
the small systems journal


# SWTPC announces first dual minifloppy kit under $\$ 1,000$ 



## Now SWTPC offers complete best-buy computer system with \$995 dual minifloppy, $\$ 500$ video terminal/monitor, $\$ 3954 \mathrm{~K}$ computer.


\$995 MF-68 Dual Minifloppy
You need dual drives to get full benefits from a minifloppy. So we waited to offer a floppy until we could give you a dependable dual system at the right price.

The MF-68 is a complete top-quality minifloppy for your SWTPC Computer. The kit has controller, chassis, cover, power supply, cables, assembly instructions, two highly reliable Shugart drives, and a diskette with the Floppy Disk Operating System (FDOS) and disk BASIC. (A floppy is no better than its operating system, and the MF-68 has one of the best available.) An optional $\$ 850$ MF-6X kit expands the system to four drives.


## \$500 Terminal/Monitor

The CT-64 terminal kit offers these premium features: 64-character lines, upper/lower case letters, switchable control character printing, word highlighting, full cursor control, 110-1200 Baud serial interface, and many others. Separately the CT-64 is $\$ 325$, the 12 MHz CT-VM monitor \$175.


## \$395 4K 6800 Computer

The SWTPC 6800 comes complete with 4 K memory, serial interface, power supply, chassis, famous Motorola MIKBUG ${ }^{\circledR}$ mini-operating system in read-only memory (ROM), and the most complete documentation with any computer kit. Our growing software library includes 4 K and 8K BASIC (cassettes $\$ 4.95$ and $\$ 9.95$; paper tape $\$ 10.00$ and $\$ 20.00$ ). Extra memory, $\$ 100 / 4 \mathrm{~K}$ or $\$ 250 / 8 \mathrm{~K}$.
Other SWTPC peripherals include \$250 PR-40 Alphanumeric Line Printer (40 characters/line, $5 \times 7$ dot matrix, 75 line/minute speed, compatible with our 6800 computer and MITS, $/$ MSAI); \$79.50 AC-30 Cassette Interface System (writes/reads Kansas City standard tapes, controls two recorders, usable with other computers); and other peripherals now and to come.


Southwest Technical Products Corp.
219 W. Rhapsody, San Antonio, Texas 78216 London: Southwest Technical Products Co., Ltd. Tokyo: Southwest Technical Products Corp./Japan Circle 136 on inquiry card.

## You can now have the industry's

## finest microcomputer with that all-important disk drive

## YOU CAN GET THAT ALL-IMPORTANT SOFTWARE, TOO

Loading your programs and files will take you only a few seconds with the new Cromemco Z-2D computer.

You can load fast because the Z-2D comes equipped with a $5^{\prime \prime}$ floppy disk drive and controller. Each diskette will store up to 92 kilobytes.

Diskettes will also store your programs inexpensively-much more so than with ROMs. And ever so much more conveniently than with cassettes or paper tape.

The Z-2D itself is our fast, rugged, professional-grade Z-2 computer equipped with disk drive and controller. You can get the Z-2D with either single or dual drives (dual shown in photo).

## CROMEMCO HAS THE SOFTWARE

You can rely on this: Cromemco is committed to supplying quality software support.

For example, here's what's now available for our Z-2D users:
CROMEMCO FORTRAN IV COMPILER: a well-developed and powerful FORTRAN that's ideal for scientific use. Produces optimized, relocatable Z-80 object code.
CROMEMCO 16 K DISK BASIC: a powerful pre-compiling interpreter with 14 -digit precision and powerful I/O handling capabilities. Particularly suited to business applications.
CROMEMCO Z-80 ASSEMBLER: a macro-assembler that produces relocatable object code. Uses standard Z-80 mnemonics.

## ADVANCED CONTROLLER CARD

The new Z-2D is a professional system that gives you professional performance.

In the Z-2D you get our wellknown $4-\mathrm{MHz} \mathrm{CPU}$ card, the proven Z-2 chassis with 21 -slot motherboard and 30 -amp power supply that can handle 21 cards and dual floppy drives with ease.

Then there's our new disk controller card with special features:

- Capability to handle up to 4 disk drives
- A disk bootstrap Monitor in a 1K 2708 PROM
- An RS-232 serial interface for interfacing your CRT terminal or teletype
- LSI disk controller circuitry


## Z-2 USERS:

Your Z-2 was designed with the future in mind. It can be easily retrofitted with everything needed to convert to a Z-2D. Only $\$ 935$ kit; or $\$ 1135$ for assembled retrofit package.

Shown with optional
bench cabinet

We're able to put all of this including a UART for the CRT interface on just one card because we've taken the forward step of using LSI controller circuitry.

## STORE/FACTORY

Contact your computer store or Cromemco factory now about the Z-2D. It's a real workhorse that you can put to professional or OEM use now.
Kit: Z-2D with 1 disk drive
(Model Z2D-K)
\$1495.
Assembled: Z-2D fully assembled
and tested (Model Z2D-W) . . . \$2095.
Additional disk drive
(Model Z2D-FDD) . . . . . . . . . . . $\$ 495$.

## SOFTWARE

(On standard IBM-format soft-sectored mini diskettes)
16K BASIC (Model FDB-S).......... $\$ 95$
FORTRAN IV (Model FDF-S) . . . . . . . $\$ 95$
Z-80 Assembler (Model FDA-S) . . . $\$ 95$


Your computer's usefulness depends on the capability of its CPU, memories, and I/O interfaces, right?

So here's a broad line of truly useful computer products that lets you do interesting things with your Cromemco Z-1 and Z-2 computers. And with your S-100-compatible AItairs and IMSAIs, too.

## CPU

- Z-80 MICROPROCESSOR CARD. The most advanced $\mu \mathrm{P}$ card available. Forms the heart of our Z-1 and Z-2 systems. Also a direct replacement for Altair/IMSAI CPUs. Has $4-\mathrm{MHz}$ clock rate and the power of the Z-80 $\mu$ P chip. Kit (Model ZPUK): \$295. Assembled (Model ZPUW): \$395.


## MEMORIES

- 16K RAM. The fastest available. Also has bank-select feature. Kit (Model 16KZ-K): \$495. Assembled (Model 16KZ-W): $\$ 795$.
- 4 K RAM. Bank-select allows expansion to 8 banks of 64 K bytes each. Kit (Model 4KZ-K): \$195. Assembled (Model 4KZ-W): \$295.
- THE BYTESAVER - an 8K capacity PROM card with integral pro-
grammer. Uses high-speed 2708 erasable PROMs. A must for all computers. Will load 8K BASIC into RAM in less than a second. Kit (Model BSK-0): \$145. Assembled (Model BSW-0): \$245.
- 16K CAPACITY PROM CARD. Capacity for up to 16 K of high-speed 2708 erasable PROM. Kit (Model 16KPR-K): \$145. Assembled (Model 16KPR-W): \$245.


## I/O INTERFACES

- FAST 7-CHANNEL DIGITALANALOG $1 / O$. Extremely useful board with $7 \mathrm{~A} / \mathrm{D}$ channels and 7 D/A channels. Also one 8-bit parallel I/O channel. Kit (Model D + 7A-K): \$145. Assembled (Model D $+7 A-W): \$ 245$.
- TV DAZZLER. Color graphics interface. Lets you use color TV as fullcolor graphics terminal. Kit (Model CGI-K): \$215. Assembled (Model CGI-W): \$350.
- DIGITAL INTERFACE (OUR NEW TU-ART). Interfaces with teletype, CRT terminals, line printers, etc. Has not one but two serial I/O ports and two 8 -bit parallel I/O ports as well as 10 on-board interval timers. Kit
(Model TRT-K): \$195. Assembled (Model TRT-W): \$295.
- JOYSTICK. A console that lets you input physical position data with above Model D +7 A/D card. For games, process control, etc. Contains speaker for sound effects. Kit (Model JS-1-K): \$65. Assembled (Model JS-1-W): \$95.


## PROFESSIONAL QUALITY

You get first-class quality with Cromemco.

Here are actual quotes from articles by independent experts: "The Cromemco boards are absolutely beautiful" . . . "The BYTESAVER is tremendous" . . . "Construction of Cromemco I/O and joystick are outstanding" . . . "Cromemco peripherals ran with no trouble whatsoever."

Everyone agrees. Cromemco is tops.

## STORES/MAIL

So count on Cromemco. Look into these Cromemco products at your store. Or order by mail from the factory.

We wish you pleasure and success with your computer.


Cromemeo
i $n \quad c \quad o \quad r \quad p \quad o \quad r \quad a \quad t \quad e \quad d$ Specialists in computers and peripherals 2432 CHARLESTON RD., MOUNTAIN VIEW, CA 94043 - (415) 964-7400

## Foreground

MEMORY MAPPED IO Hardware-Ciarcia
USING INTERRUPTS FOR REAL TIME CLOCKS Real Time Techniques-M F Smith
DOES ANYBODY KNOW WHAT TIME IT IS? Peripherals-Grappel
ADDING AN INTERRUPT DRIVEN REAL TIME CLOCK Real Time Systems-Sneed
FLOATING POINT ARITHMETIC Software-Hashizume
BUILDING A COMPUTER FROM SCRATCH Hardware-Jones
A 6502 PERSONAL SYSTEM DESIGN: KOMPUUTAR Hardware-Brader
IMPLEMENTING AN LSI FREQUENCY COUNTER Hardware-Lynne
SWEET16: THE 6502 DREAM MACHINE Software-Wozniak
DO YOU NEED THE REAL TIME? Real Time Systems-Trollope

## Background

SIMULATION OF MOTION: An Improved Lunar Lander Algorithm Modelling-S P Smith
A MINICOMPUTER FAIR: TINY AND PERSONAL Computer Fairs-Piele
SPIKES: Pesky Voltage Transients and How to Minimize Their Effects Hardware-McCain
NIMBLE: THE ULTIMATE NIM? Software-Doliner
Nucleus
In This BYTE
The Compleat Robotics Experimenter
Letters
BYTE's Bugs
BOMB Lands on APL
The TRS-80: Radio Shack's New Entry
197, 218 Programming Quickies
My Experiences with the 2650
Ask BYTE
Switching ROMs in the Fairchild F8 Evaluation Kit
BYTE's Bits
Technical Forum
Languages Forum
Book Reviews
Clubs and Newsletters
Classified Ads
What's New?
BOMB
Reader Service
Cover by Bruce Holloway

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ADVERTISING SALES
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Northern California:
Jules E Thompson Inc
Hearst Building
Suite 1111
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(415) 362-8547

## In This

## BUTE

In this issue, author Steve Ciarcia begins what we expect to become a regular feature in BYTE: Ciarcia's Circuit Cellar. Steve, a senior engineering consultant to the aerospace industry by profession, is a rare combination of writer and tinkerer. The conceptual model he brings to his interactive column format is that of the late C L Stong's stewardship of "The Amateur Scientist" in Scientific American, but with an emphasis on hardware and software combinations to accomplish interesting applications of personal computing systems. Steve welcomes feedback from readers. . .CH

Games and models which employ moving objects require some attention to details of motion as simulated by a computer program. Beginning a series of articles on the subject of moving objects, Stephen P Smith's Simulation of Motion: An Improved Lunar Lander Algorithm shows how a real time game can incorporate models of motion in more than one dimension.

Donald T Piele shows that a computer fair doesn't have to be big to be good. A Minicomputer Fair: Tiny and Personal describes the University of Wisconsin's efforts to produce their own micro extravaganza, which drew over 700 attendees. Readers may get some ideas about putting on shows of their own based on Professor Piele's experiences.

What might not be appreciated by the neophyte is the fact that an interrupt driven clock suggests other uses besides keeping time. In M F Smith's article on Using Interrupts for Real Time Clocks you'll find a simple timekeeping algorithm, and a sketch of how it can be extended to share processor time between two different processes.


Do you occasionally find incorrect data in your computer when you know you entered the correct information and processed it with a reliable program? Does your computer do strange things every time the washing machine or furnace turns on? Perhaps your problem is voltage transients. John McCain writes about Spikes: Pesky Voltage Transients and How to Minimize Their Effects.

If you want to post a calendar of events in your computer's memory with a resolution of 1 second, a mere three integrated circuits added to an existing LSI digital clock can turn it into a source of time information for your computer. Use Robert Grappel's article in this issue to find an answer to the metaphorical question: "Does Anybody Know What Time It Is?"

Any regular source of interrupts can be used as the key element in a simple real time clock for the typical personal computer. James $R$ Sneed shows how to create such an interrupt source, then program a 6502 to generate internal variables for hours, minutes, seconds and $1 / 15$ th seconds of the day in his article on Adding an Interrupt Driven Real Time Clock.

If you do a lot of mathematical calculations on your microcomputer, you'll enjoy reading Floating Point Arithmetic by Burt Hashizume. Find out how to add an economical floating point package to your system and improve your number crunching facilities.

An excellent way to learn about computers is to build one yourself. Hilary D Jones shows that this is not such a terrifying task. Read Building a Computer From Scratch and find out how to construct a working (albeit limited) computer for under $\$ 70$ (plus the price of a power supply).

Occasionally readers ask for detail plans of computer systems. David Brader, a BYTE reader from Electric City WA, has implemented an excellent piece of homebrew craftsmanship in his Kompuutar system based on the MOS Technology 6502 processor. In this issue, we provide David's complete design for the central processor, control panel interface, and serial terminal interface of a general purpose computer.

Frequency counters are useful tools for a variety of applications. Perry Lynne shows you how to add one to your microcomputer in Implementing an LSI Frequency Counter. His design takes advantage of the Intel 8253 programmable interval timer (as well as the power of the microprocessor) to produce a design that is both accurate and economical.

