

BareED Brief Introduction ii

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BareED Brief Introduction

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Chapter 1

BareED Brief Introduction

1.1 BareED 0.9 - a dirty introduction

```
Please, do not expect too much from this file nor from BareED ↔ itself, BareED is currently only available as a pre-version (beta) that suits my need and perhaps yours. Although BareED runs ↔ very stable on my system, it is possible that BareED will fail on yours!

- What is BareED
```

- BareED is a simple text editor using the ASCII one character set for AMIGA $\,\,\hookleftarrow\,\,$ computers.
- Why another text editor when there are already hundrets of them out there? BareED was originally designed by me as replacement for Notepad, the first \hookleftarrow word-processor for
- the Amiga, Amiga-ED, the batch and script editor, and Amiga-MEmacs, the text- \hookleftarrow editor.
- What I liked most was that the colours could be chosen in Notepad and $\ensuremath{\hookleftarrow}$ that Notepad gave the
- ability to use proportional fonts. Even Notepad is more powerful than $\ \ \ \$ BareED it has got so many
- limits that only a few people have used NotePad.
- Using Amiga-MEmacs on an intuitive driven platform like the Amiga is a pain in \hookleftarrow the butt. Even the
- newer versions of Amiga-ED aren't comfortable to use nor they can be used \hookleftarrow to edit normal text
- files.
- My favorite text-editor is the one shipped with the Devpac 1 package clean \leftarrow and easy to use!
- BareED is one of the few editors on the Amiga that make no use of the Amiga $\ensuremath{\hookleftarrow}$ console device and
- therefore non ridgid colours can be used and of course non fixed width fonts.
- BareED also is one of the few editors which deal correctly with a sizeable \hookleftarrow editor window, even

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commercial editors have problems with that. So you can use BareED as \leftarrow notepad on your

- Workbench which means that you size BareED's editor window to minimum and $\ensuremath{\hookleftarrow}$ leave it anywhere
- on your Workbench desk open while you do other things. When you need $\ensuremath{\hookleftarrow}$ it, for example to
- remember important stuff, you activate BareED only (without sizing the editor \hookleftarrow window to maximum)

and enter the letters.

- Although BareED is relatively quick on my system it is maybe dramatically \hookleftarrow slow on yours; that is
- due to the calculations that must be done before something is \leftrightarrow performed; nothing is ridgid in
- BareED! Therefore it is quite modest of consuming memory but can slow down $\ \hookleftarrow$ your machine to its
- limit while you scroll around in the text file or enter characters.
- BareED has not been designed for native Amigas (like an A1200 or A4000) $\ \leftarrow$ but for accelerated
- maschines with a (for Amigas) quick CPU. As if that's not bad enough, \leftrightarrow BareED is only useable
- with a fast (and I mean fast!) interface to access system memory (forget any $\,\,\hookleftarrow\,\,$ ZIII memory expansion
- card!) and with a 3rd party graphic device.

Additional informations can be found here, if you \hookleftarrow encounter any problems click the help-button in the status-bar of this window.

BareED's primitive button interface

ARexx supported macro commands, still under construction

Icon save and icon imagery

Disadvantages and faults of BareED

Internas to BareED

Copyright, distribution

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```
$^1$) Devpac, ©® of HiSoft, UK
```

1.2 This page is under construction....

```
- System
              - the operating system, stuff to make the machine look like she is \leftarrow
    alive
- ASCII one - international standard format of characters that fit into a byte
- character set - format of bitmasks representing the keys on your keyboard
- Notepad - first Amiga wordprocessor, 1985 (so far I know)
            - text editor, 1986
- MEmacs
- ED
          - text-editor for batch and script files, 1986, enhanced 1991
- proportional fonts
                        - visualised character set where each character can \leftrightarrow
   differ in width
- fixed width fonts
                      - visualised character set where each character has got \leftrightarrow
   the same width
         - character set that can be visualised, dropped as file
- Workbench - platform to perform things without touching the keyboard
- console device - high level interface to simplify text handling and text \leftrightarrow
   output
- ARexx
            - Amiga specific implemention of Rexx (script interpreter)
- ZIII
            - expansion slot (Zorro) with 32 bit wide address range, update to \leftrightarrow
   ZII (24 bit)
```

BareED is started after a

