selection if it is not in the Edit Tool when you click either the Target or the Replacement button. The commands along the top of the Edit Tool Seach, Substitute, Yes, No, Replace, and Count restore the saved selection if the primary selection is in the Edit Tool when they are clicked. The net effect is that if you start out with the selection in the right place, you can click the Target or Replacement buttons, fill in the needed information, and then directly click one of the commands without needing to reselect since the system will do it for you.

## Patterns for Search and Substitute

When you specify that the target be matched as a pattern rather than literally, the following symbols in the target text are interpreted specially. A short summary of these symbols appears at the bottom of the Search\&Substitute section of the Edit Tool.

| , Match the next character in the pattern exactly. |  |
| :--- | :--- |
| $\sim$ | Match any character except the next one in the pattern. |
| \# | Match any single character. |
| $*$ | Match any sequence of characters. |
| $@$ | Match any single alphanumeric character (letter or digit). |
| $\&$ | Match any sequence of alphanumeric characters. |
| $\sim$ @ | Match any single non-alphanumeric character. |
| $\sim \&$ | Match any sequence of non-alphanumeric characters. |
| $\%$ | Match any single blank character. |


| $\$$ | Match any sequence of blank characters. |
| :--- | :--- |
| $\sim \%$ | Match any single non-blank character. |
| $\sim \$$ | Match any sequence of non-blank characters. |
| \| | Match start or end of node. |
| \{ | Mark start of resulting selection. |
| \} | Mark end of resulting selection. |
| < | Mark start of named subpattern. |
| > | Mark end of named subpattern. |

The named subpatterns are of use in substitutes that reorder or duplicate parts of the matching text. The full syntax for a named subpattern is [name:subpattern](name:subpattern). The special case of "match any sequence of characters" is provided as a default i.e., <name> is equivalent to [name:*](name:*). As far as the matching is concerned, the occurrence of [name:subpattern](name:subpattern) is the same as if the subpattern had appeared without a name, but it has the side-effect of remembering the subsection it matched. The "Replacement" field can contain <name>'s corresponding to named subpatterns in the target. The replacement text is constructed by replacing the <name>'s with the section of replaced text that matched the subpattern. The replacement is automatically considered to be a pattern whenever the target is you don't need to do anything special to get the <name>'s in the replacement interpreted as subpatterns.

For example, if the target is
Target: WHILE <pred>[<arg>] DO
and the replacement is
Replacement: while <arg> IS <pred> DO
then "WHILE blue[moon] DO" will be converted to "WHILE moon is blue DO".

## Looks, Formats, Styles, and Properties

## Looks

The Looks commands let you read and modify the looks of the caret or the selection. The looks are shown as a series of letters in the "Looks characters" field. The box lets you pick whether you want the looks for the selection or the looks for the caret.

Get fills the "Looks characters" field with the letters for the caret/selection looks.
Set reads the "Looks characters" field and sets the looks of the caret/selection.
Clear removes all looks from the caret/selection.
Add adds the specified looks to the caret/selection.
Sub removes the specified looks from the caret/selection.

## Formats

The Format commands let you read and modify the format for the root node or the selected nodes. The box at the right lets you pick the case you want.

Get fills the "Format name" field.
Set reads the "Format name" field and sets the node's format.
Clear removes the node's format name. This is the same as specifying "default" format.

## Styles

A style is a collection of interpretations for looks and formats. The Style commands let you read and modify the name of the style for the root node or the selected nodes. The new style applies to the specified node and all the nodes within its sub-branches that do not themselves have explicit styles.

Get fills the "Style name" field.
Set reads the "Style name" field and sets the node's style.
Clear removes any style specification from the node.
LoadStyleDefinition reads the "Style name" field and reloads the style definition from that file with extension "Style". (Don't put the extension in the field just put the style name and let the system add the extension.) Do this operation after you have edited (and saved) the style definition and want to load the new version.
LoadAbbreviations reads the "Style name" field and reloads the abbreviation definitions from that file with extension "Abbreviations". Do this after you have edited the abbreviations and want to load the new version.

## Properties

A node can have an arbitrary set of "properties". Each property consists of a name and a value. Certain properties are used by the system, but you (and your programs) are free to add others.

The "Property name" field specifies the name of a property. (Incidentally, case distinctions do matter in property names "foo" is a different property than "Foo".) The "Property value" field specifies a value. The box lets you pick whether you are talking about properties of the root node or the selected nodes.

