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ell here we go with another action packed issue of Commodore Disk User Sadly we are back to a single sided disk but watch out for more bumper issues in the future.

This issue of Commadore Disk Liser is designed especially for those readers who are prone to blasting their families, neighbours and even the rest of the street out of their beds in the early hours of the morning - you'll find the magazine and disk packed full with programs and articles to help you put your Commodore's sound thip to good use. Programs include Sld Sequencer which will allow you to create music with ease, while Sound FX allows you to create all of those wonderful bangs and whistles for inclusion inyour own

For the adventurous amongs our readers we have included an intriguing adventure game called Liberté

Infortunately a small amount of copy was missed from our CDU PAINT program presented in last months issue. The text related to using a printer with the program, As the program stands it supports Epson compatible printers only and NOT Commodoré compatible printers. The author of the program, Tony Crowther, is working on a Commodore printer

driver and we will present this as soon

as we have received it. Appollogies for

any inconvenience caused

How to copy CDU files

of your own copies of Commodore Pour are welcome to make as many Disk User programs as you want, as long as you do not pass them on to other people, or worse, even self them for a profit.

For people who want to make legitimate copies, we have provided a simple machine-code file copier. To use it, simply select the item FILE COPIER from the main menu. The copier works with a single drive, is controlled by means of the function keys as follows: FI: Copy file - the program will prompt you for a filename

F3: Resave the memory buffer - you may get an error on a save (perhaps you left the drive door open). Use this

to try again. F5: Disk commands - allows you to enter any regular C64 disk command

F7: Displays the directory F2 Exits the program and returns you to Basic.

### Disk instructions

We have done our best to make sure that Commodore Disk User will be compatible with all versions of the C64 and C128 computers

Getting the programs up and running should not present you with any difficulties, simply put your disk in the drive and enter the command:

#### LOAD "MENU", B,1

Once the disk menu has loaded you will be able to start any of the programs simply by pressing the letter that is to the left of the program you want.

C128 users please note that you should be in C64 mode when using the disk. You can enter C64 mode by either

I) Holding down the Commodare key (bottom left of the keyboard) when turning the computer on or,

n) After turning the computer on type GO64 and answer "Y" when prompted "ARE YOU SURE?".

IT is possible for some programs to alter the computer's memory so that you will ont be able to LOAD programs from the menu correctly until you reset the machine. We therefore suggest that you turn your computer off and then on before loading each program

Disk Failure

f for any reason the disk with your copy of Disk User will not work on your system then please carefully reread the operating instructions in the magazine

If you still expenence problems then: I) If you are a subscriber, return it to INFONET LTD 5 River Park Estate

Berkhampstead Herts. HP4 JHL 2) If you bought it from a newsagents

return it to: CDU Replacements Direct Disk Supplies

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Within eight weeks of publication date disks are replaced free After eight weeks a replacement

disk can be supplied from DDS for a service charge of £J.00. Return the faulty disk with a cheque or Postal Order made out to DDS for £1.00 and clearly state the issue of CDU that you require No documentation will be provided.

Please use appropriate packaging, cardboard stiffener at least, when returning a disk. Do not send back your magazine - only the disk please

### Back Issues

Infonet Ltd. 5 River Park Estate Berkhampsted Herts HP4 1HL

Those magazines available are:

July/August 1988: Utilities - Disk Toolkit, Relocator, Orrery, Message

Pack Issues of Commodore Disk User Construction Kit. Games - Mind are available at £3.00 per issue, via: Games, 3D Breakout. Peggy 128

September/October 188: Utilities – Fractal Frolics, Le Jun Finder, Score Keeper, Cr. Match, C128 Spreadsher Osames – Scorpion, Escape, St. Jurst, Addit

November/December 1988: Utilities COU FORTH, Texted, Extractor, Windows 64, ZMON 128. Games -Oblivion, Cribbage Master.

January/February 1989: Utilities -Easy Scroller, Data Maker, Border Sprite, Disk Turbo, Menu Maker 128. Games - Blastball, Microdot, Runaway, Colour Bind, Logic, Spots, Life

March/April 1989: Utilities - CDU Paint, Devaid, 128 Graphics Primer, Games - Darts, Bazair, Araknifoe, Dominoes, Phantom.

### IN THE MAGAZINE

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### ON THE DISK



Editor: STUART COOKE Technical Editor: PAUL EVES

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## Base-Ed

Base-Ed is the complementary database program to Texted, published in an earlier issue of CDU.

### By Neil McKearney

ase-Ed is a random access database allowing a maximum of 500 records per disk which may be entered and then subsequently viewed, rectified, deleted and interrogated. Each record can have a maximum of 39 fields but the record length must not exceed 255 characters.

Setting Up a File

Select the 'Set up file' option from the main menu. You will be asked for the name of your file. Enter anything you like as long as it includes no punctuation and does not exceed 16 characters After this, the program asks for the number of fields. Enter the amount, which must be less than 30, and you will be prompted to enter the field names and their lengths. Note that all the lengths added must make no more than 255 or the fields will have to be entered again. The program then asks if all the data is correct. If it is type 'Y' to proceed, otherwise type 'N' to re-enter the data.

A message will be displayed on the screen to place a disk in the drive. Make sure there is no valuable data or code on the disk because it will be formatted. Press return and the program will now prepare the disk for use in your file. A flashing box in the top left corner will indicate when the program is working on your disk When the process has finished and the message to press a key comes on the screen, press any key to return to the main

Recording Manipulation

This is the main part of the program where all your work will be done. The options allow you to enter, amend, delete, read and print records or to interrogate the file and search the disk Enter Record

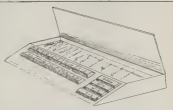
Enter the number of the record in the file and when you press return the program will display the record number and the track and sector to which the data will be written. Now you can enter the record.

Type in the data for each field, pressing return after each. When you have finished entering the record the program will ask if it is all correct. Make your decision and press 'Y' or 'N' The program will then return to the Which record' prompt. To leave the record entry section press RETURN this question.

Amend Record

This is the first part of the propram in which you can use the INDEX which allows you to call a record by the first field in the record. If, for example, you choose to use a file in which the first field was Name you could type in the word 'Name' to view it. If you are not using the index press return, when

Select the option you require using the keys 1, 2, 3 If 3 was pressed then you will return to the manipulation menu. On pressma I, you must enter a record number, or first field name if you are using an index. To enter a number, type the number and hit return, otherwise hit return to enter a field. If you have made a mistake and do not want to enter a field here then type return to go back to the sub-menu If you entered a field or number then, the program will delete the record



asked for the field press return again and you will be asked for the record number.

The amendment process involves calling up a record, viewing it and then deciding whether or not to alter it. Call up the record using INDEX or NUMBER. Note that the number method can still be used even If you are using an index. Then, when asked if you want to change it, type 'Y' or 'N' accordingly. If you typed 'Y', the program will ask you to enter the record and, if you have entered all the data correctly, the record will be written to the file and the amendment made to the index. If you typed 'N' the program will return to the record manipulation menu.

#### Delete Record

Delete allows one record or a group of records from the file to be erased. On selecting this option you are preeted with a sub-menu.

corresponding to it. The program then

returns to the sub-menu. If option 2 is selected from the submenu, two numbers must be entered. These numbers are the record to start deleting from and the record to end deleting Each record will be deleted and the program will return to the submenu. To abort this option, type zero

for one of the required numbers.

Read Record

Using another sub-menu, this option allows you to read one record or a group of records. It functions in exactly the same manner as the 'Delete' record' option. Refer to the previous heading for details

Interrogate File

Enter the first field which you wish to investigate and press return. If the field exists, you will be promoted to enter the search data for that field and,

after this is entered, you will be asked to enter another field. This process continues until you are finished entering fields. When you have finished entering search data, hit return at the Which field prompt' and the program will ask for the record to start and the record to end interrogation. Enter two numbers in the range I to 500, or enter consense numbers to leave this cotion. When the two numbers have been entered the program will ask if output is to be directed to the printer. Type Y or 'N' and hrt return. Now the program begins to interrogate the file Each time a record is found that fulfils the search criteria, it is displayed on the screen and the program will wait for you to press a key before it continues.

When interrogation has finished the program displays an appropriate message and prints now many records suited the criteria. Hit any key to return to the "Record manipulation" menu. Disk Search

This part of the program will search the disk records for any string which you enter. The first two questions again ask for the record to start and end searching, enter consense data to leave this option. The next question asks you to enter the piece of data you wish to be found and then the disk will then be searched. When, and if, the string is found the program will display the record at which it was found and the track and sector of that record. Type any key to return to the 'Record' manipulation' menu. If the string was not found then hit any key when the search has finished.

#### View Last Record

Using this option simply allows you to view the contents of the last record entered, its length and the track and sector it was written to.

#### Print Record

Through another sub-menu, this option allows you to print one record or a group of records It follows exactly the same format as the 'Delete record' option.

#### Exit

Typing 9 at the 'Record manipulation' menu will return to the main menu,

### The Other Features

Base-Ed is desighed to work with a multiple drive system and will therefore direct all disk interaction to the device from which It was loaded. It recognises device numbers from 8 to 11. Base-Ed also has an automatic keybeep option which is turned on at initialisation. From then on, F1 will switch the beep off and F3 will switch it back on.

### Disk Maintenance

The disk maintenance section is for sending disk operating commands for the purpose of updating the disk and viewing its contents. If an error occurs which is connected with the disk drive, go to option number 6 in the "Disk maintenance" menu and check to see the error. If necessary, refer to the disk drive user manual for an explanation of the fault.

#### Batch Processing

Batch processing allows you to set up a temporary file, manipulate it and, when finished, write it to the disk in one batch.

The first thing you must do in batch processing is to set the record specifications. This is how many records you will use and what their record numbers are. Select option 8 from the 'Batch processing' menu. You are asked for start and end parameters.

art and end parameters.

1. Enter record to start processing.

2. Exter record to end processing. Type two numbers within the range. 1-500. Now you can manipulate your lieb by using the record entry, record amending, record reading and sort file opports. The first three work in the same manner as the equivalent record enipulation options. Stor file sorts your temporary file into approaching the store of the sort of the sor

The Write to Random File' option takes your temporary file and writes it on to your data disk at the appropriate places and updates your file indexordingly. Load from Random File' loads all the records which have been specified in the 'Batch Specifications' option and puts them into a temporary file for manipulation.

#### View Sequential file

When asked whether you wish to wew any unprotected sequential file on the screen or printer, type 'S' or 'P accordingly. Then type the filename and, as long as it is legitimate, the file will be displayed. If you want to keep viewing the file at any stage fat the left arrow key Press any key when the program finants displaying the file.

Printer Configuration

To control the device number and print type of the current printer, use the keys 1, 2, 3 to change the device number, double width printing and reversed printing. Art the 'up arrow' key to leave this option. Hitting the 'M' key will bring you to the Mail label menu.

#### Mall Labels

Using the mail labels option you can create, store and use a format by which your labels will be printed. In the first reading you must enter the number less of the printed lines between labels. For every printed fines between labels. For every printed fines between tables for every printed may you must then enter the number of fields on that line and then the numbers of the fields on that line, and then the numbers of the fields on that line, line numbers of the fields on that line. The number of the fields on the fields on the number of the num

Once this process is finished you have created your mall label format. You can create as many formats as you like because there are SAVE and LOAD options for storing or retrieving a format.

When you want to print labels, select the "Print Labels" option and follow the prompts. Then entire the two numbers to start and end printing and the program will print labels in the current format. If at at any stage you wish to pause printing type "P, type "C' to continue and "E' to stop.

If you select option 9 from the main

menu you will firstly be asked 'Are you sure?'. Enter 'Y' or 'N'. Then you will be asked 'Do you want to save the index? Again, enter 'Y or 'N'. If 'Y was selected then the index will be saved onto the disk. In both cases the system will be reset, leaving you at the power up screen.

Please note that it may be neccesary to use a seperate disk for the Index. This is only the case if your first field involves a lot of characters and the file is relatively full.

### Loading Base-Ed

Type LOAD"BASE-ED",8,1 followed by RUN. The program will Install itself automatically.

These instructions merely summarise the functions and get you familiar with Base-Ed. Setting up and using your own file is the best way to learn about the system but remember to use unimportant disks for experimenting. We hope that Base-Ed will help you with your filing needs.

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# **High Speed Graphics**

his issue I plan to tackle some aspects with a slightly different flavour. Undl now within this series. I have given a suite of routines for use in graphical adventures or games which use a large backdrop which is viewed through a small window. As a suite the routines are able to co-exist without memory clashes. This month's item is quite separate although it should operate with the raster environment active. This module provides a simple approach to data compression and is aimed at "flip screen" games. Such games use a large number of screens which are drawn in one go rather than by using scrolling Since the normal screen requires 1000 bytes, such games soon use up a lot of memory It is therefore necessary to use some form of compression to use memory more efficiently. Data compression can be achieved in a number of ways and in the next issue or two I'll look at a few.

Where the screens are built up from of rationalisation can be adopted. If you look at Microdot in the January! February issue of Commoriore Disk User you will see a good example of such a game. Here the screens built up as a large array using a number of fixed designs.

in the system provided in this issue, I have divided the screen up into 40 blocks each comprising of 25 characters arranged in a 5 by 5 square. Each screen is then represented by a sequence of 40 bytes, ech one referring to a specific block. The screen and block data are stored in the following areas:

#### Screens \$A000-\$B770 Blocks \$BB00-\$C6A6

Using this amount of memory, 150 screens and 150 blocks can be stored. The screen and block data are stored as simple contiguous tables in the following ways.

Screen 1 occupies \$A000 to \$A028, screen 2 occupies \$A029 to \$A051 etc etc. Similarly, block 1 occupies \$BB00 to \$BB19 and so on.

The system code occupies \$C92C to \$CA4D and works in a quite simple way. Consider the flow sheet below and you will see how it operates:

If a block value of 0 is used then the screen contents are left undisturbed. This allows you to update only part of the screen, if required. The



final aspect which needs handling is the question of colour. A table occupying SCB00 to SCBFF is used to hold colour data Earn byte in the table holds the colour of the corresponding character. The colour for character 0 is held in SCB00, character 1 in SCB01 and so on.