```
1.3 How to deal with BareED so that no crash occurs...
                 To make BareED running you must first install (if not already \leftrightarrow
                    done years ago) an asl library module of at least
version 38. If you did this, make sure you own OS 3 and a 68020 or better CPU. \leftarrow
   Use also the latest available
SetPatch.
Click double on the icon labelled »BareED«. A window appears. Here you can \leftrightarrow
   enter the characters; load in
files, delete or modify characters in a specific file and of course save them back \hookleftarrow
----- !!!! -----
NOTE: Currently there is no UNDO function in BareED implemented, so if you \leftrightarrow
   make a mistake it cannot be
un-done. So be a bit carefully.
----- !!!! -----
Make sure when you try BareED for the first time on your system to save first \hookleftarrow
   any important things, close all
3rd party applications and be sure you have at least the minimum configuration \,\,\,\,\,\,\,\,\,\,\,
   that BareED presupposes.
If BareED crashes your system it's very likely that some applications in your \leftrightarrow
   Workbench startup drawer are
incompatible to BareED. I have encounter also a crash that occurs when \hookleftarrow
```

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commercial Basic compiler / interpreter quits. The crash occurs when BareED \leftrightarrow attempts to allocate memory.

- It's not a fault of BareED instead this compiler / interpreter corrupts \hookleftarrow the memory list of the system. So be (again) carefully.
- If BareED appears but doesn't display the font set in the icon of the file you $\ensuremath{\hookleftarrow}$ want to load in it is possible that
- the diskfont library module or the font itself cannot be opened, either because $\ensuremath{\hookleftarrow}$ of no more obtainable RAM or unaccessable files.
- If the asl screen mode requester module does not pop up the setting in BareED's $\,\hookleftarrow\,$ icon set either to FOREIGN
- or NATIVE and you don't have a 3rd party graphic board support software $\ensuremath{\hookleftarrow}$ running, or your machine does
- not support a DMA screen mode, respectively.
- If you changed by mistake all line-feeds through carridge-returns (form-feed) \hookleftarrow and BareED tells you that it
- cannot find any of those carridge-returns you have to add one line- $\mbox{\leftarrow}$ feed at the end of your very
- looooonnnng line. Then, BareED will find them. This applies to all text files \hookleftarrow , make sure there is at least one
- line-feed.
- By the way, you can enter a line-feed by pressing CONTROL + left AMIGA + j; $\ \hookleftarrow$ and for a carridge- return
- you press CONTROL + left AMIGA + m in the »Find & Replace« requester.
- If you press the "Replace All" button do not activate the text editor $\ensuremath{\hookleftarrow}$ window under any 3rd party graphic
- software emulation! If you do, you will encounter a software failure which ends $\,$ in a GURU! This is caused by
- a corrupted memory list due to invalid calls to Exec PutMsg() and \leftarrow Gadtools GT_PostFilerIMsg(). Since
- BareED doesn't use PutMsg() and GT_PostFilerIMsg() on its own it's very \hookleftarrow likely that this fault is caused by
- belated react and reply to Intuition messages since BareED is heavy busy $\ensuremath{\hookleftarrow}$ doing a job (replacing strings).
- BareED 0.9428 tab handling has been re-written so that it is now \hookleftarrow drastically faster (where necessary -
- rpPrintLine, SetCursorXY(), CursorLineEnd()). This should solve the above \hookleftarrow stated, but on a heavy loaded
- system and even under a slow CPU it might fail.
- I've also tried to lock the layer of BareED's editor window for the time \leftrightarrow being busy, but this has caused in
- critical circumstances dead-locks.
- If BareED crashes upon starting from Workbench or Shell take a look of the given $\ensuremath{\hookleftarrow}$ stack size. BareED requires
- on a native Amiga with OS 3 and no 3rd party graphic emulation 2200 bytes of $\ensuremath{\hookleftarrow}$ stack. With OS 3 and a 3rd
- party graphic emulation system it requires at least 3000 bytes of free \hookleftarrow stack (tested with CyberGraphX and
- Picasso96). Newer versions of those Amiga graphic emulation systems may $\ \hookleftarrow$ need more stack. So if you

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encounter such a problem increase the stack size step by step by 1024 bytes \leftrightarrow until BareED starts up and runs correctly. This applies not only to BareED but to all other applications that can handle \leftrightarrow both, the native Amiga graphic device and any 3rd party. In addition, BareED has got now a stack check implemented. If BareED does not \hookleftarrow pop up when started from Workbench, the amount of free stack memory has been chosen too low. Increase \leftrightarrow the stack size in this case as stated 6 lines before. If this happens when started from a CLI, a message will appear telling \leftrightarrow you that BareED cannot continue which such less stack (for your savety). On my pure system (A4000 Desktop from '92) I have not installed any patches \leftrightarrow not written by me. The only exception is the Picasso96 software package (used to make that CyberVision \leftrightarrow 64/3D useable) and thus I do not encounter any probelms when using BareED, in mind the hints given here.

Click here for »Amiga Rexx« related problems

1.4 Intro Install Requirements Language Use "BareED" is a new editor for your Amiga/Draco computer. is actually only available as beta application (not ready yet) - but \leftrightarrow some simple files can be edited "anyhow. It has a new concept (as opposit to other FreeWare editors) Designed for non-mono-space fonts (proportional fonts). Does not use the system's console-device so that the colours can be chosen for \leftrightarrow the background, text, cursor, text underneath the cursor and for the marked characters. Currently it's really "bare" but further releases may get stronger. Because I have not the time to write a complete guide in how to use "BareED \leftrightarrow " you should read this short introduction carefully. Installing "BareED" install "BareED" you have nothing else to do than to drag the program icon of \leftrightarrow "BareED" into your favorite drawer.

```
(2)
If you wish to store "BareED" into a currently non-existing drawer select "New \hookleftarrow
   Drawer" from the Workbench
window menu. Make sure you have got selected a suitable medium and drawer where to \hookleftarrow
    create the new one.
If the new directory has been created, execute step one as stated above.
   install the complete package of "BareED" including Rexx-script,
   button interface and the german
catalogue simply drag "BareED's" drawer to your fovourite position on your \leftrightarrow
   harddrive.
No »ASSIGN« to "BareED's" "home-directory" is needed to run "BareED"!
Requirements
_____
BareED can be used up from OS 3.0 (perhaps also up from OS 2.0 when the asl. \hookleftarrow
   library of OS 2.1 is installed,
but this has not been tested by me; futhermore, pen sharing and re-loading will \leftrightarrow
   then not work!.
There aren't any specific disk resident libraries and devices used by " \leftrightarrow
   BareED" other than those your
machine was originally equiped with.
Requirements (minimum):
 exec v36
       v36
 dos
 graphics
            v33
 layers v33
 intuition v36
          v36
v33
 gadtools
 diskfont
 icon v33
 asl v38
 CPU 68020, 512Kb RAM, OCS
better:
 exec
         v36
      v36
 dos
 graphics
            v39
         v39
 layers
 intuition v39
            v39
 gadtools
 diskfont
             v33
       v33
 icon
      v39
 asl
 locale v38
 CPU 68030, 2MB 32-Bit RAM, AA
```

perfect:

