KEY_TO_TRITON

Philipp Lonke <phips@scout.franken.de>

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KEY_TO_TRITON

KEY_TO_TRITON iii

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WRITTEN BY	Philipp Lonke <phips@scout.franken.< td=""><td>February 11, 2022 de></td><td></td></phips@scout.franken.<>	February 11, 2022 de>					

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KEY_TO_TRITON iv

Contents

1 F	KEY	XEY_TO_TRITON				
	1.1	The key to TRITON programming in Blitz2	1			
	1.2	Introduction	1			
	1.3	Some useful definitions	2			
	1.4	How to install TRITON on your Blitz2 system	2			
	1.5	How to program a TRITON user interface?	3			
	1.6	TRITON ListViews	7			
	1.7	Positionflags	8			
	1.8	Windowflags	9			
	1.9	TRITON's easyrequester	9			
	1.10	Frequently asked questions	10			
	1.11	Some final words	11			
	1.12	Contact the author	12			
	1.13	The end and the future	12			
	1.14	Thanks and more go to	13			
	1.15	About TRITON	13			
	1.16	About BlitzBasic2	14			
	1.17	Changes since release 1.0	14			
	1.18	For advanced programmers	15			
	1.19	Library details	15			
	1.20	TagListLibrary	16			
	1 21	DRaseLibrary	16			

KEY_TO_TRITON 1/25

Chapter 1

KEY_TO_TRITON

1.1 The key to TRITON programming in Blitz2

TRITON step by step

Introduction What's all about.

Needful things What should be known before

Installation How to get started
Programming example "Hello world" in TRITON
FAQ Frequently asked questions

Addings What's more to say? The future What could come...

Thanks and legals... The end!

For advanced How to create smaller execs

Changes What changed since the first release?

About the author How to contact the famous

guy who programmed this

conversion :-)

Blizzing Some things for Blitz2

1.2 Introduction

First of all, forget everything about GUI programming in Blitz2. It is not the same creating a GadTool-GUI or a TRITON GUI.

Read this documentation carefully, so you really understand the difference.

Go back

KEY TO TRITON 2/25

1.3 Some useful definitions

When speaking of TRITON, there are to major terms:

an application: That is your program. The informations

(application tags) are for use in the TRITON Preferences Editor (ShareWare)

a project : In fact, that's your GUI. For every

window you use, you create a new project.

Second, every string passed to any TRITON library function has to be passed using Null(s\$) because these functions need the adress of a null-terminated string.

NEVER use an ID of zero for anything (window, button etc.)

If you ever break your program with the debugger when the window was already open, do *NOT* end it with the debugger, instead continue the program and close the window. Otherwise TRITON will not close the window what causes confusion when you restart your program!

Go back

1.4 How to install TRITON on your Blitz2 system

First of all: Before you can use this package, you have to get at least the TRITON developer archive from aminet/dev/gui. Take also a look at the TRITON user archive in aminet/util/libs. It contains the very good TRITON preference editor.

IF YOU DON'T HAVE THESE ARCHIVES, THIS PACKAGE IS WORTHLESS TO YOU!

Since this release (2.2), the triton.library is precompiled for Blitz. So - in fact - you only need the Triton user archive but the autodoc files are only avaiable in the developer archive!

triton.library1 and TagListLib.obj have their own IDs (given by Leading Edge). So you mustn't care about converting them.

You only have to check if ID 219 (for triton), ID 26 (for TagListLib) and ID 48 (for DBaseLib) are free on your system. This should be no problem using LibMan or ViewLibs.

Now simply copy tritonblitz/blitzlibs/amigalibs/triton.library1 into BlitzLibs:amigalibs/

and

tritonblitz/userlibs/TagListLib.obj and DBaseLib.obj into your BlitzLibs:userlibs/ directory.

Now delete your old "deflibs" file and create a new one with

KEY_TO_TRITON 3 / 25

MakeDefLibs, or, if you use Blitz2.1, run LibMan.

Reload Blitz2 and try typing "TR_OpenProject_" (without quotes) and press the HELP-Key on your keyboard. Do the same typing "InitTagList" (without quotes) and press the help key again. Try typing "StrToFls", this should change to token colour, too.

If it turns to your tokencolor and a short helptext appears in your titlebar, then you did everything right.

To be able to use the TRITON include-file "triton.bb2", you have to save it first with Blitz2, so that it will be tokenised!

1.5 How to program a TRITON user interface?

See here for library details

The use and syntax of the commands of TRITON.library can be taken from the autodoc file which comes with the TRITON developer archive.

Remember that you are using system library calls. You get all the keywords from the TRITON archive's autodoc file, just add an underscore to them. You mustn't write i.e. TR_OpenProject but instead TR_OpenProject_

If you plan programs with more than 5 taglists, don't forget to increase the amount in 'compiler options'!