To assist the use of the system, I have included a simple editor. The hints in the editor show the function of the control keys and I will simply give an outline to it's use. On running the program, three blocks of assembler and some sprite data are loaded. The main menu offers five options.

#### Edit blocks

This mode allows you to design blocks. If you want to use redefined characters you will need to raise BASIC to \$4000 before loading the editor. [Use POKE 44,64: POKE 64\*256,0: NEW]

The screen gives the following information: Top left corner shows the current

block number, the current character and it's colour. In the mid right is the current block.

To amend the block position the square cursor using the cursor controls and press \*. This will place the current character in the current cursor position. To set the character colour, use FI and F3 to choose the colours and then use back arrow to set the colour.

### Design Screens

This option has two screens. You enter the option on the design screen. As with the block edit option you move the cursor around using the cursor controls and place the current block using \*\* Pressing E-erases the screen. If you press. X. you enter the option screen which allows you to charge the screen to be designed and the block in use. Again the useable keys are listed.

### Save and Load

These are self explanatory. As I have shown you earlier, the screen, block and colour data occupy the memory from \$A000 to \$CBRF. These options save and load this memory to disk I'm sorry that the data block is so large (42 blocks) but its a lot easier to handle than three data blocks.

To use the display code you use a single command:

#### SYS 51500, SCREEN NUMBER

If you look at the editor listing you will see that the code is used with block 151. The memory arrangement does allow space for 153 screens and 1 have used screen 151 to provide the design screen. There is no reason why you shouldn't use all 153 screens although the editor won't let you after the final the editor won't let you after the final the screen seems of the screen seems of the provided the screen seems of the screen seems of the the screen seems of screen screen seems of screen screen screen seems of screen screen seems of screen seems of screen screen screen screen seems of screen scree

The code used to SAVE the data blocks the SAVEAL code Igawe earlier in the series. The CAMD code (LOSU) is also hardy, if you want to LOAD code code to a space other than the normal code to a space other than the normal address of I lines to to 30 show what it mean. This command unfortunately forces the program to rerun so you must use a thork Such as PERIng to see if the code has been LOADed; to see the code has been LOADed;

### SYS 679, "filename", 8, startaddress

The code is loaded starting at the specified start address also the program is not rerun. The code uses locations SCF01, SCF02 and SCF03 – SCFIF as work space so beware.

# Business



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As well as products for the C64 and Amiga senes you'll be able to try gut applications for the pricebasting Commodore PC compatible micros And you'll also be able to attend seminars covering

all aspects of using Commodoric micros in your husiness

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June 2 to 4 10am-Spm Friday & Saturday: 10am-Apm Sunday will demonstrate how these mechines' power is con-

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### trest! Education

Commodore micros are now used as educational tools all over the country. With the development of BBC Basic on the Amiga, and the advent of Desitop. Video (combining TV pictures with text and graphics), the range of educational applications is

At the show you'll see how the latest software

packages are making real breakthroughs in the educational sector, and be able to try them out for

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# Sticky Decision

The battle of the Joysticks Megablaster versus Supercharger

### By Andy Andros

wo new joysticks have appeared lately. One from newcomers. De Gale Marketing, and the other from uncrowned champions, Konix Each show a differing approach to the hand controller concept but compete for the same market.

The perfect, Platonic joystick would be solidly built, unbreakable and accurate in any of its eight directoris. The body and handle would fit snugly in even the smallest hand and the fire buttons would be comfortably positioned and as responsive as a

Reality could never reach such perfection but our search is never-

### Megablaster

The Konix strick is a budget priced unit and on looking inside the reasons become obvious. The switches are crude contact switches probably the crudest switches in the world Before you jump to the conclusion that this is deterioristing into a slagging-off session, read on and you may be surprised.

Each fire button consists of a plastic mount indiving a washer suspended over two wire terminals by a spring. When the button is pushed, the spring compresses and the washer connects the two wires together. This may be extremely crude but these two switches should outlast any

Immot so thilled with the simplicity of the direction selection selection handle, however. The internal extension of the effective selection is selected as the selection of the selection of the selection se

this didn't seem to be a severe handicap but with games that relied on accurate angle selection, the uncertainty

### Supercharger

If it's a solidly built joystick that you are looking for, this is as tough as they come. The body is Ferran red and looks more like a discarded design for a toy car than anything else. The handle is

ergonomically shaped to fit comfortably in the hand and the red firebuttons are placed on the top and, as a trigger, on the front. This gives the player the option of using the thumb or the forefinger to fire with when one gets tried, you can always use the other.

The switches are all sealed-unit microswitches which are extremely reliable and make diagonal movements easily selectable. Each time a switch is depressed it makes a confirmatory click



and the positive feel of the handle adds to the sense of all-round ruggedness

Perhaps for smaller hands, the base could be timp to graps for long periods because it is quite broad and would have to be 'nipped' between the palm and thumb. This problem is offset partially by the presence of suckers on the base which can grip any suitably

In front of the handle, the base sports a small three-position switch which has no effect when centrally positioned and selects autofine in pashed to the left. The placement of the night is reserved for Anstract CPC autofine compability. Unfortunately, this switch is in such a position and so easily moved that it is all too easy to flick it from its set position without immediately realisting is.

### Choice Picks

Neither joystick satisfies me totally. The Supercharger stock is solid and rebable and the Megablaster is simple and cheap. The weak point of any joystick is usually at the base of the handle. When testing the Supercharger stock, it resisted quite a large loading of extra pressure without any obvious strain but the much firmsier. Megablaster handle started to show stress marks when

photograph

The stress imposed was far higher than would be exerted under normal use. The purpose of the test was to see how the sticks would stand up to careless handling because it must be borne in mind that any stock that is left lying around will eventually get.

Pethaps it is unfair to compare the Supercharger stick with the much cheaper Megablaster but the latter stick showed up very well in tests. This says a lot for the manufacture of the Megablaster but says little about the more expensive stick which should be

REVIEW

opposition.

The Supercharger controller is far more hard wearing than any stick that I have seen. This results in a rather.

I have seen I has results in a rather bulky, chunky design which may lack wisual appeal but weighing this against its potential longevity, the stick is a real bargain.

For my money, the lower price and more styllsh appearance of the Megablaster makes it a throwaway bargain which places it above the Supercharger stick Actually, neither of them would win a beauty competition but given the choice, it has to be Megablaster.

### Touchline:

Product: Megablaster

Supplier: Konix, Unit 35, Rassau Ind. Est. Ebbw Vale, Gwent, NP3

Tel:(0495) 350101 Price: £6.99.

Product: Supercharger.

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# Dbase 128

A special treat for C128 owners in the shape of a handy database

By Richard Clements

Once the program is loaded and running, you will be presented with a main menu. You will notice that option 1 reads SET-UP A DBASE So, the first thing we do, is to press I and you will be asked for the name of the Dbase to be created. The first 12 characters of the name will be used as the filename. We will call our example Dbase EXERCISE 1

You are now required to enter a field list. When you have entered all the fields you wish to use, press RETURN at the prompt. Here's a list of the fields we are going to use:-

NAME RETURN SURNAME RETURN TELEPHONE RETURN RETURN

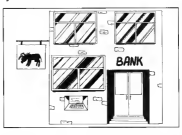
The next prompt is CREATE DBASE?, type 'Y' and the Dbase files will now be placed on disk.

Once back at the main menu, we will add some records to our newly created file

First the file must be loaded so the software knows which fields we need to use. This is done by pressing 2 at the main menu. You will then be prompted for a file name. Since we called our Disase EXERCISE 1, enter that name and the Dbase will be loaded. If you have only just created the file you will get a message on screen telling you that you have no records in your database. This is nothing to worry about

Press 3, so that a record can be added. You will be asked to enter the relevant information beside the field name. All the inputs you type must be less than 26 characters (end the line) and must not have colons or commas in them. Once you have entered all the relevant information, you will be asked if the information is correct. This is your only chance to abort before adding the record press 'Y' at this prompt to save the data to disk

Follow the above description to enter the following data



NAME: SURNAME:

TELEPHONE:

(01) 000 1234 IOHN HIIMZ [2365] 967262

FRED

BLOGGS

ANGELA KONES (01) 762 0101

You now should have 3 records on disk. Check this by using appear 5 to display all your Dbases' statistics

Mrs Joans has just changed her prione number. We now need to edit her file. Select option 6 and press "N" (for next record) until you get to Angela's, Once you can see her file. press 'E' to edit. You will notice that you can edit each field of her file. Press return for the first and second fields. then type in the new phone number. (Which is - [01) 762 8251]. You will be presented with a small sub menu Selecting Re-Start will let you continue through the record list, without changing her record. Press 'S' to save the new details to disk

To see the whole contents of our file, select option 2. Go through the fields entering wild cards by pressing RETURN at each field entry. This acts as a wild card for the whole field, 'Q' to exit to the menu, or 'N' to continue to the next record

We now wish to find all records of people who have a London phone number [01]. So, select option 2 from menu, then enter the following information:-

NAME: STIPNAME. TELEPHONE:

RETURN RETURN \*01\* RETURN

When returned to the Menu, you can now delete John Smith's record. Select option 4, press 'N' for next, until you arrive at John Smith's record. Next press 'D' and the record will then be

We have finished our alterations to our Dbase, now we can make a backup. Press I on this menu to return to the main menu. If you find that there are too many windows on the screen, and wish to clear the screen press the back arrow key to clear the screen and re-display the current menu.

A back-up utility lies in the UTIL-ITIES MENU, which is option 3 from the main menu You will now see the sub-menu, notice that option 2 is used

to back-up a Dbase.

Select option 2 and enter the name of the Dbase, in this case EXERCISE 1, and press RETURN. After confirming the back-up, the software will proceed in copying your Dbase. To see the directory select option 4 (Directory view), and you will notice a file EXERCISE 1 BDC. This is the Disase back-up file Press RETURN to return to the menu, and then select option 6 for main menu. That is the end of this session. Pressing option 5 from the main menu will tell you how to get on-screen help

### Specifications

### PRINTING

The software will send printing information to devices 4, 5 & 6. Device 6 configuration can be changed because it is meant for the CBM 1520 plotter, and changing the configuration from the main menu, will let the plotter print in any of the colour available or at any of the 4 sizes available.

### WINDOWS/MENLIS

The software is window/menu driven. This allows the system to be user friendly, while looking reasonably attractive.

### ON SCREEN HELP

By pressing "H" at any of the 3 main menus (Main, Utilities and Dibase alterations menusi, help will be displayed on items available in that particular menu

### CLEARING UNTIDY SCREENS

Also at any of the 3 menus, pressing - (Back arrow) will clear the screen of all menus, and re-display the current option.

### FILE CONFIGURATION AND 40/80

The software is configured from the loader Configuration is mainly for the plotter, and is done automatically, unless a file "CONFIG .CFG" is present on disk, when the configuration will be loaded from this file. The only other configuration to take place at the loader stage is if the user wishes to use 40 or 80 columns. Using 80 column mode allows the software to use 2Mhz mode (fast mode) which in turn allows fast disk access and screen updates.

#### DRIVE COMPATIBILITY

The system uses USR files to save file data. To the best of my knowledge (now owning a 1581 myself), the 1581 allows USR files and should work with Dhase 128, As for other CBM drives (1541, 70,71) and compatibles, these should work without any problems.

#### DISK FILES

The system uses three files to keep track of the Obase. A free entry should always be left in the directory for temporary file writing

The three files and contents are:

name.DBC - Dbase field (ist and Confia.

name.DBN - Number of records Dhase has

name.DBF - Dbase records data.

A file may end with "BD?", the question mark being either C, N or F The BD stands for back-up Database, and is simply a pack-up file that the user has made

### OVERALL SPECIFICATION

- \* 40/80 Coloum compatible.
- \* 1581/71/70/41 compatible \* On screen help
- \* Special plotter and drive con-
- figuration. \* User friendly windows and menus.

### Extra Information

Files Listed on this Disk, and those which are needed to run Dbase 128

e-elatany-	This held set which it is not unlearn serial for allow 10 at all the records to force his arrange to force his arrange.
PERSONAL PRO-	This is the first laters to part when it is been in its laters to
HASE IS VI. YT-	The in the chain of so or year life the life has some one of the contract of t
H481.02.70.4%	This is the Tella Method on completion, and ensure they expect from entingents
c yeld cld	This is, "hisparternishment in a promoting that is in the list from each it proton unique town and a proton unique town in the list with a proton in the list when it is a list of the list in the list when it is a list of the list in the list when it is a list of the list of the list in the list when it is a list of the list of t
FALSING C	CARRELANCES AUM HISSE 2NT VS PM WAREIST VF-27F
THE MESTER	of major
PERMIT YES ARE	wife Private tradition
MAXIMUM PIESTELH	Fig. 1993 Nettye 76 k o switch tela tid
M-MMMMRDS.	1
OWNACTION ASSESSMENT	21 Mini
PERTUNITATE 24	Compared Clare (Cortes) on min to use!

## 6510+ Assembler

Use this once and you may never need another aid to writing machine code programs

# By Dave Weaver/Compunet a semi colon. This shouldn't cause too much of a problem. After all, who uses

In addition to the standard 56

mnemonics, the assembler accepts

commands during assembly, namely

BYT. TXT. WOR. FND. OLIT. OFF.

CHN, LNK and LIB. These operate as

memory and load it with a value. BYT

directives may contain a series of

comma-separated byte values, which

will be stored in consecutive memory

locations. ASCII strings may be

generated by enclosing the string in

BYT is used to reserve one byte of

three-character

Basic?

certain other

foliows:

double quotes

BYT 2, 3, FRED

BYT 5+4, 'YES', 0

BYT 'HELLO WORLD!'