```
Complete Kickstart v40 package (OS 3.1)
 68040 with onboard RAM
 3rd party graphic card pluged into Zorro 3 or Draco direct slot
 installed Picasso96 software package
 asl.library v41/42 (asl v40 has got several bugs...)
 several proportional fonts either bitmap related or outlined
 ttf (true type font engine) package by Richard Griffith
Installing a suitable catalogue (OS 2.1 (kickstart v38))
To install the »catalog« containing the native language strings you have first to \,\,\leftrightarrow\,
   create the catalog:
    Edit the ".ct" file
        "CatComp" utilitiy (or an equivalent application) to produce the
    »catalog« file.
    Create a sub-directory on the medium where you have stored "BareED"
    called "catalogs".
    Create in this new created directory another one which is called exactly
    as your native language, e.g. "dansk".
    Move the translated (via "CatComp") »catalog« to this location.
    Fully:
     "Work:Edit/Editors/BareED" - Home-directory of BareED
     1> dir work:edit/editors/BareED
                     BareED.doc
         BareED
     1> makedir work:edit/editors/bareed/catalogs
     1> makedir work:edit/editors/bareed/catalogs/dansk
     1> copy ram:bareed.catalog to work:edit/editors/bareed/catalogs/dansk
     1> dir work:edit/editors/bareed
                    BareED.doc
         BareED
         catalogs (dir)
     1> dir work:edit/editors/bareed/catalogs
         dansk (dir)
     1> dir work:edit/editors/bareed/catalogs/dansk
         bareed.catalog
     1 >
If you are an average user of the Amiga OS you might ask why to create a \leftrightarrow
    sub-directory in the drawer
where "BareED" stays instead of using "SYS:locale/catalogs/..../bareed.catalog".
The reason why is: If you delete from Workbench the "BareED" drawer "BareED" and \leftrightarrow
  used by it files will also
be deleted, i.e. you don't have to scan through your system-partition to look \leftrightarrow
  for "BareED" used files, simple
- eeh?
Currently supported keys
CURSOR-UP - move cursor to previous line
CURSOR-LEFT - move cursor one position to the left
```

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```
CURSOR-DOWN
             - move cursor to next line
CURSOR-RIGHT
               - move cursor one position to the right
SHIFT CURSOR-UP - move cursor to top of page, when cursor already set to this
         position, cursor is moved to previous page
SHIFT CURSOR-LEFT - move cursor to start of line
SHIFT CURSOR-DOWN - move cursor to bottom of page, when the cursor already set to
         this position, cursor is moved to next page
SHIFT CURSOR-RIGHT - move cursor to end of line
SHIFT DELETE - delete from cursor position all characters to end of line
SHIFT BACKSPACE - delete from character left of cursor all characters to start of \leftrightarrow
   line
SHIFT RETURN
               - insert CarridgeReturn code (character 13) into archive
CTRL CURSOR-UP
                 - move cursor to first character of archive
CTRL CURSOR-DOWN - move cursor to last character of archive
ALT CURSOR-LEFT - find previous word, number or single letter within current line
ALT CURSOR-RIGHT - find next word, number or single letter within current line
ALT RETURN - insert FormFeed code (character 12) into archive
AMIGA RETURN - terminate line with a linefeed (character 10) and auto-indent \leftrightarrow
   the next line
CTRL A
            - arrange text to block format
            - enter right margin for block format (requester pops up)
CTRL B
            - change word's first letter into a capital
CTRL C
CTRL F
           - find next occurrence (find string must have been already entered in \,\hookleftarrow\,
   the Find/Replace requester)
           - change letters of word underneath of cursor into captials ( \hookleftarrow
   association: GREAT)
CTRL K
           - delete from cursor position all characters to end of line
CTRL M
            - fence-match, point cursor to one of these characters: ( [ \{ < > \} ] \leftrightarrow
   )
CTRL N
           - find next occurrence (find string must have been already entered in \,\,\hookleftarrow
   the Find/Replace requester)
           - find previous occurrence (find string must have been already entered \hookleftarrow
    in the Find/Replace requester)
CTRL R
           - replace occurrence (find and replace strings must have been already \leftrightarrow
   entered in the Find/Replace requester)
            - change letters of word underneath of cursor into lower case letters \leftrightarrow
   (association: SMALL)
CTRL U
           - delete from character left of cursor all characters to start of line
CTRL W
            - delete word or number underneath of cursor
           - delete current line
CTRL X
CTRL Y
           - delete current line
           - arrange text to block format but in an AmigaGuide compatible manner
CTRL Z
+++ DON'T USE ONE OF THE FOLLOWING KEY COMBINATIONS
CTRL H CTRL I CTRL J CTRL L
CTRL O CTRL Q CTRL T
                            CTRL [
```

```
CTRL DELETE - delete current line
BACKSPACE - delete character left of cursor
DELETE
           - delete current character
RETURN
           - terminate line with a linefeed (character 10) (paragraph)
         - same as RETURN but with auto-indent of characters
ENTER
Left mouse button - move cursor to position of mouse pointer
Right Amiga B

    start marking an area

               - cut away the marked area (goes into clipboard)
Right Amiga X
Right Amiga C
               - copy the marked area (goes into clipboard)
Right Amiga V - insert earlier in clipboard remembered marked area
Double mouse click

    start marking an area

+++ A HINT +++
If you want to mark a really large number of characters use the mouse (it's faster \leftrightarrow
  click once on the character that represents the first to mark character
  click again on this character (so called double click)
  click mouse one character behind the last to mark character
  - area shown in selected mark-colour
  - you can now cut, copy this area
+++ A REMARK +++
If you lay out your text using the AmigaGuide compatible machanism (CTRL-Z \leftrightarrow
   ), ensure that a brace-left
character is preceded through the at-sign and that the brace-left character has \hookleftarrow
    got a following brace-right
character. Otherwise, in case not, the AmigaGuide compatible mechanism is \leftrightarrow
   broken up and the result (text
layout) is very difficult to restore to your original layout. Another \,\,\,\,\,\,\,
   disadvantage is that italic strings may not be
lay outed correctly.
Find Requester
n & Shift N
            - find next occurence
1 & Shift L - find previous occurrence
p & Shift P - find previous occurrence
Number Requester
Return & Carridge Return - leave requester with valid result of number gadget
Settings and preferences
When "Create Icons?" is enabled BareED writes along with the archive the \leftrightarrow
   settings you have chosen for this
```

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archive, for example the colours.

you wish the asl requester module to display and whether you like to $\hfill \cdots$ reserve the pens taken for the

knob-bank

so that other application cannot use these pens and no false $\ \hookleftarrow$ colours occur.

Both are entered normally through the use of the tool types.

MONITORTYPE=ALL|FOREIGN|LIKEWB|NATIVE

where

ALL means to display any monitor available on your machine FOREIGN means only to display non AMIGA modes, i.e. you must have plugged in a 3rd party graphic device into your Z3 bus (for example)

LIKEWB allows only to display by Workbench supported modes, i.e. no HAM, EHB, DPF, 15 bit and modes with an alpha channel

NATIVE means to display only those monitors that can be directly displayed by the AMIGA hardware

Combinations of the above stated are allowed, such as MONITORTYPE=FOREIGN|LIKEWB (e.g. for the Draco computer) or MONITORTYPE=NATIVE|ALL

Please do not combine NATIVE and FOREIGN....

KNOBPENS=RESERVE

tells BareED to reserve the pens taken for the knob-bank - in order to avoid each time re-mapping the colours to the new surround when other applications attempt to reserve pens for their own purpose, e.g. image viewers (like MultiView), Workbench games, icon patches (NewIcons) or OS 3.5 icon subsystem.

Because this file is very short it's recommend that you use method "trial \hookleftarrow and error" when using "BareED".

"BareED" works just like other editors.

1.5 BareED's button interface

Before you start to use this feature of BareED make sure \hookleftarrow that you own a 68040 or higher CPU, OS 3.0 or

better and at least 130 Kbyte (for the graphical details) of free memory. Ensure \hookleftarrow also that you are using a 256

colour screen with a resolution of at least 800 x 600 pixels (do not use the \hookleftarrow button interface if you only have

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one of the native Amiga graphic devices!). If this does not scare you, read ahead.

BareED offers a button interface which is disabled by default, due to the \leftrightarrow memory consumption and the time

needed to set up the button interface. However, if you own a 68040+ CPU you may $\,\leftrightarrow\,$ wish to use it.

No image for the button bank of BareED is limited to something. This means \hookleftarrow that the imagery may differ in

width, height, depth and colour.

By default no pens of the knobs are reserved in order to give any picture $\ensuremath{\hookleftarrow}$ displayer the ability to display any

imagery in the closest colour match. This may lead BareED to display those \hookleftarrow knobs in false colours when

there are no more pens free, or when a picture displayer overrides $\texttt{BareED} \ \leftarrow \ \texttt{used}$ pens - but that can be

changed by BareED at any time, unfortunately, you have to tell BareED if the \hookleftarrow button bank appears ugly. If

you don't agree with this, use the

tooltype setting

that forces BareED to reserve these pens.

You should, even there is no such hard coded limit, limit your image to a \leftarrow height that can fit into the window when there is also enought room left to display one text line.

The imagery themself have to be created through the use of an available paint \hookleftarrow program, e.g. Personal Paint.

Your render image and the select image have to be of same size. The border for \leftrightarrow the knob must be defined by

yourself. When you have made your imagery, save the render and the select image $\ensuremath{\hookleftarrow}$ for each knob to disk as

a single file, where the render image is at the top and the select image at the $\ \hookleftarrow$ bottom — and no row splits them up!