Now we can start:

Of course, first come the includes (remember amigalibs.res!) and the most important variable initialisation.

Now, we could tell TRITON, that we launch a new application, our program. Therefore, TRITON wants to know something about our program for its prefs program.

The tags you can use, are:

```
#TRCA_Name
#TRCA_LongName
#TRCA_Info
#TRCA_Version
#TRCA_Release
#TRCA_Date
```

```
And it looks like this in your code:
    AddTags #TRCA_Name, Null("TritonTemplate")
    AddTags #TRCA_LongName, Null("TritonTemplate")
    AddTags #TRCA_Info, Null("Looks like a template")
    AddTags #TAG_END, 0
Now we open our application. Remember that this variable MUST
be long!
    application.l=TR_CreateApp_ (TagList)
Before we continue, we have to check that nothing has
happened.
    if (application)
        ... code ...
Now we create our GUI. First, we want to do a window with two
buttons. So we use the prepared Taglist:
    Use TagList 1
Therefore we use the macros. For the window, the most
important ones are:
    !WindowID{id} - the ID must not be zero!!!
    !WindowPosition{positionflag}
    !WindowTitle{Null("Window title")}
        as you remember, strings and text must always
        be passed with the Null(string) command!!
    !WindowFlags{flag1|flag2|flag3|...}
If you create your Taglist with the TagListLib, then remember that
the last Tag must be #TAG_END, 0
Now we come to our Buttons. All Gadget are grouped in TRITON.
There are two major kind of Groups: horizontal and vertical
aligned groups. Depending on if you want your gadgets
horizontal or vertikal aligned :) you must choose between
these groups. Of course, they can be mixed. So you can make
4 Buttons in 2 horizontal groups and put these groups into a
vertical group. Every group must be ended with the !EndGroup
macro.
    Groups : !HorizGroup, !VertGroup
                (arrangement of buttons: look into the include file!
                 A Group must always end with the macro !EndGroup)
    Buttons: !Button{Null("T_ext"),id}
```

KEY_TO_TRITON 5 / 25

```
(Shortcuts are marked by an underscore in front of the Key \leftrightarrow
                   )
The code looks like this:
    AddTags !VertGroupA
    AddTags
               !Space
                !HorizGroupA
    AddTags
    AddTags
                    !Space
                    !Button{Null("_Save"),12}
    AddTags
                    !Button{Null("_Cancel"),15}
    AddTags
    AddTags
                    !Space
    AddTags
                !EndGroup
    AddTags
               !Space
    AddTags !EndGroup
    AddTags #TAG_END, 0
You should type your code always structured to keep the context
in mind. It's easier to overview ;)
Now we can open our window, i.e. our project which MUST also be
a variable of long!
    project.l=TR_OpenProject_(application, TagList)
Now comes the real program:
    if (project) ; only if no error occured
                             ; let the window open
        close_me.b=False
        while NOT close_me
                             ; and as long as it's open
            TR_Wait(application,0)
                                      ; wait for a message
            *trmsg.TR_Message=TR_GetMsg_(application)
                            ; what does the user do??
                            ; as long as it's valid
            while (*trmsq)
                if (*trmsg\trm_Project=project) ; it's for our window
                  select *trmsg\trm_Class
                                             ; which message?
                    case #TRMS_CLOSEWINDOW
                        close_me=True
                    case #TRMS_ACTION
                                                 ; a button was triggered
                      select *trmsq\trm_ID
                                                ; which one?
                        case 1
                            ; button 1
                            ; code
                        case 2
```

KEY_TO_TRITON 6 / 25

```
; button 2
                                ; code
                          end select
                        case #TRMS_NEWVALUE
                                                ; check for i.e. checkboxes
                                                ; and some other gadgets which
                                                ; return this message instead
                                                ; of \#TRMS\_ACTION. You need it \hookleftarrow
                                                     only if
                                                ; you have such a gad in your \leftarrow
                                                    GUI.
                      end select
                    endif
                    TR_ReplyMsg_ *trmsg
                                            ; always reply to a msg as
                                            ; fast as possible!
                    *trmsg=TR_GetMsg_ (application); and get the next
                wend
            wend
          TR_CloseProject_ project ; close our window
        else
           NPrint "Unable to create project" ; if it failed
        endif
        TR_DeleteApp_ application
                                           ; and tell TRITON that
                                            ; our program was terminated
     else
       nprint "unable to create application" ; if it failed
     endif
      Free Taglist 1
                                  ; give the taglists memory free
     end
To see all the macros and constants, take a look at the Blitz
include file "TRITON.bb2" or at the C include file "triton.h"
To see how to do other gadgets (some send TRMS_NewValue messages!) and what
more functions the TRITON library offers, take a look at the autodoc file,
the demolistings or ask me directly.
The use of QuickHelp is shown in TOOLMANAGER1a.bb2, also the
use of Blitz2-Lists for the ListView
A special case is TRITON s Easyrequester, which
replaces the system's requester.
```