Get fills the "Property value" field with the current value of the named property.
Set reads the "Property value" field and sets the property value.
Remove removes the named property from the node.
List fills the "Property name" field with the names of the node's properties.
In addition to setting and reading properties, there is a mechanism that lets you find nodes with a certain property value. For example, if you have annotated a document with comments under the property name "MyOpinion", and you want to find nodes in which your comment included the word "good", enter the name in the "Property name" field and the text in the "Value pattern" field. Then use the "Find" command to search forward or backwards from the caret node for a node with a value of the property that matches the pattern. (Click with LEFT to search forward, RIGHT to search backwards.) Value patterns can use the standard set of special characters for searches. If a match is found, the node is selected and the property value is displayed.

## Comment Property

All nodes have a "Comment" property which is either "TRUE" or "FALSE". If its value is TRUE, the text of the node is not seen by programs such as the compiler that are only interested in the basic text contents. This makes it possible to intermix documentation and program text without requiring special escape characters to mark the start and end of comments. You can set the Comment property by using the Edit Tool or with the following commands.

CTRL- $\$ set comment property of all selected nodes to TRUE
CTRL-SHIFT - I set comment property of all selected nodes to FALSE

## Miscellaneous

## Sort and Reverse

These commands let you sort or reverse lists of things. The "Sort" command sorts things in alphabetical order, ignoring case. "Sort-and-remove-duplicates" is useful when you are merging
sets of things. The box below the Sort button lets you pick whether you want increasing or decreasing order in the result. The right box lets you pick what will be sorted: text delimited by blanks, lines delimited by carriage returns, or branches of the document tree.

## Operations

These commands let you construct simple edit macros. The "Operations" field holds a text description of a command sequence. The "GetLast" command fills in the Operations with the description of the most recent sequence, i.e., the one a Cancel would cancel or a Repeat would repeat. "Do" executes the description in the operations field. "Begin" marks the start of a command sequence. "End" fills the Operations with the description of the commands since the most recent "Begin". "SetCom" stores the operations under the CTRL-number key for the number in the "Command [0..9]" field. Conversely, "GetCom" fills the "Operations" field with the current CTRL-number definition.

To see how this works, select the following word: "hello". Hit DEL and type in "howdy". Now hit the "GetLast" button. The Operations field should now contain: Delete "howdy". Edit the Operations field contents to replace "howdy" by "goodbye", then hit the "SetCom" button (first put 1 in the Command field if it's not already there). Now select the "howdy" you typed earlier and hit CTRL-1. If all went well, the "howdy" will have been deleted and "goodbye" inserted in its place. More examples of edit macros will be given later.

## Edit Commands

This section of the Edit Tool contains buttons for all the basic edit commands. These are useful if you can't remember what keys to hit for an infrequent command or if you've set your user category to beginner or intermediate to filter out certain commands. Many of the buttons correspond to commands that have been documented above. However, a few of them are primarily of use in constructing edit macros and have not been mentioned before. For completeness, all the buttons will be given a brief description.

## Modifying selections

| CaretBefore mo | move caret to front of selection |
| :---: | :---: |
| CaretAfter move | move caret to end of selection |
| CaretOnly reduc | educe selection to a caret |
| Grow selection | ion grows in hierarchy of point, character, word, node, branch |
| Document select | select entire document |
| PendingDelete | make primary selection pending delete |
| NotPendingDelete | te make primary selection not pending delete |
| MakeSecondary | make the primary selection become the secondary selection |
| MakePrimary m | make the secondary selection become the primary selection |
| CancelSecondary | y remove the secondary selection |
| CancelPrimary | remove the primary selectio |

## Copy, Move, and Translate

ToPrimary copy/move secondary to primary
ToSecondary copy/move primary to secondary
Transpose transpose the primary and the secondary
Moving the caret
GoToNextChar make primary caret only and move one character toward end of document or one toward start if you click with RIGHT instead of LEFT

GoToNextWord like GoToNextChar, but move toward end by "words" or one toward start if you click with RIGHT instead of LEFT
GoToNextNode move caret one node toward end or one toward start if you click with RIGHT instead of LEFT

## Saving and Restoring the selection

SaveSel-A save primary selection to restore later
RestoreSel-A restore the selection previously saved by SaveSel-A
SaveSel-B save primary selection to restore later
RestoreSel-B restore the selection previously saved by SaveSel-B
Extend the selection to matching brackets
(...) extend primary selection to matching parens
<...> extend to matching angle brackets
\{...\} extend to matching curly brackets
[...] extend to matching square brackets
"..." extend to matching double quotes
'...' extend to matching single quotes
-...- extend to matching dashes
... extend to matching placeholder brackets