Suggested is an image with less than 48 pixel in width and height and that \hookleftarrow all imagery have got the same palette.

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```
You can easily use BitMapSaver (enclosed) to form the needed image format. You \hookleftarrow
   should pay attention that
BitMapSaver is only able to convert IFF-brushes (and pictures) and that it is a \leftrightarrow
   palette based program that is
limited to 256 colours. You have to call BitMapSaver as follow:
1> bitmapsaver <name of iff image to convert> TO <knob file> OPT PEN RAW RAWHDR \ \leftrightarrow
   CMAP RGB32
This image format can be directly read by BareED.
When you have created the knobs, you create an ASCII file which tells BareED to \leftrightarrow
   use these imagery for the
knob bank. Important is not the name you give an image (o.k., it must be the \leftrightarrow
   same as the filename), but the
index.
2, knobs/Load.knob
3, knobs/Save.knob
4, knobs/New.knob
5, knobs/Close.knob
6, knobs/Print.knob
In this example, these imagery are taken from a sub-directory in the home- \leftrightarrow
   directory of BareED.
Currently, index numbers only from 2 to 22 are supported, where BareED \ \leftarrow
   displays the imagery 5, 6, 11, 14
and 22, 23 ghosted because they are internally unsupported.
The file describing the knobs must be labelled:
Button.cfg
and it must be in BareED's home-directory.
You may change the order of the imagery to form your personal whish, e.g. you \ensuremath{\hookleftarrow}
   need the block layout button
most of all so you would enter as first entry this button:
20, knobs/Layout.knob
2, knobs/Load.knob
3, knobs/Save.knob
4, knobs/New.knob
..... and so on .
Following index' are assign to these functions:
* 0 exit BareED
* 1 move gadget within BareED's right window border
  2 load a new file
  3 save existing file out off editor
  4 create a new, blank editor surround, ready to enter characters
* 5 close the current editor surround
* 6 print document
```

```
7 select screenmode and use it
  8 select tab-step and use it
  9 select a new font and use it
  10 select pencils for document
* 11 change palette of screen
  12 snapshot marked block and save it as clip to the clipboard
  13 insert clip in clipboard into current document
* 14 un-do last "line remove"
  15 write marked block to disk
  16 insert a file into the current document
     open the find-requester
  17
     open the replace-requester
  18
  19 open the go-to-requester
  20 arrange current paragraph to block layout
  21 arrange current paragraph to block layout but in an AmigaGuide compatible \,\,\,\,\,\,\,\,\,
* 22 open requester to execute an ARexx-macro
* 23 set global preferences
(* = unsupported)
BareED let you also choose the background pattern and colour beside the \leftrightarrow
   imagery and the vertical and
horizontal distance between each image and the border of the knob-bank. There are \ensuremath{\hookleftarrow}
   synonyms to choose it.
          synonym for fill-pattern
FILPAT
PATPEN
          synonym for pattern-pen
VSPACE
         synonym for vertical spacing
HSPACE
        synonym for horizontal spacing
ONEPAL
          synonym for one palette
In order to make them available to BareED these synonyms have to be entered \leftrightarrow
    in the same file where the
knobs have been described, Button.cfg .
An example could look like this:
FILPAT=0
PATPEN=0
VSPACE=0
HSPACE=0
ONEPAL=0
The FILPAT is a longword repesenting a mask for set and unset pixels. Currently,
   it can be only entered as a
decimal number.
If you want to disable anything use a semicolon in front of the to disable thing,
   e.a.
FILPAT=1431677610
PATPEN=2
; VSPACE=1
; HSPACE=1
; ONEPAL=1
```

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Comments may occur at any position within a line. Comments have to be \leftrightarrow introduced through the semicolon. Anything behind a semicolon to the line's end is ignored by BareED. FILPAT=1431677610 ; hexadecimal (\$) 5555AAAA, dual (%) \leftarrow 01010101.01010101.10101010.10101010 PATPEN=2; use a white pattern (on my system) VSPACE=1 ; use between each image (and between the pattern border and the \leftrightarrow image itself) ; one vertical line ; ditto for horizontal HSPACE=1 ONEPAL=1 ; all imagery will have the same palette thus tell BareED to $\,\hookleftarrow$ compute the palette ; only once (30% faster) Through the use of the button interface BareED gives you the ability to run DOS \leftrightarrow scripts or commands. They are handled similiar to normal knobs that call directly BareED intern functions. First you enter the index, second the comma, third the filename which \hookleftarrow represents the image on disk, fourth one or several blanks (or instead, tabs) and fifth enclosed within \leftrightarrow parentheses the DOS command or script you want to use, e.g. 40, knobs/DosScript.knob (SYS:Utilities/MultiView) You may of course add also an argument for the command you want to run, e.g. 40, knobs/DosScript.knob (SYS: Utilities/MultiView T:tempfile) The index' that will allow to use DOS commands are index 40 to 63. The main reason for me to implement this feature into BareED is to have easy \hookleftarrow access to ARexx scripts, so that following can be used: 40, knobs/ARexx_01.knob (SYS:RexxC/RX rexx/MyRexxScript.rx) In this example the image for the knob is taken from a sub-directory in \hookleftarrow BareED's home-directory called "knobs" and the script for the Rexx server is called "MyRexxScript.rx" and it \hookleftarrow is taken from a sub-directory in "rexx". The DOS-command is called " \leftrightarrow BareED's home-directory called RX" and it resides in the "SYS:RexxC" drawer. By the way, the "RX" command will attempt to give away the $\,\,\,\,\,\,\,\,$ work to the Rexx server, so that this server must be running (i.e. double click on the "RexxMast" icon in \leftarrow the SYS:System drawer before you can use your script). Starting with BareED 0.9518 you don't have to start the Rexx server manually. If the eleventh and the twelfth letter are capitals that point to the word "RX" BareED attempts to \hookleftarrow start the "RexxMast" program in the

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```
"SYS:System" drawer if the "RexxMaster process" is not already running. \leftrightarrow
  Note that no blanks may occur
within the filename and pathname when the "RX" command is used. This \leftrightarrow
   is due to a bug in the "RX"
command. Example:
40,knobs/ARexx_01.knob (SYS:RexxC/RX BareED's Drawer for rexx scripts/My Rexx ←
The "RX" command will here try to get access to the file (!!!) BareED's.rexx. \leftrightarrow
   Even if you enclose such a string
in double quotes it will not work since the "RX" command thinks in this \leftrightarrow
   case that this macro command is
directly entered at the console. Example:
40,knobs/ARexx_01.knob (SYS:RexxC/RX "BareED's Drawer for rexx scripts/My Rexx ←
   Script.rx")
I strongly urge you to follow these guidelines:
  Rexx scripts for BareED should be placed in one drawer and this
     drawer should reside in
  BareED's main (home) directory, e.g.
    Work:Tools/BareED/ <- main (home) drawer of BareED
    Work:Tools/BareED/BareED <- objectfile of BareED
    Work:Tools/BareED/Button.cfg <- configuration file
    Work:Tools/BareED/knobs/ <-drawer for knobs
Work:Tools/BareED/rexx/ <-drawer for rexx scripts</pre>
    Work:Tools/BareED/rexx/Info.rx <- a rexx script with a suffix</pre>
By the way, if your rexx script does not contain a suffix "ARexx" will add \leftrightarrow
   one on its own. This suffix is ever
".rexx". So "Info" becomes to "Info.rexx". You should remember this when you \hookleftarrow
   choose a name for your rexx
script.
Now something smart: BareED will deliver its Rexx port name in the clip variable \,\,\,\,\,\,\,\,\,\,\,\,
   "BAREED". The clip variable
"BAREED" will refer to the running copy of BareED which you have used to start \leftrightarrow
   the Rexx command / script
through the use of the button interface (knob-bank). Example:
/* Rexx Demo - first line */
BAREED_HOST = GetClip('BAREED') /* Get the name, e.g. BAREED.1, BAREED.2 and so on
IF BAREED_HOST = '' THEN DO /* Ensure we got it */
  CALL SetClip('BAREED') /* Remove from ClipNode */
  EXIT 5
         /* Error, no name! */
  END
ADDRESS VALUE BAREED_HOST /* Refer from now on to this running copy of BareED */
CALL SetClip('BAREED') /* Remove from ClipNode */
.... here you can now let you script start
```