Assembler Directives

This assemble is a valuable and both for writing professional mothers code programs and six machine code programs and six a three-pass assembler which allows the use of labels and contains extra commands that speed the production of code by permitting merging rounds from tope or disk, finding and changing given strings, cleaning of redundant unes, auto line numbering and, as you from the code is accorded to make a finding the commodified or commodified the commodified memory monitor can be used to save or modify the raw code.

Before looking at this powerful programming tool, we'd like to say thank you to Compunet for making this program available and a special thank you to Dave Weaver for writing such a beautifully logical assembler.

The 6510+ is a powerful three-pass, disk-based assembler/editor for the Commodore 64. It features:

- Standard 6502 mnemonics and addressing modes
   An advanced Pet-like, machine code monitor built in
- Enhanced screen editor, including FIND, CHANGE, MERGE and many more commands.
- User definable function keys
- Assembly from disk.

Source-code compatability with Supersoft's popular MiKRO assembler

### Label

A label is an alphanumenc string of uppercase characters, the first of which must be a a letter [A-2], it can be any length [well, up to 250 characters, theoretically, but it is physically impossible to enter a label of much more than 70 characters on a line of source code)

Comments
A comment can appear either on a line

of its own, or on the end of another line. The comment must start with either a semi colon (,) or an exclamation mark ()

Any text entered after a comment is not tokenised by the Basic interpreter. This has the unfortunate side effect that any PRINT commands used whilst using 6510+ will report errors if they contain

All values must be single byte values.

they must therefore be between 0 and 255

TXT is included for MIKRO compatability. It is equivalent to the BYT instruction.

WOR is used to reserve and initialise two bytes of data at a time. Each value in a WOR command is considered to be a two-byte value [0-65535] and is stored in standard low-byte-first format.

WOR \$1234 WOR %1100101011001

The first example would be stored as two bytes: \$34 and \$12. END indicates the last line of source code. Any lines after an END directive will be ignored by the assembler during assembly. This is optional if it is the last line of the source code.

OUT causes a listing to be generated on the third pass of an assembly from the line of the OUT command onwards. The listing is produced on the screen but if you would like a listing on a printer, enter OPENs, 4:CMD before assembling the program. This redirects the screen outliput to the pmiler, Please note that this is not exactly the same as MIKRO'S OUT command.

OFF turns off a listing (started with OUT) for the rest of the assembly, or until another OUT command is found. CHN and LNK are equivalent commands that allow several source files to be 'chained' or 'knked' tonether This command terminates assembly of the current file, and loads in the specified file. There are no restrictions on the number of files that may be chained in this way. The last file in the chain must use an END command followed immediately by the name of the first file in the chain. In this way the next pass can begin with the correct file!

ille 'PARTI': 10 INC FRED 20 RTS 30 CHN 'PART2' file 'PART2': 10 FRED=53280 60 END 'PARTI'

LIB allows you to insert source code from another file into the assembly. When the assembler encounters the LIB directive, it temporarily stops reading source code from intempty, and reads a line at a time from the file named. Processing of the in-memory source resumes after either on end of file or an END command is encountered in the LIB file.

### 'ONE' 10 \*=49152 20 FRED=53280 40 END 30 LIB TWO' file 'TWO' 25 INC FRED 99 RTS 100 END This command allows you to make your code much more modular in fact the 'main' program could consist of only a series of LIB calls.



### Expressions

An expression can be used at almost any point that a single number could be used. It consists of one or more numbers/labels, each separated by one of a group of mathematical operators as snown in Table 1. will be explained in more detail later

FRED = \$1230+4	\$123
LDA < FRED+2	\$3
BLAH = \$100*(2+3)	\$50
XXX = 50/10	
LDY # 3 < XXX	%11000000 f9e
_	

### The program counter

In order to tell 6510+ which area of memory you wish to assemble your code to you need to set the program counter (the \* vanable) to the address required.

For example, to assemble your code so that it is placed to run at address 49152 onwards:

10 \*=49i52 20 .. rest of code

l:		
Purpose	' Example	Result
Addition	10+4	14
Subtraction	Sla-II	15
Multiplication	%1010*13	130
Drusion	54/10	5
Mod Iremainderi	54%10	
Bitwise AND	683	4 2 7
Bitwise OR	63	7
Bit shift naht	1 4	%10000
Bit shift left	%10110 2	%101
in ing unare operators are alo	s pravided	
Purpose	Example	Result
take ASCII value	Ά.	65
take low byte	< S1234	\$34
	Addroon Subtraction Multiplication Division Mod [remainder] Bitwise AND Bitwise AND Bitwise AND Bitwise AND Bit shift left  In gamur operators are ale Purpose	Addition 10:4  Subtraction 154-11  Multiplication 54-11  Multiplication 54/10  Mod (Irenande) 54/10  Mod (Irenande) 65/3  Bershit night 1 4  Bershit night 1 4  Bershit night 59/10 2

A \$ is used to indicate a hex number, and % is used to indicate a binary number. A number with neither a \$ or a % is assumed to be decimal. All expressions are evaluated in left to doth order. Brackets may be used.

to right order. Brackets may be used in an expression to force the order of evaluation to be other than left to right.

#### 1+2\*3=9 1+|2\*3|=7

The fact that three of the operators [%, < and > ] are used for two different things may appear confusing at first, but it is quite apparent which action is meant from the context in which the expressions appear.

Two special characters (\* and @ ) may also appear in expressions. These have the values of the program counter and the AT counter respectively. These Duning assembly the \* variable will always hold the address for which the current instruction is being assembled This enables you to program simple branches without the need for labels.



240 CMP # 10 250 BNE \*+3 260 INY 270 STY SOMEWHERE

Because in the first example, FRED will always be three bytes further on than the BNE instruction.

Now, consider the following

problem. You have written a program (such as an amazing assembler to rival 65(0+) which needs to be assembled at address \$8000 onwards.

at address \$8000 onwards.

If you put a \*=\$8000 in your code, it would be assembled to this address but this would put it in the same area of memory as 6510+ which would then be overwritten (although 6510+ will

recognise this fact and Warm you! The solution is to use \_\_the ATcounter. This is similar in concept to the program counter but, whilst the program counter tells 6510+ the address at which the code is to run, the AT-counter tells 6510+ where in memory to place the final assembled

One answer to the above problem is to use:

10 \*=\$8000 20 @ =\$4000 30 ... rest of code

This would cause 6:510 to assemble the program as if it were to run at \$8000, but the final assembled code will be placed in memory at \$4000 onwards. The program can then be sweet to disk using the monitor, the computer then switched off and or flo enrowe 5:610-4 and the program loader in and moved to \$6000 where it can finally be run. (A bit is only-winded I know, but it works). There is an alternative way to set.

up the AT-counter, which is included for MIKRO compatability. This previous example can also be written as:

### 10 \*=\$8000, \$4000 20 .. rest of code

Note that setting the program counter will also set the AT-counter to the same value. So, if you're using the AT-counter (you won't normally need to) then remember to set up @ after setting up \*

#### Editor Enhancements

A number of additions have been made to the way the normal screen editor works while using 65i0+.

The left SHIFT key may be used to pause output to the screen For instance, when listing the source code, the SHIFT LOCK key may be used as

a pause and hold key.

When the RUN/STOP key is pressed the quotes mode and number of outstanding inserts flags are set to zero.

SHIFT + will put the cursor in the bottom left corner of the screen, like a sort of un-home key.

A DOS wedge 'outroe has also been included Entering @ will give the disk drive status 'Typing @ command to the disk drive. Typing \$\text{St} \text{Mill gent Desired Bill give a command to the disk drive. Typing \$\text{Switch Mill gispley the disk directory, without a ctually loading it into memory. The \$\text{San also be followed by a wild card to give a partial directory. The default device is used [see later]. For example, to format a disk type:

@ N:NEW DISK, OK to display the disk directory

to display the disk direct

to display a directory of all sequential files beginning with the letter A. SO:A\*=S

=S gives just SEO files and A\* gives files beginning with A

6510+ also allows the eight function keys to be defined to hold any string of up to 31 characters. More of this later.

### Basic Extensions

6510+ adds over 25 new commands to the existing Basic ones.

With 65IÖ+, any Basic commands yill now accept hex and binary numbers, as well as decimal numbers, by preceding them with a \$ and a % respectively \$0 the following are all valid, using 65IO+:

### PRINT \$123\*%1010 PRINT CHR\$ (\$40)

Now onto the new commands. In this section any item in square brackets is optional and may be left out. All commands may be abbreviated as in Basic (A shift-S instead of ASSEMBLE) Editor commands

This is the opposite of NEW A program that has been NEWed can be recovered using OLD.

AUTO (Inne-number (.step1)

AUTO will present line numbers automatically when a program is entered. The number presented will be the number of the previous line plus the current step value. Auto line presentation is turned off by pressing return on a blank line. If no step is given the value of 10 is used. If no start line is given the value foll of is used. If no start line is given the value folloos is used.

This will renumber a program starting at the given line number, each time adding the given step to produce the next line number.



DELETE line-range

DELETE will remove sections of the current program. The line-range given is in the same format as the Basic LIST command.

#### DELETE 1230-2000 DELETE 100-DELETE -1293

FIND XstringX

This command will search the source code for the string given. Any lines containing the string will be listed to the screen. X is any character not included in the string.

#### FIND 'HELLO' FIND/LDA/

## CHANGE XstringX replacementX This will search the source for the

given string and replace it with the replacement string. Each line where a change is made is listed to the screen. CHANGE @ HELLO@HELLO WORLD!@ Changes all occurrences of HELLO to

Changes all occurrences of HELLO : HELLO WORLDI CHANGE"T"

Remove all exclamation marks from the

It is important to remember that the exclamation mark [i] and sem colon (;) are used to start a comment in 6510+ source code, so any characters following these will not be tokenised This can cause some problems with the FIND and CHANGE commands. For

CHANGE /I/\*/ will NOT change all exclamation marks to astensks. This is because the / has two different values in the line above. The first is tokenised into the dwide token. The next two are not tokenised since they follow an exclamation mark instead use CHANGET\*\* This will work since the exclamation mark is not taken as the start of a comment starter, because it is in quotes, and everything in quotes is taken literally.

### Function Keys

This will display the strings currently attached to the eight function keys. A — in the string represents a RETURN.

KEY number, string

This form of the same command will let you change the key definition to anything you choose. Only the first 31 characters of the string are used.

KEY 1, "old"— renumber ← [The ← is used to insert RETURNs in the string)

KEYSAVE "name" [, device]
This will save the current key definitions to disk or tape

KEYLOAD "name" (.device)

This will load a key definition file from disk and re-program the F-keys

accordingly The default device number is used if none is specified.

KEYOFF and KEYON

These commands will disable and enable (respectively) the new function key routines.

This is useful for those lucky people who have alternative operating system ROMs installed (such as those supplied with parallel DOS systems) which have their own F-key definitions.

With Trilogiic's PHANTOM parallel DOS (Which is all I've thed 6510+ with ob far), if the key routines are enable (KEYON) and a key is defined as nothing (KEYI, ") then the default PHANTOM definition is used instead.

### HEU

This command will display a list of all new and modified commands

It is only meant as a brief reminder For more details read this documentation carefully

#### Disk related commands LOAD "name"

SAVE "name" VERIFY "name"

These commands have been modified so that the default device is used (usually device 8 – the disk drive). See the DEVICE command later on for more details

### TYPE "name" [, device]

This will read the given file and display its contents on screen. TYPE will only work with SEQ files. The default device is used if none is specified.

### DUMP 'name' [.device]

This will display the named file in hex and ASCII. DUMP will work with PRG, SEO and USR files. The default device is used if none is specified.

### MERGE 'name' [,device] MERGE will read the named file.

owervor. Wan read one named we, one at a time, and enter each of the fines as though diey had been speed at the keyboard. In other words, the named file will be MERGEd with the current program in memory if the same line number exists both in the file will over-write the one in memory. Once again, the default device will

be used if no other is specified.

### APPEND 'name' [,device] This command is very similar to the

MERGE command but the named file is APPENDed (added to the end off the one in memory Line numbers from the file are not changed so it is advisable to RENUMBER your program after using APPEND.

### DEVICE [device number]

This command sets up the default device number which is used by all of the disk-based commands in 65104. If the device number is not specified then the current device number is snown

#### Assembler commands

These are what 65I0+ is all about in this section expression means a mathematical expression. It may contain labels, numbers and operators. Some yalled expressions.

# Some valid expressions. 10 FRED STA+ (LINE\*40)

# %1010+>SCREEN ASSEMBLE [line number]

This will assemble the source code currently in memory. If a line number is given the assembly will start at that line, otherwise it will start at the first line of source. Assembly can be stopped at any time by pressing the RUN/STOP key.

### DISASSEMBLE < expression >

This will display a disassembly of memory from the address specified in the expression disassembly is stopped by pressing RUN/STOP and the left SHIFT key or SHIFT LOCK can be used to pause the listing

DISASSEMBLE may be abbreviated as D shift-I.

### DISASSEMBLE START DISASSEMBLE 4096\*12

#### NUMBER < expression > This will evaluate the expression

and display the result in hex, deamal and briary It is useful for displaying the value of a label or for converting between number bases

### TABLE This will display the symbol table.

from the last assembly, in alphabetical order. Each label is followed by its hex value.

### SYMSAVE 'name'[,device] This will save the symbol table to

disk There is not much use for this yet but it is included in case I decide to write some accompanying utilities, such as a symbolic debugger, which would need the symbol table.

### FORMAT < line range > This command is very much like the

This command is very much like the LIST command except that the listing is neatly formatted. Try it and see.

#### SET < label > = < expression > This command allows you to manually add to or modify symbols in

manually add to or modify symbols the symbol table

```
SET BAVANA=FRED*2
SETX = $2345
SET LO= < ADDRESS
SET HI= > ADDRESS
```

# Modified Commands Some existing Basic commands have been modified for use in 6510+



These commands now use the expression evaluator built into 6510+. This means that hex numbers and labels can now be used.



### SAVE ("name"[, device])

The SAVE command has been modified to provide a useful autonaming facility

When provided with a name and

device number, SAVE works as usual and uses the default device number if none is specified. If no name is given, the first program line in memory is examined. If the begins with a comment symbol (exclanation, semi colon or SEM) and the next character is a double quote, then the file name is taken from there.

