Annotate.AmigaGuide

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Chapter 1

Annotate.AmigaGuide

1.1 Annotate 2.0

Welcome to Annotate 2.0 A Shareware text editor for the Amiga.

This is the third release of the Annotate and is the first version with a full ARexx port. The documention has been kept to a minumum (do to a lack of time on my part) but if you are used to using any other text editor or word processor this doc file and a little getting used to Ann should be enough for anyone. If you have any ideas for Ann please feel free to drop me a line (see About Annotate for info).

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1.2 Notes about Annotate 2.0

-FUNDAMENTALS

Some of the basic concepts of this text editor are far different than regular text editors.

Firstly, Annotate has a cursor separate from the selection. For instance, one could move the cursor wherever he or she pleases without losing the selection. In fact, if one was to edit the text inside the selection, the highlight would resize accordingly. As this text editor was created with programmers in mind, it has many features useful to programmers.

-Status Line When editing text in Annotate, one would notice the current status line at the bottom.

A typical display would look like:

"work:Ann/AnnotateDoc" Col: 30 Line: 85/ 85 Modified Srl LS Sel

On the very left is the current document you are editing. Next is the current column and line display, then "Modified". If "Modified" is present, then the text has been edited since the last save, and will prompt for saving changes, if you try to quit. "Srl" means that the numeric keypad is in scroll mode. It could also read "Num" at which time you can input numbers with the keypad. "LS" which may also say "VS" tells wheather the current editor is in line selection mode or vertical selection mode."Sel" is used to indicate if there is any text currently selected. This is useful as many menu items act on a selection, and not neccesarily the cursor. Also, any error messages are conveyed on this bottom line, temporarily replacing the stats.

-Scroll Bar

But not just any scroll bar. A scroll bar should show you where you are in relation to the top and botton of text. Ann's scroll bar also shows you where your cursor, selection, and scroll stores are. Try it, you'll find it very useful.

A very important part of annotate is it's ScrollStores, these beasties are used to save your current position in the document. It is useful when programming, when trying to find the little piece of code within 100s of lines or more. All one has to do, is set a ScrollStore there, and then call that same ScrollStore when one wants to return. There are 6 different ScrollStore locations, so up to six positions may be saved. - Note: ScrollStore merely identifies vertical and horizotal scroll, not the actual text your looking at. On the scroll bar they appear as lines with a number under them to indicate which scrollstore the line represents.

-Quick keys not on the menu

- Ctrl ArrowKey Will move you to the beginning or end of the next word on the current line.
- Shift ArrowKey Will move the cursor to the top of screen, bottom of the screen, beginning of line and end of line.

One other recently added "feature" is the "shift-TAB". By holding down the shift key and hitting TAB, the cursor will delete the number of characters the current TAB is set to. This is useful for programming when one wants to move out one tab space. **Caution, this will delete characters as well as spaces.

-A word about making selections

Normally Ann has an unfilled be for a cursor but if you click down on the the cursor it will become filled in. If you drag the cursor to a new position and let go Ann will make a seltion from where you started to where you ended.

-About the close box

It should be noted that hitting the close box Ann last window (which would cause most programs to quit) ann will close the editor in the window but will not close the window if there is an editor in the external editor list. Insted it will put the first external editor into the window. However if there is not an external editor ann will quit just like most programs.

1.3 Startup

Starting from Workbench:

To start Ann from workbeach simply double click on the Ann icon in which case Ann will appear with the ASL file requester ready for you to use, or by double clicking on a project icon with Ann as the default tool in which case Ann will appear and imedetly load the file.

Starting from the Shell:

If you start ann from the shell you have the option of suppling a file list to be loaded at startup. You may also give a directory name as a file name in which case a file requester will appear with it's directory string set to the directory you specifed.

example:

Ann s:starup-sequence s:user-startup (opens two windows and loads the files into them Ann s: (opens a window and file requester set to s:) Ann / (opens a window and file requester set the the current directory)

On startup Annotate will search for it's config files. Ann looks for three files:

- 1) AnnConfig
- 2) AnnTools
- 3) Default.AnnMacs

AnnConfig contains the deafault settings for window placement, rendering options, etc. It is created by use the "Save" gadget in the Config requester. Ann looks for AnnConfig in s:.