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Of course it's not necessary to remove the clip via SetClip("BAREED") but this \leftrightarrow saves memory thus I use it.

1.6 The Amiga Rexx Interface of BareED

additional string

```
First of all, this chapter and in general the ARexx-interface of \ensuremath{\hookleftarrow}
                    BareED are under construction!
BareED can indirectly be driven by ARexx scripts, but at the moment \leftrightarrow
   BareED does not offer to execute
ARexx scripts with one exception: the
                button interface
                 of BareED gives you direct access to such scripts.
BareED is able to deal with strings containing up to three macro- \leftrightarrow
   commands where the first is called
»Command-Index«, the second »Object-Index« and the third »Parameter-Index«.
So instead of writing:
GetAmountChars
 you write
Get Amount Chars
which is first better to read and second for me easier to parse. The \leftrightarrow
   disadvantage is that it may collide with
                         names or functions, e.g. Set Error Off, where
reserved ARexx symbol
   ·»ERROR«· is a reserved ARexx
command.
One goal of BareED's ARexx interface is the non-case-sensitive handling of \leftrightarrow
   overgiven strings. So you can
write:
  get amount chars
    or
  'get amount chars'
                         «« enclosed in single quotes
  'get aMOunt chARs'
  'GET AMOUNT CHARS'
It's non important to BareED! BareED splits a command line (string) into the \leftrightarrow
   above stated index' where hash
values are used instead of simple string comparision.
Currently BareED has got an ARexx interface with more than 80 macro-commands \leftrightarrow
    but only a few call the
appropriate routines (under construction). Supported are:
```

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```
-----
             Command-Index Object-Index Parameter-Index «astr» RESULT
_____
SET
   ERROR ON | OFF -none- (useful when debugging) ECHO ON | OFF -none- (useful when debugging)
    FONT "times.font,13" -none- should be clear....
    FONTSTYLE 0,1,2,3 or combined -none- try!
    CLIPUNIT 0 - (almost) \sim -none - 0 suggested for textfiles
    FIND STRING "string" -none- the string to look for
                   "string" -none- find string replaced with this one
    REPLACE STRING
    FINDMODE -none-
                       -none- Set default mode, case sensitive but no word \leftrightarrow
       only search
       NORMAL
                  -none- non case sensitive search
                  -none- word only search
    MARGIN RIGHT "number" -none- set right margin in number of letters
    TAB SIZE "number" -none- "number" in amount of characters
   BLOCKSTART -none- set start point for marked area or erase it
    BLOCKEND -none- -none- set end point for marked area or erase it (not \leftrightarrow
      necessary, anyhow...)
GET
   ARCHIVESTART -none- address memory where characters start
ARCHIVEEND -none- address memory where characters end
REGION -none- address allocated memory for storage
REGION SIZE amount allocated memory for storage in bytes
   ARCHIVENAME -none- filename without path FILENAME -none- filename inclusive path
    THIIOMA
       CHARS amount characters in archive LINES amount lines in archive
       CHANGES amount of modifications
    CURRENT
               RC single character (RC unequal zero if end of archive)
       CHAR
                RC complete string line (RC unequal zero if end of archive
                     or only a paragraph)
       COLUMN offset in number of spaces in current line
    CURSOR
        X offset (in number of characters) in current line
            current line
    BVERSION -none- packed: version (high word), revision (low word)
    FONT -none- string: fontname - terminated by a comma - then font \leftrightarrow
       height
    TAB SIZE amount of space characters a tab takes up
    CHARWIDTH "char" characters width in number of pixels
                    add contents of clip to archive
    BLOCK -none-
TIIG
    CHARS "string" -none- add string to archive
   CHAR "Q" -none- add single character to archive
   BLOCK -none- copy marked block (written to clipboard)
```

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```
LAYOUT
   NORMAL -none-
                     -none- layout paragraph to normal block format
   GUIDE -none- -none- layout paragraph Amiga Guide compatible
  _____
MOVE
   CURSOR
      LEFT
      LEFT -none-
RIGHT -none-
               -none-
             -none-
      DOWN -none-
                -none-
      LINESTART
      LINEEND
                 -none-
      PAGESTART -none-
      PAGEEND -none-
      ARCHIVESTART -none-
      ARCHIVEEND -none-
   BLOCK -none-
                    -none- cut and copy marked block (written to clipboard)
______
GOTO
   linenumber -none-
                       -none-
   LINE linenumber -none-
   BOOKMARK 1 to 10
                     -none-
DELETE
   CURRENT
      CHAR
      LINE
               -none-
      WORD
               -none-
   TO
      LINEEND
               -none-
      LINESTART -none-
   CHAR
      LEFT
               -none-
      RIGHT
               -none-
   LINE -none-
                   -none-
______
LOCK
   ON -none- -none- forbid modifications through user interface OFF -none- -none allow it
ACTIVATE
   WINDOW -none- -none- input stream set to editor window
FIND
         WORD RC unequal zero if none found
   NEXT
   PREVIOUS WORD RC unequal zero if none found
NEXT STRING RC unequal zero if none found
PREVIOUS STRING RC unequal zero if none found
REPLACE
  NEXT -none- RC unequal zero if none for ALL -none- -none- but requester pops up
                   RC unequal zero if none found
SAVE
```