This means that each of your programs can contain its name in the first line, and you don't have to worry about remembering what it was.

### 10 ;"@:PARTI",8 1 I"@:TEST" 5 REM "@:HELLO",8 Notice that the names include '@:'

This is so that when you type SAVE the program will replace the current version on the disk.

### LOAD ("name" [, device]) VERIFY ("name" [, device])

These commands have been modified so that they use the default device number set up by the DEVICE command. If no name is specified "\*' is used and the first program on the disk directory will be used."

#### IMPORTANT NOTE

Because of the way these

commands are modified, you may find that running ordinary Basic programs within 6510+ sn't necessarily a good rdea. This is because the POKE command (for instance) no longer uses the Basic expression evaluator and no longer recognises Basic variables.

The following program would not work using 6510+

### 10 FOR I=0 TO 255 20 POKE 1024+1,1 30 NEXT

You would get an ?UNDEFINED LABEL error in line 20 But you could

10 SET X=0: FOR 1=0 TO 255 20 POKE 1024+X,X 30 SET X=X+1 40 NEXT

#### The Monitor

65i0+ contains a built-in machine code monitor. To enter the monitor type:

#### MONITOR

The monitor will then display the current register values, and present you with a full-stop as a prompt All monitor commands are a single

character, usually followed by some hex parameters. In this section < addr > contains

up to four digits representing a memory address in hex.

### D < addr > ( < addr > )

This will disassemble the memory between the two addresses If the second address is not given then only one line of disassembly is shown.

F < addr > < addr > < value>
This will fill the memory between the two addresses with value, where

to the two addresses with value, where value is a number in the range zero to FF.

T < addr > < addr > < addr This will transfer the block of

memory between the first two addresses to the area beginning at the third address.

H <addr> <addr> <value (<alue >...)
H <addr> <addr> 'text'

Hunts between the addresses specified for the series of values given. In the second form, a text string may be given if preceded by an apostrophe. The monitor will search for the text supplied.

### H 1000 2000 A9 00 H 1000 2000 THELLO

M < addr - ( - addr > )

Displays the memory range given

in both hex and ASCII

To modify the memory contents, simply move the cursor over the hex number to change, type the new value and press RETLIKIN.

P Displays the current register contents, in the form snown in Fig. 1 Any of the values may be changed

contents, in the form snown in Fig. 1 Any of the values may be changed smply by moving the cursor over the current value, typing the new value and pressing RETURN. To save the assembled, executable code, enter the monitor (with the MONITOR command) and type:

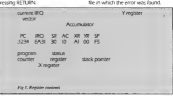
### S'PROGRAM', 08,2000,2134

This command exits the monitor and returns to the assembler

### Error Messages

There follows a list of errors that can be produced by 6510+ during assembly if an error does occur during assembly, the offending line will be displayed and assembly will stop.

If an error occurs in a LiBed file, the line containing the error will still be listed along with the name of the file in which the error was found.



G/<addr>1

This command, GO, will execute the machine code routine starting at the given address if no address is given, the value in the Program Counter [PC] will be used

L "name" [,device] V "name" [,device]

S "name", device, addrl, addr2

These commands will Load, Venfy or Save blocks of memory. The L and V commands will use the default device

if none is specified

The S command saves the area of memory between addit and addiz-1.

Always remember that addr2 must be the address immediately after the last byte to be saved. When a program is assembled, the

When a program is assembled, the start and end addresses of the assembled code are displayed liked this:

START ADDRESS: \$2000 END ADDRESS: \$2134

### DUPLICATE LABEL

This error message occurs if the same label is defined more than once in the source code. A label may only have one value.

### UNDEFINED LABEL

This occurs if a reference is made to a label which is not defined aniwhere in the source code

#### TOO BIG

This error is produced if the result (or partial result) of a calculation is a number larger than that which will fit into two bytes (65535). It may mean that you need to re-order your calculation slightly.

60000+10000-8000 gives TOO BIG 60000-8000+10000 is OK

### NEGATIVE

This error is produced when the result or partial result of a calculation is less than zero. Again, you may need to re-order your calculation slightly.

#### BAD NUMBER

This occurs if you enter a non-hex digit after a \$, or a non-binary digit after a %

SRO	= BAD NUMBER	
\$44	= ok	
%200	= BAD NUMBER	
961000	= nk	

#### ADDRESSING MODE

This error is produced when 6SI0+ encounters a line containing either an addressing mode that does not exist or one that is used inappropriately.

#### LDA (19), X na such mode STA (FRED) no such mode

### BRANCH RANGE

Branches may only branch to a location within a range 128 backwards or 127 bytes forwards from itself. Any attempt to branch to a label outside of this range will produce this error



#### **OUT OF STORAGE SPACE**

65IO+ uses the memory undermeath the I/O and Kernel [SD000-SFFFF] to store the assembled object code during assembly. This limits you to about ILSK of object code per assembly. If more code is produced than will fit into this area, 65IO+ will about the assembly and produce this error message.

### SYMBOL TABLE OVERFLOW

The area of memory underneath the Basic ROM (\$A000-\$BFFF) is used to store the symbol table (list of labels) as the program is assembled

If the symbol table gets too big for this area then 6510+ will use the area of RAM from SCD00-SCFFF but if this is full, the above error message is produced. (This is extremely unlikely to happen though!)

#### CAN'T NEST

Only one LIB file may be open at a time. This means that any files that are LIBed into the current assembly cannot themselves contain LIB commands if they do you will get the

above message
This is also produced if a CHIN or

This is also produced if a CHN or LNK command is found within a LIBed file.

#### FILE

When a Li8 file is read, 6510+ checks the first two bytes in the file to make sure that the program is actually a source file. If the first two bytes are not land 8 (meaning the program starts at \$0801, as source code usually does) then this error is displayed and assembly is aborted.

### SYNTAX

This is the general purpose error. It means something is wrong with the current line. It's usually something quite obvious, such as a missing space or missing quote.

#### RREAK

This is displayed if you press the RUN/STOP key during assembly. It isn't exactly an error, it just indicates that assembly was stopped by you and not because some other error occurred.

#### BAD LABEL

labels may only begin with a letter, using a label starting with some other character will produce this error.

#### TOO COMPLEX

This error is produced if there are too many backets in an expression and it is another message that should never happen in tests, in managed to grabout 30 pairs of brackets before 1 got this error. If your expression contains anywhere near that amount then something is senously wrong with the way you program!

#### DÍVIDE BY ZERO

Fairly self-explanatory this one. Any attempt in an expression to divide by zero will produce this message

### Fig 2: 6510+ in memory

\$0801-\$7IFF This is free for your source code and/or assembled code. Use it as you wish

\$7200-\$72FF This area is used as a workspace for 6510+. Do not corrupt this area

57300-573FF This is where the F-key definitions are stored. Do not comupt this part of memory (if you want to keep the function key definitions intact, that is)

5.7400-59FFF This area of memory is where the code for 6510+ resides. Corrupting any memory in this area would very probably cause 6510+ to crash

SAGOU-SCFFF. This area, under the Basic ROM, is where the symbol table is stored. Only very large programs will create label tables large enough to extend into the \$COOO-SCFFF block. You may assemble code to SCOOO-SCFFF, even if the symbol table does extend into this area (not very likely), although this will comput the end of the symbol table lift it a that big].

\$D000-\$FFFF Duning pass 3 of assembly, the assembled code is placed in this area temporanily. Only when the ASSEMBLY COMPLETE message is displayed is the code moved to where you want it!

### And Finally

That seems to be it! I hope I've not left anything out but if you do find something I've not menboned or something you want explaining, or even, pensh the thought, a bug, then feel free to contact me wa Commodore Disk User, Even better, if you're on Compunet send me an IMBX (my ID is DWZB).

This might be an opportune moment to mention the fact that all design and programming was done by me [Dave Weaver], with inspiration taken from Supersoft's MIKKO assembler I nope you enjoy using 6510+

# SID Sequencer

Music to suit all moods and tastes is a keypress away By Vic Berry

he program can be used to compose three part polyphonic music and experiment with the C64 sound chip (SID). The files that are created can then be saved onto a disk with another program such as a game or a utility program

The program is written in Basic but the sequencer is a machine code routine which is activated and deactivated by a SYS command from the Basic routine. The machine code consists of two files; the sequencer, and a note reference table which was borrowed from Keith Bowden's book, The Companion to the Commodore 64. The Basic program was written with the aid of two utilities published in Your Commodore magazine: Input Routines (July 88) by Norman Hart, and many of the screens were designed with Screen Maker by Kevin Otton (Aug 87)

There are a couple of program limitations. The filters cannot be used with Sid Sequencer, but take a look at the sweep filter routine included in the FILTER DEMO. This routine could be incorporated in your own programs Secondly, a limit of 255 notes can be stored in each of the three channels

### Using The Program

The program will automatically load the two machine code files, if they are not already present in the computer's memory Then the main menu is displayed on the screen

#### Demo Routines

This option loads both the demo music and sound files from the disk. activates the sequencer, and then runs through the main editing screens: Sound editor, Music editor and Play/ record mode.

#### Sound Editor

The waveform shape, envelope and modulation of all the voices can be edited from this screen. The attack. decay and release times of each channel are measured in seconds and milliseconds on-screen, and the sustain is notated as a percentage of the total volume. For details and meanings of the above terms I refer the user to the C64 Reference Manual.

The tempo of the music can be increased or decreased. The time values shown on the screen for the music's tempo are only an approximation based on the fact that one interrupt on the C64 lasts for I/50 of a second. The Help function provides details of all the editing controls

Note Editor This screen shows a page of music data (64 notes) belonging to the current edit channel. The highlighted note data in the top left comer of the arid shows the position of the cursor. This is where you can delete, replace or insert a note. All the commands are shown by calling up the Help function. The note data in each box of the grid is expressed as a musical letter name followed by the octave number Rests.

#### Play/Record

The screen shows the typewriter keyboard as a piano keyboard. The piano keyboard is only active when the play or record function is on When in either of these modes, both the channel and octave are displayed and the user can switch either of them using the function keys. The octave shift keys are marked on this screen with '+' or '-' 8ve is the accepted musical abbrievation for octave. The NTS number shows the number of notes recorded in the current edit channel and is incremented each time a note is pressed on record mode. Owners of a Commodore SFX Piano Keyboard Overlay will find the program is compatible and this makes entry of the note data very easy

### Disk Menu

This menu loads or saves a sequentrail music or sound file with the current



when a note is not being played, are notated by the letter 'R' and a coion marks the end of the channel data.

filename displayed on the screen. Sound files have the suffix 'S' and music files have the suffix '.F', '2', or '.3' for each of the three music channels.

The user has the option of changing in the current (filename from this meru). The dask command option presents a sub meru where the user has the option of scratching sound or must life, avaidating or intrablising a disk. There is also a dask directory option where only music or sound files are deplayed 8y moving the cursor to the appropriate filename. The current filename can be changed in preparation of the contract of the co

### Getting Started

To begin with you may like to experment with the Sound Editor Select the Demo routine to load the Demo files and this will automatically start playing. To do this press RETURN followed by

Now, you can edit any of the sounds whilst the music continues to play Press F3 for the Help about the various controls and F7 to return to the Sound Editor.

You could try the following to see how altering just a few settings can radically alter both the sound and the flow of the melodies.

To try out all the waveforms just hold down the CTRL key and press P?, 'N' and 'T. Pressing the FI key will alter the edit channel. The white marker will show you which voice you are currently working on

When selecting the pushe waveflow you can change the sound by altering what is called the duty cycle. This means the actual length of the public compared to the total wavelength. This value is expressed as a percentage if the public width is than 15% or 15% you will get a recely sound. A round you will get a recely sound. A round with the public public width approaches the day got get pers P to increase the percentage or press SHIFT and PT to decrease it.

To switch synchronisation and ring modulation to the current edit channel modulation to the current edit channel on and off, press the CBM key and S for synchronisation and CBM and R for ring modulation. Because of the design of the SID chip it is only possible to use ring modulation. Notice when using modulation the notes will change dramatically as well as the sound quality.

Try setting nng modulation and synchronisation to channel I, and then remove the modulation on channels 2

If you want to hear one or two voices on their own, the current edit channel can be switched on and off without loss of data by pressing CTRL

More subtle effects can be achieved by experimenting with the envelope shaper. The controls are self epilentorly from the Help screen. For instance to create a percusse sound like a sylophone, drum or bargo, an almost instant attack of 2 milliseconds followed by a short decay and release time would give the desired effect. Instruments like wind instruments and strings have much longer trainings.

To exit the sound editor press F7 and to enter the note editor from the demo routine press F3.

You can expeniment by inserting, deleting or replacing notes from this screen. All the channels can be accessed by pressing F1 and an explanation of the control can be obtained by calling the Help screen, press F3 Pressing F7 will return to Note Editor.

The editor screen shows only 64 notes as a time, of three are more notes than this in a particular channel it is possible to not through the pages of note data by pressing 19. The commands delete, insert and replace work by first moving screen cursor to the port where you went to either delete, meet or replace a note-folding the port where you went to either delete, meet or replace and proper through the street of replace and the folding the screen with the note removed, insert or replace mode draws a representation of a piano keyboard for you to select your new note for insertion to select your new note for insertion.

If you want to delete a whole channel hold CTRL and press 'C' – you have to confirm this option by pressing RETURN. In addition you can reset the sequencer note counters by holding the CTRL key and pressing 'S' This function is useful if the channels get out of phase when entering nuisc data.

or replacement

To ext the Note Editor press Tr. Now by pressing P3 from the demo routine you will enter the Pay/Record mode. The sequence can be switched on and off by pressing P5 from all the nam editing screens. The play and record modes use the same controls, but in record mode the notes are stored and the note counter on the right of the keyboard is incremented each time this occurs. To enter Play mode press Fl or F3 to enter Record mode. After this, F1 will switch the play/record channel and F3 shifts the keyboard up one octave while F5 shifts the keyboard down one octave. To play or record notes the keyboard dagram on the screen will telly out which key operate the notes. Rests can be inserted by using the snape bar.