Go back

KEY_TO_TRITON 7 / 25

1.6 TRITON ListViews

```
You can use Blitz2-Lists for TRITON's Listviews which makes them easy
to use.
Here the source taken out from {i}TOOLMANAGER1.bb2
; ... start code snipped ....
NEWTYPE .LVItem
  num.w
  text$
End NEWTYPE
Dim List LVNodes.LVItem(9)
InitTagList 1,200
If AddItem(LVNodes())
  LVNodes()\text="2024View"
  If AddItem(LVNodes())
    LVNodes() \text="Add to archive"
    If AddItem(LVNodes())
      LVNodes()\text="Deletetool"
      If AddItem(LVNodes())
        LVNodes()\text="Edit text"
        If AddItem(LVNodes())
          LVNodes()\text="Env"
          If AddItem(LVNodes())
            LVNodes() \text="Exchange"
            If AddItem(LVNodes())
              LVNodes()\text="Multiview"
            EndIf
          EndIf
        EndIf
      EndIf
    EndIf
  EndIf
EndIf
ResetList LVNodes()
; ... application tags snipped ...
Use TagList 1
; ... rest of gui snipped ....
AddTags
          !HorizGroupAC
AddTags
            !Space
            !VertGroupAC
AddTags
              !CenteredTextID{Null("Object List"),2}
AddTags
```

KEY TO TRITON 8 / 25

```
AddTags
               !Space
              !ListSSCN{&LVNodes(0)-36,2,0,0}; important!! &LVNodes(0) \leftrightarrow
AddTags
   -36
AddTags
            !EndGroup
A smarter way to create a Listview-List is to use the DBaseLib by G.
Kennedy. It comes with many commands for a very easy list handling and
is more system compliant.
Here's the code, taken from toolmanagerla.bb2
NEWTYPE .LVItem
 text.b[20]
End NEWTYPE
#text = 20 ; maxlen for the LV-Text-Lines.
DEFTYPE .LVItem LVNodes
ok.b=DBInit (1,1,1,LVNodes,20)
                                 ; initialize Database to LV-Text
If ok <> 1
                                      ; if it fails, stop the program
  r=Request("Error", "Could not create database", "End")
EndIf
; .....
StrToFls "2024View", LVNodes\text, #text : DBadd 1, LVNodes
StrToFls "Add to archive", LVNodes\text, #text: DBadd 1, LVNodes
StrToFls "DeleteTool", LVNodes\text, #text : DBadd 1, LVNodes
StrToFls "Edit text", LVNodes\text, #text
                                              : DBadd 1, LVNodes
StrToFls "Env", LVNodes\text, #text
                                              : DBadd 1, LVNodes
StrToFls "Exchange", LVNodes\text, #text : DBadd 1, LVNodes StrToFls "Multiview", LVNodes\text, #text : DBadd 1, LVNodes
; .....
AddTags
          !HorizGroupAC
AddTags
           !Space
AddTags
            !VertGroupAC
              !CenteredTextID{Null("Object List"),2}
AddTags
AddTags
              !ListSSCN{DBlistaddr(1),2,0,0}
AddTags
AddTags
           !EndGroup
```

1.7 Positionflags

```
possible Flags are:
    #TRWP_DEFAULT
```

KEY_TO_TRITON 9 / 25

```
#TRWP_BELOWTITLEBAR
#TRWP_CENTERTOP
#TRWP_TOPLEFTSCREEN
#TRWP_CENTERSCREEN
#TRWP_CENTERDISPLAY
#TRWP_MOUSEPOINTER
#TRWP_ABOVECOORDS
#TRWP_BELOWCOORDS
```

Go back

1.8 Windowflags

```
the flags are combined with "OR" or "|". Possible
   flags are:
   #TRWF_BACKDROP
   #TRWF_NODRAGBAR
   #TRWF_NODEPTHGADGET
   #TRWF_NOCLOSEGADGET
   #TRWF_NOACTIVATE
   #TRWF_NOESCCLOSE
   #TRWF NOPSCRFALLBACK
   #TRWF_NOZIPGADGET
   #TRWF_ZIPCENTERTOP
   #TRWF_NOMINTEXTWIDTH
   #TRWF_NOSIZEGADGET
   #TRWF_NOFONTFALLBACK
   #TRWF_NODELZIP
   #TRWF_SIMPLEREFRESH
   #TRWF ZIPTOCURRENTPOS
   #TRWF_APPWINDOW
   #TRWF ACTIVATESTRGAD
   #TRWF_HELP
   #TRWF_SYSTEMACTION
Go back
```