How do you make an 8 bit machine emulate a more comprehensive design? In his article, SWEET16: The 6502 Dream Machine, Stephen Wozniak details the design and functions of a low level interpreter for 16 bit operations which extend the functions of the more limited 8 bit 6502 processor.

Continuing the theme of real time and how to keep track of it, G A R Trollope provides an example of the interrupt driven approach, implemented through the IRQ interrupt line of a 6800 processor with a PIA port. Do You Need Real Time? If so, turn to this article.

The game of NIM is well-known in the annals of computer lore, but many people have had no contact with it. Irwin Doliner presents us with a version of the game and supplies us with the design theory behind it in his article, NIMBLE: The Ultimate NIM?

## Compleat

# Robotics Experimenter 

## By Carl Helmers

On August 161977 । received one of those refreshing and intoxicating articles (or rather group of articles) which makes the combined intellectual and emotional joys of creating a magazine once a month rise to new heights. This group of articles is a basic background tutorial on biological inputs to the field of robotics and artificial intelligence, written for the personal computing experimenter by Ernest W Kent, a professor in the department of psychology of the University of Illinois at Chicago Circle. It is one of those articles, like Ralph Hollis' article on NEWT in the June 1977 BYTE, which gets instant high priority due to the subject matter and style of presentation. (Readers should see the beginning of the series in early 1978.)

I call the twin subjects of robotics and artificial intelligence "hot" ideas for BYTE based on reader interest as expressed in the BOMB poll's responses to Ralph Hollis' article on NEWT and Mike Wimble's articles (among others) on various artificial intelligence concepts. Inspired by receipt of Dr Kent's articles, the theme of this editorial is the concept of smart machines and related robotic mechanisms as a fertile field for experimentation with design and implementation. What are the categories and classes of experimentation which are relevant to artificial intelligence and robot design? Why are we (experimenters all) so fascinated by the simulation of life? What are the topics of study needed to become "the complete robotics experimenter?" What will we see over the course of the next decade or so, as personal computers become the refined personal software development systems needed to support private robotics research?

It often helps to draw inspiration from fiction, an element of our culture which has been present from its beginnings in the allegorical tales of primitive religions to the sophisticated and future oriented technological fiction tales of contemporary film, television and printed media. Fictional
representations of plots, scenarios and tales are a sort of logical game practiced by creators, logical games with very real emotional and value orientations which stimulate thought about real problems while providing an interesting and enjoyable diversion for users of the art. Technological fiction, of which science fiction is a proper subset, is the appropriate contemporary place to turn for inspiration regarding the very comtemporary possibility of ingenious and useful automatons guided by artificial intelligence.

A particular science fiction tale which has been one of my greatest emotional inputs regarding the positive values of technology in human culture is a tale entitled Door Into Summer, by Robert Heinlein. First published in the 1950s, this now outdated tale of the near future (1970 is the year when the action commences with flashbacks to the fictional 1960s) is perhaps the one science fiction story which maps most closely to the current technological milieu of the smart machines made possible by microprocessor technology. Anyone who is seriously interested in practical use of robotic technology and smart machines should read this book as a source of background information and ideas about what is or might be possible. (The actual plot is a well constructed romantic tale in spite of its use of that logical trap which is the time travel deus ex machina.)

The inspiration to be drawn from the story of Door Into Summer is that of an exciting time when technology has advanced to the threshold of intelligent robotic mechanisms mass-produced for use in mundane tasks. It is the era of Drafting Dan (automated intelligent drafting machine), Hired Girl (automated housekeeping robot), and numerous similar specialized devices. Some of these fictional concepts have already been implemented in practice, especially in the area of automated aids to the production of capital goods. The idea of Drafting Dan, the intelligent drafting device, is actually in use on a small scale today but with a far higher degree of refinement and intelligence: I refer to the various computer aided design techniques utilizing graphic displays and computational support in fields as diverse as airplane design, computer design, and architecture. Others among the concepts in Robert Heinlein's story have yet to be implemented with any degree of perfection or widespread use.

The parallels between Door Into Summer and the current era are many. In the fictional account, technology has developed

# The complete \$655 line printer. 

## It's ready to plug in, has an 80-column format, a remarkable MTBF and is 14 times faster than a teletype!

## Breaking the hardcopy barrier

It's finally happened! The Axiom EX- 800 provides full performance hardcopy at a price compatible with today's low cost micros. This little 80 -column machine zips along at 160 characters per second (14 times faster than a teletype) -at a breakthrough single quantity price of $\$ 655$ for a complete printer.

## When we say complete we mean it

The EX-800 is a stand-alone unit with case, power supply, 96 character ASCII generator and interface, paper roll holder, infra-red low paper detector, bell, and multi-line asynchronous input buffer. You won't find these standard features on any other printer, regardless of price!

## Our only option

Our printer is so complete, that we offer only one option. A serial interface (RS 232C or current loop) good for 16 baud rates from 50 to 19,200 and thoughtfully provided with a switch for either Centronics or Tally compatibility. Might we call it a Tallywhacker? At $\$ 85.00$ it certainly should be!

## Built-in LSI microprocessor

The heart of the EX-800 is a printed circuit card, containing a
custom LSI chip made by Intel to Axiom specifications, which controls all printer functions. Microprocessor power means flexibility. Such as the built-in self test routine and variable

character size. It also means reliability. Several industry surveys have shown LSI to be many times more reliable than equivalent conventional circuitry.
the paper is inexpensive and readily available, costing about $1 \varnothing$ for an $81 / 2 \times 11^{\prime}$ ' equivalent.

## Light, small, quiet, reliable,

 and versatileOur EX-800 weighs in at 12 pounds, is just $91 / 2$ inches wide, 4 inches high, and 11 inches deep, and is delightfully quiet which makes it ideal for office and other low noise environments. The simple print mechanism is virtually maintenance free. In fact, tests show an incredible MTBF, many times greater than impact printers. This versatile printer is the ideal mate for micros, minis, CRTs, instruments and systems.





## The advantages of

 electrosensitive printingThe EX-800 can print 80, 40 , or 20 characters across the five inch wide electrosensitive paper. Under software control, single characters or words may be printed larger for emphasis. The permanence of the hardcopy is archival, because once the aluminum coating has been removed, there is no way to put it back. It's unaffected by sunlight, moisture or heat. Although the printer doesn't provide multiple copies, excellent quality photocopies can be made from the high contrast printout. Also,

5932 San Fernando Rd., Glendale, CA 91202 • (213) 245-9244 • TWX 910-497-2283

## Check out TI's new 4K static RAMs. They've got everything you ever liked about the 2102 . And more.

|  |  |  | 21021 K Static RAM | TI's New 4K Static RAMs |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FULLY STATIC. ACCESS TIME = CYCLE TIME. |  |  |  |  | Fully static RAMs are totally asynchronous. Require no precharge or recovery time. Access and cycle times are always the same. |
| DATA VALID NO TIME LIMIT. |  |  |  |  |  |
|  |  |  |  |  | Fully static RAMs offer output data that are valid as long as the address is valid. Makes designing straightforward. No limit on output valid time. No extra circuitry. |
| SINGLE +5 V SUPPLY. FULLY TTL COMPATIBLE. |  |  |  |  | Just one +5 V supply needed. Full TTL compatibility on all inputs and outputs with full 400 mV guaranteed dc noise immunity. |
| $\pm 10 \%$ TOLERANCE SUPPLY. |  |  |  |  | Improved power supply tolerance means less stringent regulation. Less cost. |
| HIGH SPEED. |  |  |  |  |  |
| 2102 |  |  |  |  |  |
|  |  |  |  |  | Tl's new 4K static RAMs take up where the 2102 left off. Offering a wide choice of speeds from 150 ns to 450 ns maximum access/minimum cycle. Plenty of |
| $\underset{\text { Access }}{\substack{\text { Max. }}}$ | $4 \mathrm{~K} \times 1$ | 1K×4 |  |  | performance to match today's and tomorrow's CPUs. |
| 150 ns 200 ns 250 ns 300 ns 450 ns | TMS 4044-15 TMS 4044-20 TMS 4044-30 TMS 4044-45 | TMS 4045-15 TMS 4045-20 TMS 4045-25 TMS 4045-30 TMS 4045-45 |  |  |  |
| LOW POWER. |  |  |  |  | Compare the power savings of the new 4 K statics to the low power 21L02. For equivalent speed, the new TMS 4044 uses $63 \%$ less power. <br> For super low standby-power/batterybackup operation, use the pin-compatible 20-pin TMS 4046/47 Series. Data is retained down to 10 mW . |
| Parameter | ( $\begin{gathered}\text { Four Low Power } 1 \mathrm{~K} \\ \text { Staic RAMs (2102AL-2) }\end{gathered}$ | One TI 4K Static RAM (TMS 4044-25) |  |  |  |
| Max. Access <br> Min. Cycle <br> Operating Power (Max <br> Package(s) <br> Board Area Ratio | 250 ns <br> 1368 mW <br> $4 \times 16$ pin <br> 3.7 | $\begin{gathered} 250 \mathrm{~ns} \\ 500 \mathrm{mw} \\ 1 \times 18 \mathrm{pin} \\ 1.0 \end{gathered}$ | - |  |  |
| HIGH DENSITY 18-PIN PACKAGE. |  |  |  |  | The new 4 K statics come in industrystandard, 18 -pin packages, plastic or ceramic. A density improvement of almost four-to-one over 2102s. |

FOR DATA SHEETS, application reports, price and delivery, call your nearest authorized TI distributor or TI field sales office.

# Intel delivers SDK-85. It's the quickest way to sink your teeth into 8085 design. 

Intel wants you to prove to yourself why the 8085 has become the new industry standard microcomputer. To make it easy for you to do that, our System Design Kit for the 8085 is available now for only $\$ 250$.

SDK-85 is the best way we know for you to evaluate MCS-85 $5^{\mathrm{mm}}$ and develop prototypes of 8085 -based designs, because it gives you a hands-on look at this important new microcomputer's capabilities.

And to simplify your evaluation, we've designed SDK-85 as a stand-alone kit. It comes complete with an integral keyboard for system control and data/program entry, and LED display output. To simplify programming, debugging and operation we've incorporated an onboard, ROM-resident software monitor.

The 8085 family of components provides you with unprecedented design flexibility. The basic three-chip, high level integration MCS-85 system is included in SDK-85. It includes the 8085 CPU, 8155 256-byte RAM with I/O and timer and 8355 2K-byte ROM with I/O. And there's an on-board single-chip keyboard/display
 complete family of programmable peripheral controllers and your own prototype logic and special circuitry.

SDK-85 makes an excellent teaching aid for both microprocessor design and programming courses, for microcomputer design seminars and as a project for the progressive hobbyist. Because the 8085 is the most advanced microcomputer, SDK-85 is the key to state-of-the-art knowledge. SDK-85 can be assembled in just a few hours with a soldering iron and a few basic tools. Hook it up to your 5 V power supply and it's operational the same day you receive it. You can get your SDK-85 from any of Intel's distributors for $\$ 250$ in single unit quantities.
To order SDK-85 or any of the MCS-85 components, contact: Almac/Stroum, Components Specialties, Cramer, Hamilton/Avenet, Harvey Electronics, Industrial Components, Pioneer, Sheridan, L.A. Varah, Wyle Liberty/Elmar or Zentronics. Or, for more information, use the reader service card or write: Intel Corporation, 3065 Bowers Avenue, Santa Clara, CA 95051. Telephone: (408) 246-7501.


Photo 1: A realization of the hardware circuit shown in figure 1 with the addition of eight lights connected to the outputs of IC5. The connector attaches to bus lines for the author's other front end projects.

8 bit storage register such as a 74100 . This type of procedure provides access to the data byte through the "back door," or output lines of the 74100 . If you have followed me to this point, you can see that the concept of memory mapped 10 is applicable to any microprocessor that directly addresses memory! I don't know of too many processors which operate without this ability, so we'll just have to conclude that any microprocessor can be wired to provide memory mapped IO, including the 8080.

Look no further! It's a bird. . .it's a plane. . .no, it's Superchip! It looks like an 8080, acts like an 8080 and, while not trying to steal Motorola's thunder, has memory mapped IO! The name of this new chip? Well, it's the plain old 8080 with an intelligent user.

Why should I consider memory mapped IO?

The 8080 directly addresses 64 K bytes of memory and 512 IO ports ( 256 in and 256 out). The only way data can arrive at an output port is by being passed through the accumulator and routed to a particular port by a 2 byte output instruction. Similarly, a 2 byte instruction directs input data to the accumulator. Additional programming is necessary to store this input byte in memory.

Photo 2: A prototype for the circuit shown in figure 2.


# Now! Give yourselfa working knowledge of microprocessing forjob orhobby. <br> All-new self-study program from Bell \& Howell Schools provides engineers, technicians and advanced hobbyists with applicable knowledge of basic programming concepts and trouble-shooting techniques for use in microprocessing systems. <br>  

Now, without getting boxed-in to classroom schedules, you can learn the basics of microprocessing and programming and apply them to actual problem-solving' applications in your job or your hobby. In addition, if you happen to have a strong electronics background, you'll be able to apply your specialized knowledge to trouble-shooting techniques and hardware configurations of microprocessors and systems.
It's all made possible with Bell \& Howell Schools' all-new, self-study program designed specifically for professionals (engineers, technicians, programmers) and advanced hobbyists.
Once you complete this program, you will be able to:

1. Write simple programs in both assembly and machine language, given the programming manual and instruction set for a particular microprocessor unit.
2. Describe the basic operation of the microprocessor, including the means of internal data transfer, instruction decoding, memory access and I/O.
3. Convert numbers between the decimal, binary, octal and hexadecimal systems.
4. Follow the execution of a simple program, including arithmetic and logic statements.
5. Identify and describe the circuits necessary to interface a microprocessor system with the outside world.
6. Describe the data transfer between the microprocessor, memory and peripheral equipment.
7. Understand the techniques of troubleshooting micro-computer-based systems.
8. Observe the proper servicing procedures for MOS circuits.
9. Understand the basic operation of a microprocessor in both a computing and control application.
10. Understand the techniques of connecting the proper test equipment to a microprocessor system, observing wave forms and other data to diagnose a system fault.
11. Explain the operation of bidirectional data bus systems.
12. Describe the operation and use of semiconductory memory systems, i.e. EROM, ROM, RAM.