To finish play or record mode press F7 and pressing this key again exits from the Play/Record mode

#### MUSIC FILES

Calling up the directory from the Disk Menu, you will see there are other music and sound files for you to experiment with or just to listen to

DUFAY: Many of the pieces have been transcribed from various music scores. Dufay is transcribed from a section of a medieval vocal trio

TE DEUM: Transcribed from an old book of charles, the Te Deum required some additional the up the to reduce our worker parts of the State of the Sta

BACH SONATA: This is part of the First Solo Cello Sonata. A suitable point in the melody where the music returns to the 'home' note or key (called the tonic by musicians) was chosen for the music to end before looping back to the beginning. On this file the notes were entered into channel I and the music file was saved to disk. After exting from the SID Sequencer, the empty files which normally contain the note data for channels 2 and 3 were scratched Two copies of the channel I file were made onto the disk using the 'CD:' disk command, renaming the files with the appropriate suffixes ".2" and ".3" to create the final music file Now, by reloading the new file into the SID Sequencer, it was possible to create an echo effect with one of the

Because all the voices in the new file have the same note data, by attening the machine code note counters it is possible to have all the voices starting at a different point in the melody For instance subtracting a small number from one channel creates an echo; if the number is large a canno or round

can easily be achieved. To do these with your own file it is necessary to break into the SID expensor when it is into the SID expensor when it is into the SID expensor when it is followed by the SID expensor when you do this the counters will still be in operation when you are will still be into person when you are the side of the SID expensor when you will still be interested before entering commission when the side of the SID expensor when you want to the side of the

POKE FSID + (channel-I) \*7, PEEK, (FSID +(channel-I) \*7) - delay

WEBERN OP.21: This is part of a sympnomy reduced to just three parts. Lickfely, in the first it has it mere are no more than three notes played simultaneously so complete chords were easily maintained. I have included this file because it illustrates an unusual technique of composing music, called dodecaphom.

Dodecaphony means twelve sounds. The bulk of Western music is based on the chromatic twelve notes Which are in ascending order:

In dodecaphonic music the 12 notes of the divorance scale are arranged in any order, then this order is repeated over and over again using different ritythms and voices. The row of pitches can be played singly as a melody or notes can be played loggly as a melody or notes can be played loggly as a melody or notes on the played loggly as a melody or notes on the played loggly as a melody or notes can be played loggly as melody or notes can be played loggly as melodically using transpositions, reversing the order of the notes [known by musicars.

Transposition (+ 4 modulo II)
A C B A D D G G E F F C
9 0 II ID 3 2 7 8 4 5 6 I

Retrograde B D C C E D A A F G G F II 2 I 0 4 3 9 I0 6 7 8 5

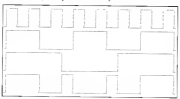
Inversion
F D D E C C G F A A G B
5 2 3 4 0 1 7 6 10 9 8 11

There are 11 transpositions of the original row as well as 11 transpositions of the retrograde and 11 transpositions of the inversion. An enormous supply of thematic material from just one note row.

Dodecaphonic music is often known as atonal music because all the notes have equal prionty and no one particular note appears more often than another. Unlike conventional tonal (music having a "home" key note which tends to occur more often than others) the music can have a strange enrie effect to unaccustomed ears.

SCHILLINGER: This is an original piece of music created with the aid of mathematical rules. The rhybrins, the phrase lengths and even the pitches used were generated by a number senes called periodic synchronisation. This technique is analogous to the interference between two frequencies of different wavelengths.

In this piece of music the numbers to be synchronised were 5 and 3.



as retrograde), or turning the note row upside down (inversion). For example:

Primary Row
FGGFAADECCDB
58761093401211

3 UNIT: 3 5: RESULT: 3+2+1+3+1+2+3

This resultant row can be suodivided into groups to form rhythmic durations, or phrase lengths, imagine a graph where the horizontal axis represents units of time if the notes of the chromatic scale are numbered in azcerding order [see above] this would form the vertical axis of the again. Groups from the number series can be used to create both a scale and be used to create both a scale and both the harmon part below in the scanning left of the complete file used the following vertical content.

C D F F A A (C) 0 3 5 6 9 10 10 or 121

Which you can see it a simple summation of the original interference pattern. Fut both axes together and you can eventually end up with something like the example file. This desired by a mathematician called Chillinger and was applied to the visual arts as well as music. If you want to know more about the Schillinger and would be souther the state of the Arts.

TRIAD: This file illustrates the use of music data channels of unequal length being played together, the effect of using musical lines of unequal length is to have the music moving in and out of phase with each other. The notes chosen for this piece were simple tnads' (three note chords) each part would be in a different key and a different tempo or beat. The type of music created by letting the melodies drift in and out of phase has been termed minimalist by musicians, having parallels to ancient chants or mantras The example file is crude when compared to the masters of this type of music namely Steve Reich and Philip Glass. (If you can get a chance to listen to Violin Phase for Violin and Multitrack Tape by Steve Reich you will hear exactly what I mean!

It is interesting to note that even this simple music file, comprising of just three voices with less than 200 notes in each, takes nearly four days before the music starts to repeat and the sequencer's counters all return to the starting point

One note = t t=0.24 secs

Channel 1=134t Channel 2=124t Channel 3=165t <

Common products = 134t x 124t x 165 =2.741.640r

134 & 124 divisible by 2 therefore Common product = 1,370,820t

Therefore Time T=328,997 secs T=3 8 days.

Each of the music files I have included with this program illustrates different techniques of writing or thinking about music. Music is very much like a language having different rules of construction, vocabularies and dialects. It is possible to create music from any system of rules of your own choosing, you could even devise a program to write music files directly to a disk to be loaded into DIS Sequencer based on your own set of rules such as probabilities or mathematical equations.

### Creating Code

To create a program that will run alongside a game or utility you must copy the sequencer, the note table, and the data for the three channels using a machine code monitor. First you must start your program with the following

can save the following blocks of code "SEQUENCER.MC" \$C000 - 5C108

> 10 A-A+1:IF A-1 THEN LOAD"SEQUE NCER.MC", 8,1 20 IF A=2 THEN LOAD NOTE TABLE. MC",8,1

30 IF A=3 THEN LOAD"MUSIC.MC".8 40 SYS49239: REM MUSIC ON SO REM INSERT REST OF YOUR OWN PROGRAM

999 END:REM SYS 49209 TO STOP M USIC

After amending and saving your program to disk you are ready to save the machine code file Having loaded or finished your

music from within the SID Sequencer program you should exit the program and load a machine code monitor into the computer's memory. Make sure the of a game and SID Sequencer provides monitor does not use any of the locations \$C000 to \$CFFF Then you

"NOTE TABLE.MC" SCA00 - SCAFF "MUSIC.MC" SCB00 -**SCDFF** 

Your program should now be ready for Music can add to the atmosphere

a suitable meduim to gain the best from Commodore's excellent sound chip.

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# Hot Dog: The Frankfurt Show

Does life exist beyond the SID chip?

By Kevin Crosby



which allows you to fix where the stereo image of your sounds are, or use the unit as an auto panner. RAM cards will be available and the unit is totally programmable and costs less than ESOS.

For the semi-pros, Casio has come up with an upgraded version of its rackmounted sampler. The FZ-20M features everything the FZ-10M had but also includes a SCSI port so you can hook up a Hard drive, which makes life much easier for sample users Not cheap but certainly good value at \$1.899

Not content with the success of the DH-100 Digital Horn (see the review in this issue), Caslo has come up with the DH-800 which will hold ROM packs with auto-accompaniment

Every year the music industry's attention focuses on the town of Frankfurt for the International Music Messe - Europe's premier shdwcase for new products in the music field

The show itself was ENORMOUS - four floors, each the size of Earl's Court. spread across wineteconnected buildings Despite the odds against it, I managed to see all the new products from the major manufacturers, which will be hitting our shores during the next year, plus some exciting products from companies as yet unknown over here.

Not surprisingly all the major hardware manufacturers were there displaying new products or upgraded versions of existing bestsellers

Casio had some rather nice products in their 89 range. Most significant of these was the launch of a series of rack-mounted sound expanders with multi-timbral capabilities.

At one end of the price range we have the CSM-I which features 16-voice polyphorny and four timbres at any one time. The unit features 100 presets (28 instruments, 23 effects and 49 PCM drum sounds.) All for just 5179. Also

available is the CSM-IOP which is a touch-sensitive piano module which also features harpsichdid, vibraphdne, electric piano and pipe organ. Price

Caso is not, however, content producing portable keyboard-style sound units. The company is sound units. The company is sound units. The company is own waging war in the pro-quality rack synth market – as well with the VZ-BM. This unit features eight-invites opplyshory pius eight tribnes at any one one. Sounds familiar so fa out this module also bettors keyboard, guitar module also bettors keyboard, guitar in producing pro

parameters If the DH-100 wasn't the ultimate in busker's instruments the DH-800 surely must be.

All the above products from Casio should be available by the time you read this, although the VZ-8M and the FZ-20M will be in short apply initially

The Roland line-up included the W-30 Music Workstation whitch has a fiveoctave aftertouch sensitive keyboard with built-in 16-track sequencer and 16bit sampler with 3.5 inch disk drive, all in one box for £1,600.

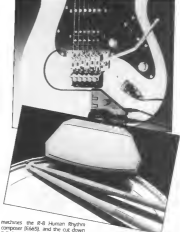
Also launched were two new master keyboards, the A-80 and A-50. Both feature four indpendent userdefinable zones which have their own



MIDI channel, key range, program change and controller parameters. Tradboral modulation and pitch beed wheels are provided as well as Roland's own toggled modulation set-up, two MIDI INS (IMEGEDIE), one MIDI THEU and figur MIDI OLUTs, and 66 patch internal memorities which can be discussed on the MIDI AND COURSE AND AND

For guitainss there is the GA2yorth dimer for EII0 which fits on 10 arry guitar and allows you to dive the GAS-50 guitar synth module (E799). For the guitar punss; there's the GS-6 which is a digital guitar pre-and signal processor. All in one box for E560. This LI high piece of radmounted module also incorporates thum canceller and none suppression, so expect to hear some very clean guitar sounds in the future.

Roland has two new drum



composer [5665], and the cut down R-5 [price to be confirmed], Both feature sampled sounds which are combined with human feel parameters lyarnators in turning and velocity. Three additional ROM cards are available containing Contemporary perussion, jazz brush and sound effects. More cards are planned including the best of the older Roland beat boxes like the TR-908.

Those of us on a tight budget have not been forgotten either with the launch of the D-5, which is a D-II0 sound module and a five-octave velocity sensitive keyboard all for £599

Yamaha decided to have its stand in a different hall to the other synth manufacturers. For some reason it was in the same place as the bongo drums and tubas.

Nevertheless Yamaha did have some rather nice products to show off including the V-50 workstation. This features 16-voice polyphony, eight timbres at once, a five-octave, velocity and pressure-sensitive keyboard, plus 61 sampled drum sounds, an eighttrack sequencer, and digital effects and disk drive built in, for £1.239

The coupling of synth and sequencer circuitry also comes together in the shape of the budget-priced TO-5 FM tone generator (£499) This has 100 internal sounds plus eight-track sequencer, again, all in one box.

The company also faunched a new mid-priced - £399 drum machine in the shape of the RX-8. Sporting 43 16-th samples, the unit also has four audio outputs and, of course, all deta can be dumped on to tape or RAM card.

Rounding off Yamaha's items of interest were two effects units. The SPX-900 aid the SPX-1000. Both offer all the effects we come to expect from Yamaha [reverb, delay, flange, phase and chorus] as well as small-scale sampling and the likes of compression.

distortion and aural exiting. The 900 also has an optional infrared remote control which gives you a duplicate bank of front panel controls. The 100s is the flagstyp of Yamaha's effect range and features some rather impressive two-channel effects that charge from one effect to another, from left to right. Clever stuff.

Following on from the success of the Mr oxidation, Korg has taken the Mr oxidation, Korg has taken oxygen the Mr oxidation of the entry through the Mr oxygen the tip pend of the line we have the FT which is a refined MT eleaturing more of everything valuding 88 weighted keys, a \$6,000 cent adjusted keys, a \$6,000 cent (Although, at £3,700, it'll probably be a few salety freques away from most

of us. At the other end of the price range is the M-IR - a rack-mounted version of the M-I with all its bigger brother's features (bar the keyboard, of course) for around the £1,300 mark. In the same once bracket is the S-3 production workstation at £1,150 which is a 16bit sampled drum machine with builtin digital effects (reverb, delay and rhorus), eight-track MIDI sequencer and SMPTE timecode generator. Korg. has also come up with a guitar synth system in the shape of the Z-D3 Driver (£179), and the Z-3 synth module. (£799).



of the PSS-60. It's rather like an upmarket auto-accompaniment section of a portable keyboard with MIDI as well, and is pneed at ES27. Mind you judging in by the keaffer that was given to me at the show, it either has some dodgy translation or the unit includes a Pose key which is "for making stop for a time."

Relative newcomers to the fold, Kawar, had quite a few boxes based on the K-I architecture. At entry level is the PH-m, 200K-I presets, 50 multitimbral combinations plus rhythm section.

section.

On the programmable side we have the K-Im and the K-Ir. Both the same circuitry but available in desk-top or rack-mounted versions. Not to be out shone the K-I also has a bigger brother in the shape of the K-III which features built-in reverb and inforoved drums.

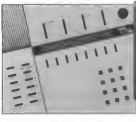
Three new departures for Kawai were also on show. The MX-8SR is a rather nice rack-mounted, eight-channel 16-input audio mixer with two

are neatly positioned round the back, with the exception of one IN and one OUT at the front, in case you still need to plug things in and out, as I do. And the price of this is a mere £99

Finally from Kawai is the KML-SG Group Lesson system. This is an audio and MIDI-based monitoring system, designed with the educational market in final.