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```
-none- (but file-requester pops up!)
   -none- -none-
   "filename" -none-
                      -none-
______
    -none-
             -none-
                       -none-
   "filename" -none-
                      RC
                           unequal zero if "filename" could not be loaded \leftarrow
     in
______
     -none- -none-
                       -none-
______
TELL
  "string" -none-
                    -none-
CASETELL
   "string"
            -none- 1 = yes, 0 = no
______
Some notes at this point:
With >storage < I refer to the allocated memory region where characters \leftarrow
  can be placed within. It is not
identical to the physical address of the first character of the file that has \leftrightarrow
  been previously loaded in, or to the
first character you have entered in the text editor window.
Instead, \sim archive< represent the group of single characters that are \leftarrow
  combined together and which can be
written to a medium as a single file.
-----
The find/replace functions are still under construction (as the complete BareED \,\leftrightarrow\,
  Rexx port).
The macro "FINDMODE" offers three choices:
   FINDMODE - without any arguments, to set the initial state: case sensitive, \leftrightarrow
     no search for "words only"
   FINDMODE - NORMAL, to search case insensitive
   FINDMODE - WORDONLY, to ignore combined words
I strongly urge you to call the FINDMODE command without an argument before \ensuremath{\hookleftarrow}
  you begin to search for a
string, otherwise you run with unknown settings and unexpected results may happen.
move cursor archivestart
set find string "BareED"
set replace string "»bare editor«"
set findmode
set findmode wordonly
reps = 0
do while RC = 0
 find next string
 if RC ~= 0 then
  break
 replace next
 reps = reps + 1
end
```

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```
tell "Found" reps "occurrences to replace!"
NOTE: If you use "REPLACE NEXT" on its own - and currently the cursor does \leftrightarrow
   not point to the string you
are looking for, "REPLACE NEXT" will only move the cursor to the next \hookleftarrow
   occurrence without replacing it. No
error is returned, which means that you cannot distinguish between a simple cursor \hookleftarrow
   move and an exchange.
If you want to obtain informations from BareED then don't forget to use:
OPTIONS RESULTS
otherwise BareED does not return a value or string. Following is an example that \hookleftarrow
   cares about all hints above
stated:
/* Demo - First line */
address BAREED.1 /* Refer from now on to first running copy of BareED */
                   /* Tell BareED to return values in case requested */
options results
                 /* BareED should display any incommings */
'set echo on'
'set error off'
                  /* Pass through any encountered errors */
get amount chars
                    /* Get amount of used chars, warning: zero possible - when \leftrightarrow
   archive is empty! */
amount = result
                  /\star AMOUNT is a macro name of BareED, here used as variable, so \hookleftarrow
    the next time
           we refer to amount, we refer to the variable and not to the marco name \hookleftarrow
               !!! */
'get amount lines'
                        /* Using single quotes prevents ARexx to refer to the \leftrightarrow
   variable, the string is passed
          through to BareED as it! */
lines = result
                   /\star LINES is also a BareED macro name, so see above \star/
                     /* Get memory address of first character or letter, thus \leftrightarrow
get archivestart
   archive pointer */
aptr = result
say "Archive at 0x"D2X(aptr)", size in bytes:" amount "- where the archive \leftrightarrow
   contains" lines "lines."
                   Click here for »Amiga Rexx« related problems
By BareED reserved keywords in alphabetical order.
```

ACTIVATE ALL AMOUNT ARCHIVE ARCHIVEEND
ARCHIVENAME ARCHIVESTART BLOCK BLOCKEND BLOCKSTART
BOOKMARK BVERSION CASETELL CHANGES CHAR
CHARS CHARWIDTH CLIPUNIT COLOR COLORS
COLUMN COMPUTE CURRENT CURSOR DELETE

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```
DEPTH DOWN
           DRAWERNAME ECHO ERROR
FILE FILENAME FIND FINDMODE FIRST
FONT
      FONTSTYLE GET GOTO GUIDE
      INACTIVATE INFOWINDOW INITIALX
HEIGHT
                                    LAST
       LEFT LEFTX LENGTH
LAYOUT
                           LINE
LINEEND LINES LINESTART LOCK MARGIN
MARK MOVE NEW NEXT NORMAL
OFF ON PAGE PAGEEND PAGESTART
PENS POSITION PREVIOUS PUT OUIT
REGION REPLACE REQUEST RESTORE RIGHT
RPORT
      SAVE SCREEN SET SIZE
           TELL
                   TO UP
STRING
      TAB
      WIDTH WINDOW WORD
USED
                         WORDONLY
WORDS
     X Y
```

Reserved symbols by ARexx - not available to BareED

```
Abs() Addlib()
Abbrev()
                            Address Address()
AllocMem() Arg Arg() B2C() BAddr()
BitAnd() BitChg() BitClr() BitComp() BitOr() BitSet() BitTst() BitXor() Break Break_C
Break_D Break_E Break_F C2B() C2D()
C2X() Call Center() Centre() Close()
ClosePort() Compare() Compress() Copies() D2C()
D2X() Datatype() Date() Delay() Delete()
DelStr() DelWord() Digits() Do
                                    Drop
      Else End Eof() Error
Echo
ErrorText() Exists() Exit Export()
                                       Find()
Forbid() Form() Forward() FreeMem() FreeSpace()
Fuzz() GetArg() GetClip() GetPkt() GetSpace()
      Hash() HI If Import()
Halt
Index() Insert() Interpret IoErr Iterate
LastPos() Leave Left() Length() Lines()
MakeDir() Max() Min() Next() Nop
NoValue Null() Numeric Offset() Open()
OpenPort() Options Otherwise Overlay() Parse
Permit() Pos() Pragma() Procedure Pull
Push Random() RandU() RC ReadCh()
ReadLn() RemLib() Rename() Reply()
                                          Result
Return Reverse() Rexx... Right() RX
RXC RXSET Say Seek() Select
SetClip() Shell Show() ShowDir() ShowList()
SigL Sign() Signal SourceLine() Space()
StateF() StdErr StdIn StdOut Storage()
Strip() SubStr() SubWord() Symbol() Syntax
TCC TCO TE Time() Trace
                            Trunc() TS
Trace() Translate() Trim()
TypePkt() Upper() Value() Verify() WaitPkt()
When Word() WordIndex() WordLength() Words()
WriteCh() WriteLn() X2C() X2D() XRange()
```

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1.7 Amiga Rexx problems