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Obviously, if the data path went to a memory location instead of an output port, a broader range of instructions would be available. The 8080 (like most computers) has some very powerful instructions when it comes to memory operations. For the 8080 these include MOV, MVI, STAX and STA instructions which, by definition, are added to the output data manipulation repertoire with memory mapped IO.

Often the best way to approach a new subject is to analyze the present method. Figure 1 illustrates the basic design of an

Power Wiring Table

| Number | Type | +5 VDC <br> Pin | Gnd <br> Pin |
| :---: | ---: | :---: | :---: |
| IC1 | 7420 | 14 | 7 |
| IC2 | 74154 | 24 | 12 |
| IC3 | 7407 | 14 | 7 |
| IC4 | 7407 | 14 | 7 |
| IC5 | 74100 | 24 | 7 |
| IC6 | 7402 | 14 | 7 |
| IC7 | 7420 | 14 | 7 |

8080 output "port." To emphasize simplicity I've used 74100 latches for this example rather than the more complex ports such as the Motorola 6820 peripheral interface adapter. This configuration provides 16 output strobes, starting with the octal output port address 360 and ending with octal 377. Integrated circuits 1 and 2 decode the address bus and, when provided with an output strobe during an output instruction, load the present contents of the data bus into an 8 bit storage register (IC5). ICs 3 and 4 provide buffering and allow more 74100 s to be attached to the buffered ouput bus lines for multiple ports. The pin designations are for the Digital Group bus system, but the Altair $(\mathrm{S}-100)$ bus is logically equivalent.

Converting an output system to memory mapped 10 (illustrated in figure 2) requires the addition of two more integrated circuits, ICs 6 and 7, to decode the additional eight lines associated with memory addressing. With the decoding arrangement illustrated in figure 2, the 16 output (memory) loca-


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Example 1: Output the contents of the $B$ register to port $r$.

- 8080 Direct 10

MOV B, A ; Move the contents of the B register to the accumulator OUT r ; Output the accumulator to port \#r
; Total bytes 3
; Total states 15

- Memory Mapped 10

LXI HL ; Set memory pointer HL
MOV M, B ; Move B register to memory location HL
; Total bytes 4
; Total states 17
For simple data manipulations like this, the direct 10 technique, which is familiar to all 8080 users, occupies less memory space.

Example 2: With two 8 bit digital to analog convertors attached to output registers, generate two sawtooth waveforms $180^{\circ}$ out of phase.

- 8080 Direct 10

LXI BC ; Load initial values into $B$ and $C$ (000, 200 octal)
CONTINUE INC B ; Increment the $B$ value
MOV B, A ; Move the contents of the $B$ register to the accumulator
OUT 1 ; Output the accumulator to port 1 (1st sawtooth)
INC C ; Increment the $C$ value
MOV C, A ; Move the contents of the $C$ register to the accumulator
OUT 2 ; Output the accumulator to port 2 (2nd sawtooth)
JMP CONTINUE
Total bytes 14 Total states 60 (one pass)

- Memory Mapped 10

LXI HL ; Load initial values into $H$ and $\mathrm{L}(000,200$ octal)
CONTINUE INCH ; Increment the $H$ value
INC L ; Increment the $L$ value
SHLD ADDR; Store $H$ and $L$ in two consecutive memory locations wired as output registers.
JMP CONTINUE Total bytes 11 Total states 46 (one pass)
tions will be from split octad addresses 377/ 360 to $377 / 377$.

Now let's compare a couple of simple programs written using each method (see examples 1 and 2). It can be easily seen that the extra instuctions which operate on memory can greatly improve the output speed of the 8080 . This extra speed, though not necessary when driving a 110 bps Teletype, can be a saving grace in a computer music or graphics application. In fact, many video display drivers utilize this technique.

## Summary

There are certain advantages to converting 8080 peripherals to mapped versus direct IO. Among the major points to consider are the following:

- More 10 ports are available. The full 64 K bytes of addressable memory space can be set up for 10 . It is not inconceivable that a video graphics display will use 8 K bytes of memory. This, of course, means
that the 8 K bytes are decoded to provide 8192 IO port assignments.
- Once the $H$ and $L$ registers have been loaded and provide a memory pointer, memory output is by 1 byte instructions (such as MOV and STAX).
- By not always having to pass through the accumulator, outputs are faster.
- 16 bit IO capability through the use of the LHLD and SHLD instructions.

Now, should you consider changing your 8080 system to memory IO? Frankly, if you are the type of person who will never write an assembly language program and is content to stick with high level languages such as extended BASIC, don't even consider it. If the software packages supplied by the computer manufacturers have worked consistently for you to this point, don't tempt fate. The majority of the systems sold, including Altair, IMSAI, DGS and so on, use 8080 IO instructions to all their peripherals. But many video systems bought as plug-in boards for the Altair (S-100) bus have memory mapped IO designs.

Delving into memory mapped IO should be reserved for people willing to use assembly language and prepared to modify standard software if required. In future editions I intend to investigate computer music applications where fast memory mapped 8080 (Z-80) IO will become a necessity. But, for the meantime, you should at least know what it is.

## Author's Note

I hope you've enjoyed the first installment of Ciarcia's Circuit Cellar. I'd like to have your comments and criticisms as well as any ideas you may have for future editions of this feature. I'm always interested in hearing from readers who have such brainstorms. Send all correspondence to Steve Ciarcia, POB 582, Glastonbury CT 06033, and please enclose a stamped, selfaddressed envelope.

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# Simulation of Motion: 

## Part 1: An Improved Lunar Lander Algorithm


#### Abstract

About the Author Stephen P Smith's pet project as an amateur is a PASCAL compiler for a personal computer. Professionally, he leads the Computer Sciences Corporation support team attached to the range safety office at NASA Wallops Flight Center, where he and his team of analysts develop analytical methods and construct digital simulations of flight paths, flow fields and structural responses of rockets and aircraft. The BASIC programs which are part of this article and the remaining parts to come in several installments were developed and run on a Tektronix 4051, which uses a 6800 microprocessor and includes a BASIC interpreter.


One of the most delightful applications for personal computers is games, not just playing them, but creating them. If you are like most enthusiasts, you will have begun with random number games like blackjack, but sooner or later you will want to work with games involving moving objects. To describe that motion using a microcomputer you will need to use a form of simulation. The simulation could involve detailed mathematical models solved with elegant numerical techniques.

More likely, the novice will begin by following the pattern of the simple lunar lander games which have appeared often in BYTE (see "Kim Goes to the Moon," by Butterfield in April 1977 BYTE, or "Controlling Small DC Motors with Analog Signals" by Dwyer, Critchfield and Sweer in September 1977 BYTE). The truly advanced simulations are best left to professionals with mainframe computer power, but the home user can progress well beyond the simple lunar lander game. By picking up the basic physics and simple numerical
methods presented in this article and the following ones, you will learn to simulate a wide variety of motion. Whether you use these simulations to create games, like the real time LEM simulator presented here, or to develop new applications for your personal computer system, you will acquire some valuable additions to your applications software toolbox.

For any application involving motion, your simulation will be required to predict the speed and position of an object at some time in the future. The predictions can be made using a microcomputer if you first limit the type of motions considered at any point in the program. In the lunar lander game, for example, the excursion module (LEM) is only allowed to move up and down. The simulation is said to have one degree of freedom. Other degrees are possible, but the separation into different degrees of freedom is an important first step.

Let's see how a one degree of freedom simulation is performed. Thanks to Sir Isaac Newton and his apple (that was a fruit, not a computer), we know that an object will continue to move in any degree of freedom without changing speed until a force acts on it. To predict how the LEM will move, we need only to examine the forces which might be present and determine how they effect the up and down motion.

Because the moon has no atmosphere to involve us in aerodynamics, only two forces need be considered, gravity and thrust. Gravity makes the LEM fall faster. Thrust


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| Generic Unit |  |
| :--- | :--- |
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| Velocity | 1 meter per second |
|  | $=3.2808$ feet |
| Acceleration | 1 meter per second per second |
| Mass | $=3.2808$ feet per second |
|  | 1 kilogram |
| Force |  |
|  | 1 newton |

Table 1: This article was written using the metric system of units. As the front runners in an exciting new technical hobby, we should be more ready than most to accept the coming metric conversion in this country, but if you haven't been converted yet, the above table will be useful.
makes it fall more slowly. The exact effect of each can be calculated with only a few operations.

Gravity is the simpler of the two. It has exactly the same effect on every object. During each second of a lunar landing near the moon's surface, the moon's gravity will make a LEM fall 1.62 meters per second faster. (Those of you who wish to land on more exotic heavenly bodies are referred to table 2.) In most simulations, speed and position are considered positive if they are directed upward, in this case away from the lunar surface. To simulate 1 second of fall through lunar gravity we must subtract 1.62 meters per second from the present speed. If the LEM is moving at -100 meters per second now ( $100 \mathrm{~m} / \mathrm{sec}$ downward), 1 second later it will be moving at -101.62 meters per second.

In many games, the effect of thrust is also simulated by a constant change in speed. Often it is given in multiples of gravity called " $g$ " s . One " $g$ " of thrust adds 1.62 meters per second to the speed, just as gravity subtracts that amount. Two " $g$ "s add twice that, and so on. This assumption reduces the complexity of the

| Heavenly <br> Body | Surface <br> Gravity <br> $\left(\mathrm{m} / \mathrm{sec}^{2}\right)$ | Heavenly <br> Body | Surface <br> Gravity |
| :--- | :---: | :---: | :---: |
| Moon | 1.62 | Asteroids | $\left(\mathrm{m} / \mathrm{sec}^{2}\right)$ |
| Earth | 9.80 | Ceres |  |
| Mercury | 3.95 | Pallas | 0.85 |
| Venus | 8.72 | Juno | 0.54 |
| Mars | 3.84 | Vesta | 0.21 |
| Jupiter | 23.16 | Jupiter's moons | 0.43 |
| Saturn | 8.77 | Ganymede | 3.43 |
| Uranus | 9.46 | Io | 2.26 |
| Neptune | 13.66 | Europa | 1.98 |
| Pluto | 4.89 | Callisto | 3.20 |

Note that the gravitational accelerations shown in this table are surface accelerations, valid during the final stages of a landing when a spacecraft is relatively near the heavenly body. A more complicated simulation is required if movement far away from the heavenly body is contemplated.

Table 2: Players who grow adept at lunar landings may wish to try landing on some other heavenly bodies. The above table of accelerations due to gravity is provided for them.
simulation, but it fails to demonstrate the way in which forces actually cause changes in speed.

Unlike gravity, forces such as thrust do not have the same effect on every object. They have a larger effect on light objects than they have on heavier ones. It is important to consider this fact in accurate simulations, because weights can change. The LEM becomes lighter as it burns fuel to create thrust. A given value of thrust will have a larger effect toward the end of the flight than it will at the beginning.

Weight is not really the correct term to use when calculating that effect. We should talk instead of mass. The difference is subtle, but important. Mass is a basic property of matter. Weight is the result of gravity pulling on the mass. A man on the moon weighs only $1 / 5$ as much as he does on earth, but his mass is the same. This is true because the moon's gravity pulls only $1 / 5$ as strongly on his mass. The effect of a force is determined by the mass of an object, not by its weight. A given thrust will have the same effect on a LEM whether the LEM is landing on the moon, on earth, or is floating "weightless" in space.

In the metric system, the unit of mass is the kilogram. The unit of force is the newton. These units are very convenient for calculating the effect of a force on the motion of an object. The force (in newtons) divided by the mass (in kilograms) is exactly equal to the rate of change in speed ("acceleration" in meters per second per second). No additional constants are needed as they are when units of feet and pounds are used. For example, let our LEM have a mass of 1000 kg and let its engine produce a thrust of 10,000 newtons. To simulate 1 second of thrust, a program would add 10 meters per second to the speed (10000/ 1000) to account for 1 second's worth of acceleration.

Remember though that during the same second 1.62 meters per second must be subtracted to simulate the effect of gravitational acceleration. The actual change in speed will be 10.-1.62 $=8.38$ meters per second. In two seconds, the change will be twice that or 16.76 meters per second. In half a second, the change will be one half as much and so on. While this may seem obvious, it illustrates an important point. The change that each force makes in the speed in 1 second may be determined separately. The separate effects are added up and then multiplied by the length of time we are simulating to find the actual value the simulation program will add to the speed.