AnnTools is a list of menu items and execution information for anns tool menu that is userconfigerable by using this file. Ann looks for AnnTools in the Current directory and if it is not found there then Ann searches s:.

example:

AnnTools

Default.AnnMacs is a Macro file created by using the "Save ↔ Macros" command from the menu. Ann looks for Default.AnnMacs in the Current directory and if it is not found there then Ann searches s:.

If any of these files are not present Ann will resort to it's built in default settings for that file.

When Ann has loaded all config files it will then search for the default public screen (in most cases this is the workbeach screen) and bring up any windows on that screen. Ann will also use the default fonts of the screen. Also Ann must run on a screen at least 640x200. If the default public screen is smaller this 640x200 ann will fail to open and supply an error msg that the screen is to small.

1.4 Example AnnTools

The following is my defualt "AnnTools" from s:. I also keep "AnnTools" specfic to a piticular project in the drawer with the project so that when I work on a project I have set of specalized tools for that project

This file begins with the word "ClickDos" and ends with a LF after "numberlist"

```
ClickDos
run <nil: >nil: Dos
Calculator
run <nil: >nil: calc
LMK
run <* >* LMK >* <*
KeyShow
run <* >* keyshow >* <*
Phone Log
run PhoneLog >nil: bigger:numberlist
```

1.5 Menus

Annotate uses standard Amiga menus with one exception. All quick ↔ keys are case sensitive. For example:

Menu Item	Quick Key	You Press
"Open New"	Amiga-O	Amiga-Shift-o
"Open"	Amiga-o	Amiga-o

The following is a list of all Ann menu items with a breaf description for eash one.

Project

Edit

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Search

View

Macros

Tools

1.6 Project Menu

- ABOUT This item merely give some information on this version of Annotate and a brief description. (And a plea for "gifts".)
- NEW This will start a "new" document in a new window (it will be the front one).
- OPEN NEW This will bring up the AmigaDOS 2.04 requester for opening files and will open the selected one on a new screen placed in the front.
- OPEN This will bring up the AmigaDOS 2.04 requester for opening files and will open the selected one. Careful this is destructive, it will replace current document.
- SAVE ALL MODS This saves ever file that has been modified using it's current name.
- SAVE AS Lets you save the file as a different name, and this will remain the current name.
- PRINT sends the current window out prt:
- LAST SAVED This will "revert" the text to the last version saved. Caution - destructive!
- DELETE FILE... This will bring up an AmigaDOS 2.04 requester prompting for which file to delete. This is obviously DESTRUCTIVE!
- SAVE ALL/QUIT This option saves all current documents open (like doing a "SAVE" for each one) and quits the program.
- QUIT This option lets the user quit without saving the documents. If changes have been made, a requester will pop up asking if

you wish to really quit.

1.7 Edit Menu

- LINE/VERT SEL The selection will change from a
 line selection to a vertical selection. To find out what mode
 the window is in, look at the status bar it will have an "LS" or
 "VS" in it, meaning Line Select mode or Vertical Select mode
 respectively.
- CUT This will allow you to "cut" (which copies to the clipboard and deletes) to one of six clipboards from the current selection.
- COPY This will allow you to "copy" (which copies to the clipboard) to one of six clipboards from the current selection...
- ERASE This will delete the current selection. Caution destructive.
- FOLD This will fold the currently selected lines.
- UNFOLD This will unfold the line the cursor is currently on.
- UNFOLD ALL This will unfold all of the folded lines in the current document.
- SHIFT RIGHT This will shift all of the characters in the current selection right on the assumption that ENTIRE lines are selected.
- SHIFT LEFT This will shift all of the characters in the current selection left on the assumption that ENTIRE lines are selected.
- UPPER CASE This will shift all of the characters in the current selection to upper case.
- LOWER CASE This will shift all of the characters in the current selection to lower case.
- DUPLICATE LINE This will take the line the curent cursor is on, and will duplicate it on the next line.
- MERGE LINE Merge line takes the current line the cursor is on and tacks the next line to the end of it. (Try it and you will see what I meen.)
- DELETE LINE This menu item deletes the line the cursor is on.
- LOCK LINES Sets all lines in the current selection to locked. This makes the selected lines uneditable. You can use this featue to protect certain parts of your document. Locked

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lines will appear underlined if you have the "Draw Line Locks" gadget ticked in the config requester otherwise locked will appear identical to unlocked lines.