```
I Unknown command
When you encounter a problem that you cannot track down it's very likely that \leftrightarrow
    a function either of the rexx
master or a rexx support
                               library returned an error or even no error in the \leftrightarrow
   RC variable. In case that occurs
ARexx tells you that the command (here BareED) returned the value 10.
For example I used this and similiar fragments which caused a lot of error \ \hookleftarrow
   messages until it was solved:
Address BareED.1
Options Results
Delay(2)
Put Char 'OA'X
Seems to be ok. to me. I opened the \simrexxsupport.library\ll and therewith the \leftrightarrow
   Delay() function could be used.
The mistake that I made was that I didn't cared about the RC variable where a \,\,\,\,\,\,\,\,\,\,\,
   function overgives the result of
the function.
In the ARexx manual is stated that a returned function code may not be \hookleftarrow
   explicit called, it's automatically
done. I know that but never thought that the result of Delay() is passed \leftrightarrow
   immediately to BareED. In the example
code above the ARexx-Server made following of the code:
Address BareED.1
Options Results
Delay(2)
        <<<< !!!!!
Put Char 'OA'X
When BareED encountered the character zero (>0«) it didn't know how to \hookleftarrow
   handle it so it returned 10 (not
known by me)! This mistake is not only visible when »Options Results« is used ( \hookleftarrow
   application function, do and
return a result).
This problem to solve is very easy, call a function so that ARexx knows that you \leftrightarrow
    don't care about a result. In
the code fragment above it is done through:
Address BareED.1
Options Results
                    <<<< !!!!!
Call Delay(2)
Put Char 'OA'X
```

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```
The »CALL« command indicates that the RC variable has got no influence \hookleftarrow
   on the further »programmè
course«. Thus RC is taken as unset by ARexx and therewith ignored, which \leftrightarrow
   leads ARexx to continue with
»Put Char 'OA'X« instead of »O«.
Nevertheless, the return code of the function Delay() can be check, it's not \hookleftarrow
   placed in the RC variable but in
the RESULT variable!
I I BareED's macros become not recognize
As already stated somewhere in this document, BareED has got a non case- \leftrightarrow
   sensitive interface to ARexx
where a letter is ever treated as it would have been entered in uppper case. The \hookleftarrow
    next is that BareED doesn't
                                   e.g. »MoveCursorArchiveend«, instead it
    single macro commands,
   will support »Move Cursor
Archiveend«. This has got the advantage to be more readable but can put anybody \leftrightarrow
   in trouble if he/she don't
know which symbols are reserved by ARexx and BareED!
So a simple line like:
Set Error Off
will cause trouble because \simERROR« is a reserved ARexx and BareED macro name! \leftarrow
   To avoid this enclose
any probably from both used macro name in single quotes, e.g.:
'Set Error Off'
Now this string is passed through to BareED instead of being analysed by ARexx, \leftarrow
    because ARexx treats the
three words as one single line and therewith as a macro (which it does not \leftarrow
   understand).
Also, variable names can cause trouble, e.g.:
Get Amount Lines
Lines = RESULT
....bla bla bla
                   < ERROR
Get Amount Lines
Lines = RESULT
In the example I (mis-) used a reserved macro name as variable name, \hookleftarrow
   »Lines«. Until the second »Get
Amount Lines« is encountered all goes as it should, when now ARexx analysizes \leftrightarrow
   the second »Get Amount
Lines« it encounters the »Amount« macro name followed by the »Lines« \hookleftarrow
   variable. If »Lines« has got the
value 1300 ARexx would pass this string to BareED:
```

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Get Amount 1300

Of course BareED cannot handle this. To avoid this there are several \hookleftarrow solutions, first: do not use variable

names which will also be used as macro commands by BareED, second: enclose $\ensuremath{\hookleftarrow}$ the macro name which

collides with the variable name in single quotes, e.g.:

> Get Amount 'Lines' <, or which is in my opinion better, enclose all macro names ←
 in single quotes:</pre>

'Get Amount Lines'

As already told, it doesn't bother BareED if you write in lower or upper $\ensuremath{\hookleftarrow}$ case or in mixed form. So you can

even write:

'gEt aMoUnT lineS'

BareED knows how to handle this.

I I I Not know problems by author

Room for your extraordinary experiences with BareED and ARexx...

1.8 Disadvantages and faults - oh no!

Disadvantages and faults known by author

Does not work together with Nico François PowerSnap version xx. This means only $\ \hookleftarrow$ that PowerSnap does not

find the right characters for snapping since BareED reserves between each text- \hookleftarrow line a separate row.

Running on a screen with less than 4 colours and marking an area causes \hookleftarrow a little problem: cursor and

marked area will be shown in the same colour. Thus it cannot be displayed where $\ \leftarrow$ the marked area ends .

Paragraphs (blank lines) will not be shown in selected mark colour when within a $\ensuremath{\hookleftarrow}$ marked area.

ToolTypes-values only allowed to set up as decimal counts: As I mentioned in $\ \hookleftarrow$ the source of BareED "atoi"

and alike functions of my compiler crashed my machine. Because of this I $\ensuremath{\hookleftarrow}$ used the built-in OS function

StrToLong() of the DOS library. This function accepts only decimal counts. With \hookleftarrow the introduction of OS 4.0 it

might handle also dual and hexadecimal counts.

Slow deleting / inserting of characters: Currently BareED adds / removes each $\ensuremath{\hookleftarrow}$ character instantly. This might

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be changed with a line-buffer. The problem with a line-buffer is that it has \hookleftarrow got a ridgid size where the line

- doesn't, hmmm. The next problem is that the internal cursor of BareED which $\,\,\,\,\,\,\,\,$ displays the visible cursor does
- not has "ground beneath its feet" in this special case. So, at the moment I don't $\,\leftrightarrow$ like to touch the routines.
- Added a sub-function written in assembly that will reduce the time needed to move $\ \leftarrow$ and copy characters.
- Pen-selection not very kindly: A plan for a future version of BareED is to use a \leftrightarrow friendlier interface to choose the pens.
- If you press a key and nothing happens "BareED" cannot obtain more RAM from \hookleftarrow the system. In this special
- case it's also not possible to save the file because due to the low available \leftrightarrow memory the "Asl" file-requester
- cannot be displayed. Perhaps a future version of "BareED" gives a warning if you \leftrightarrow will run out of memory.
- The whole userinterface of BareED is font-sensitive; it uses the screen' \leftrightarrow s bar-title font which may be is
- proportional. When now the font is so tall that the window which is computed \leftrightarrow basing on this font's width and
- height cannot be opened, BareED does not fallback and uses the topaz-8 font. \leftrightarrow The next bug is that it does not display this error.
- By the way, currently BareED does not display an occurred error caused by other $\,\leftrightarrow\,$ libraries than Amiga-DOS.
- System function ObtainBestPenA() inconsequent: First four and last four \leftrightarrow colours used ever by intuition
- screens (multi-colour mode); if ObtainBestPenA() is used existing colours (pen \leftrightarrow index) not returned even if it
- is the same as the requested. Thus, I have to implement on my own a better support \hookleftarrow to share screen pens.
- pen not cut-down to number of displayable colours. This comes up if you're currently using a screen-depth of e.g. 32 colours and then switch back to (say) 8 colours.
- Currently BareED does not support more than 256 pens of a screen, this will \leftrightarrow change in the (far) future when
- BareED also offers to choose the colour values for pens.
- Created catalog files with 'CatComp' where the short-cut for a menu-item \leftrightarrow is invalid (or double used) not
- recognized by BareED and thus not corrected!
- Underscore (short-cut) for gadgets not set and handled even if gadtools 37 is \leftrightarrow available.
- Might trash window border when a font shall be displayed using font-style " \leftrightarrow italic". This is due to the fact that
- such a font is bend to the right side, in addition, several fonts draw even $\,\,\hookleftarrow\,$ pixel out to the left side. Currently,