That sage of the signal processing world, Alless, had a new string to its bow on display. This was a 16-ind-steen-out-audion mere with six autoliary sends and four sizene returns. Thanks to the newly developed integrated Monosithis's Surface technology, this rack-mountable miver should be one of the quietest affordable mores on the market. The is to be confirmed, but looks like it should be under the £800 marker.

Fars of the HR-16 drum machine will no doubt be interested in the launch of the HR-16B. Same drum machine, same price, about £350, but



With the studio in mind, there's the As multi-effect processor which allows you to chain six digital effects together. Parameters can be edited and stored internally or on RAM card for later use. The PMZE of this little unit is £950.

For the one-man bands Korg has resurrected an old idea in the shape

aunilary sends and a stereo output, and all in a 2U high space. The thinking behind it was that as most synths and drum machines were stereo it made sense to pair up inputs. On the MIDI utilities front Kawai has produced the MAV-8 MIDI patchbay – a four-INeight OUT MIDI matrix All the sockers.



There wasn't an incredible amount new on the Akai stand. There were some software updates for the S-I000 sampler, which allow time stretching and up to 16 voices in memory, and new software for the Akai/Roger Linn production centre. Yes you've guessed it, workstation software.

For those of you wanting to get into multi-track on a tight budget, Akai might just have the answer. The U-5 Trackman is a walkman-style unit which plays on tracks three and four. Furthermore the unit has built-in echo, chorus and distortion. Should retail for about £199.

Dynacord continues to amaze the old boys of the industry with its ever-increasing range of hi-tech equipment. Causing the most interest was the new range of 16/20-bit samplers which not only read Acia's 5-900 disks but also – according to several people i incer sound better than the 5-900, particularly on queter sounds. There's a keyboard'and public of the several people i incer sound a redemount version with an opecaral an observation with an opecaral an industrial properties of the properties of the several people in the

Not being one to rest on its laurels, the leading lights in electronic percussion. Simmons, has come up with a new range of trigger interfaces. This includes the ADT — a new, improved audo to MIDI interface for E450 plus a workstation (arggin) for which looks a tittle life a MacDonelds cashpoint but costs considerably more, as E56451.

The Portakit, a 12-pad traggering unit that's set out in much the same way is a traditional kit, should prove a worthwhile addition to any clie hear drythm punss out there, especially as a bracket and stand, Very thoughtal, upol in a smith review as the Drum Huggers – small electronic pads that perchi on the edge of conventional drums. The Drum Huggers master unit plus flour stances design of conventional drums. The Drum Huggers master units flour stances costs about \$2300.

Lake Butler Sound (Instructed in the UK ND Julie's Music, Huddersfield) has produced a couple of MIDI food controllers amed at guitants but of equal use to any musican with in so her hands full. The RFC-I allows you to send any MIDI information you like across any, or all, of the 16 MiDI channels at the press of a foodswitch it will store IZB of these uternally and can also rewrange them into three different set lists. Very handy for five

The CFC-4 has a slightly different approach. This is a set of four



continuous foot-pedal controllers that can be assigned to alter MIDT controller information You can also program in eight different response curse which allow you to blend from one effect of the controller allow you to blend from one effect of the controller allow you to blend from one effect of the controller allow you to blend from one effect of the controller allows and the controller allows the controller allow

If you're a Saxophone player and wind controllers leave you cold, then maybe Swiss company Sottward has just what you're looking for a genurie Yamaha alto six with a full MIDI retrofit for about £2,000 The tracking is excellent, and modulation and pitch bend can be controlled accurately by manipulating the reed. Sounds incredible, but it's true.

Californian company, Zeta Music

Systems, specialises in MIDling accousts instruments and has released version 2.0 software for its Mirror 6 Guitar Synth. This implements six continuous MIDL controllers which include an "accelerometer" motion sersing device that allows you to create various effects by shaking your guitar around.

Also just released from Zeta, is a cut-down version of the Mirror's which retains the same MiDI spec by using cheaper pick-ups and no tremolo. Inodentally, there is also a MiDI violin retrofit available from these guys which, to my knowledge, is unique.

The final mention goes to a Herdindshire-based company, MTR. Which has two new products on the market. These are the PMZI MIDI patchably and the soft Risk Right bags that allow safe and comfortable portability for rack-mount gear. MTR also stocks a range from the American firm, ARX systems.



# Liberté

Can you escape from the top security P O W camp that you find yourself in. Help the Resistance to destroy the Gestapo HQ and find your way home

By Paul A. Eves

ack in the early days of the 64, adventures had a large following. The big problem with writing adventures however, was the large amounts of memory required for the text All sorts of techniques were employed to overcome this. One day, a software nouse called Gilsoft produced an excellent program called The Quill Suddenly, the world opened up. to all sorts of adventures. Unfortunately, like the SEUCK system, people did not really use it to its full potential Liberté is one of my offennas. Please remember, this program was originally written nearly five years ago...

Liberté employs the usual verb, noun input but you can use extend commands for effect. For example, you can say either 'Take gun' or 'Take the large machine gun'.

The scene is a prisoner of war camp. In France. Your job is to use cunning and stealth to break out of the camp. Once safely outside, however, your task is not over because, to succeed in your escape, you are required to join up with the Restance and help them destroy the local Gestapo HO. Allyour powers of concealment will

be required to complete your mission, for during the day and night. German patrols roam the countryside at random. Do not get picked up more than once – you will not be able to carry out your escape if you are. (Hint)

out your escape if you are. (Hint)
As in real life, it sometimes helps
to be in the noht place at the noht

time and it always pays to have a good look around first. [More hints]...

As is standard on all adventure games there is a save game option. Good fuck to you, may you be successful

#### More Hints

In addition to the standard commands found in most adventures (N, S, E), you may find this list of some of the unusual ones of assistance

Enter, Exit, Out, Say, Throw, Set, Hide, Board, Shift, Fix, Secure, Cut, Fill, Blacken, and above all, brush up your French



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### At a glance

Title: Rocket Ranger

Supplier: Cinemaware [Mirrorsoft], Athene House, 66-73 Shoe Lane,

Price: £14.95 Graphics: Excellent

Sound: stirring stuff Playability: easy to learn

Addictiveness: Rocket Ranger to the rescue!



be gain by hooing at specific injects but you always have the gage in thin before your trigger finger injects such as tanks an impose a liber liken lit either with assist in by incertrated machine unific.

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#### Operation Wolf

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section filed with an assimption by the passection filed with an assimption of the opter minks pare hubban and an billiant and you will have really assimption of the points in easy task.



fer a runion it start with As you be green the light the game, you are his to imprive furtier in use are still we're build.

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### At a glance

Title: Operation Wolf Supplier: Ocean

Price: £14.95

Graphics: Remarkably true to the arcade version Sound: Lots of snap, crackle and pop

Playability: Highly addictive wanton destruction Addictiveness: Will appeal more to Rambos than Pattons





### Action Service

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### At a glance

Title: Accommended: (Inlagrames), Mittre (Inlagrame

# The Sound FX Kit

invent all the effects you can handle with this utility.

By N. Higgins

he Sound FX Kit is an example of one of the most soughtafter utilities for the Commodore 64. It contains a host of features enabling you to Produce commercial quality sound effects, and incorporate them in your own Basic or machine code programs, but it can also be put to good use by musicians new to the C64 who wish to experiment with the sound chip.

If you want to hear the type of effects the Kit is capable of producing

one of the effects.

The main objective of the program is to create effects to your own use, but it also have lot of other features. Just to whet your appetite, it includes such things as slider controls, disk or tape option, an FX storage library, a 3-voice mixer, output to printer, and it can even make sound effects for you. To get the most from the kit read the instructions for tube extras. Adduonal information on the C64 sound chip would also boost your understanding.

### Getting Started

First of all, plug a joystick into Port 2 To select an option simply move the flashing cursor to its corresponding box and press fire. On some options you might be required to push the joystick up or down (as well as using the five button) to increment or decrement a value respectively, in which case, when that option is described. To little will also contain the suffix (u/d). Afternatively, for those without alloystick I have incorporated the following key which mimic the spystick actions: (Cursors) same as joystiek down, lettand toht. (Return) - same as bysock firebuttor (Z) - same as we up /

(X) - same as fire /down As a joystick was used when designing the Kit, most prompts will ask you to press fire, keyboard users should ignore this and press RETURN instead. Note, you can get a list of all keyboard actions at any time, by pressing 'H' on the main menu.

The main menu

Edit/Play FX This takes you to the main part of the FX Kit, where each sound is developed and tested. Along the top of the screen is a set of slider controls, from left to right these represent Attack, Decay, Sustain, Release, Frequency High (2 sliders for each nibble), Frequency Low (2 sliders), and the Pulse rate (left slider for high pulse and the right slider for lower To after a setting use the joystick lu/dl-feature

described earlier. then load up the distribution that the distribution is a sider can have a value from program ries and keysham. A Z to hear 00-15 (proportion) and this rain be calculated from the horizontal lines.

Below the sliders, on the right is, the current Waveform (u.d.) this can be set to any of the available four, which are triangle, sawtooth, pulse, and noise. Following this, in brackets, letters may appear which mean the fallowing:

(G) Turns the Gate bit on (S) Turns the Synchronisation bit on

(R) Turns the Ring modulation bit on For more details on these, see the sections entitled Advanced Effects and The Mixer. Suffice to say that a (G) must be visible to turn the sound on and actually hear it, and (S) and (R) only become effective when using more than one voice.

The next two opports below are Gate and DE (u/d). Gate nolds exactly the same value as Waveford except for the gate bit which can be surred on and off. DE is short for delay and nolds a value from arto to 255, this is decreptant survivale the FX is playing, until it lead its zero. Basically, GATE and DE operate

together, because when DE reaches zerd the guirrent waveform is changed the value in Gate. So if Gate is set to ON and the sustain is higher than zero then the effect can be made to Continuously repeat, see the section Advanced Effects for more about Gate.

Down the left side of the screen are the following options: P.Rate (u/ dl. This is the rate at which the pulse value will change, and can be in the range 0-255, of course you must also be using a pulse waveform to enable this option. It will also have no effect when set to zero

R/F HI (u/d) is a rise or fall value from 0-255 which will be added or subtracted from the frequency high byte (the two left most sliders under frequency) depending on the values in the options: DE, SPECA, SPECB. This basically means that you can create a sound that rises in pitch, then suddenly falls or vice versa depending upon the

R/E Lo Lu/d) works in the same way as R/EHI except it effects the frequency low byte fibre two right most sliders under frequency) and makes the frequency rise of fall of a slow rate.

SPECA (u/d) o one of the main aptions during editing and is used as a flag to make the frequency rise or fall by adding or subtracting R/F Hi and R/F Lo, it nolds a value from 0-6 which do the following:

0 = No effect 1 = Frequency rise

2 = Frequency fall

3 = Frequency rise if DE is not zero 4 = Frequency fall if DE is not zero

5 = Frequency fall if DE is zero/or rise

6 = Frequency rise if DE is zero/or fall Values 0-4 snould be self explan-

atory, lets say you chose 5 or 6 then you could create a sound that rises in pitch and then fades away, or vice

SPEC.B (u/d) also operates on the Frequency and also uses R/F Hi and R/F Lo, it can dramatically change a sound depending on its value from 0-4 which do:

0 = No effect

t = Low/high frequency values are exchanged

2 = Frequency high fail, then result inverted

3 = Frequency high fall, then result part inverted

4 = Frequency high added to random number (0-15)

You don't really need to understand how SPECA or SPEC.B work, but listen and try to remember the changes in sound that they can produce.

Table 1 - the SID chip registers

reibic r -	NING 215 CIT		
	DECIMAL ADDRESS	HEX ADDRESS	FUNCTION
	54272 54273 54274 54275 54276 54277 54278	\$D400 \$D401 \$D402 \$D403 \$D404 \$D405 \$D406	Frequency (low byte) Frequency (high tyte) Pulse width (low) Pulse width (high) Waveform Attack/Decay Sustain/Release

VOICE 2... Same as voice 1, except the address's used are \$4279 (\$D407) to \$4285 (\$D40D). VOICE3 . . Same as voice 1, except that the address's used are \$4286 (\$D406) to \$4292 (\$D414).

FX No (u/d) holds the current sound effect number, and can range from I-32, this number is also used to playback the effect when you's are out an FX player, or cast be used in the Mixer when you' create, effects using

more than one voice. If Randoms segered it will change the current effect to a set of random values, in other shorts it provides and easy viney to make a sound for those times when you feel a but say. Having done so, you can fine-time (soring) if the changing one or considering the company of the current effect you want. Note, this should be used with caution as it can't wither out the current effect.

Each of the collon's 22 effects can be given if anique Name, this displayed at the bottom of the screen if you third, by suitable names in hoby by suitable names offects, for example, if you are manifest, you have given tracks of each type of effect, for example, if you are medice, for example, if you are medice, for example, if you are made pane, suitable names could be Allert Explance, if you are mare a name, or something similar, in or ener a name, or to abort and keep the previous name, press RILNySTOS.

If M MENU's selected, it will take you back to the main menu (surpnse, surpnse).

### The Sound FX Library

If you select the above capon room the Souries section sharp you will enter the Sourie Fix Library, Here you will enter the Sourie Fix Library, Here you have created in Elux Play. The bisary can be sheet in the library in the bisary can be sheet in his men be libraried from man therat. So you can't make the bisaries of electric types. For example, the souries have considered the source of th

There are a number of options in the library's sub menu UB NO (u/d) holds the library number and can range from I to 100. To the right of the display is its name and below are the names of the next seven effects in the library. All of these names are taken from the Edit/Play section and are the onlyreference you have to find each effect in the library, so it is a good idea to use names you can relate to later.

COPY FX OUT will copy the current library effects into the current Edit/Play Make sure that you save any effects that are already in memory or you may destroy an effect (hat you need, Attematively, use the Exchange facility.

COPY FX IN will copy the outrent.