## Find placeholders

Next ... move primary selection to next placeholder
Prev ... move to previous placeholder

## Delete and Paste

Delete delete the primary selection
Paste insert saved text at caret
SaveForPaste save text for later pasting; overwrites text saved by Delete

## Repeat and Undo

Repeat repeat the last command sequence
Undo undo the last command sequence
Deleting character/word next to caret
BackSpace delete the character to the left of the caret
BackWord delete the word to the left of the caret
DeleteNextChar delete the character to the right of the caret
DeleteNextWord delete the word to the right of the caret

## Inserting matching brackets around the selection

Add( ) insert parens around the selection
Add < > insert angle brackets
Add \{ \} insert curly brackets
Add[ ] insert square brackets
Add" " insert double quotes
Add', insert single quotes
Add- - insert dashes
Add insert placeholder brackets

## Capitalization

AllCaps make the selection upper case
AllLower make the selection lower case
InitialCaps make the words in the selection start with caps
FirstCap make the selection start with a cap

## Special characters

MakeOctalCharacter convert the 3 digits before the caret to the corresponding character
MakeControlCharacter convert the character before the caret to a control character

| UnMakeOctalCharacter convert the character before the caret to 3 digit representing its |
| :--- |
| character code |


| UnMakeControlCharacter |
| :--- |
| character |

## Tree structure commands

Break break node at caret
Join join caret node to one before it
Nest move selection deeper in tree
UnNest move selection higher in tree

## Miscellaneous commands

CommentNode set Comment property of all selected nodes to TRUE
NotCommentNode set Comment property of all selected nodes to FALSE
ExpandAbbreviation expand the abbreviation to the left of the caret
MesaFormatting add Mesa looks, formats, and style to selection
Command 0123456789 do saved command macro

## Writing Edit Macros

A few examples should get you started writing your own edit macros. First, assume you find yourself doing a lot of edits of the form <stuff> becomes <pred>[<stuff>] for various values of <stuff> and <pred>. You might like a single command to insert the brackets and move the caret to the place where you will insert the <pred>. To construct such a command, first select a particular <stuff>, hit the Add[ ] button in the Edit Tool, the CaretBefore button, and the GoToNextChar button using the right mouse button. Then hit GetLast to fill the Operations field, enter " 1 " in the "Command [0..9]" field, and hit SetCom to save the macro definition. Now you can select <stuff>, hit CTRL-1, and be ready to insert before the left bracket.

A macro to delete matching parentheses will show the use of the SaveSel and RestoreSel commands. Make a selection anywhere inside a pair of matching parens. Give the following sequence of commands: (...) to extend the selection, CaretAfter to position the caret at the right, SaveSel-A so we can restore the selection later, BackSpace to delete the right paren, RestoreSel-A to get the selection back, CaretBefore to move the caret to the front, and finally DeleteNextChar to delete the left paren. Now you can hit GetLast and SetCom to save this macro.

Other operations on the Edit Tool can also be programmed using edit macros. For example, assume you want a macro to substitute "which" for "that". The following set of commands will load the target and replacement fields and do the substitute: click RIGHT to select and clear the target field, type "that" as the target text, click RIGHT to select and clear the replacement field, type "which" as the replacement text, and finally hit the Substitute button. This macro will only change the target and replacement fields. The other parameters of the substitute are not changed and thus behave like "free variables" of the macro. If you want to bind more of the choices,
such as Match Case or Ignore Case, you simply include those commands as part of the macro. For example, you could select Ignore Case just before restoring the selection, and the macro would always set the ignore case flag when it was executed. Note that you must hit the "Target" and "Replacement" buttons to enter the target and replacement text. Directly selecting in those fields would not produce a correct macro because it would terminate the edit sequence and would also fail to identify which field was being filled in.

When you save an edit macro under a CTRL-number key, it only stays around for the rest of the session. If you want to save one for tomorrow, you can of course copy the operations to a file and redefine it another time. But if you really want to make a macro a permanent part of your user interface, you can add it to your "TIP table" which describes the translation from keyboard and mouse actions into executable tokens such as those in edit macros. The details of how to do this are given in a later section.

## The Edit History Tool

The Edit History tool lets you undo edits in the same way that Undo does, but it lets you go back farther in history than just the most recent sequence. To create an Edit History tool, type "EditHistory" to the Exec. At the top of the tool are two fields and four commands. The bottom part of the tool is a text field to hold descriptions of previous edit events.