Now that we can predict speed, let's apply the same technique to predict the

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Photo 1: A scene from the "Iunar lander" program which is the Digital Equipment Corportation's graphics equipment demonstration program. This simulation is a real time model of a lunar landing in which a light pen is used to input control information and displays track the landing. The object of the game is to land near (but not on) the only MacDonalds' hamburger stand on the moon. This simulation, like the one discussed in the article, has two degrees of freedom; superficially it differs from the program of this article largely in its incorporation of real time graphic display light pen control inputs and a model of the lunar terrain.
position. We have shown that if the LEM is moving downward at 100 meters per second now, (speed $=-100$ ) then in 2 seconds the speed will be $-100 .+2$ x (THRUST/MASS -1.62). Similarly, if the LEM is 10000 meters above the moon now, in 2 seconds it will be 10000.+2.x(speed) meters up. Just as we multiply the forces by time and add the product to the speed, we multiply the speed by time, and add the product to the position.

What we have just done is to predict the speed and position at a "step" of 2 seconds into the future. In the jargon of simulation, 2 seconds is the step size. The step size can take any value you choose. Returning to the 1000 kg LEM, let the step size be 0.1 seconds. For a present speed of -100 meters per second, the speed predicted for 0.1 seconds in the future is $-100 .+0.1 \times(10000$./ 1000.-1.62) $=-99.16$ meters per second. If the position now is 10000 meters, then the position predicted for 0.1 seconds in the future is $10000 .+0.1 \times(-99.16)=9990.08$ meters above the moon.

Using these values of speed and position we can find new values for the forces and mass. We can then step the simulation into the future once again. The process can continue indefinitely, but usually one or more variables is tested for an end condition at each step. The test might be on position (Are you still above the moon?), on mass (Is there fuel remaining?), or on some other variable. Should any of the tests fail, the program will branch and end the simulation.

## Adding a New Degree of Freedom

You now know the basic procedure for simulating motion in one degree of freedom. The LEM simulation has been in one degree because we have only predicted the up and down movements. These are called vertical motions. Suppose that we also predict the way the LEM moves horizontally, in other words, from side to side. The pilot must not

only reach the surface of the moon successfully, but also land close to his target. While the pilot's task has become more complicated, our simulation fortunately has not. Just as we are able to calculate the effects of each force separately, we are able to make calculations for speed and position separately in each degree of freedom.

To make those calculations for the second degree of freedom, first determine what forces are acting. Gravity, by definition, acts only up and down. It does not enter into the horizontal calculations. So far, thrust has also been limited to vertical action, but we can easily add a second thrust acting to the side. Positive horizontal thrust should cause the LEM to move left, while negative thrust moves it right.

Since there are no other forces to consider, the change in horizontal velocity (in meters per second) will be exactly equal to the horizontal thrust (in newtons) divided by the mass (in kilograms). This is, of course, the same equation used in the first or vertical degree of freedom. Similarly, the same equations used to calculate vertical speed and position will be used to calculate horizontal speed and position.

Return to the example used earlier, but also consider the horizontal motion. Let the LEM start 100 meters to the left of its target moving at 10 meters per second to the right. Generally motion to the left will be considered positive and to the right negative, so the horizontal speed is -10 meters per second. We found that during a step of 0.1 seconds the vertical speed changed from -100 to -99.16 , and the position changed from 10000 to 9990.08 . Quite apart from those calculations, we may set a horizontal thrust, say 5000 newtons, and find that during the same step the horizontal speed will become $-10+0.1 x$ (5000/1000) or -9.5 meters per second. The horizontal position will become $100 .+0.1 \times(-9.5)=99.05$ meters. After making these calculations, the simulation

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Photo 1: Students from the Kenosha area enjoy a

# A Minicomputer Fair: 

# Tiny and Personal 

Donald T Piele<br>Assoc Professor of Mathematics<br>University of Wisconsin-Parkside<br>Kenosha WI 53140

If you start planning in April for a computer fair in June, you are probably either a novice, mini-minded, crazy, or all of the above. But sometimes a bit of insanity is just what is needed to make one jump in and do something new. Uncertain of what would happen, we plowed ahead with our fair, and we're glad we did.

The "us" I am referring to is the Center for the Application of Computers, a small group of faculty members at the University of Wisconsin-Parkside who share a common interest in computers and their many uses. We decided, rather late in the year, that an
excellent way to proselytize our colleagues and generate interest among students and the general public would be to sponsor a computer fair. Our broad objective was to provide a forum for the rapidly developing field of personal computing with all its associated implications and applications.

## Exhibits

A viable computer fair needs hardware exhibits. Unfortunately, Kenosha WI is not located in Silicon Gulch, and manufacturers cannot afford the time and money to attend every computer fair that springs up around the country. However, local computer stores, or those within a day's drive, are very interested in the exposure that such a fair brings. Despite the fact that Saturday is the busiest day of the week for them, we were able to line up six different computer stores for the fair, one as far away as Madison


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Photo 2: Third graders Esther Marianyi (left) and Lisa Hanson from Southport and Roosevelt schools in Kenosha WI deep in thought as they program one of the computers at the Wisconsin Computer Fair.
(120 miles). Many manufacturers who were contacted but could not come helped out by encouraging the stores in our area to attend and display their products.

Other sources of hardware were hobbyists and computer clubs within driving range. Two Chicago area clubs and the Wisconsin Computer Society (an amateur computer club) were invited, and they responded with a number of excellent displays. Two $\$ 25$ cash prizes were donated by BYTE magazine for the best "homecooking."

The support we received from the computer stores, clubs and a few local manufacturers made the hardware component of our fair very successful.

Manufacturers who could not come usually sent the all-important free brochures that everyone enjoys collecting at a fair whether they ever read them or not. A few generous manufacturers such as Vector, OK Tool and Hexadaisy included samples of their products which we could use as valuable door prizes.

## Speakers

Another important component of every fair is the speakers. Throughout the day, a number of "small talks" (one half hour in length) were given by members of the Center
for the Application of Computers, faculty members from other schools, hobbyists and students. Topics ranged from an introduction to personal computing, cryptography, microcomputers in the laboratory, and computer graphics, to optical character recognition and speech conversion. The featured speaker for the day was Ted Nelson, the writer, showman and computer guru who came armed with his talk, "The End of the Dinosaurs."

## Programming Contest

The final component of our fair (and the one that made it very special) was the First Annual Interactive Computer Problem Solving Contest. The glitter of computer hardware with all its razzlers and dazzlers soon fades without an understanding of how one controls them through programming. Despite the fact that kids will sit for hours at a terminal playing a canned computer game, nothing can compare with the excitement that radiates from their faces when they successfully write their own programs to solve a problem.

The programming contest was divided into four categories: 1 st thru 6 th grade, 7 th thru 10th grade, 11 th thru 12th grade, and college. The contestants entered as teams of up to three members each and were assigned one terminal per team. Five problems of varying difficulty were handed out with a 2 hour time limit for solution. The 11th thru 12th category proved to be the most popular, and one 2 hour session with 19 teams was devoted exclusively to this category. After two hours each team turned in their solutions which consisted of a listing of the program and a sample run. The programs were quickly graded using the criterion of accuracy first and cleverness second.

The winners in the 11 th thru 12 th class were three seniors from Eau Claire WI (Tim Sirianni, Ellery Chan and Jeff Teeters) who traveled 300 miles that day to enter the contest. They did an outstanding job writing successful programs for all five problems within the 2 hour time limit-an exceptional performance surpassing even the college division that took the same exam. Prizes for first, second and third were awarded in all divisions, including trophies, books and complimentary subscriptions to publications.

Finally, the kids in the 1 st thru 6 th grade category deserve special attention. Earlier in the year, the special education class of K thru 4th graders from Kenosha Unified

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schools, taught by Iris Helman and Sally Greenwood, had visited the computer center and played games on the terminals. This of course only whetted their appetites for more computer time, and arrangements were later made to return for four 1 hour lessons on programming in the BASIC language. Besides the mechanics of coding a computer, the elementary ideas of programming logic were emphasized through flowcharting. These ideas were discussed every day without a computer. The class enjoyed transforming its own scenario into a flowchart format using simple statements and branching conditions. We were pleasantly surprised at how entertaining and creative a flowchart can be when written by young children. The results were posted on a bulletin board at the fair and they proved to be a very popular attraction.

## Future Plans

By starting earlier next year we hope to make the 2nd Annual UW-Parkside Computer Fair even more exciting. But quality, not quantity, will remain our long suit. About 700 attended the first fair and 1000 is our upper limit for a comfortable fair. Hardware exhibits will again be sought from local stores and vendors, but they will not play the dominant role that they do at larger
fairs; talks and workshops exploring the expanding list of minicomputer applications will be just as important.

The 2nd Annual Interactive Computer Problem Solving Contest will be expanded and announced much earlier so that junior high and high schools throughout Wisconsin and Northern Illinois will have time to get ready. This year's exams will be freely handed out to schools along with instructions on how to run a computer problem solving contest locally. Through these contests we hope to lend encouragement to the growing number of teachers and young students who are eager to learn more about problem solving with the computer. In the process, we will be learning a great deal about this subject ourselves.

Finally, colleges and universities should take the lead in introducing the community they serve to the coming revolution of cheap computer power. They already have the physical resources to do the job with a minimum of cost. The return in public relations alone is worth much more than the investment. The local newspapers and Racine and Milwaukee television stations carried stories about the fair. Our fair represents one way of bringing computer awareness to the general public, and we highly recommend it.■

# Letters 

Leah R O'Connor 6315 W Raven St Chicago IL 60646
their age, relationship, level of interest, education, etc.

Looking at that $1 \%$ figure makes me feel very lonely. I'm sure there must be more women like myself who are interested in computers. I would enjoy hearing from other women hobbyists. Write and let me know who you are and what your interests are. I'll pass the information back to BYTE. It won't be an official survey, but I'll bet I'll get swamped with letters and postcards. Come on girls, let's show them that we exist!

I have seen repeated mention, both in BYTE and in other sources, of the original computer game of Space War developed at MIT. What I have failed to see is any type of description or explanation pertaining to this classic king of computer games. What exactly does the original Space War entail in the way of display and participation? I am deeply interested in computer games, and I wonder just what was offered by this "oldie-goldie" to have rated such continued interest.

Again, in reference to MIT's Space War, are there currently any manufacturers' software or hardware products which are comparable? With thrillers

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ture" is an ED B0 instruction, the block transfer LDIR.

To put it simply, it turns into a memory eater, copying itself everywhere into memory, prepetuating its existence. Externally, it looks like an ED B0 running loose. Here it is:

```
ORG OOOOH
01 00 OO LD BC,OOOOH ;DO 65K TRAVSFER
11 OB OO LD DE,OOOBH ;UP & LOCATIONS
ED BO LDIR ;HEHE'S THE ANIMAL
    itHAT GOES RUNNIVG OFF
```

Try it, it's fun.
Also in this category, there's the 14747 instruction in DEC PDP-11s. It copies itself lower in memory (even though DEC manuals say the instruction shouldn't work), and then executes the moved instruction! This one doesn't perpetuate, but it's neat to kill memory when you don't want someone to screw with some secret software.

Fred Beckhusen
MS 23
Mostek Corp 1215 W Crosby Rd Carrollton TX 75006

Then of course there is the famous MVC instruction of the IBM 360 and 370 series, key to the famous OS 360 "time bomb" technique wherein a propagating MVC in supervisor mode mysteriously clears a 360's memory, crashing the machine hours after the joker who scheduled it has signed off TSO. Since the MVC moves 256 byte chunks and, once started, it always completes, the last MVC of the program goes one step further by clearing the program itself! (Reputedly, later than the mid 1970s, releases of IBM's TSO closed the

## MOTOROLA EVALUATION KIT ARTICLES NEEDED

As an owner and user of an MEK6800D2 kit from Motorola, I would like to see some software especially for this system with its J-BUG monitor. A somewhat similar but older system, the KIM-1, has a devoted following and many articles concerning this system have appeared in past BYTEs. I believe the D2 system, with a little encouragement, could also become opular. I know you are a 6800 fan, CH , so how about encouraging someone to write about this Motorola kit?

## David Beach

 POB 360Frankford Ontario CANADA KOK 2CO

PS: The MEK6800D2 appears fairly well thought out. Mine went together without any problems (। used sockets for all the chips, however.) and ran perfectly on the first power up.

## MORE ON COMMERCIAL RADIO AUTOMATION

Joe Alwin's request in the February 1977 BYTE for information on microprocessor based radio automation systems is easily answered. McCurdy Radio of 108 Carnforth Rd, Toronto CANADA, has an 8080 based system that will do just what he wants. Data input is via keyboard or standard audio cartridges or cassettes for compatibility with other radio station equipment. Logging may be on Teletype, or the data may be recirculated in memory and used again for another day's pro-
a "Universal Alarm Annunciator." If any one of, say, 100 terminals is grounded, I want to display a one line alarm message on a CRT, eg: "\#54: XMTR OFF AIR." The messages must be previously entered from a keyboard and must of course be protected against power failure. An additional "HELP" routine could be used to call up (off disk) a whole page of previously entered text describing what to do to solve the \#54 alarm problem. As you will appreciate, the difficulty lies in solving the sorting problem economically. Including the CRT, keyboard and microprocessor, the whole thing should come in at less than $\$ 15,000$. Has anyone such an item up their sleeve?