- UNLOCK LINES Sets all locked lines in the current selection to unlocked. (see LOCK LINES for more info)
- START SEL Start a selection from the keyboard. This feature is mostly here for making selections from ARexx and Macros.
- END SEL End a selection from the keyboard. This feature is mostly here for making selections from ARexx and Macros.

1.8 Search Menu

- FIND NEXT Uses the string from the original find requester to find the next instance of the string.
- REPLACE Produces a "replace" requester with several option gadgets. The string gadgets accepts strings to search for and replace with. There are cycle type gadgets from search type and prompt type.
- Sel->Find Takes the current selection and places it in the "find" requester of Find or Replace.
- Sel->Replace Takes the current selection and places it in the "replace" requester.
- Line Number... Brings up a requester prompting for the line number you wish to go to.
- Match Brace This finds the opposite bracket or brace and takes the cursor to it.
- Match Brace/Sel This finds the opposite bracket or brace and selects everything between the two.
- Select All Simply selects the entire document.

Select Line - Selects entire line the cursor is on.

Select Word - Selects the word your cursor is on.

1.9 View Menu

ED EXCHANGE... - OK, this is the coolest thing in Ann. What it will let you do is have several files loaded into memory, but not necessitating have windows for them all. And, if you want to look at a file in one of the buffers, you simple exchange it for a file that is in the current window. Or you could put it in a new window of it's own. You can also open close windows but still keep the file in memory or open files into the current window and have the current text in the window buffered off into memory. To make a long story short, (too late, I know) Exchange is the best place to open and close files and windows if you are working on a large number of files, it's hard to explain this feature fully. So... all I can say is try learning to use it. Once you figure it out, you'll never use the normal Open from the file menu again.

Shrink Ann - Makes Annotate shrink to minimum possible size.

Enlarge Ann - Makes Annotate grow to a maximum possible size.

Ann to Front - Takes Annotate's window and pushes it front.

Ann to Back - Takes Annotate's window and pushes it to the back.

Go->ScrollStore - (1 - 6) Goes to previously set scrollstore from one to six.

- Goto Cursor Moves your "scroll" or view back to the cursor. It may not be at the cursor if you have used the Scroll Store.
- Goto Selection Moves your "scroll" or view to the currently selected text.
- Regen All This will redraw all of Annotate's current windows. It will also set Ann Global varables named GRAPHIC_UPDATE and SHOW_REQUEST to ON (see AREXX section under SET).

1.10 Macros Menu

- PLAY MACRO Play macro is use to play a maros 1 to 10 depending on the number you select. Note that the Quick key is Shift the funtion key which coresponds to the macro you wish to play. Also if you hold down the Ctrl key in the quick key combination the macro will shut down screen update until after the macro has finished. For macros that do a lot of screen update this can speed up the macro dermaticly.
- RECORD MACRO Will start recoring a macro in the number you selected. Use 'Stop Recording' when you are finished.
- STOP RECORDING If you Recording a Macro this will stop the recording and return Ann to it's normal state.

OPEN MACROS - Load a macro file made with 'Save Macros'.

SAVE MACROS - Save all macros to a file.

1.11 Tools Menu

- Config... This is the item for changing the default configuration of Annotate. Almost everything here is self explanatory except for a few items. The "scroll unit" is the number of characters from all sides of the window, where Annotate will decide to scroll if you are in. (- Note: you may wish to make it quite small, if you are using a small window size. It will let you to continue to operate with scrolling intact. The "Window TopEdge" is where you want the top, left edge of Annotate to default to (in pixels from the top, left of your screen). "Window Width" and "Height" are also set the default configuration of Ann's window in pixels. The make .info file switch, determines if icons are created for your text files. (If there is a .info file, there is an icon.) The make .bak switch sets wether or not the program creates ".bak" backup files, of your current version of the text you are editing. Auto Indent tells Annotate if it should automatically indent you when you press return to where you indented to on the previous line. You can also set the default search and prompt type for the various requesters throughout Annotate (ie. Search and Replace requesters).
- RX FILENAME After selecting this item a file requeter will apear with '#?.rexx' in the patten gadget. When you select a file Ann will run it as 'rx filename'. Note this will only work if you have ARexx properly installed on your system.
- FILENAME TO CLIPO This will copy the current windows filename to unit 0 of the clipboard.
- INSERT ASCII CODE Will produce a requester letter you input a number between 0 and 255. This number is inserted at cursor position when the OK gadget is pressed.
- REPEAT NEXT EVENT Will produce a number requester. Whatever number you put into the requester will the number of times the next event is done. For example, if you input the number 10 into the requester and after hitting OK you press the letter 'j', insted of 1 j being inserted into the editor 10 j's will be inserted.
- JUSTIFY LINE Justify line has three options from the menu, Left, Center, and Right. Left will push the line the cursor is on to the far left. Center will center the line between the left the Wordwrap Colum (set in the config requester). Right will push the line up so it touches