1.9 TRITON's easyrequester

```
The function TR\_EasyRequest\_ (app,body,gads,tags) creates a requester as the Blitz-Function Request does.
```

```
body : Null("This is the requester text")
gads : Null("Ok|Try again|Quit")
tags : you can use the following tags:
```

lock the project? True or

lock the project? True or false, so you needn't use

KEY_TO_TRITON 10 / 25

```
TR_LockProject_ every time #TREZ_Return #TREZ_Title, Null("Title") #TREZ_Activate, bool
```

1.10 Frequently asked questions

```
Q: How can I change the contents of a listview?
A: That's very simple. Do it this way:
   TR_SetAttribute_ project,id,0,NOT 0
    ; code to change list contents
    TR_SetAttribute_ project, id, 0, &List(0)-36
                                               ; if you're using
                                                 : Blitz-Lists
    ; or, with DBaseLib
    TR_SetAttribute_ project, id, 0, dblistaddr(listnr)
 Q: I have a ReturnOK-Button and a string gadget in my window.
    Everytime something is entered into the string gad and con-
    firmed by return, the button is triggered. How can I avoid
    this?
 A: Use the macro !StringGadgetNR instead of !_StringGadget.
 Q: I want to use a fixed width font, how to do it?
 A: Very easy: When you do your windowtags, just add this line:
   AddTags #TRWI_FixedWidthFontAttr, font
   where font is initialised as font.TextAttr=Null("name.font"), size
            If you just want to use the system's fixed width font, then you
            can go on and use the !FW... macros without setting the
            #TRWI_Fixed... constant.
 Q: How do I get the string of a string-gadget?
 A: You have to peek$ to the pointer.
    *text=TR_GetAttribute_(project, stringID, 0)
    text$=peek$(*text)
 Q: When I use the macro !ListROC{}, I always get an error
   message!
 A: You mustn't use the macro after a AddTags command, because the
   macro itself contains this command.
    ; example
    AddTags !VertGroupAC
```

KEY TO TRITON 11/25

AddTags !Button{Null("Text"),id1}

!ListROC {DBListAddr(0),id2,0}

AddTags !Button{Null("Text 2"),id3}

AddTags !EndGroup

Go back

1.11 Some final words

I think you got now the difference between a GadTools (or, worse, a Blitz) GUI and TRITON. But from now on you just don't need to care about fontsensitivity and calculating positions of gadgets.

You should only take the above example as a model to program a TRITON GUI. I have to admit that I didn't change the other demo listings to this way, so just take them to see how to create other gadgets or layouts. Take care of these rules:

- a) use goto and/or gosub rarely in your program. This is a not very good style which should be avoided as often as possible. Blitz2 offers many possibilities for it: statements and functions.
- b) Every macro that has the same name as a Blitz2-Keyword
 begins with an Underscore. So the original macro
 !StringGadget{...} is named !_StringGadget{...}. If a
 TRITON macro turns yellow in your TED, just put a "_"
 in front :)
- c) Before getting a message, use TR_Wait_ app,otherbits
- d) Always check that your project/application was opened!
- e) Reply every Message you get from TRITON.
- f) To program, use the macros they are the easiest way to create a TRITON GUI. To explain all macros would exceed this little docu, but just take a look at either the Blitz2-Includes or the original C-Includes (in "TRITON/developer/includes/libraries"). The name of all constants and macros should be self-explaining. Try them out!

You really should take a deep look at the Blitz2-include file TRITON.bb2, just to see what kinds of gadgets you can create and what the macro names are for! And you should also take a even deeper look at the autodoc file in TRITONs developer archive.

But always remember: Due to the TRITON Preferences Editor, the user can not only change the look of the gadgets but also place your window(s) on any screen he likes. So do never use fixed coords! In fact, you do not need to size your window - the user can change it and it will be safed in ENV: and ENVARC:, so with

KEY TO TRITON 12/25

every startup of your program, the window opens in the same dimensions and coords where the user closed it last.

About this Guidefile

You should keep in mind, that this file does some system calls to show you the include file and some sources. If you change the path or the location of this guidefile, these calls may end in an error.

Go back Authors adress

1.12 Contact the author

If you have any suggestions, ideas or if you just need a little help, contact me

via eMail: phips@scout.franken.de

in the BlitzBasic Mailing list

If you really don't reach me, just write to the programmer of TRITON, Stefan Zeiger (adress in the orig. docu!), he surely knows where I am and how you reach me - he's nearly a neighbor of mine :)

Go back

1.13 The end and the future

So I wish you happy blitzing with TRITON and hope to see some of your programs which use TRITON. I'd really appreciate, if you send me just a few words when you finished a program that uses TRITON, so we are able to create a TRITON-Applications-list as exists for MUI.

I included a little program called "memo" to this package — it can only be started via CLI and pops up a TRITON requester with your text in it. You need two arguments!

memo "Hello World!" "Remember to write Philipp!!"

This program could be used with CyberCron, DCron etc. for reminding.