## M Barlow <br> 5052 Chestnut Av Pierrefonds Montreal CANADA

## LORAN-C CLARIFIED

In the July 1977 BYTE, there was a letter from lan McNicol in which there occurred a sort of throw-away line: ". . . why use OMEGA when there are satellite systems like LORAN-C?" Well, perhaps this is a pertinent question, but it displays a little misinformation. LORAN-C is not a satellite system. LORAN-C is a system consisting of a master station and two to four slave stations which broadcast a series of pulses which modulate a 100 kHz carrier. The master sends a signal which is received by the slave stations and the navigation receiver. The slave stations delay the master signal and rebroadcast it to the navigator. The LORAN-C receiver measures the time difference be-


# UP AND RUNNING 

TDL EQUIPMENT USED BY NEW JERSEY PUBLIC TELEVISION TO PROCESS NEW JERSEY GUBERNATORIAL PRIMARY ELECTION RETURNS

John Montagna, computer engineer (above left), lead this successful network team in generating election results speedily, efficiently and reliably using predominantly TDL hardware and software. Montagna created three programs to get the job done. The text for a SWAPPER program was written and assembled using the TDL TEXT EDITOR and Z80 RELOCATING MACRO ASSEMBLER. The SWAPPER text and all debugging was run through TDL's ZAPPLE MONITOR. The relocatable object code was punched onto paper tape. A MAIN USERS program updated votes and controlled air display. An ALTERNATE USERS program got hard copy out and votes in. The latter two programs were written in BASIC. Montagna modified the ZAPPLE BASIC to permit timesharing between the two USERS programs.

TDL's XITAN SYSTEMS have the capacity to do similar tasks for you. Write to us for XITAN information and the name of your nearest TDL dealer.

Four screens were incorporated, two terminals entered votes as they came in and were used to call back votes to check accuracy. Montagna called on the power and flexibility offered by TDL's ZPU board and three Z-16 Memory boards.

Montagna's setup worked constantly for over four hours updating and displaying state-wide and county-wide results without flaw.
" $I$ chose TDL because they have all the software to support their hardware, and it's good; it has the flexibility to do the job."

John Montagna
We salute John Montagna and NEW JERSEY PUBLIC BROADCASTING for spearheading the micro-computer revolution.


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## Introducing Apple II.



# You've just run out of excuses for not owning a personal computer. 

Clear the kitchen table. Bring in the color TV. Plug in your new Apple II;, and connect any standard cassette recorder/player. Now you're ready for an evening of discovery in the new world of personal computers. Only Apple II makes it that easy. It's a

complete, ready to use computer, not a kit. At $\$ 1298$, it includes video graphics in 15 colors. It includes 8K bytes ROM and 4 K bytes RAM - easily expandable to 48 K bytes using 16K RAMs (see box). But you don't even need to know a RAM from a ROM to use and enjoy Apple II. For example, it's the first personal computer with a fast version of BASIC permanently stored in ROM. That means you can begin writing your own programs the first evening, even if you've had no previous computer experience.

The familiar typewriter-style keyboard makes it easy to enter your instructions. And your programs can be stored on-and retrieved fromaudio cassettes, using the built-in
cassette interface, so you can swap with other Apple II users.

You can create dazzling color displays using the unique color graphics commands in Apple BASIC. Write simple programs to display beautiful kaleidoscopic designs. Or invent your own games. Games like PONG - using the game paddles. supplied. You can even add the dimension of sound through Apple II's built-in speaker.

But Apple II is more than an advanced, infinitely flexible game machine. Use it to teach your children arithmetic, or spelling for instance. Apple II makes learning fun. Apple II can also manage household finances, chart the stock market or index recipes, record collections, even control your home environment.

Right now, we're finalizing a peripheral board that will slide into one of the eight available motherboard slots and enable you to compose
 music electronically. And there will be other peripherals announced soon to allow your Apple II to talk with another Apple II, or to interface to a printer or teletype.

Apple II is designed to grow with you as your skill and experience with computers grows. It is the state of the art in personal computing today, and compatible upgrades and peripherals will keep Apple II in the forefront for years to come.

Write us today for our detailed brochure and order form. Or call us for the name and address of the Apple II dealer nearest you. (408) 996-1010. Apple Computer Inc., 20863 Stevens Creek Boulevard, Bldg. B3-C, Cupertino,
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Apple IITM is a completely self-contained computer system with BASIC in ROM, color graphics, ASCII keyboard, lightweight, efficient switching power supply and molded case. It is supplied with BASIC in ROM, up to 48 K bytes of RAM, and with cassette tape, video and game I/O interfaces built-in. Also included are two game paddles and a demonstration cassette.

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# BYTE's Bugs 

Some Comments on "An APL Interpreter for Microcomputers, Part 1"

The following letter from Fred I Dickey contains corrections to "An APL Interpreter for Microcomputers, Part 7" by Mike Wimble, which appeared on page 50 of the August 1977 BYTE. We thank Fred for his efforts.


BOMB Lands on APL
Readers of the August 1977 BYTE voted for APL all the way. The BOMB first prize of $\$ 100$ goes to Mike Wimble for his article, An APL Interpreter for Microcomputers, Part 1, on page 50 . The $\$ 50$ second prize goes to Dr Kenneth Iverson for Understanding APL, page 36 . The distribution of points for August's articles was relatively even in the voting (The standard deviation
was only $10 \%$ of the mean of all article votes.), indicating a diversity of interests on the part of BYTE readers. Mike Wimble's article was 1.7 standard deviations above the mean, and Dr Iverson's article was 1.3 standard deviations above the mean. Readers are encouraged to express their opinions about this month's articles by filling out and sending in the BOMB card between page 256 and the inside back cover


# Ohio Smantifatarances thastrate-ofthe-ant of sumeleomputars. 





# BASIC in ROM Computers by Ohio Scientific 

If you're just getting into personal computing and are buying your first machine, you're probably confused by the myriad of companies and products available.

However, there is one simple guideline you should follow when choosing your first computer. Be sure that it is capable of giving you full floating-point BASIC the instant you turn it on. Machines with full 8K BASIC in ROM cost as little as $\$ 298.00$. Why should you settle for anything less?


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Complete with an audio cassette interface, the Challenger IIP uses a full computer keyboard, not a calculator keyboard.
In addition, the Challenger IIP comes complete with a full 64 character-wide video display, not a 40 character display. The user simply connects a video monitor or home TV set via an RF converter (not supplied) and optionally, a cassette recorder for program storage.

The Challenger IIP comes complete with a 4 slot backplane and case for only $\$ \mathbf{5 9 8 . 0 0}$. Fully Assembled.


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## Model 500

The Model 500 is a fully populated $8 \times 10$ P.C. Board with 8K BASIC in ROM, 4K RAM, serial port and Ohio Scientific Bus compatibility for instant expansion. All you need is a small power supply ( +5 at 2 amps and -9 at 500 MA ) and an ASCII terminal to be up and running in BASIC. And all for only $\$ 298.00$.

## Super Kit

The Super Kit is a 3 board set with a 500 board (like the Model 500)without the serial interface.

The ROMs are configured for use with the included, fully assembled 440 video board to provide a full BASIC computer and terminal.

The Super Kit also includes a fully assembled 8 slot backplane board which gives you 6 open slots for expansion.

To be up and running in BASIC simply plug the boards together, supply power ( +5 at 3 amps and -9 at 600 MA ), add an ASCII parallel keyboard plus a video monitor or TV set via an RF converter (not supplied).

Total price for the "kit" $\$ 398.00$.


## Unlike any other personal computer available today

Complete with BASIC in ROM and 4 K RAM, Challenger IIP is the ideal computer for programs in BASIC.

BASIC is there the instant you turn the computer on with a full $32 \times 64$ character video display. Challenger IIP also comes with an Audio Cassette Interface for program storage. The user simply connects a Video Monitor or a TV via an RF Converter (not supplied) and the machine is ready to use.

Challenger IIP is ideal for both the home user who is new to computing or the experienced user who wants expansion capabilities. Challenger IIP comes with a four slot backplane and is expandable via the full Ohio Scientific product line, which includes 15 system boards offered in over 40 different versions.

Ohio Scientific has always maintained upward
expandability from old models to new models, which is nice to know considering the rate at which technology is constantly improving. For example, Ohio Scientific's original 400 series products can be plugged right into the new Challenger IIP. And Ohio Scientific has 2 years of experience in building personal computers, so we're not new to this business unlike some of our competitors.

Complete with a full computer keyboard Challenger IIP comes fully assembled for $\$ 598$ from Ohio Scientific.

Check the chart below and compare Challenger IIP with other BASIC in ROM computers. Unlike other personal computers, Challenger IIP has a much greater capacity for expansion and the capability to perform big computer functions with all of its big computer features.

|  | Ohio Scientific Challenger IIP | Other BASIC in ROM Computers |
| :---: | :---: | :---: |
| Processor | 6502A | 6502 or Z-80 |
| Clock | 1 or 2 MHz | slower |
| Display (Lines/ Characters) | 32/64 | 25/40 or 16/64 |
| Keyboard | Full Computer | 4 Function |
|  | (Capacitive Contact) | Calculator Type or Full Computer (Mechanical Contact) |
| Display Characters | 256 | 128 or 64 |
| Lower Case | Yes | No |
| Plotting | Yes | Yes |
| Audio Cassette Interface | Yes | Yes |
| BASIC | 8K By Microsoft | some have only 4K BASIC |
| String Functions PEEK, POKE, User | Yes | Not Always |
| Machine Language Accessible | Yes | Not Always |
| Optional Assembler/Editor | Yes | No |
| Disk Option Available Now | Yes | No |
| In Case Memory Expansion Ability | 36K | Less |
| Expansion Boards Available Now | 15 | None |

## Disk Based Co by Ohio

Any serious application of a computer demands a Floppy disk or hard disk because a disk allows the computer to access programs and data almost instantly instead of the seconds or minutes required with cassette systems. In real-world application of computers, such as small business accounting, a cassette based computer simply takes too long to do the job.

Ohio Scientific offers a full line of disk based computers utilizing full size floppy disks with $\mathbf{2 5 0 , 0 0 0}$ bytes of formatted user work space per disk. That's 3 to 4 times the work space of mini-floppies.


## Challenger II

Challenger II is available with a single or dual floppy disk and a minimum of 16 K of RAM instead of ROM BASIC. The disk BASIC is automatically loaded into the computer so there is no need for ROMs.

Ohio Scientific's powerful disk operating systems allow the computer to function like a big system with features like random access, sequential, and index sequential files in BASIC and I/O distributors which support multiple terminals and industry-standard line printers.

Challenger II's with disks can have the following optional features:

- 16 to 192K of RAM memory - Single or dual drive floppys - Serial and/or video I/O ports - Up to 4 independent users simultaneously - Two standard line printer options - Optional 74 Megabyte Hard disk
- Much more

Challenger II disk systems are very economical. For example a 16 K Challenger II computer with serial interface, single drive floppy disk, BASIC and DOS costs only $\$ 1964.00$ fully assembled.


Ohio Scientific proudly announces the ultimate in small computer systems, the Challenger III. This computer has a 3 processor cpu board equipped with a 6502A, 6800, and Z-80.

This system allows you to run virtually all software published in the small computer magazines!

The Challenger III is fully software and hardware compatible with Ohio Scientific products and can run virtually all software for the 6800, 8080 and $Z-80$ including Mikbug ${ }^{\text {® }}$ dependent 6800 programs!

Incredible as this is, Challenger III costs only about $10 \%$ more than conventional single processor microcomputers. For example a 32 K Challenger III with a serial interface and a dual drive floppy disk (500,000 bytes of storage) costs only $\$ 3481.00$. Fully
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Challenger IIP @ \$598.00
Super Kit @ \$398.00
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@ \$3481.00
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Order directly from: Ohio Scientific, 11679 Hayden St., Hiram, Ohio 44234 or your local OSI dealer
All orders shipped insured UPS unless otherwise requested. Assembled, complete with software. Terminal not included.

# Introducing three boards only Ohio Scientific could build. 

Ohio Scientific provides 15 system boards offered in over 40 different versions for Ohio Scientific Computer users. All of the boards are compatible with Ohio Scientific systems and many of them are by far technologically superior to any other microcomputer products on the market. And Ohio Scientific has the technology that made them possible.


## 500 CPU Board

This board gives you our ultra-fast 8 K BASIC in ROM with plenty of user workspace (4K RAM) for as little as $\$ 298.00$. Use it as a standalone or as the CPU in a large system. BASIC is there the instant you turn it on. And in the October issue of Kilobaud Magazine, our version of 8 K BASIC came out the winner in a BASIC timing comparison test of all of our competitors. The 500 is the fastest around!

## 510 Systems CPU Board

This is our unbelievable triple processor board! Complete with the 6502A, 6800, and Z-80 processors, this board allows you to run virtually all programs published for small computers. Available in the Challenger III, the 510 board is ideal for industrial development and research applications. There isn't another triple processor board like the 510 anywhere, except at Ohio Scientific!

## 5602 CPU Expander Board

The 560 Z board is our multiprocessing board with a Z-80 and 6100 chip. This board allows you to run several processors simultaneously and the 6100 chip lets you run powerful PDP8 software with the 560Z. The $560 Z$ board is the only multiprocessing board available for small computers, and Ohio Scientific makes it!

These three state-of-the-art CPUs are only a small part of the picture. Ohio Scientific's advanced technology offers you other unique features such as Multiport Memories, Distributed Processsing, Big Disks with up to 300 megabytes on line, and Advanced Software.


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## The TRS-80:

Radio Shack's New Entry into the Personal Computer Market



Photo 1: The New Radio Shack TRS-80 home computer system. Shown are the keyboard, video display monitor, instruction manual and prototypes of the upcoming memory expansion module and disk drive.


Photo 2: The single board Z-80 processor which forms the heart of the TRS-80. Note the 40 pin IO connector at upper right.

[^1]

Photo 3: Rear view of the Radio Shack computer showing the 40 pin IO connector.

Announced in August, the new Radio Shack TRS-80 is a major entry into the personal computer market. The $\$ 599$ single board Z-80 based unit comes complete with a full ASCII character set keyboard, cassette recorder and video display monitor. Also included for the price is 4 K bytes of programmable memory and 4 K bytes of read only memory; the latter features a built-in BASIC package. An additional 12 K bytes of programmable memory can be added for \$289.