the Wordwrap Col.

-Tool Items - after this menu item, are the tools that may be added. Tools may be added by adding them to the text file "AnnTools. Explained previously in the starup section. If they are added correctly, then they will appear here.

1.12 ARexx

The following are a list of base commands for the annotate ARexx $\,\leftrightarrow\,$ port which can be addressed as:

address('Annotate_Rexx')

Each of these base commands may have more specfic commands and/or parmeters follow them. For example the if you wished to play macro 6 via the rexx port the command would be:

DOMENU PLAY_MACRO 6

In this case DOMENU is the base command, PLAY_MACRO is the first sub command, and 6 is the second sub command. Note that memu commands never take any parmeters.

An example of a command that does take parmeters is:

MOVE_CURSOR REL 5 8

Where MOVE_CURSOR is the base command, REL (for relative to the current position of the cursor) is the sub command and 5 and 8 are the parameters for deltaX and deltaY. This command will move the cursor 5 spaces to the right and 8 spaces down exatly the same way you can do with the cursor keys.

If OPTIONS RESULTS has been specficed in the rexx program then many of the following commands will also return valualbe information.

The following is a complete list of Annotates rexx commands, subcommands, parmeters and return values.

DOMENU SET GET INSERT MOVE_CURSOR REQUESTER Other Commands

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Example Code: Requster Demo Seach and Load Replace And Count

1.13 Replace And Count

/* This Rexx Macro will run through the editor replacing the string in the find requester with a number. Each new occruce of the find string found will be replaced with a higher number.

ex. if 'test' was in the find string and the editor read:

test test test test

you could have this macro replace tests with:

1 2 3 4 5

*/

```
OPTIONS RESULTS
address 'Annotate_Rexx'
count = 0
REQUESTER NUM "'Inderations?' '#' '100'"
if RC == 0 then
do
     Ids = RESULT
     REQUESTER NUM "'Startnum?' '#' '0'"
     CurNum = RESULT
     if RC == 0 then
     do
          ids = CurNum+ids
          do while ids > CurNum
               domenu find_next
               Get sel_size
               if RC \sim = 0 then
                     count = ids
               else
               do
                    DOMENU Erase
                     insert string CurNum
                     CurNum = CurNum+1
               end
          end
```

end end

exit rc

1.14 Requster Demo

```
/* A Quick Requester Demo */
OPTIONS RESULTS
address 'Annotate_Rexx'
REQUESTER ANSWER "'Do _List' 'C_ancel' '_OK'"
say RESULT
if RESULT == '_OK' then
do
     REQUESTER List "Window_Name Ca_ncel 'This is ' a test ' of the' list gadget"
     say RESULT
end
REQUESTER NUM "'Num Request' 'Hel_lo' '7456'"
if RC == 0 then
     say RESULT
else
     say "You Hit Cancel"
REQUESTER STRING "'String Request?' 'Te_xt' '_Ok doky' '_Na'"
if RC == 0 then
     say RESULT
else
     say "You Hit Cancel"
```

exit rc

1.15 Seach and Load

/* This rexx program brings up a list requester with some file names. After the user picks a file (as long as they didn't pick cancel) the program searches to see if ann has that file in a window and if it finds it, Ann brings the window to front. If ann dons't find it, Ann searches the external editor list in memory and brings the editor (if it's there) into the current window. If ann still hasn't found the file, Ann will load it off disk and into the current window and push the editor in the current window into the external editor list.