Edit/Play effects into the current library contents. The name of the Foik/Play offects in the bottom of the display. Again, fuse this with

EXCHANGE EX will exchange both the library and Edit/Piby effects, and can be very useful. For example, to hear the effects in the library without destroying the effects in the editor, simply exchange once and go back to the editor, play the library effects, retenter the library, and exchange again

to restore to normal.

EXIT MENU returns control to the Edit/Play section.

#### The Mixer

Selecting Mixer takes you to the Sound PX Mixer, where you can set up and play advanced effects using any combination of one, two or three voices Each voice can hold an effect from the editor, which is assigned by location the cursor to one of the three voices (at the top right of the display) and pressing life with joydick up or down.

There are three options within the mixer. MIX NO [u/d] holds the current mix number, and ranges from 1 to 50, this means you can have a maximum of 50 mixes stored at any one time. This should be adequate for most of your projects and to hear the mix simply press the spaceber.

COPY PREVIOUS copies all the voices from the previous mix into the current one. This saves having to set up each voice from zero. Use with caution, as you might erase a mix by mistake

EXIT MENU returns control to the Edit/Play section.

### Save FX Player

This is the main part of the sound kit, as it allows you to save out a machine code player which can be used to play back your sound effects. The player runs via the iRO routine (vectored via \$0314) so it will run as a background task and can be called from both Basic and machine code programs. You will first have to enter a start address for your player, which can be given in decimal or hexadecimal (preceded with \$). The address must be in the memory range from 1024 (\$0400) to 63999 (\$F9FF), if it is not then an error message will be displayed. Note that machine code users can freely choose any address within the range, including those under the ROMs, while Basic users are advised to enter an address in the lange 49152 (\$C000) to 52215 SCBF7/\so that the player will not porupy any memory used by Basic.

"Next, eriter a filterame, and press RBTURN "A screen will then be displayed companing all the prain subroughes ob call. It is most important that you jut these addresses down, on a piece of paper, as they will be freeded to riear your effects. Each subroutne is given as a SYS address for Basic users.

and a JSR (in hex.) for machine coders. FX PLAYER ON turns on the player, clears all the registers in the sound chip and sets the volume (\$D418) to 15 FX PLAYER OFF turns the player off

and sets the volume (\$D418) to 0. CLR REGISTERS stops any effect from playing and clears all the sound registers. It should be called before you play an effect so that it will not be affected by any voices it doesn't use, or to stop a continuous effect.

IRO CONTROL can only be called by machine code users who wish to call the player from their own interrupt routine. If you do this, then you will also have to construct a suitable timing loop so the effects will be played correctly.

No. given are the beginning (BEG) and good (END) addresses of the player. Last, and good (END) addresses of the player. Last, and the player with the player which effect you will need to pole with the player which effect you want to play. These have been set to an area of free RAM and are as follows: POKE 5-97 (SD2AF). LVOICE 1 POKE 5-80 (SD2AF). LVOICE 2 POKE 5-80 (SD2AF). LVOICE 3

These addresses will remain the same no matter where you start the player. For example, if you wanted to hear effect number 20 in voice I from Basic, then you would simply enter: POKE 679,20

To reload a saved player from outside the Kit, a forced load must be used. For disk: LOAD "FILENAME", 8, 1 and for tape: LOAD "FILENAME", 1, L.

SAVE FX DATA gives you a choice of saving either the 32 effects in the Edit/Play section (which includes the Mixer) or all the effects in the library.

LOAD FX DATA its you releast as prevolety send for either before the prevolety send file of either before you date or Uprary data. The files you have overwife anything already in memory so make sure you save anything that may be needed first. After a file is loaded, it is checked and, if it is not be correct type, an error message will be displayed. To abort when loading, press the RUNYSTOP key.

DISK DIRECTORY displays the directory of the disk in drive 0 (that is, any Commodore single drive)

DOS COMMANDS will send a disk command or read the error channel. This simplifies sending commands by reducing the syntax to its minimum. For example, SO: TEST would scratch the fille called "TEST", consult your disk drive manual for other commands.

DEVICE will toggle the device number between disk (device 8) or tape. Even though the PK (at was primanly designed for disk use, it can successfully be used with tape. Note, if you do select tape then the Disk Directory and Dos Command opbors will case to function, this is simply a safeguard so that the disk error channel cannot be read accidently.

PRIVICE CONTROLLING.

PRIVICE CONTROLLING SINGS UP ANOTHER PRIVICES COMMODITION OF THE COMMODITION OF THE CONTROLLING CONTROLL



In both cases, follow the on-screen instructions. If, for any reason, the

printer light flashes then you should switch the printer off and try the option again.

#### Extra Keyboard Functions

The FX Kit also contains certain functions which are only accessed via the keyboard and operate as follows. When in the Edit/Play Section you can

(F5F) ... Stops an effect by cleaning the sound registers.

(F7) ... Plays the mix currently in the Mixer.

(Space) .. Plays the current effect being edited.

edited.

It is important to clear the registers by pressing F5 after F7 so that any sounds in voices 2 or 3 will not affect

the current effect when you play it. There is only one major keypress when in the Sound EX Mover and that is sib e'spacebar Which plays the current mix. You can also pause the FX kit by pressing "P" — to unipause, press "P" again. Pause will only work when on the main menu, the Edic/Pkay section," the EX Usina's of the Mover.

The RUN/STOP key is used in a vanety of different ways, it says be pressed when you wish to about any input, asich as swhen lentering a filename, to about any loading or principa, and to exit from a men.

### Advanced Effects

If you require a more interesting sound that produced by one voice, then two techniques exist in the SID chip which allow the vangus unices to be combined with each other in a number of different ways. They are called synchronization and ring modulation and can create a sound which, though a mixture of two tones, might produce additional tones depending on the frequency. You can only synchronize or modulate one voice against one other. but some great effects can be created using these features. They make it every easy to synthesise weird or metallic noises, or even emulate instruments like chimes and gongs.

Synthrofization and nng modulaon are two separate bits which east in the waveform of each voice. They are shown as [S] and [R]. In the Waveform option of the KE. Each be turned on or off but nigm modulation will only operate with a triangle waveform, though synthronization in the freely used with any of the waveforms. Care must be taken if you want to combane both effects To set up either effect you will need

two effects, each of which must be played through the correct voice. You can do this by using the Mixer options



Voice 2 with Voice I

Voice 3 with Voice 2

So, to use ring modulation with voice by you need to set the waveform to triangle and enable the (R) and (G) of the effect in voice 1 and their create an effect in voice 3 with any frequency. The Gaise option is switched to OFF and the (G) in its waveform is deabled Altrough this appears to turn voice 3 off, ring modulation is still active.

All of that may seem rather complicated but the best way to tackle these features is by continually playing around with each option until you get the desired effect. You may also find it useful to examine the demonstration effects supplied with the Kit.

### The Chip Registers

When you play an effect in the Edit/ Play section you will be using the voice J registers only. Table I lists all of the registers used and their addresses in the 6581 SID chip. The volume is set to its maximum of I5 in register 54296 (SD4I8) and none of the filters are actually used

#### Loading The Kit

To load the Kit type LOAD"THE SOUND FX KIT",8,1 and it will automatically RUN.

#### On The Disk

There are a few files that come with the Kit, which form a demonstration showing how to call the sound effects from Basic. This can be loaded with LOAD "SOUND FX DEMO",8 and then RUN.

The effects in this demo are on

another file and can be loaded into the Kit so that you can see and learn how they were done. To do this, load the file 'DEMO EDIT DATA' into the Edit/ Play section using the option 'Load Data File' on the main menu, then go straight to the Mixer.

To help you get used to using the Fibrary, i have created a library containing 25 different effects Each of these must be copied into the editor before you can hear them. First of all load the fille "FX LIBRARY" using the Load Data File' option

# Introducing SID

Creating sounds in programs may seem a daunting prospect, but it's not as difficult as you might think

### By Paul Eves

no most 64 and C128 users, the veryidea of yring to create sound within programs is a disaming thought. However, with a little knowledge and understanding of the Dorfly. It's surprising how easy it can be. Hopefully, by the time you've hinshed this article you will have gained a little more confidence with sounds. You probably won't become a budding 'Rob Hubbard', but you should gain a stiller more insight into 9D isself, and title more insight into 9D isself, and

what makes it tick. Let's start with a few basics.

### Sound Interface Device

The chip that produces sound is the Sound Interface Device, SIO for short, and it its at memory locations 54:272-53:275 (ISH00-SO7F). Actually, the chip has three separate sound synthesizers, known to us as vioice. You can control them all individually, or mix them as you wish. By clever use of these vioices, we can produce our Orchestral Masterpaces. [in my case, our smple keybeeps].

The area that most concerns us lies between 54272 and 54300 (SD400-SD4IC). Altogether, this gives us 29 registers in which to control the sounds

we wish to produce. The remainder of the memory map is used for the SID images, which don't concern us at this point.

For simplicity's sake, I won't go into great technical detail on the make-up of SID. For example, words little Amplitude Modulator, Tone Oscillator and Dynamic tone colors are a little foreboding. On the other hand, Waveforms, Envelopes and Volume are a little easier to grasp. In order to produce our masterpleces, we need to know something of what goes into making a single note.

First of all, you need a frequency. The frequency is the rate at which the Sound Waves' move per second. This movement is known as Cycles per second, or Hertz. The 64 can produce sounds of 06 Hertz to 3975 Hertz, and these waves all have specific shapes or forms. These waves of an experience of the second of

Finally, we need some volume. This salt item is better forown as the ADSR setting. This stands for Attack, Decay, stating. This stands for Attack, Decay, stating and related to the stating and failing of the notes' ookmies is the envelope. These then are the basic components that make up a note. Before we start to produce in once. Before we that no the order to book in memory lost of the order to book in the order.

As mentioned earlier, in SID there are 29 registers. Each of the three voices use seven registers. Of the remaining eight, four concern the filtering and overall volume, and the other four control the game paddles and Voice 3 output. Figure 1 gives us the breakdown of the SID chip registers. As you can see, the functions are almost identical for each voice, and this makes programming a little easier. Like everything else on the Commodore Machines, we have the usual Low Byte/High Byte format for splitting the values we wish to Poke into the registers.

So how do we work out what values we need for any given frequency? There are two methods available to us – you can go the long way round and do some calculations, or you can take the snort cut and refer

Figure 1				SID #4	ring add	tass is 540	272 (\$04)	00)					
Regist Decimal	Has	84 7	8r 5	BI S	Br 4	84 3	B1 2	8	e 8		This register controls		
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,	301	FRIS	FRIA	FR13	FR12	FRS	1 FR1	FRE	FER	╛	High byte of frequency		
2	\$02	PM7	PWs	PWe	Print	PW3	PWS	PW	PW1 PW0		Low tyte of outse water		
3	902	-	-	-	-	PW1		0 1749	9 PWS	7	High rebble of pulsa endth Gate and wave told control		
4	904	None	Pun	Saw loots	Trian-	Tesr	Reg	\$10	c Gale	╗			
	805	A11(3	ATK2	A7K1	ATIKS	DCY	3 DCY	2 00	ri DCy			1	
6	906	SST3	8812	5871	5570	RES	a RLS	PLS	RL50	,	Sustainy releas	1	
7	307	FRZ	FAG	FR5	FR4	FRS	FR2	FRI	FRO	٦	Low byte of frequency	T	
	\$00	FRIS	FRId	FR:3	FR12	FR11	FRee	FFS	File	1	High byte of Sequency	1	
9	\$09	PW7	PV96	PV/B	PVys	PW3	PW2	PW	PAQ		Lowbyte of purse with High noble of purse width		
10	30A	-	-	-	-	PWI			PWIL	1			
11	508	Norse	Police	Sew spoin	Toan gutai	7ecl	Fling mod	Meng Syric			Gate and wave larm control		
12	10C	A7X3	ATK2	ATK1	ATKO	OCY:	DCY2 DCY1		n DCV	,	Atlack/decay	1	
13	900	5513	8812	5571	\$5T0	RLS3	FLS	PLS	1 PLS0		Sustain/ referse		
14	206	FH7	Fhs	Pho	FR4	FFG	FRE	FR1	File	2	ne byle ol Rouency	П	
15	90*	FILE	FR14	FR12	FR12	FR11	FF(10	FR6	FRo	I E	High byte of 1 squarcy		
16	\$10	P967	PWB	PWS	Print	PWO	PW2	PR1	PW)	is a	w byte of Ase width	11	
17	\$11	-	<u> </u>	-	-	PWHI	PWID	PAS	PAS		gh nisole pulse widh	102	
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27	515	CFAID	CPRs	OFM.	C\$R2		CFR2	CFR1	OFR6	98		700	
23	\$17	RESI	RES2	RESI 1	RE30	CFR6 Film	CFR5 Filter	CFTH4 Filter	Erro.		Fill Elequency	EDA (18	
24	516	v3	Hen	Band S	LOW DOTE	VQAyme	V2 Votane	V2 Volume	Volume	Filter moder		Ž	
23	Isset   page   pack			they	1 GPS	GPs.	1094	GPx	Η	lutte	4		
26	520	2 GPY	E GPY	5 GPY	A CIPY	3 GPY	GPY	GPY	O GPY	Н	eme padde X	ı	
29	\$20	7 V30	6 V33	\$ V30	4 V36	7 730	2 930	1 930	0 V30	Garre cadde Y		PBD.	
20	\$22	7	- F	5 VX	4 V38	VOE	2 V3E	A3E	0 V3E	Vivos 3 escristor		1	
		-	6	5	4	L31	- 2		9	_	et yemesak	_	

### PROGRAMMING

to Figure 2. This gives us the necessary. values to poke for each of the eight octaves for any given note.

Going back to the long way, in order to poke the 16 bit value into memory we do a little calculation. We take the Hertz value of the note and divide this by .0609592, the computer's clock speed. This gives us the Frequency value for SID. Next, we divide this frequency by 256, and this gives us the high byte of the setting. The remainder gives us the low byte. These two values are what we poke into the required memory locations

For example, if you wanted to set Voice 2 to produce a sound of 185 hertz you first divide 185 by .0609592. This gives you 3035. Next divide 3036 by 256, which gives II remainder 219. Therefore, we would Poke 219 into memory location 54272+7 and Poke II into 54272+8. This then is the principal for setting the frequency

### Waveforms/ADSR

To set a waveform is much simpler. The fifth register in each voice section is used for this. Note that only the upper nibble is used for this purpose. The sixth and seventh registers of each voice are set aside for the ADSR settings. So that you fully understand what this means. refer to Figure 3 as you read the next paragraph.