The computer is being marketed in selected Radio Shack stores across the country; peripherals planned for release in December include a disk drive, printer and memory expansion hardware. An interesting feature of the TRS-80 is the convenient hinged door on back for easy access to the 40 pin printed circuit card 10 connector.

Software will be available in a variety of packages, including a blackjack program (which comes free with the computer); a payroll program for up to 15 people, priced at $\$ 19.95$; a kitchen menu program for $\$ 4.95$; and so on.

The unit is priced competitively with some other computers on the market, and it will be interesting to see what develops in this low priced appliance computer market.■


Photo 4: A closeup of the forthcoming microcomputer expansion module and disk drive.

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- 8048-Programmable control computer.


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Rather do it from scratch? Start with our single board MPU-B central processor, the heart of the PCS-80 Svstem. It has a 1 K ROM monitor, 256 bytes of RAM and serial and parallel I/O.

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Features and specifications subject to change without notice.

# Using Interrupts for Real Time Clocks 

We have developed several software timekeeping routines for oceanographic data systems which may be of more general interest. These routines are based upon the Motorola M6800 and have been tested on SwTPC 6800, MITS 680b and Motorola MEK6800D1 evaluation kit systems. The routines require little memory or hardware and do not slow program execution appreciably. Features of the routines are:

- packed BCD storage of time values: days, hours, minutes and seconds.
- little interference with user routines through use of interrupts.
- usable with a wide range of clock frequencies.
- minimal hardware complexity.
- possibility of event scheduling.


Figure 1: The hardware configuration required for a real time clock implemented with an interrupt line. For the 6800 processor, the negative going pulse of the monostable (oneshot) should be at least two processor cycles in length. The switch S1, or its logic circuitry equivalent, is essential in order to disable the interrupts if user programmable volatile memory contains the interrupt routines. If this switch or its equivalent is not present, receiving interrupts from NMI in absence of an interrupt routine (following power on) leads to quite unpredictable results in the behavior of the system.

## Hardware

The routines are driven by direct nonmaskable interrupts of the processor by a clock pulse source as shown by figure 1 . Use of the NMI in this fashion precludes use for other functions but minimizes hardware. Also, such use of interrupts can cause problems when timing loop software is interrupted: constants which are valid without interrupts can be incorrect when interrupts are in operation. With these caveats in mind, however, use of interrupts proves quite convenient.

The clock source may be in the range 1 to $99 \mathrm{~Hz}(10 \mathrm{~Hz}$ is used here) and drives a monostable ( 74121,9601, etc). The Motorola literature describing the 6800's nonmaskable interrupt function is just a trifle confusing. Using the information in the M6800 Microprocessor Applications Manual, one could conclude that the NMI line requires a low level input to initiate an interrupt. This conclusion results from the terse description of NMI and reference to the fact that NMI is supposed to work similar to IRQ. However, the hardware specification sheets for the processor explicitly state that NMI is sensitive to the negative going edge of the digital signal on its input. This detail is easily confirmed by experiment. [It is also the only sensible way to handle this interrupt, in view of the fact that it cannot be masked in the processor to inhibit further interrupt while the interrupt routine is in operation . . .CH/ The oneshot in figure 1 should be interpreted as a way of transforming an arbitrary signal into a welldefined TTL pulse of a minimum 2 microseconds in length, or slightly greater, which provides the required negative edge.

Unless the time routine is stored in ROM with "hard" NMI vectors, means of disabling NMI pulses must also be provided until the interrupt routine and vector are estab-



CONSERVATION OF TIME: BACKGROUND + FOREGROUND + CLOCKROUTINE $=100 \%$ OF AVAILABLE TIME

Figure 2: A suggested algorithm for implementing two simultaneous tasks using the interrupt input to keep track of times $\Delta T_{B}$ and $\Delta T_{F}$ allocated to each process. It is assumed here that the "foreground" task is the principle task, and that the presence or absence of a hidden "background" task is governed by a flag.
lished in programmable memory. We use a mechanical switch (S1), but more elegant methods are possible with increased hardware complexity.

## Software

A minimal timekeeping routine called RAMTIME is shown as listing 1 . This routine performs the function of a real time clock when it responds to the interrupts from NMI. It has two counters. A counter 1 byte long called WATCH continually cycles with a binary integer count. A second 5 byte count field provides the usual day, hour, minutes and seconds counts using the "overflow" constants 99, 99, 24, 60, 60 and the number of interrupts per second to determine when a carry has occurred. All the counting in this field is done in BCD. If at any time it is desired to output the BCD numbers in the various count fields, the MIKBUG subroutines OUT2HS and OUT4HS can be used to convert to external ASCII decimal values on a terminal.

The program includes a binary "stopwatch" function. The location WATCH is incremented with every NMI pulse, thus providing a convenient means of timing short events. This function can be eliminated with a small saving of memory, if desired.

Clock rates different from the 10 Hz rate are accommodated by changing the RATE variable (RAMTIME) to the packed BCD value of the clock rate, eg: the present rate of hexadecimal 10 ( $B C D$ for 10 Hz ) is changed to hexadecimal 60 for a 60 Hz clock source.

## Scheduling

The nature of the NMI-driven clocks make them ideal for the inclusion of task scheduling routines. Scheduling, using these routines as vehicles, is transparent to the user program, ie: scheduling is performed without "knowledge" of the program that scheduling is going on. Timetables are accurate because the schedule is checked every NMI. A very simple scheduler is suggested in the flowchart of figure 2. This algorithm implements a timing diagram (like that in the figure) which switches between two tasks arbitrarily called "foreground" and "background." This is the


Listing 1: RAMTIME. This routine is a minimum "clock" and "stopwatch" function to be used at interrupt service of an NMI (nominally 10 Hz rate). The "stopwatch" maintained at hexadecimal location A051 is incremented as a binary number every interrupt for short term timing by counts. After incrementing stopwatch, the routine treats the bytes at locations A04A to A04F as a 12 digit BCD field with subfields for days (2 bytes), hours (1 byte), minutes (1 byte) and seconds (1 byte) and parts of a second (1 byte). The overflow values for each field are coded as BCD numbers stored at locations A052 to A057.
simplest form of "timesharing" or "multiprogramming."

## Operation

Startup of the routines is not automatic if routines and vectors are held in programmable memory. The source of NMI pulses must be disabled until the routine and vector are loaded. Once they have been installed, enable the NMI source and the routine begins working. Time can be set using memory alter functions or with special setting routines. Once the timekeeper is running, normal operation may proceed as usual, subject again to the caveat of checking the effects of interrupts on any timing loops in other programs.

# Spikes: Pesky Voltage Transients and 

## How to Minimize Their Effects

John McCain
3523 Hardy St
Shreveport LA 71109

You're sitting at your computer playing a game of Super Universe War, about to defeat King Computer, when suddenly, instead of his spaceship disappearing from the display, you see smoke rings drifting from the top of your mainframe. While you curse the expert
components and fragile chips. These spikes originate everywhere. You can't turn on the television or turn off the coffee pot without making one. Many are small enough to pass by unnoticed, but often they dump their energy where you least want it. Voltage snikes of 17


# The Dumb Terminal lets you put it all together. 

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All you need, besides the Kit, is some initiative, and a few basic tools - a good soldering iron, wire cutters, needle-nose pliers, and one or two trusty screwdrivers. The Dumb Terminal Kit provides you with everything else. Including an attractive cabinet, CRT screen, keyboard, PC board, and all essential
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Oh, and by the way, just by sending in the coupon, you will be made a charter member of the Dumb Terminal Fan Club. A select organization that will send you your own nifty Dumb Terminal Fan Club Kit, containing: an official certificate of membership; an autographed photo of the Dumb Terminal himself; and a bona fide membership card to prove irrefutably you're "One of Us"' (Sorry, limit one kit per person.)

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Figure 2: The combined isolation and shunting method is the best way to protect your system from voltage transients. The varistor shunts large transients in the AC source of power. Small high frequency "despiking" capacitors provide a low impedance path for any components of the external spike which make it through the transformer and rectifier. (The inductance of the regular filter capacitor tends to limit its usefulness at high frequencies.)
path to ground and pass by unnoticed. But more than likely it will enter some dandy appliance, or your computer, and do all the damage it can. Remember that 1 that mysteriously appeared in memory shortly after you wrote a 0 ? Have you ever wondered how that bad data got into your system? It could have been put there by your next door neighbor turning on a vacuum cleaner. You have seen rectifier diodes fail when they were carrying only a tenth of their rated current, voltage regulator integrated circuits die when they weren't even running warm, and transistors stop working when the hermetic seal broke, letting out the smoke. (I've always wondered how they work with all that smoke in there.) If you have mysterious errors in your system, transient and random, chances are a spike might have been involved.

Now let's get to the good part: how to get rid of the little monsters. There are two basic techniques available. First, you can attempt to isolate the equipment from the source of the spikes by running it on batteries or an uninterruptible power supply. Isolation transformers show up at the surplus dealers occasionally, but are usually expensive. The second method is usually cheaper, but is somewhat less effective. Use the voltage divider principle and shunt the spike to ground through a low impedance at the power supply. A common example of this principle is the $0.01 \mu \mathrm{~F}$ capacitor placed between the power buses and ground of a digital circuit, to suppress the low level switching transients of digital integrated circuits. Since we are talking about transients that come in over AC lines, we need to put the low impedance on either the $A C$ line or the power supply bus. On the DC side, hefty filter capacitors do this for the spikes with low frequency characteristics, but they often exhibit stray inductance which looks like a high impedance to a fast pulse. Putting
a $0.01 \mu \mathrm{~F}$ capacitor in parallel with the filter capacitor will take care of many of these. Nonlinear devices such as spark gaps and varistors may be placed on the AC line. The last part of the shunt method is the most important. Put a good ground on the machine! If your house doesn't have three wire outlets, tie the case ground to a water pipe; if you have to, drive a ground rod. Be aware of the grounding system in all your electronic equipment. Poor grounding practice can cause shocks, ground loops, and erratic operation. [When I took my system away from its usual solid grounding arrangements for a demonstration at the ACGNJ meeting May 20 of this year, the lack of a good ground became painfully obvious: programs which have never before committed suicide became quite distressed and recalcitrant . . . CH $]$

We can expect to adequately protect the hardware without much trouble (or cash). The best procedure is to use a combination of the above methods as shown in figure 2.
l've tried to explain a little about voltage transients without getting into the physics of semiconductor failure or transient generation analysis. If you want to become better versed in this field, read several of the references. They all offer good background material and references 2 and 3 give detailed information. Hopefully, you are among the many who haven't had any problem with spikes. The best time to prepare for them is before they give you trouble.

## REFERENCES

[^2]
# the <br> ProcessorTerminal. 

A logical forward step in Microcomputer design

the Processor Terminal. A new design by TEI and look at what you get ... a complete, self contained microcomputer system with display and mass storage, a full keyboard and plenty of slot space for additional boards. And that famous TEI CVT power supply that makes brownouts a thing of the past.

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Software - CP/M disk operating system and BASIC provided on disk.
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## Programming Ouickies

## Simple Math Lessons

Here is a program 1 wrote using Tom Pittman's Tiny BASIC. It originally appeared in KIM-1 User's Notes. This program allows my two children to play with the computer and also learn math. The output of the program looks like this:

THIS IS A MATH TEST
12
$\times \frac{6}{?}$
If the correct answer is input, the computer replies with YOU'RE RIGHT and a new problem is set up. For a wrong answer the reply is ??WRONG??, TRY AGAIN and the same problem is repeated. If you answer incorrectly three times THE RIGHT ANSWER IS 72 appears and a new example is set up.

The actual problems are randomly chosen. The number limits for multiplication are set at line 200 for the multiplicand and 205 for the multiplier. Lines 305 and 355 define the two addends for addition.

```
    10 PR "THIS IS A MATH TEST"
    15 PR
    20 LET V=0
    30 LET I=0
    35 LET Z=0
    40 PR "TYPE I FOR MULTIPLICATION"
    50 PR
    60 PR "TYPE 2 FOR ADDITION"
    70 PR
    80 INPUT I
    90 PR
100 IF I=1 GOTO 200
110 IF I=2 GOTO 350
120 IF D=Q GOTO 500
130 GOTO 600
190 END
200 LET X=(RND (12)+1)
205 LET Y=(RND (12)+1)
210 IF X <=10 GO TO 230
220 GOTO 240
```

230 PR " ";X
235 GOTO 260
240 PR " ";X
260 IF $\mathrm{Y}<=10$ GOTO 280
270 GOTO 290
280 PR " X ";Y
285 GOTO 300
290 PR "X ";Y
300 PR " $\qquad$
310 LET $\mathrm{Q}=\mathrm{X} *$
320 INPUT D
330 GOTO 120
350 LET X=(RND (50)+1)
355 LET Y=(RND (50)+1)
360 IF $\mathrm{X}<=10$ GOTO 380
370 GOTO 390
380 PR " ' '; X
385 GOTO 410
390 PR" "; X
410 IF $\mathrm{Y}<=10$ GO TO 430
420 GOTO 440
430 PR" + "; Y
435 GOTO 450
440 PR " + "; Y
450 PR " ",
460 LET $\overline{\mathrm{Q}=\mathrm{X}+\mathrm{Y}}$
470 INPUT D
480 GOTO 120
500 PR "YOU'RE RIGHT"
505 PR
508 LET Z=Z+1
509 IF Z<3 GOTO 512
510 GOTO 10
512 IF I=1 GOTO 200
514 IF I=2 GOTO 350
600 PR "WRONG , TRY AGAIN"
610 PR
620 LET V=V+1
630 IF V=3 GOTO 650
640 IF I=1 GOTO 210
645 IF I=2 GOTO 360
650 PR "THE RIGHT ANSWER IS ",
655 PR Q
660 PR
670 GOTO 10

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# My Experiences with the 2650 

A Report from Our 14 Year Old Correspondent


#### Abstract

About the Author Brian K Moran has the honor of being the youngest BYTE author to date. Brian is a 14 year old student at Richwoods High School in Peoria IL. His achievements include winning first place in science fairs on the school, regional and state levels with a project concerning computers. Brian presently has a working AMT-2650, and is designing his own computer based on the 2650 processor.