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```
BareED attempts to calculate the needed room left and right of the drawing area \ensuremath{\hookleftarrow} once, but it may fail.
```

Button interface render engine written in C (CHUNKY TO PLANAR) and thus it is \hookleftarrow slow. The next is that it will

ever use eight bit deep bitplanes - even the destination area isn't so deep.

BareED is very suscept to faults made by 3rd party applications. This can result \leftarrow in crashes. Be warned! Non

carefully written system hacks will often lead BareED to fail! Since BareED \hookleftarrow doesn't trashes memory what has

been not demanded by itself, no 3rd party application has the right to trash \hookleftarrow memory demanded by BareED.

BareED uses the allocated resources in their full size. Trashing even one \hookleftarrow of such a byte can result in a desaster.

1.9 BareED is able to save icon imagery

```
BareED has got as default a 4 colour built-in icon image. If you, for \leftarrow example, prefer icon of MagicWB,
```

image to disk. To solve the problem, I implemented a routine which checks $\mbox{\ensuremath{\leftarrow}}$ first if there is already an icon

image on disk, i.e. you save a newer version of the text file. If it is, this \hookleftarrow one is taken instead of the built-in 4

colour icon image. If there is currently no icon image on disk, BareED $\ \leftarrow$ checks if in its home directory is a

directory labelled "defs" that contains an icon image which suffix correspond \leftrightarrow with the one of the file you are

going to write to disk. Example:

You want to save the file "BareED.guide" to disk.

In this example BareED will look for an icon in the drawer "defs" \leftrightarrow labelled "def_guide.info". The file

"def_guide.info" is a normal Workbench icon. If BareED finds the file, this \hookleftarrow file (icon) is saved along with the

text file instead of the 4 colour built-in icon of BareED.

You should note that a suffix must not be longer than 6 characters:

BareED.guide -> 5, ok

CpyLib.asm \rightarrow 3, ok

Startup.c -> 1, ok Kernal.cpp -> 3, ok

CreateKnobs.script -> 6, ok

Man.postscript -> 10, wrong - here the 4 colour icon would be used!

In the above example these icons must be present in the "defs" drawer:

def_guide.info

def_asm.info

def_c.info

def_cpp.info

def_script.info

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```
From Workbench those files will be viewed as:
  def_guide
  def_asm
  def_c
  def_cpp
  def_script
In order to save an icon image to disk the menu item "Create Icons?" must \leftrightarrow
   be turned on. You should pay
attention that no tooltype of an existing icon is stored in the new created one.
1.10 Internas to BareED
You may not imagine how much effort I spent to optimise BareED - not only to make \leftrightarrow
    it faster but also to make
it as short as possible...
- BareED has been written with the complete renunciation of all 3rd party link \leftrightarrow
   libraries and object files
- All standard functions like strlen, strcmp, strncmp, strncat and so on have \leftrightarrow
   been re-designed in plain C so
   that any compiler can use relative addressing mode to processor register a4 ( \hookleftarrow
      small data)
- A complete new startup-code, written entirely in plain C (almost)
o gained about 11Kb of code
o gained about 2700 long relocation entries (~16 Kbytes)
o gained speed when accessing the operating system, especially Exec, GadTools and \,\leftrightarrow
   Intuition
o auto-detach from CLI/Shell
o no assign to PROGDIR needed (even when called from the console)
o 3rd party graphic device compliant (no default PAL/NTSC screen setting)
o coloured editor window
o proportional font support
o real tabulators
o stack check at initializing time
o Draco computer compliant
o Enforcer/Mungwall/IO_Torture tested
o extensive tests already done for OS 3.0, 3.1
Internal limits of BareED:
  Up to 2.1 millards characters per archive
  Up to 2.1 millards pixels per line
  Up to 2.1 millards lines per archive
  Up to 65535 pages per archive
  No screen depth limit (although more than 8 get not really supported through the \hookleftarrow
      system (yet))
  Any screen size greater than 640 pixel in width and 200 pixel in height
  Up to 75 pixel height for the font (due to the limit of the visible area; \leftrightarrow
     internally BareED can handle
```

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```
fonts up to 32767 pixel in height)
  Tabulator size up from 1 to endless (although any tabulator width greater than \leftrightarrow
     2 milliards pixels will
  put BareED into trouble)
  Up to 16.7 million different colours per pen supported (24 bit, sorry no 48 bit \leftrightarrow
     support)
  Up to 2.1 miillards clipboard units but currently only one (lonely) block \,\,\leftrightarrow\,\,
     supported
  Only one font per text file supported
  Only one font style per text file supported
BareED consists at the moment of 3 files (system header files do not count here):
               19799 bytes source
                                          3468 bytes object -GNU-C compliant
  startup.c
  - BareED.c 351747 bytes source 115388 bytes object
  - cpylib.asm
                  6282 bytes source
                                             432 bytes object
BareED designed using: Maxon's MaxonC++ compiler V1 and V4 in C mode
      HiSoft's Devpac Amiga assembler V3 in 68000 mode
      HiSoft's Devpac Amiga debugger V3
      Cloanto's paint program Personal Paint V7
      Martin Apel's ADis disassember V1
      Author's own graphical converter BitMapSaver V1
      Auhtor's own hunk analyser DropHunk V1
Experimental compile runs under:
  AZTEC-C «« Not tested with BareED source codes higher than version 0.87 .
          Version 0.87 ok. (rely on warnings sprinkled out all over the source \,\leftrightarrow\,
  GNU-C
          «« large data mode ok., near will cause a lot of internal compiler \,\,\hookleftarrow\,
     errors
           (spilled register -while setting up RawDoFmt() and several GadTools \leftrightarrow
              functions)
  VBCC
          \sim Not tested with BareED source codes higher than version 0.72 .
          Version 0.72 ok. (3rd pass of optimisation could not be used by me due \,\leftrightarrow\,
              to lack of RAM)
1.11 Copyright and Distribution
The copyright holder is:
  Joerg van de Loo
  Hoevel 15
  47559 Kranenburg
  Germany
     is allowed to re-distribute the loadfile of BareED and the enclosed \leftrightarrow
     documentation for free when
  noone takes explicit money for it. It is not allowed to re-distribute \leftrightarrow
       BareED on floppy disks
  (exception cover disks for Amiga magazins). It's ok. to me to spread it through \leftrightarrow
      nets and CD-ROMs.
```

The source-code of BareED is free available but only through me and \hookleftarrow

noone has the right to

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make copies of it and spread it to 'friends'.

If you want to obtain a copy of BareED's source code then send a floppy $\ensuremath{\hookleftarrow}$ disk already formatted

(either 880 KB or 1.76 MB) and a self addressed envelope with 5 US\$ cash to \hookleftarrow my address. I will

not ship BareED's source code through nets!

As stated in this document already BareED is a beta-release which means that $\ensuremath{\hookleftarrow}$ it is not bug-free

(and far away from perfect). So, if you encounter a bug which leads to a fatal $\ \ \$ crash or fault, which

again has the result in lost of datas or anything else that someone can $\ \ \ \$ imagine, I refuse to take

any liability. Again, all use is at your own risk. I cannot be held \leftarrow liable for any probable made

mistake or lost of something, including profit!