The cycle or life of a sound is split into four stages. Stage one gives us the initial zero volume up to it's maximum - the attack. Stage two sees the maximum volume dropping off - the rate at which this drops is the decay. Stage three is the period at which the note stays at this lower volume, the sustain., Finally, the last stage is the falling back to a zero volume - this is the release rate. Because the values of these settings range from zero to 15, we can store the value in four bits. Hence the reason for only using two registers of each voice for four

Refering back to Figure 1, bit zero of register five for each voice shows this as the 'Gate'. In order to actually hear the sound we program, this gate must be triggered. To do this we poke a value of I. A value of 0 will turn it off.

### More intricate Techniques

functions.

Although it's beyond the scope of this

			20.00						Nertz		ped 34	c freq set
0	C	16.4	298	1	13		6	С	261.0	4291	16	195
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0	8	20.6	336	1	62		1	E	324 F	5407	21	31
		21 8	356	1 1 1	102		4	l ř	348.2	5728	22	26
٥	Fe	23 1	379	1 1	123		1	Fe	3700	6070	23	182
0	G Ge	24.5	402	1	148		4	G	382.0	6431	25	31
0	A	26.0	427	1.1	171		À	G#	4153	0813	26	197
9	AR	27.5	4\$1	1	195		7	A	4400	7218	26	50
ő	5.0	29 1	477	1	221		и	AW	466.2	7546	21	224
=		30.9	507	- 1	251		4	ē	493 9	8102	31	186
П	C#	32.7 34.6	53t 568	5	24		3	C	523 3	3584	23	126
Н	0	26.7		5	58		5	C#	554 4	9095	35	135
н	De	36.0	638	2 2	126		5	0	587.3	9634	37	192
i	Ĕ	41.2	675	2			5	D#	622.3	10206	38	224
н	E E	437	717	2 2	164		3	E	659.3	10815	42	43
i	Fa	46.7	758	2	205 246		5	F	898.5	11458	44	194
ы	G	42.0	804	5	36		5	F#	7400	12136	47	107
1	G₹	51.9	851	1 3	63		5	G	294 0	18981	50	81
ы	A	55.0	902	3	134		\$	GN	830 8	13625	53	57
i	ÂW	583	996	3	158		5	Α.	580 0	14435	56	100
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2	6	82.4	1276 1362	4	252		6	D#	1244 5	20415	79	131
2	ě.	173	1432	5 5	72			8	13185	21622	64	125
2	6.0	32.5	1517	5	152		4	F	1309 9	22915	50	131
2	G	98.0	1608	6	72			Fe	1480 0	34278	94	214
2	G#	HO A	1703		167		1	G W	1990 0	25722	100	122
2	A	1169	1804	7	12		н	4	1760 C	27251		
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3	С	130 8	2146		26		7	c	2093 0	34334	134	30
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3 1	0	145.9	2408	9	104		ż	0	2341 3	36530	150	129
3	D# 1	155 E	2553	2	269		7	0*	2890 0	40831	158	127
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š	F#	185 0	3035	11	219		7	Fa	2960 0	48557	180	173
3	G	1960	3215	12	143		7	G	3136 0	51444	200	244
3	G#	2077	2407	12	79		7	Gir	3322.4	54802	212	230
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3	##	230 1	3824	14	240		7	Ab	3729 3	61177	238	248
3	В	245 2	4050	15	210		7	6	39511	64815	263	47
_												
						igure 2						

#### Final Notes article, I would like to briefly mention

One point to remember when poking to SID's registers is that, like the sonte registers, you can add up values and combine them into one poke for any given register

some of the techniques for producing better quality sound.

The harmony part of any waveform may be altered by employing a filter. Like everything else, the filters can be used on a single voice, or on a combination. The usage of filtering

produces a clearer tone to your sounds. Synchronization of two voices is another way of producing a more complex sound. The best known example of this is the Mosquito imitation

# Disk Dungeons

n the last issue, I gave some general tips to help you with Pools of Radiance, the first Dungeons and Dragons game from SSI. Now, here is a more detailed solution.

#### PH) AN

This is the one area of the game where you are permanently safe unless you deade to do something stupid such as attack the City Guard. You will not be allowed to sleep on the streets though - use one of the inns instead to learn your spells. There are three temples offering a variety of healing services from curing light wounds to raising the dead but they are fairly expensive. There is no difference between the temples. Tavems can be used for gambling, brawling and listening to gossip.

There are four types of shop. Armour shops sell a variety of weapons



dock to take you to Sokal Keep and, once you have cleared that area, the wilderness. Finally, listen to what the

and are useful for identifying magic rtems - always well worth paying for. General shops sell mirrors (useful to reflect the gaze of monsters that turn you to stonel, holy symbols, oil and the like As the game progresses, you are not likely to need anything from here The silversmith is a waste of time. There are no werewoives or similar requiring silver weapons. Finally, the jeweller will self you jewels saving the need to carry around vast amounts of treasure which reduce your rate of movement.

Other places of note are the training areas - it is worth paying a visit whenever one of your characters is due a promotion. Hire a boat at the clerk says at the town council, Although you can go where-ever you want to, it is best to stick to the specific missions. Return here for your reward after completing any quest.

### The SLUMS

his is very much an introductory area to get you used to the idea of fighting battles etc. There is a fair bit of magic to be found here. Search the stable, look out for a false wall in the northwest comer and search the room just south of that after defeating the hobgoblins. You will need lots of detect magic spells in order to ascertain which treasures have special powers.

Do not attack the gypsy or the random encounters with monsters will become harder. Accept Ohlo's quest and search for the potion in the Rope Guild and return it to him for a reward. Following the left hand wall in the Guild ensures that you find all the vital rooms. The one dangerous encounter is with the trolls and ogres, if you do not have a fireball spell on a scroll, make sure that you attack the trolls first using missile weapons - the ogres prevent the trolls from reaching your characters. Watch out for the trofts regenerating though.

#### KUTO'S WELL

Lats of Kobolds and Lizardmen to fight here. On the upper level, the only real treasure is guarded by the hag in the middle of the south wall. If you venture down the well, you will discover the secret fair of Norris the Grev. You will be ambushed and your party will take a fair old battering so don't go down until your party is at full strength. Noms has a fair horde of treasure hidden so search carefully. Once you have cleared this area, the well makes an excellent base for resting.

#### SOKAL KEEP

This castle is reached via the docks in Phlan. Search the elf skeleton outside the gates before entering to get the three passwords. The keep is patrolled by zombies and skeletons. One of the passwords will keep them at bay though, if you don't fancy a battle. The other creatures include poisonous frogs and scorpions. It is worth while having one of your clencs prepare a slow poison spell just in case the worst happens. The frogs are quarding hidden treasure.

synches y violent research area of the keeps, pot will be strated by a large force of some fifty odd orcs and gobien. Don't paid likele good use of your siens spells by aiming for the monsters in the front rank but be careful not to put anyone in your own party to sieps. Then you can use missiles to take out the enemy arches. You will not have to fight all the monsters as they will turn and runn if they think that you are doing too well.

West of the orcs are the waining spints. Say "ica" and they will qualitie pastes. Say "ica" and they will qualitie down and snow you their treasure, for the south of the orcs less the altar where you encounter the ghost of Ferran Matrices. Do not attack him! Instead, parlay and say "ica" again, the location of the secret amounty in the location of the secret and will be able to the single able to the single able to the single location south so

#### MANTOR'S LIBRARY

ander round here with search mode permanently switched on. There are five special books to be found, three in the history section and two in the philosophy plus assorted other treasure. You will have to battle off a basilisk so use mirrors and spells that improve your armour class. Talk to the kobolds to get a map and listen to the madman but don't let him ion your party. As you leave the library, you will be attacked by a spectre. Try not to let him hit you as you will automatically lose two experience levels. If this does happen, use the seventh level restore spells that you should have acquired on scrolls.

### PODOL PLAZA

When you first enter the plaza, the chances are that you will be on the secret mission from the council. If so, disguise yourself as monsters and infiltrate the crowd at the auction in the centre of the square. If you are not on the secret mission, then there is little in the square to interest you. You can deserate the

temple of Bane to the east or brawl with the bucaneer in the pit to the west. He is carrying magic terns. If you suffer too much damage in the random encounters, there is a secret temple in the southwest comer where you can rest and be healed. The doors however are wazard locked and you will need two knocks opels to neet past them.

#### CADORNA TEXTILE HOUSE

You are searching for the Cadoma family treasure here and also looking for Skullcrusher. The High Priestess Grishnak (towards the southwest comer) owns the brass key which unlooks Skullcrusher's chams (he is further south). In the southeast corner, ogree quard the treasure box. if I can organise a prize for the best letter.

#### War in Middle Earth

In the beginning, there was the Hobbit bought by thousands of adventurers and solved by few. Many readers of this column will have memones, lond or otherwise of Thorin, singing about gold or trying to escape from the goblins' dungeon. Then there was Lord of the Rings, flawed and urbelievably slow and not really a suitable story for making into an adventure.

Now from Melbourne House comes War in Middle Earth which is a strategy game based on more or less the whole of Tolkien's epic No half measures here!



You can either return it intact to Cadoma for a reward or take it to the Thieves who will open the box for a share of the box do and then reseal it so that Cadoma does not know it has been tampered with. The entrance to the thieves' guid is towards the northwest commer out ordy a then northwest commer out ordy a then northwest commer out ordy a then wearing leather amount sould attempt wearing leather amount of the share of the sh

#### To be continued.

We are always grateful for letters from our readers. After this senalisation from Pools or Radiance, I will be looking at Ultima V from Origins so please send any hints and tips on that game to me, Gordon Hamilton Commodore Disk User, Argus House, Boundary Way, Hemiel Hempstead, Hertfordthre HPZ 75T and I will see

story of Lord of the Rings, here is a very brief preds. Frodo is a hobbit and has been given a Ring byhs Linde Bitho Baggirs who acquired it from a creature called Golina, as detailed in the Hobbit. Candalf the Wizard inflorms Frodo that this ring is an output by Savon, the Cark Lord and niler of Mondor, who wishes to use its further in to further than the south the Savon, the Cark Lord and niler of Mondor, who wishes to use its further is self empire.

The ring has to be destroyed and Floods somewhat reluctantly agrees to attempt the task. A felloworkjof rinne party members is assembled with the ultimate objective of casting the ring into the fires of Mount Doom in Mordor, the only source of heat strong enough to destroy is. Sauron will do anything to regain the ring and sends forth his army of orcs and, more importantly, his nine ring wraths — The Nazqui.

The game starts off with the party

at Rivendell, haine of Elrond. You win if you manage to destroy the ring. The Dark Forces win if they recapture the ring and return it to Sauron. You do not have to follow the plot of the book exactly but can use any strategy you think might be successful.

The gameplay is on three different levels The Middle Earth map shows the whole of the region and it is from here that you can access icons allowing you to save and load files, read any messages and actually get the game in motion by starting the passage of time.

By clicking onto the map of the Middle Earth, you bring up the campaign map. This is a much expanded version of the first map and is where you will spend most of your time. As you scroll across the landscape, you will notice small shrelds representing different units. These can vary from individual characters to several troops of men, dwarves, elves etc. all 'scacked' in the one place.

Each unit has a leader and you are given details as to their strength, determination, steadfastness, virtue, bravery, energy and allegiance. All these factors determine how well the



one will notice him or try to amass all your forces outside Mordor, in an attempt to launch one massive, overwhelming assault.

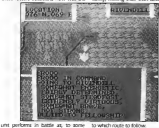
Once you have given instructions to all your troops, it is time to return to the main map and start the clock going. Your forces will attempt to carry out, it when orders to the best of their ability, making their own decisions as

have to move a cursor over a soldier's feet the rest of his body is useless – and then assign him to a particular target. As all the enemy soldiers are moving round like sometiming possessed, this can take some time before you actually make contact with the desired opponent.

The result of all this leads to some stringe anomalies. I know wards are string but I am sure that Sanuman could not cope with a concerted attack from severity-one men. As it is he wandered round at will picking off midwdulat largets simply because I was unable to get more than three or four men attacking at any given one

There is no way first you opt cut of battle or un away once it has started and this led to another problem. Even though you are moving stacks of units to the same place, they do not all move at the same speed and tend to spit up thus leaving smaller groups to be picked off by roving bards of the enemy. I managed to lose several commandes simply because they had move the probability of the same same get set upon by dhirty of the post and got set upon by dhirty of the probability of the same get set upon by dhirty of the probability.

War in Middle Earth has cobiculty been designed as a sixteen bit game and I must say, I would love to play in on the Amiga. As it stands on the C64, this is very much a cut down somewhat over ambitrous. If the problems with the combat could be sorted out, this could have been a very good strategy/adventure game. As it stands, I suspect that all but the most devoted fair wall find it furstanting from the combat could be considered and will find it furstanting and control of the could have been a very good strategy/adventure game. As it stands, I suspect that all but the most devoted fair wall find it furstanting from the control of the could be controlled to the country of the country of



unit performs in battle as, to some extent, does the terrain they are attacking or defending – it is easier to defend a keep than open ground

You command all the units of the Free Folk and can move them about, as you see fit by selecting a destination for them to move to. You can also merge units and request that they follow a given party. The possibilities for different tactics are endless. As either extreme, you can up and smeat Fredo off on his own, hoping that noThe clock stops when combat is about to ensue and it is here unfortunately that the game really falls down. There is no provision for you to issue instructions from within a battle Instead, you are in charge every soldier on an individual basis — the rest just stand around waiting that matrockors rather than getting on with

The method of controlling the soldiers is also much too fiddly. You



# E ÅRE MOVING!



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