Go back

KEY_TO_TRITON 13 / 25

1.14 Thanks and more go to...

Thanks go to these people (in no order):

- · Rupert Henson, who helped me very much creating the macros
- · D.C.J. Pink for his TagListLib
- ·~Patrik Rådman (pradman@mail.abo.fi) for TaglistLib 1.1
- \cdot of course to Stefan Zeiger for TRITON
- \cdot and to ACID Software for BlitzBasic2
- ·~Irena, my girlfriend for everything
- · Michael Bergmann for nice calls, interesting discussions about computers in any (im-)possible corner of the world
- ·~James Savage for his trying to get TRITON to work :-)
- · Graham Kennedy for some nice advices for TRITON and for his DBaseLib
- · Stefan Haefner for its insisting on a german guide file
- ·~and all the other I forgot...

BlitzBasic2 is (c) by ACID Software TagListLib.bb2 is (c) by D.C.J. Pink <danpink@danpink.demon.co.uk> Triton is (c) by Stefan Zeiger DBaseLib ist (c) Graham Kennedy

<acid@iconz.co.nz> <s.zeiger@isobel.rhein-main.de> <gakennedy@cix.compulink.co.uk>

TagListLib.bb2 is freeware. Triton is shareware. DBaseLib is freeware

Legal stuff: THIS PACKAGE IS PUBLIC DOMAIN.I TAKE NO GUARANTEE FOR ANYTHING THAT HAPPENS TO YOU AND/OR YOUR MACHINE BY USING IT. BUT IF YOU CHANGE THE CODE PLEASE SEND ME A COPY OF IT SO I CAN ALWAYS BE ABLE TO UPDATE IT IN FUTURE RELEASES!

keep on blizzing, phips@scout.franken.de

Go back

1.15 About TRITON

Triton

An object oriented GUI creation system.

(c) 1993-1995 Stefan Zeiger

Triton is an object oriented GUI creation system for AmigaOS. Triton makes it much easier to create good looking graphical user interfaces (GUIs) than GadTools, BOOPSI or other systems. Complicated things like resizability of windows or a fully font sensitive gadget layout are handled entirely by KEY_TO_TRITON 14 / 25

Triton.

Furthermore Triton GUIs can be configured by means of a Preferences editor, including e.g. a screen and a window manager for most comfortable GUI management.

There is a mailing list for discussions and questions about Triton. If you have any problems with Triton or simply want to get in touch with other developers who are using Triton, you can subscribe to the list.

In that case, send EMail to majordomo@mail.im.net with any subject and the line 'subscribe triton' in the body of your message. If you want the list mail to be sent to a different EMail address (and *only* if you want this), please use 'subscribe triton a.different@email.address' instead (after replacing 'a.different@email.address' with the address to send the mail to of course).

In order to unsubscribe from the list, simply follow the above rules, replacing 'subscribe' by 'unsubscribe'.

If you need more help, send mail to majordomo@mail.im.net with a line 'help' in the body.

Go back

1.16 About BlitzBasic2

BlitzBasic 2.1 is (c) by Acid Software LibMan is (c) BlitzBasic Distribution Köln and written by Peter Eisenlohr

Subscribe to the BlitzBasic-Mailing-list, if you like:

To: blitz-list-request@netsoc.ucd.ie Subject: help

You'll get a mail telling you how to subscribe.

BlitzBasic-FTP sites are:

x2ftp.oulu.fi/pub/amgiga/prog/blitz
acid.nz.com/acid/blitz
ftp.thenet.co.uk/users/hawkftp/developer/blitz

1.17 Changes since release 1.0

I eliminated some typos. If you still find some, write me immediately!

KEY TO TRITON 15/25

I tried to fix the macro !ListROC{} but couldn't finde the bug. Blitz still reports the macro being to long. Sorry that you can't use it, you just have to do it "by hand".

Release 1.1

Eliminating typos (as always :-)
The macro !ListROC{} doesn't work.

2.0

Could change the macro !ListROC with the Taglistlib so it could work now.

2.1

german translation of the guide file. This release was included in german BUM 9.

2.2

Adding DBaselib to the archive. All libraries (triton, Taglist, Dbase) got precompiled and fix IDs by RWE.

1.18 For advanced programmers

There is a way to make your executables a lot smaller when using $\ensuremath{\mathsf{TRITON}}$.

First, you don't have to use Null() to pass strings to TRITON. You could type &string\$ instead as the Blitz2-Strings are all zero-terminated. I recommend Blitz2 v1.9 at least to be sure that this will work!

Remember then, that the strings must not be changed until they have been used by TRITON, which is usually after TR_CreateApp_

You can also use a label reference to pass the strings. Remember, that if you use Functions/Statements, you have to create new labels for each Function/Statement!.

To get a view how these tricks work in reality, read the source of the listing "memo2.bb2" which is written and commented by Daniel Pink.