The system keeps a history of a certain number of the most recent edit events. You can find out how large this history is by the "Get" command which will enter a number in the "history size" field. The "Set" command will change the history size to whatever value you've entered in the size field. The default size is 20; you can change this by making an entry in your User.Profile of the form "EditHistory: <history-size>".

The "Show" command will display the events starting with the number in the "since event number" field. If that field is empty it will show as many as are still remembered. The format of the entries is <event-number>, TAB, and then a list of operations. The "Undo" command undoes the edits since the specified event number.

## Printing and the TypeSetter Tool

In the glorious future, Tioga will have an interactive typesetter that will let you make incremental revisions to a typeset document to adjust pagination, page layout, and other details before actually printing it. Michael Plass and I have started work on this, but until it's available, the current typesetter will do a more than adequate job of letting you print your files. The following documentation was written by Michael; see him with questions or bug reports.

The TSetter tool provides a convenient way of driving the Tioga typesetter. Start it up by typing "Run TSetter" to the executive. The typesetter icon will come up showing the name of the print server it is "connected" to; this name can be specified in your profile under the heading "Hardcopy.PressPrinter". When you open the icon, you will see the menu

Close Grow <--> Destroy Stop Pause Get Print All New
plus a fill-in field labeled "Document:". The normal way to use the typesetter is to select the viewer or file name, and click "Get" to add the document name to the queue. Then click "Print" to start the typesetter up; if all goes well, the only other thing you have to do is walk over to the printer and pick up your output.
You can put several things in the queue before starting up the typesetter, and go do something else while it is working away. The queue is shown after the "Document:" button and is in fact editable;
it is a good idea to click "Pause" before editing, though, to keep the typesetter from taking the queue out from under you. Clicking "All" instead of "Print" funnels the whole queue into one big press file, which avoids a lot of header pages if you want to print a lot of small files.

Hitting "Stop" will bring the typesetter to a grinding halt and will also abort any transmission to a print server.

Destroying a tool will not stop it; it will just finish running and then go away.
If you try to typeset a press file, it will just get sent to the server without modification.
To make a TSetter tool that sends its output to a different place, type the server name somewhere, select it, and click "New". If the selection is less than two characters long, the resulting tool will be called "TSetter", and will just write a press file without trying to send it anywhere. It is OK to run multiple typesetters at the same time.

If you want to print multiple copies, "Grow" the tool and you will discover a "Copies" field to fill in. This number is reset to 1 after each file is transmitted, to keep you from wasting a lot of paper by forgetting to reset it.

To drive the typesetter from a program (or the executive), there is an interface called "TSViewer" that lets you create a tool and simulate clicks on its buttons.

## TIP Tables for Tioga

The acronym "TIP" stands for "terminal interface package". TIP tables describe the translation from keyboard and mouse actions into executable tokens. The standard TIP table for Tioga is found in the file "Tioga.TIP" and contains all the gory details about things such as multi-clicks of mouse buttons with various combinations of shift keys. It's unlikely that you want to try changing anything in Tioga.TIP, but you can consider adding commands to your own TIP table for things such as your favorite set of edit macros. Your TIP table can be "layered" on top of the Tioga table so that the system will try to interpret actions according to your table before looking at the standard one. The User.Profile contains an entry named "TiogaTIP" in which you can enter the file name of your TIP table to be layered over the standard Tioga table. The entry should look like something like this

TiogaTIP: MyOwn.tip Default
where "MyOwn.tip" is the file name for your table. Notice that your table goes first in the list; definitions in tables occurring early in the list take precedence over those that appear later. The special name "Default" refers to Tioga's default TIP table and will typically be the last entry in the list.

The file "MyOwn.tip" contains a sample table that you can edit to produce your own. It also contains documentation about the syntax of TIP tables and the macro package which is used with them.

Use the Exec command TiogaReadProfile to reload a TIP table after you've changed it, or, if your user category is advanced, hit CTRL-! to reload the Tioga profile information.

## Styles

A style is a collection of interpretations for looks and formats. The interpretations are represented as programs written in a simple language built on top of the JaM interpreter.
.... more to come ....
ScreenRules, PrintRules, and StyleRules.
Attached styles

The current set of formatting parameters are ...

## Tioga User Exec Commands

Note: If the following commands are not known to the UserExecutive, type "Run TiogaExecCommands".

## UserCategory

Sets the Tioga user category to one of Beginner, Intermediate, Advanced, or Expert. The change in category only lasts for the rest of the current session. If you want the change to take effect in future sessions, edit your user profile.