Whenever I'm working on a project this is the program I us to manage my files. You can expand it simply by adding more file to the List requester.

```
*/
OPTIONS RESULTS
address('Annotate_Rexx')
/* find out what file the user wants */
REQUESTER LIST "'Open Ted File' '_Cancel' 's:startup-sequence' 's:user-startup'"
/* if they didn't cancel find the file they want */
if RESULT ~== '_Cancel' then
do
     userhit = RESULT
     /* is the file in a window */
     SET WRK WIN userhit
     if RC = 0 then
     do
          domenu ann_to_front /* the file is in a window so we can stop */
          exit
     end
     /* is the file in an external editor */
     RC = 0
     count = 1
     RESULT = ""
     do while RC = 0
          GET EX_ED_NAME count
          if userhit == RESULT then
          do
               EXCHANGE_EDS count /* the file was is an external editor
                                   so bring the editor into the current
                                    window and quit */
               domenu ann_to_front
               exit
          end
          count = count + 1
     end
     /\star The file is not in memory so load it into the current window and
     put the editor which is in the current window into the exteral
     editor list */
     OPEN EX EDITOR userhit
```

end

1.16 domenu

The DOMENU command can be used to access most menu items by simply writting out the menu item after DOMENU. Menu items with more then one word in them such as "Last Saved" must be written as "LAST_SAVED" so ann will not think the word "SAVED" is another subcommand. DOMENU commands never take any parms and never return anything. Below is a complete list of the menu items supported be Ann. Indented items are sub commands of the previos item and must be used to make the command work.

> ABOUT... NEW OPEN_NEW... OPEN... SAVE/CLOSE SAVE_ALL_MODS SAVE_AS... SAVE PRINT LAST_SAVED DELETE_FILE... SAVE_ALL/QUIT QUIT LINE/VERT_SEL CUT 0 to 5 COPY 0 to 5 PASTE 0 to 5 ERASE FOLD UNFOLD_ALL SHIFT_RIGHT SHIFT LEFT UPPER_CASE LOWER_CASE DUPLICATE LINE MERGE_LINE DELETE_LINE LOCK_LINES UNLOCK LINES START_SEL END_SEL FIND... FIND_NEXT REPLACE... SEL->FIND SEL->REPLACE LINE_NUMBER... MATCH_BRACE MATCH_BRACE/SEL SELECT_ALL

```
SELECT LINE
SELECT_WORD
ED_EXCHANGE...
SHRINK_ANN
ENLARGE_ANN
ANN_TO_FRONT
ANN_TO_BACK
SET->SCROLLSTORE
     1 to 6
GO->SCROLLSTORE
     1 to 6
GOTO_CURSOR
GOTO_SELECTION
SCROLL/NUM
REGEN_ALL
PLAY_MACRO
     1 to 10
OPEN_MACROS
SAVE_MACROS
CONFIG...
FILENAME_TO_CLIP0
INSERT_ASCII_CODE
REPEAT_NEXT_EVENT
JUSTIFY LINE
     LEFT
     CENTER
     RIGHT
```

Some examples of DOMENU

1.17 DOMENU Examples

DOMENU SET->SCROLLSTORE 5 DOMENU CUT 0 DOMENU DUPLICATE_LINE DOMENU JUSTIFY_LINE CENTER DOMENU CONFIG...

1.18 set

Subcommads of SET with their parms and return vaules:

WIN_STATS	Moves	and	resizes	the	current	window.
-----------	-------	-----	---------	-----	---------	---------

- call SET WIN_STATS WindowX WindowY Width Height
- parms WindowX,WindowY,Width,Height are all numbers describing where to move and how to size the current window.

result "WindowX WindowY Width Height" which are all numbers

desribing the resulting window size and position.

DEF_WIN_STATS Sets defualt window size and position for new windows.

- call SET DEF_WIN_STATS WindowX WindowY Width Height
- parms WindowX,WindowY,Width,Height are numbers used as the new default window (see Config requester).
- result "WindowX WindowY Width Height" which are all numbers desribing the resulting defualt window size and position.

WRK_WIN

call	SET DEF_WIN_STATS WindowName
parms	WindowName is a the name of the window you want all futher rexx commands to be directed towards.
result	WindowName if the window WindowName was found.