1.19 Library details

TagListLib documentation DBaseLib documentation

KEY TO TRITON 16/25

1.20 TagListLibrary

TagListLib for Blitz Basic 2 - short documentation.

TagListLib was originally written by D. Pink for the Triton Blitz conversion by Ph. Lonke. This version 1.1 was bugfixed & enhanced by me.

Here's a short list of the commands:

- o InitTagList TagList.w, NoTags.l
 - * Allocates memory for a taglist
- o AddTags [TagList.w] [[,Tag.l,Data.l]]
 - * Tag, Data can be repeated, ie AddTags #TAG_1,100, #TAG_2,200,...
- o NoTagsLeft [TagList.w]
 - * Returns number of tags left in Taglist
- o TagList [TagList.w]
 - * Returns location in memory of Taglist

(For a practical example, take a look at TagListLib_example.bb2)

1.21 DBaseLibrary

Database Function Library
Graham .A. Kennedy (gakennedy@cix.compulink.co.uk)
Version: 1.0 (20/02/95)

Library Number: 10 (needs real number defining)

----- Database Library Documentation ------

Introduction:

This library is provided to supply Blitz Basic with a number of simple Database functions, which may be used either, obviously within a database application (eg. the enclosed Address book program) or any program which needs an array which can expand upto the size of the free memory available. It also includes a number of functions which may be of use to anyone wishing to use fixed length strings within a newtype.

Concepts:

Some of the features of the database probably need some additional description before we launch straight into the command syntax, so here we go... hope it's not too boring...

Database structure -

The database is controlled by a Blitz Object, which can be accessed from the compiler options requester. Initially the number of databases is set to 16, but this can be increased (or decreased) depending on your requirements.

The database itself is stored as a standard Amiga Exec name list, and uses the internal internal functions to create, add and remove entries.

KEY_TO_TRITON 17 / 25

A database may be 'KEYED' ie. all or part of the record could be used as a key. If you add data to a keyed file it will be inserted in key order. Therefore, a keyed database is automatically in ascending order, and requires no sorting.

Fixed length strings -

These are a bit of a cludge to get around the fact that Blitz only stores a pointer to a string inside a newtype variable. Storing a string within the newtype itself, allows allsorts of interesting tricks, such as passing a database to a GTListview gadget to display, or saving a whole newtype to disk with one command. They are implemented by using a byte array within the newtype. eq.

```
NewType.mytype
  name.b[30]:; Fixed length string 30 characters in length
  addrs.b[60]:; " " " 60 " " "
  age.l
end newtype
```

deftype.mytype test:; make test a variable of mytype.

I will use this example when trying to describe the function of some of the following commands.

```
**** N O T E ****
```

Please not you CANNOT use standard strings within a database Newtype.

Known Bugs:

As far as I can tell there is only one known bug, which I hope will not be too much of a problem.

If a database is filled so that it automatically expands, the total size of the new database is then used whenever the database is reloaded from disk, therefore taking up more memory than actually required. eg. a database is created with 500 records, and expands by 100 records each time it fills up. If 700 records are added then 600 deleted (leaving 100 records in the database). Whenever this database is saved to disk and reloaded it will allocate space for 700 records when reloading, even though only 100 records are loaded).

So far I havn't found too many problems with this situation, I do know how to fix this, and probably will if anyone thinks the library is worthwhile.

----- Command Documentation

Database Commands:

Statement : StrToFls

Syntax : StrToFls string\$,flspointer,length[,padchar]

Description : This allows you to set a fixed length string to a value

contained in a string. If the string is shorter than the length requested the fixed length string will be padded using the character defined by 'padchar'. If 'padchar' is ommitted '0' is used. If the string is longer than 'length',

only 'length' bytes will be copied.

KEY_TO_TRITON 18 / 25

Example : ; copies "Joe Bloggs" to field \name in test variable and

; pads field with spaces.

a\$="Joe Bloggs"

StrToFls a\$, test\name, 30, 32

Function : FlsToStr

Syntax : ret\$=FlsToStr\$(flspointer,length)

Description : This allows you to convert a Fixed length string to a

standard Blitz string. The string created is returned in ret\$. The string will be copied either until the first '0'

byte is found or 'length' bytes have been copied.

Example : ; Copies "Joe Bloggs" back to a\$

a\$=FlsToStr\$(test\name, 30)

Function : DBinit

Syntax : ret.b=DBinit(db#,primary,secondary,recvar[,keylen[,offset]])

Description : This command initialises and builds a database, if the

database is already in use it will be destroyed and a new one created. If the database is created the function

will return 1, if it fails it will return 0.

db# = Database number

primary = Number of record initially allocated to database
secondary = Number of record to add if database fills up
recvar = variable to use to define record structure

keylen = key database on this number of bytes

offset = Offset the key this number of bytes from the

start of the record.