## FETBRDABIE



Brian K Moran 7335 N Manning Dr Peoria IL 61614

When I saw an ad in Electronics magazine for the Signetics 2650, I had a "sixth sense" that this was the processor I wanted. After contacting Signetics Corporation I received the 2650 manual. I had only started to learn about computers two months before, so I did not understand everything in the manual. I had no one to ask; my mom and dad are not familiar with computer technology. I began to write to Signetics, asking about various things, and they wrote back expressing much enthusiasm about my being interested in computers at such a young age. (I was 13 years old).

Signetics made available to me a 3 day seminar about the 2650 and about microcomputers in general. Needless to say, I was ecstatic. Even my parents were excited! When I arrived at the sales office where the seminar was to be held, I found I was the only person under 20 years of age. There was one person from a well-known megacomputer company, three men from a wellknown amusement device company, two instructors, and myself. These adults were surprised that a "kid" would be learning about computers, and they asked me many questions.

The first day of the seminar went well, considering that my specialty is hardware, and I actually began to understand software

a certain port containing an LED for each data line. The program was to do this continually, but when I loaded the data in from the port I forgot to clear it first.

I wanted to keep the program to an absolute minimum because the Teletype I was using kept losing contact with the timeshare computer. After fighting a battle of trying to write and save programs before the modem "crashed," the final score was: modem 4, me 1. I finally finished it. At this point the instructor said I could use another Teletype. No way!

Now came my turn to load my program into the demonstration computer. The 2650 must have liked me because it worked right after I loaded the program and pressed reset.

The third and last day at the seminar we learned about hardware usage and interfaces. I was sad to be leaving when it came time to bid everyone goodbye. I had become good friends with all the people and they had all helped me in one way or another.

The seminar was in March, and until late May I programmed on paper since I had no computer, nor access to one. I decided to purchase an AMT-2650 from Applied Microtechnology so I could learn more about it before I designed and built my own processor board. It was two months and five days from the date of my order that my computer was delivered. It arrived the day before school reopened. This was a great disappointment because I was planning to work on it during summer vacation.

After programming the diagnostics to check out the computer, I discovered that bit 0 in output port $C$ remained lit when the computer was in the run state, and when a true bit was in position 0 in output port C, the bit in the data load byte would come on, making things more confusing.

Despite all the bugs, I developed many short programs on this computer including one that rotates left one bit in output port C until it gets to bit 7, while another bit in output port $D$ rotates right at the same speed; then both would repeat. One row of LEDs is on top of anther, so that, when this program is run, the lights seem to chase each other in circles. There is one catch: the lights go very fast at first and get slower and slower until they come to a full stop and the machine halts. Upon reset, the whole process is started again.

I'm still listing features I want for my processor board and front panel. If anyone is interested in the 2650 please contact me, since no one I know uses this processor, and I would like to possibly start a users' group. ${ }^{\text {■ }}$


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# Does Anybody Know What Time It Is? 

## Robert Grappel <br> 148 Wood St <br> Lexington MA 02173

One of the earliest products of LSI technology that filtered down to the hobbyist was the "clock chip." This little "beauty" divided the 60 Hz line signal down to seconds, minutes and hours. . and displayed the results on 7 segment LED or other displays. Today these "clocks" come in a great variety of types, sizes and functions. They come tiny for watches. Some have extra timers and alarm capabilities. They are inexpensive, and require little in the way of external circuitry. For long term timing applications, they form an ideal solution for computer experimenters.

For many personal computer applications, it would be useful for the computer to have a knowledge of the time. The computer can certainly count interrupts from a crystal time standard, but why not use external hardware optimized for the timekeeping function, ie: a "clock chip?" This article describes an approach to such a linking of computer and clock. The clock I used had a National Semiconductor MM5314, but other clock chips using multiplexed 7 segment displays will also work. The circuit attaches to the display lines, does not disable the clock functions or the display, and is easily added inside the clock's case. It simply lets the computer read the clock digits (with the appropriate software) at the same time that the ordinary electronic display is produced.

The hardware interface is shown in figure 1. It consists of three integrated circuits at a total cost of less than $\$ 5$. Two CD4010 buffers are used to convert the MOS voltage levels of the clock to TTL levels. These buffers are CMOS, so they form almost no load on the clock circuits. The pins labelled $V_{D D}$ are tied to the clock supply. The pins labelled $\mathrm{V}_{\mathrm{CC}}$ are tied to the computer TTL power supply of 5 V . The common ground line for clock and interface and computer is $\mathrm{V}_{\text {SS }}$. The only criteria assumed here are that $\mathrm{V}_{\mathrm{SS}}=\mathrm{GND}<$ $\mathrm{V}_{\mathrm{CC}}=+5 \mathrm{~V}<\mathrm{V}_{\mathrm{DD}}$.

The clock uses a multiplexed 7 segment
display format. This means that each digit is formed from seven data bits, and the digits are sequenced one at a time. The lower buffer works on the segment signals. Although seven bits are used for the display, only five are needed to uniquely decode digits. This circuit sends the $a, b, e, f$ and $g$ signals to the computer. These five bits are used in a software table lookup to convert to the digit code. The buffer IC2 handles the digit signals. The six digits are scanned right to left, from seconds digit to tens of hours digit. These six signals are converted to a 3 bit binary number by a 74147 priority encoder. Since both the clock and the 74147 utilize inverted logic, the connections have been manipulated to provide a normal logic output. (Seconds digit is 1 , tens of seconds is 2 , etc). Thus each digit is converted to eight data bits: three which describe its place in the display and five when uniquely map to its value.

The subroutine of listing 1 illustrates how to read the clock interface. It is written for a Motorola 6800, but should be readily convertible to other processors. The location CLKIO is the interface input (which is assumed to be previously initialized if it is a PIA data location). The subroutine reads the digits from right to left and stores the ASCII code for each digit in a 6 byte storage area. This area is pointed to by the $X$ register contents when the subroutine is called.

The code between WAITD and CLK2 continuously samples the interface waiting for the low order 3 bit digit code pointed to by the B register. When data for that digit is presented, its segment data is separated from the input value and those five bits (shifted right three positions) are used in a table lookup in SEGTAB. This returns the ASCII digit. If no digit corresponds to the bit pattern (hardware error), the letter E is returned. This ASCII character is stored in the storage area. The routine loops through all 6 digit locations and then returns.

Figure 1: Schematic of the clock interface, and a partial schematic of the clock chip and display circuitry. The interface circuitry is intended to convert the signals from an existing electronic clock using MOS integrated circuits and LED displays (left) into TTL compatible levels usable by the microprocessor port at right. Some analysis of the particular clock used is required to attach the interface wires to the appropriate digit and segment output lines. Since the CMOS DC4010 level shifting buffers employed have high impedance inputs, the loading of the clock chip's output lines will not affect operation of the clock itself when the computer is attached.


PROGRAM TO READ CLOCK PERIPHERAL HARDUARE

- CALL SUBROUTINE WITH ADDRESS OF G-BYTE STORAGE
* AREA POINTED TO IN X-REGISTER
* ASCII DIGITS UILL BE STORED THERE
- ORDER IS:

SECONDS, $10^{\circ} \mathrm{S}$ OF SECONDS
MINUTES, $10^{\circ} \mathrm{S}$ OF MINUTES

- HOURS. $10^{\circ}$ S OF HOURS
* HARDWARE ERRORS WILL STORE CHAR. 'E'
* URITTEN BY R. D. GRAPPEL
- JaNuARY 1977
- JaNUARY 1977
* FOR MOTOROLA 6800 PROCESSOR

LDA B 1 START WITH SECONDS DI GI
DA A CLKIO READ CLOCK PORT LDA A CLKIO R SAVE DATA
AND A 7 GET SEGMENT VALUES
CBA
EEQ CLK\& CORRECT DIGIT
ULL A
BRA WAITD WAIT FOR DIGIT PUL A GET SEGMENT VALUES LSR LSR A
STX SAUE SAVE $X$-REGISTER LDX SEGTAB POINT TO CONUERSION TABLE STA A INDEX+1 MODIFY NEXT INSTR.
STA A INDEX+1 MODIFY NEX
LDA A O,X GET ASCII CODE
LDX SAVE RESTORE X-REGISTER
STA A O,X STORE CHARACTER
INX A O,X STORE CHARACTE
INC B MOVE POINTERS CMP B 7 DONE UITH 6 DIGITS?

* ${ }^{*}$ AVE

BNE WAITD LOOP UNTIL DONE BNE

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Listing 1: A program written for the 6800 which will translate the outputs of the clock chip at the input port CLKIO into a 6 byte string of ASCII digits. Due to the typical scanning times of clock displays, the execution of this routine will complete in 6 to 11 milliseconds, so use in time-dependent portions of a program may require careful thinking.

The table lookup is done with the trick of instruction modification at INDEX. If this offends your sense of "proper programming practice," then try the code used in the MORSER article (BYTE, October 1976, page 34).

The clock steps through digits at a roughly 1 kHz rate. Since the clock and the computer are not synchronized, it might take up to 11 digit times for the program to run to completion. The subroutine thus

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Figure 1: A simple circuit which processes a 6.3 VAC reference signal derived from the power companies' 60 Hz grid to produce a digital logic level square wave at 15 Hz which can drive an interrupt line of a typical processor. The disable switch is optional and can be left out if the interrupt handlers are permanently loaded in ROM; otherwise, interrupts must be manually disabled while the systems software is bootstrapped into volatile memory.


## Adding an Interrupt Driven Real Time Clock

## James R Sneed

13831 NE 8th, Apt 86 Bellevue WA 98005

Whenever a computer is interacting with the real world, either through sensors or actuators, a real time clock can be valuable. Using a real time clock, the computer can run programs at specified times or intervals, or the computer may record the times at which events are sensed.

There are two basic types of real time clocks used in computing systems: the external (hardware) clock and the internal (software) clock. An external clock uses hardware to keep track of time, and periodically or on command transmits the time to the computer. [Robert Grappel's article on page 68 of this issue shows one approach to such a clock. . .CH] An internal software clock has hardware which interrupts the computer at regular intervals, and software which keeps track of time by incrementing a register whenever the computer receives a timing interrupt.

The hardware clock imposes a small software burden on the computer, and being separate from the computer, it need not be reset whenever the computer is shut off. The software clock imposes a larger software burden on the computer, and the clock must
be initialized if the computer has been completely halted or had its power shut off. In applications where the computer operates continuously, the advantages of the software clock due to hardware simplicity outweigh its disadvantages due to increased software burden, and the software clock is the logical choice for a real time clock.

There are two key considerations involved in selecting the interrupt rate for the software clock. First, where the interrupt clock is derived by dividing a higher frequency clock, such as a 1 MHz computer clock, hardware simplicity favors as high an interrupt rate as possible, but the computational overhead of interrupt response increases with increasing interrupt rate. Second, a low interrupt rate produces a low computational burden but decreases timekeeping resolution and programming flexibility. Since my system requires no routines to be performed more often than 15 times per second, I decided that a 15 Hz interrupt derived by dividing the 60 Hz power line frequency by 4 would be an adequate interrupt rate. This gives a minimum event to event resolution of 67 ms .

Listing 1: Interrupt handler. This routine contains the overhead needed to field an NMI interrupt on a 6502 processor, save the state of the processor, call an interrupt processing subroutine, restore the state of the processor, and return from the interrupt event. If the jump at location 206 is replaced by NOP operations, this program will spin its wheels 15 times a second, doing nothing in response to the 15 Hz signal produced by the circuit of figure 1. With the exception of the JSR at location 206, this routine is independent of the location in memory of the software discussed in this article.

| Hexadecimal Address | Hexadecimal Code | Op | Commentary |
| :---: | :---: | :---: | :---: |
| 0200 | 48 | PHA | Push accumulator onto stack |
| 0201 | 8A | TXA | Transfer X register to accumulator |
| 0202 | 48 | PHA | Push X register onto stack |
| 0203 | 98 | TYA | Transfer Y register to accumulator |
| 0204 | 48 | PHA | Push Y register onto stack |
| 0206 | $20 \quad 00 \quad 00$ | JSR | Call CLOCK |
| 0209 | 68 | PLA | Pull Y register from stack |
| 020A | A8 | TAY | Transfer accumulator to $Y$ register |
| 020B | 68 | PLA | Pull X register from stack |
| 020C | AA | TAX | Transfer accumulator to $X$ register |
| 020D | 68 | PLA | Pull accumulator from stack |
| 020E | 40 | RTI | Return from interrupt |
| FFFA | $00 \quad 02$ |  | Interrupt address vector |

The circuit in figure 1 produces the 15 Hz interrupts. The 60 Hz signal is taken from the secondary of a 6.3 V filament type transformer. (The term is a hangover from vacuum tube days when many tubes had 6.3 V filaments somewhat like incandescent light bulbs). The input to IC1A, a CMOS buffer, is clamped between 5 V and ground by diodes D1 and D2, which can be any silicon small signal diodes at hand. Resistor R2 provides positive feedback to produce about a half a volt of hysteresis in the switching of the buffer. This hysteresis reduces false interrupts due to line voltage fluctuations and transients. The two D type flip flops in IC2 are used as cascaded divide-by-two circuits. The 15 Hz output from IC2 is buffered to drive TTL loads by IC1B. To prevent runaway power consumption and the resulting chip destruction, the unused inputs of the CMOS integrated circuits are grounded.