## TiogaReadProfile

Causes Tioga to process its part of the user profile again. This includes rereading the TIP tables for Tioga. If your user category is advanced, you can also invoke this operation by selecting in any Tioga document and hitting CTRL-!. This command is automatically invoked if you edit your profile, but you may want to use it explicitly if you change some other file, such as a TIP table, that is referenced by the profile.

## WritePlain

Make Tioga files unformatted by eliminating everything except the plain text. Inserts leading tabs before each node according to its nesting in the tree and terminates each node with a carriage return.

## ReadIndent

Build Tioga files with one node per line of source with indenting based on white space at the start of lines.

## TiogaMesa

Convert Mesa files to Tioga format by combining a ReadIndent with a CTRL-M over the entire file.

## Command Summary

This is a short summary of the Tioga commands available using the keyboard and mouse. Other commands are available through the Edit Tool, the Edit History Tool, and various User Exec operations.
The extra keys on the keyboard are used for common editing actions. Recall that the bottom right blank key can be used as another CTRL key, and you can use either CTRL key and either SHIFT key interchangeably.

| ESC | Repeat last action |
| :--- | :--- |
| SHIFT-ESC | Undo last action |
| ESC-select | Automatic repeat of last action when finish selection |
| DEL | Delete |
| LF | Load file in "No Name" viewer |
| CTRL-LF | Load Impl file in "No Name" viewer |
| BS | Backspace character |
| SHIFT-BS | Delete next character |
| CTRL-BS | Backspace word |
| CTRL-SHIFT -BS | Delete next word |
| NEXT | Find next placeholder (middle blank key) |
| SHIFT-NEXT | Find previous placeholder |
| RETURN | Insert carriage return with leading spaces copied from previous line |
| SHIFT-RETURN | Insert carriage return |
| CTRL-RETURN | Break node |

Mouse button clicks are used for making selections.

| CLICKS | LEFT | MIDDLE | RIGHT |
| :--- | :--- | :--- | :--- |
| SINGLE | Select letter | Select word | Extend selection at current level |
| DOUBLE | Select node | Select branch | Reduce selection level and extend |
| TRIPLE |  |  | Increase selection level and extend |

Selections are used for delete, copy, and move.

```
CTRL-select Delete when finish selection
SHIFT -select Copy to primary
CTRL -SHIFT -select Move to primary
```

LOOK commands are used for editing looks. (The LOOK shift is the top blank key.)

| LOOK -char | Add look to selection |
| :--- | :--- |
| LOOK -SHIFT -char | Remove from selection |
| LOOK -space | Remove all from selection |

Except for CTRL-A, CTRL-H, and CTRL-W, the following commands are not enabled for beginning users. We provide both CTRL-A and CTRL-H as a convenience to users with strong habits from previous systems. A "*" indicates a command enabled for advanced users only.

| CTRL-A | Backspace character |
| :--- | :--- |
| CTRL-SHIFT-A | Delete next character |
| CTRL-B | Insert matching placeholder brackets |
| CTRL-C | Lower case |
| CTRL-SHIFT-C | Upper case |
| CTRL-CLICK-C | Initial caps |
| CTRL-SHIFT-CLICK-C | First cap |
| CTRL-D | Select document |
| CTRL-E | Expand abbreviation |
| CTRL-F-select | Copy format to primary * |


| CTRL-H | Backspace character |
| :---: | :---: |
| CTRL-SHIFT-H | Delete next character |
| CTRL-I | Indent (does Break and Nest) * |
| CTRL -SHIFT -I | Unindent (does Break and UnNest) |
| CTRL-J | Join nodes * |
| CTRL-M | Automatic MESA formatting |
| CTRL-N | Nest * |
| CTRL-SHIFT-N | UnNest * |
| CTRL-P | Paste |
| CTRL-Q-select | Copy looks to primary |
| CTRL-S-select | Copy primary to selected destination |
| CTRL-T | Time |
| CTRL-V | Find next viewer |
| CTRL-SHIFT -V | Find previous viewer |
| CTRL-W | Backspace word |
| CTRL-SHIFT-W | Delete next word |
| CTRL-X-select | Select for transpose with primary |
| CTRL-Z-select | Move primary to selected destination |
| CTRL-] | Select matching [..]'s (same for \}, ), and >) |
| CTRL-[ | Add matching [..]'s (same for ' ${ }^{\text {, }}$ ', -, \{, (, and <) |
| CTRL-! | Have Tioga read its part of the user profile again * |
| CTRL - | Set formattowordbeforearet |
| CTRL -SHIFT - | Insert format name * |
| CTRL- | Set comment property TRUE * |
| CTRL-SHIFT - | Set comment property FALSE * |