Example :; define database number 1, give it space for 100 records

; initially, and expand the database by 10 records each time

; it fills up. Use our example newtype to define its structure

; and key it on the name field. ret=DBinit{1,100,10,test,30}

if ret=1 then Nprint "Yippee, database defined"

Function : DBlistaddr

Syntax : ret.l=DBlistaddr(db#)

Description : This returns the address of the head of the Nodelist

which can then be passed to functions which require $\ensuremath{\mathtt{a}}$

standard Amiga namelist as a parameter.

Example : ; display our list of names in a GTlistview Gadget

; nb. to use this example my GTLIB mod is required.

KEY_TO_TRITON 19 / 25

GTChangeListM 1,2,DBlistaddr(1)

Command : DBfirst

Syntax : ret.b = DBfirst(DB#)

DBfirst DB#

Description : This command sets the current record pointer to the

first record in the database, if the database is empty or undefined the function will return 0, otherwise it

will return 1.

Example : ; Set pointer to first record in our database

ok=DBfirst(1)

Command : DBlast

Syntax : ret.b = DBlast(DB#)

DBlast DB#

Description : This command sets the current record pointer to the

last record in the database, if the database is empty or undefined the function will return ${\tt O}$, otherwise it

will return 1.

Example : ; Set pointer to last record in our database

ok=DBlast(1)

Command : DBnext

Syntax : ret.b = DBnext(DB#)

DBnext DB#

Description : This command sets the current record pointer to the

next record in the database, if the database is empty, undefined or there are no more records the function will

return 0, otherwise it will return 1.

Example : ; Scan our database records, start to finish

ok=DBfirst(1)
while (ok)
 ok=DBnext(1)

wend

Command : DBprev

Syntax : ret.b = DBprev(DB#)

DBprev DB#

KEY_TO_TRITON 20 / 25

Description : This command sets the current record pointer to the

previous record in the database, if the database is empty, undefined or there are no more records the function will

return 0, otherwise it will return 1.

Example : ; Scan our database records, finish to start

ok=DBlast(1)
while (ok)
 ok=DBprev(1)

wend

Command : DBadd

Syntax : ret.b = DBadd(DB#, recvar)

DBadd DB#, recvar

Description : This adds the values stored in the record variable to the

database at the current position. If it cannot be added, the function will return 0. If it adds OK, 1 will be returned. (In addition, if the add had to expand the size of the database, this function will return a 2, this is for

information Only).

If the database is keyed, the data is added at the correct position, to keep the database in order.

Example : ; Add a record to our database

StrToFls "Joe Bloggs",test\name,30
StrToFls "Joes House",test\addrs,60

test\age=32
ok=DBadd(1,test)

If ok then Nprint "Yippee, added a record"

Command : DBaddLast

Syntax : ret.b = DBaddLast(DB#, recvar)

DBaddLast DB#, recvar

Description : This adds the values stored in the record variable to

the end of the database. If it cannot be added, the

function will return 0. If it adds OK, 1 will be returned. (In addition, if the add had to expand the size of the database, this function will return a 2, this is for

information Only).

If the database is keyed, the data is added at the

correct position rather than at the end.

Example : ; Add a record to our database

StrToFls "Joe Bloggs",test\name,30
StrToFls "Joes House",test\addrs,60

test\age=32

ok=DBaddLast(1,test)

If ok then Nprint "Yippee, added a record"

KEY_TO_TRITON 21 / 25

Command : DBaddFirst

Syntax : ret.b = DBaddFirst(DB#, recvar)

DBaddFirst DB#, recvar

Description : This adds the values stored in the record variable to

the start of the database. If it cannot be added, the function will return 0. If it adds OK, 1 will be returned. (In addition, if the add had to expand the size of the database, this function will return a 2, this is for

information Only).

If the database is keyed, the data is added at the

correct position rather than at the start.

Example : ; Add a record to our database

StrToFls "Joe Bloggs",test\name,30
StrToFls "Joes House",test\addrs,60

test\age=32

ok=DBaddFirst(1,test)

If ok then Nprint "Yippee, added a record"

Function : DBrecs

Syntax : ret.l=DBrecs(DB#)

Description : Returns how many records are stored in the database.

Example : Nprint "Database has ",DBrecs(1)," records in it"

Command : DBget

Syntax : ret.b=DBget (DB#, recvar)

DBget DB#, recvar

Description

into the

: Retrieve the current record from the database

record variable. If ok, the function returns 1, if the

database is empty or undefined 0 is returned

Example : ; lets get some data

ok = DBfirst(1)

if ok

DBget 1, test

Nprint "Name :",FlsToStr\$(test\name,30)
Nprint "Address:",FlsToStr\$(test\addrs,60)

Nprint "Age :",test\age

end if

Statement : DBkill

KEY_TO_TRITON 22 / 25

Syntax : DBkill DB#

Description : Remove the current database from memory, if you do not

remove a database it will be removed automatically when

the program finishes.