GRAPHIC_UPDATE

call	SET GRAPHIC_UPDATE ON/OFF
parms	ON or OFF. If you turn GRAPHIC_UPDATE off all rendering in ann will be stopped making most operations speed up. Turning it back on will cause a total refresh.
result	The status of GRAPHIC_UPDATE, namely ON or OFF.

SHOW_REQUEST

call	SET	SHOW	_REQUEST	ON/OFF
------	-----	------	----------	--------

parms ON or OFF. If you turn SHOW_REQUEST off all requester in Ann will automaticlly return as if the OK gadget was selected without even showing the requester to the user.

result The status of SHOW_REQUEST, namely ON or OFF.

FIND_TYPE Used to set the Search Type gadget in the search requesters.

call SET FIND_TYPE TypeNum

parms TypeNum is a number from 0 to 2 which mean: 0 Case Sensative 1 Non-Case Sensative 2 Wild Cards

result The old FIND_TYPE TypeNum.

REPLACE_PROMPT_TYPE Used to set the Prompt Type gadget in the search requesters.

- call SET REPLACE_PROMPT_TYPE TypeNum
- parms TypeNum is a number from 0 to 2 which mean: 0 Always Prompt 1 No Prompt 2 Prompt Once
- result The old REPLACE_PROMPT_TYPE TypeNum.
- FIND_TEXT Used to set the Find string gadget in the search requesters.
 - call SET FIND_TEXT String
 - parms String is a string that you want in the string gaget.
 - result The old FIND_TEXT String.
- REPLACE_TEXT Used to set the Replace string gadget in the search requesters.
 - call SET REPLACE_TEXT String
 - parms String is a string that you want in the string gaget.
 - result The old REPLACE_TEXT String.
- STAUS_LINE Used to set the current windows status line.
 - call SET STAUS_LINE String
 - parms String is a string that you want written into the current windows status line.
 - result none.
- DRAWER Used to set the Drawer string gadget in the file requester.
 - call SET DRAWER String
 - parms String is a string that you want in the string gaget.
 - result The old DRAWER String.
- PATTERN Used to set the Patten string gadget in the file requester.
 - call SET PATTERN String
 - parms String is a string that you want in the string gaget.
 - result The old PATTERN String.

SEEK_LINE	Used to set the LineNum gadget in the seek LineNum requester.
call	SET SEEK_LINE Num
parms	Num is a num that you want in the num gaget.
result	The old SEEK_LINE num.
ASCII_CODE requester.	Used to set the Ascii code gadget in the insert ascii code $ \leftrightarrow $
call	SET ASCII_CODE Num
parms	Num is a num that you want in the num gaget.
result	The old ASCII_CODE num.

1.19 get

Subcommads of GET with their parms and return vaules:

- SCR_SIZE Used to get the size of the screen.
 - call GET SCR_SIZE
 - result "Width Height" of the screen Ann is running on.
- WIN_STATS Used to get the current window size and position.
 - call GET WIN_STATS
 - result "WindowX WindowY Width Height" which are all numbers desribing the current windows size and position.

DEF_WIN_STATS Used to get the default window size and position.

- call GET DEF_WIN_STATS
- result "WindowX WindowY Width Height" which are all numbers desribing the default window size and position.

SEL_TEXT Used to get the current selection.

call GET SEL_TEXT

result A string contaning the current selection or an err if there is no selection.

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CHR Used to get the character under the cursor

call GET CHR

result "char ascii CursorX CursorY" where char is the character under the cursor, ascii is the ascii value of char and CursorX and CursorY is the position of the cursor.

WIN_NAME Used to get the name of a window

call GET WIN_NAME WindowNum

- parms WindowNum is a number of the window you want the name of or it can be 0 if you want the name of the current window.
- result A string contaning the window name or an err if the WindowNum is higher then the number of windows open.
- SEL_SIZE Used to get the start and end points of the selection

call GET SEL_SIZE

- result "MarkStartX MarkStartY MarkEndX MarkEndY" which are all numbers describing the cursor pointions of the selection start and end. If there is no selection an err will be returned.
- EX_ED_NAME Used to get the name of a external editor
 - call GET EX_ED_NAME EdNum
 - parms EdNum is a number of the editor you want the name of.
 - result A string contaning the editor name or an err if the EdNum is higher then the number of External editors open.