Example : ; I don't want ya no more, o database of mine

DBkill 1

Statement : DBdelete

Syntax : DBdelete DB#

Description

NB. To

: Delete the current record from the database.

keep the speed of the library at a maximum, deleted records are NOT reallocated. Therefore if you do a large number of deletes it may be worth reorganising the database. This can be performed by saving it off

(eg. to ram:) and reloading it.

Example : ; I hate that first record

ok=DBfirst(1)

if ok then DBdelete 1

Command : DBsetpos

Syntax : ret.b=DBsetpos(DB#, record#)

DBsetpos DB#, record#

Description : Positions the record pointer at record#, if record#

is greater than the number of records in the database

it will make the last record current.

Example : ; I wanna be, at record number 3

DBsetpos 1,3

Statement : DBcasesense

Syntax : DBcasesense ON|OFF

Description : Switch case sensitivity on or off for database searches

and adds to keyed databases.

Statement : DBsetkey

Syntax : DBsetkey ON|OFF

KEY_TO_TRITON 23 / 25

Description : Switch keying on or off for database additions.

NB. If you switch off case sensitivity then add a record to a keyed database the database may no longer be in order, as yet there is no sort command to reverse this situation.

Additions to an unkeyed database are MUCH faster.

Function : DBmemtype

Syntax : DBmemtype memtyp

Description : Set type of memory to be used when creating new databases.

FASTRAM = 0 CHIPMEM = 2 CLRMEM = 65536

Function : DBfind

Syntax : ret.b=DBfind(DB#, search\$[,length,offset[,startrec]])

Description : Search database from the beginning for a string.

if length and offset are not supplied, the whole

record is searched. If a record is found, 1 is returned and the record is made current. O is returned if the search fails. If you only want to search part of the record, use the offset to indicate how many bytes from the start of the record you want to start, and set length

to the number of bytes to search.

If startrec is supplied the search will start from the

indicated record.

Example : ; Find joes house by searching address fields

ok=DBfind(1, "Joe", 60, 30)

 $\quad \text{if ok} \quad$

DBget 1, test

NPrint "Yeehaaa, joes still here"

Nprint "Name :",FlsToStr\$(test\name,30)
Nprint "Address:",FlsToStr\$(test\addrs,60)

Nprint "Age :",test\age

end if

Function : DBfindnext

Syntax : ret.b=DBfindnext(DB#)

Description : Search for the next occurance of search\$ in the database.

If a record is found, 1 is returned and the record is made

current. O is returned if the search fails.

Example : ; Find all joes houses

ok=DBfind(1,"Joe",60,30)

while (ok)
DBget 1,test

KEY_TO_TRITON 24 / 25

NPrint "Yeehaaa, joes still here"

Nprint "Name :",FlsToStr\$(test\name,30)
Nprint "Address:",FlsToStr\$(test\addrs,60)

Nprint "Age :",test\age

ok=DBfindnext(1)

wend

Statement : DBupdate

Syntax : DBupdate DB#, recvar

Description : Updates the current record with the data held in recvar.

If the database is keyed, it will be reinserted at the

correct position.

Example : ; Let Jim have Joes House

DBget 1, test

StrToFls "Jimmy Jones", test\name, 30

DBupdate 1, test

Command : DBload

Syntax : ret.b=DBload(DB#, filename\$)

DBload DB#, filename\$

Description : Load a database from disk. If the database is already

in use it will be destroyed. If the load fails the function will return $\mathbf{0}$, if $\mathbf{0}\mathbf{K}$ it will return $\mathbf{1}$.

Command : DBsave

Syntax : ret.b=DBsave(DB#,filename\$)

DBsave DB#, filename\$

Description : Save a database to disk. The database is reorganized

as it is saved, removing any deleted records. If the save is OK, 1 will be returned, if it fails 0 will be

returned.

Function : DBisnext

Syntax : ret.b=DBisnext(DB#)

Description : Tells you if there is a next record in the database.

See, the example program for possible uses.

Function : DBisprev

KEY_TO_TRITON 25 / 25

Syntax : ret.b=DBisprev(DB#)

Description : Tells you if there is a previous record in the database.

See, the example program for possible uses.

Function : DBcurrent

Syntax : ret.l=DBcurrent(DB#)

Description $\hspace{0.1in}$: Returns the current record number (0=database empty or

not defined)

Function : DBmodified

Syntax : ret.l=DBmodified(DB#)

Description : Returns TRUE if the database has been modified since

it was loaded or created.

Function : DBactive

Syntax : ret.b=DBactive(DB#)

Description : Returns True if the database is active (ie. defined)

returns false otherwise

Statement : DBpush

Syntax : DBpush

 $\hbox{\tt Description} \qquad \hbox{\tt : stores the current database pointer position}$

Statement : DBpop

Syntax : DBpop

Description $\hspace{0.1in}$: sets database pointer to the last record stored by DBpush