1.20 insert

Subcommads of INSERT with their parms and return vaules:

STRING	Used to insert a string of text at the cursor position.
call	INSERT STRING String
parms	String is the string you want inserted.
result	"TRUE" if all went well.
RETURN	Used to insert LFs at the cursor position.

call	INSERT RETURN Num
parms	Num is the number of returns to insert.
result	"TRUE" if all went well.
SPACE	Used to insert spaces at the cursor position.
	1 1
call	INSERT SPACE Num
call parms	

1.21 move_cursor

Subcommads of MOVE_CURSOR with their parms and return vaules:

REL Used to move the cursor some distence form where it is.

call MOVE_CURSOR REL DeltaX DeltaY

- parms DeltaX and DeltaY are numbers which are used as offsets to move the cursor from it's current position.
- result "DeltaX DeltaY X Y" where DeltaX and DeltaY are the actual distence the cursor was able to move and X and Y are the cursors new absolute position.

ABS Used to move the cursor to an absolute position.

- call MOVE_CURSOR ABS X Y
- parms X and Y are numbers which are used as absolute positions to move the cursor to.

result "DeltaX DeltaY X Y" where DeltaX and DeltaY is the distence the cursor moved and X and Y are the actual new cursors absolute position.

1.22 requester

Subcommads of REQUESTER with their parms and return vaules:

ANSWER Offers the user one of three choies.

call REQUESTER ANSWER Text Cancel OK Mabye

parms Text is a string and the question being asked. Mabye, Cancel and OK are strings for up to three gadgets (you don't have to use them all).

- result A string which contains the option chosen.
- LIST Offers the user one of many choices and a cancel.
 - call REQUESTER LIST WindowTitle CancelText Option1 Optoin2 ...
 - parms WindowTitle is the window title and should be the question begin asked. CancelText is a string for the Cancel gadgets text. Option1 ... are the option of the list.
 - result A string which contains the option chosen. This option could be any of the Option texts or the Cancel text.
- NUM Lets the user input a number.
 - call REQUESTER NUM WindowTitle NumGadText DefaultNum
 - parms WindowTitle is the text put into the window title. NumGadText is the text put beside the num gadget. DefaultNum is the number the requester comes up with.
 - result The number the user selected or an err if they canceled.
- STRING Lets the user input a number.
 - call REQUESTER STRING WindowTitle StringGadText OKGad CancelGad
 - parms WindowTitle is the text put into the window title. StringGadText is the text put beside the string gadget. OKGad is the text used for the OK gadget. CancelGad is the text used for the Cancel gadget.
 - result The string the user input or an err if they canceled.

1.23 Other Commands

ANN_VERSION To find out what version of Ann you're talking to.

- call ANN_VERSION
- result A string containg Annotates version.

DEL Deletes characters from the cursor postion.

call DEL Num

parms Num is the number of characters to delete.

result "TRUE" if all went well.

OPEN_IN_WIN Loads a file into the current window

call OPEN_IN_WIN FileName

parms FileName is a string with the name of the file to be loaded

result none.

OPEN_EX_EDITOR Loads a file into the current window and puts the editor in the current window into the external editor list.

call OPEN_EX_EDITOR FileName

parms FileName is a string with the name of the file to be loaded

result none.

OPEN_WIN Opens a window and puts the first editor in the external editor list into it.

call OPEN_WIN

result none.

- CLOSE_BOTH Closes the current window and the editor in it. Same a clicking the close gadget on the window.
 - call CLOSE_BOTH

result none.

CLOSE_WIN Closes the current window and puts its editor into the external editor list.

call CLOSE_WIN

result none.

CLOSE_ED Closes the editor in the current window and puts its puts the first editor from the external editor list into it.

call CLOSE_ED

result none.

EXCHANGE_EDS Exchages an external editor with the editor in the current window.

call EXCHANGE_EDS Num

parms Num is the number of the extrenal editor.

result none if the Num was valid else an err is returned.

1.24 CopyRight Stuff

A N N O T A T E

by

DOUG BAKEWELL

version 2.0 Aug 20,1993

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If Annotate is of use to you please send a gift (say \$30 or so) to:

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