The nonmaskable interrupt of the 6502 is edge triggered; that is, the processor receives an interrupt whenever the voltage on the nonmaskable interrupt line goes from high ( $>2.4 \mathrm{~V}$ ) to low ( $<2.4 \mathrm{~V}$ ). The nonmaskable interrupt line can then stay low without generating another interrupt. When the processor receives a nonmaskable interrupt it jumps to the memory address stored at FFFA and FFFB, and pushes the address from which it was interrupted and
the processor status onto the stack so that it can return to the preinterrupt computation as soon as it has processed the interrupt. A switch is shown between the 15 Hz interrupt and the NMI line so that interrupts can be disabled after power is applied until the interrerupt handler for NMI has been loaded in volatile memory. If the interrupt handler is in read only memory, this switch can be omitted.

The contents of the accumulator and the $X$ and $Y$ registers should be saved by software when the interrupt is received and control switches to the interrupt handler program. This is done by pushing them onto the stack using appropriate instructions. Once the preinterrupt state has been safely preserved, the processing done as a result of the interrupt is performed. After the interrupt program has been completed, the preinterrupt contents of the Y and X registers and the accumulator are restored by pulling them off the stack. The processor then pulls the preinterrupt processor status and program address from the stack and returns to the previous computation. Listing 1 is a sample interrupt handler.

Listing 2 is a 24 hour clock generated in software by accumulating 15 Hz interrupts. This srogram contains only relative jumps and so is easily relocatable, either in volatile memory, EROM or PROM.

The operation of the program real time

Listing 2: Time of day clock. If the jump at line 206 in the interrupt handler of listing 1 references the CLOCK routine, locations C4 to C7 in memory address space are continously updated with hours, minutes, seconds and $1 / 15$ seconds respectively as the 75 Hz interrupts invoke its action. The 6502 code of this routine has been constructed to use relative branches only, so that it can be relocated anywhere in memory address space at the convenience of its user without modification of the object code.

## CLOCK (Real Time Clock)

| Hexadecimal Address | Hexadecimal Code | Label | Op | Operand | Commentary |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0000 | F8 | CLOCK | SED |  | Set decimal mode |
| 0001 | 18 |  | CLC |  | Clear carry |
| 0002 | A5 C7 |  | LDA | FSEC | Load seconds fraction |
| 0004 | 6901 |  | ADC |  | Incr seconds fraction |
| 0006 | $85 \quad \mathrm{C7}$ |  | STA | FSEC | Store seconds fraction |
| 0008 | 38 |  | SEC |  | Set carry |
| 0009 | E9 15 |  | SBC | 15 | Subtract 15 |
| 000B | DO 2C |  | BNE | END | If not 15, go to end |
| 000D | 85 C7 |  | STA | FSEC | Reset seconds fraction |
| 000 F | A5 C6 |  | LDA | SEC | Load seconds |
| 0011 | 18 |  | CLC |  | Clear carry |
| 0012 | 6901 |  | ADC | 1 | Incr seconds |
| 0014 | 85 C6 |  | STA | SEC | Store seconds |
| 0016 | 38 |  | SEC |  | Set carry |
| 0017 | E9 60 |  | SBC | 60 | Subtract 60 |
| 0019 | D0 1E |  | BNE | END | If not 60, go to end |
| 001B | 85 C6 |  | STA | SEC | Reset seconds |
| 001D | A5 C5 |  | LDA | MIN | Load minutes |
| 001 F | 18 |  | CLC |  | Clear carry |
| 0020 | 6901 |  | ADC | 1 | Incr minutes |
| 0022 | 85 C5 |  | STA | MIN | Store minutes |
| 0024 | 38 |  | SEC |  | Set carry |
| 0025 | E9 60 |  | SBC | 60 | Subtract 60 |
| 0027 | D0 10 |  | BNE | END | If not 60, go to end |
| 0029 | 85 C5 |  | STA | MIN | Reset minutes |
| 002B | A5 C4 |  | LDA | HOURS | Load hours |
| 002D | 18 |  | CLC |  | Clear carry |
| 002 E | 6901 |  | ADC | 1 | Increment hours |
| 0030 | $85 \quad \mathrm{C} 4$ |  | STA | HOURS | Store hours |
| 0032 | 38 |  | SEC |  | Set carry |
| 0033 | E9 24 |  | SBC | 24 | Subtract 24 |
| 0035 | D0 02 |  | BNE | END | If not 24, go to end |
| 0037 | 85 C4 |  | STA | HOURS | Reset hours |
| 0039 | D8 | END | CLD |  | Clear decimal mode |
| 003A | 60 |  | RTS |  | Return |
| 00C4 |  | HOURS |  |  | Storage for hours |
| $00 \mathrm{C5}$ |  | MIN |  |  | Storage for minutes |
| $00 \mathrm{C6}$ |  | SEC |  |  | Storage for seconds |
| 00C7 |  | FSEC |  |  | Storage for seconds/15 |

CLOCK is straightforward. Time is stored in $B C D$ in the first page of memory: hours in $00 C 4$, minutes in 00 C 5 , seconds in 00C6, and $1 / 15$ seconds in $00 C 7$. When an interrupt is received and the preinterrupt state saved, the interrupt handler will call the real time CLOCK at 0000 (location 0206 in listing 1). The second's fraction is incremented and compared to 15 . If it is less than 15 the processor will jump to the end of the clock program for return, but if it equals 15 the second's fraction is reset to zero and the seconds are incremented. Seconds, minutes and hours are handled similarly, counting modulo 60, 60 and 24 respectively. At the end of the program the processor returns to the interrupt handler. The clock can be set simply by loading the desired time into the time memory locations.

By comparing desired program times with the time of the real time CLOCK program, the processor may perform programs at any desired interval, up to one day, which is expressable as a multiple of $1 / 15$ second. As an example, a program to be performed once per second would be executed only at those times when CLOCK has counted the second's fraction equal to zero.

It is important that the real time CLOCK should not impose an unreasonable computational burden on the computer. Using a 15 Hz interrupt and the program shown here, this criterion is satisfied. When run in a computer using a 6502 processor with a 1 MHz clock, the interrupt service requires about $1100 \mu$ s per second. This $0.1 \%$ cannot be called an excessive burden on the computer.■

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With the ANSI format a "guard byte" is used in the floating point registers to maintain accuracy in performing the calculations. The guard byte (see figure 2 ) is an 8 bit extension to the least significant end of the 24 bit mantissa, temporarily creating a 32 bit mantissa during calculations. By keeping track of 32 bits of accuracy throughout the operation, significance will not be lost when storing numbers because the 32 bits can be rounded off to 24 bits. If a guard byte is not used, no rounding off is possible, and the effect would be the same as truncation (which can result in loss of accuracy very quickly, as will be shown later).

Numbers from $1.00 \times 16^{-65}$ to F.FFFFF $\times 16^{+62}$ can be represented by this format, resulting in an approximate range of from 10-79 to $10+76$ with an accuracy of six or seven decimal digits. Table 1 lists several decimal numbers along with their hexadecimal ANSI FORTRAN format equivalents.

The next format, shown in figure 3 , is also a binary format and is implemented by Digital Equipment Corporation (DEC) and Hewlett-Packard in their BASIC interpreters. It consists of a 23 bit mantissa plus a "hidden bit," an 8 bit exponent and a sign bit.

This format assumes that the number is always normalized. Therefore, the most significant bit (MSB) of the mantissa is always one unless the entire number is zero. If the number is zero, (indicated by the special case of a 0 exponent) then the hidden bit is also zero. The sign bit is zero for a positive number and one for negative. Because all nonzero numbers have an MSB of one, it need not be explicitly represented in the format; hence only 23 bits in the mantissa.

The exponent represents a power of two in excess-128 notation, which is similar to excess-64 notation. The largest exponent, $2^{+127}$ is represented by the largest number, 1111 1111, and the smallest exponent, $2^{-127}$, by the smallest nonzero number, 0000 0001. An exponent of zero $\left(2^{0}\right)$ is represented by 1000000 , while the number


Figure 2: The ANSI FORTRAN floating point format showing the location of the "guard byte." The guard byte is an extra field which holds portions of intermediate calculations so that the final calculated value can be rounded off rather than truncated prior to further use.


Figure 3: A binary floating point format used by Digital Equipment Corporation and Hewlett-Packard in their BASIC interpreters. It consists of a 23 bit mantissa with a "hidden" bit, an 8 bit exponent and a sign bit. The format assumes that the number to be represented is always normalized: the most significant bit of the number is always understood to be 1 unless the entire number is equal to 0 . This assumed " 7 " bit is the so-called "hidden" bit.

| Decimal Number | Hexadecimal Floating Point <br> Number (Hexadecimal Digits) |  |
| :---: | :---: | :---: |
| 1.00 | 41 | 100000 |
| 6.00 | 41 | 600000 |
| -1.00 | C1 100000 |  |
| 0.50 | 40 | 800000 |
| -0.50 | Co 800000 |  |
| 100 | 42 | 640000 |
| $216(=65,536)$ | 45 | 100000 |
| $2-16$ | $3 D$ | 100000 |
| $-2-32$ | B9 100000 |  |
| 0 | OO 000000 |  |
| $16^{-65}$ | OO 100000 |  |
| $16^{+62}$ | 7F 100000 |  |

Table 1: Several decimal numbers along with their ANSI FORTRAN floating point hexadecimal format equivalents (see figures 1 and 2).

## Decimal Number

| 1.00 | 40 | 800000 |
| ---: | ---: | ---: |
| 6.00 | 41 | $c 00000$ |
| -100 | $C 0$ | 800000 |

# intu000 $\%$  



Photo 1: The author's computer, seen from the component side, was assembled using two sections of perforated board ( 0.1 inch grid) and sockets for all integrated circuits. The arithmetic unit is in the lower right hand section in this photograph, the eight memory circuits are in the lower left hand region, and the control section is implemented by the parts on the board at the top of this photograph.

## Building a Computer from Scratch

Hilary D Jones
364 Princeton La
Danville CA 94526

With so many excellent microprocessors available today, the experimenter needs a good reason to design and build a personal computer from scratch. That reason will certainly not be one of economy. The best available microprocessors offer so much capability at such a low price that one cannot hope to save money by building a computer from scratch. For many, the reason will simply be the challenge of doing it. For others, the reason will be more practical (perhaps to gain some capability not readily available from an off-the-shelf microprocessor). And for still others, the reason will be to learn more about the techniques of computer design.

While any of these reasons is certainly valid, the design of a computer from the ground plane up is still generally regarded as an art that only the foolhardy would undertake. In reality, though, the job is not nearly as mysterious as it seems. For proof I offer the fact that when I began this project I had no design experience with TTL (or experience with any form of electronics design for that matter). Indeed. I chose this
project to learn how to use TTL parts, on the assumption that the microprocessor I planned to buy would eventually become bored talking to my TV set.

Because of my inexperience with TTL circuitry, I chose to simplify the design as much as possible at every step. As a result, the major strengths of this computer are its low cost and its simplicity. With judicious shopping, it should be possible to construct the computer for around $\$ 65$, including everything but the power supply. With only four instructions, the computer offers an instruction set that is guaranteed not to overwhelm the novice. At the same time, the signals that drive the various modules of the computer are readily accessible so that the electronics can be seen to work "as advertised."

Despite the simplicity of the computer, its microprogrammed bus oriented architecture conforms to the design principles in the most modern of minicomputers.

This article gives the groundwork from which a serious student or hacker can design and huild hic

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| Mnemonic | Object Code | Operation Performed |
| :---: | :--- | :--- |
| WIO N | OOnnnnnn | Wait for input to location N. <br> Display current contents of Location N while <br> waiting. |
| ADD N | $01 n n n n n n$ | Add data in location $N$ to accumulator. <br> STN N $10 n n n n n n$ |
| JGE N | $11 n n n n n n$ | Store negative of accumulator in location N. <br> Jump to location $N$ if accumulator is greater <br> than or equal to zero. |

Table 1: The instruction set for the computer. $N$ is any 6 bit integer. The bits of $N$ are denoted by nnnnnn.
switch register. When the continue button is pressed, the data will be written into memory location $N$, thus destroying the data just displayed. In effect, the instruction combines the wait, input and output instructions of the conventional computer. A particularly useful application of this instruction occurs when the instruction at location $N$ is a WIO $\mathrm{N}+1$ instruction. At that point the data entered by the user becomes the next instruction to be executed!

The most important program for this computer is the bootstrap program. Other programs are left to the reader to devise. The bootstrap program, which provides the simplest practical way to load data into the computer, is loaded as follows. When the reset button is pressed, the computer will wait to accept data into location 0 . The data will be stored, then executed when the continue button is pressed. Needless to say, the data loaded must be chosen carefully if the user is to be able to keep control of the computer. The data that permits this is the WIO 1 instruction. When this instruction is loaded into location 0 and executed, the computer will halt, ready to accept data into location 1. When the continue button is again pressed, the new data is stored. The computer resumes execution with the next instruction in memory, namely, the instruction just entered into location 1. Again, that instruction must be carefully chosen: a WIO 2 is a good choice. The computer will again halt, at which time a JGE 0 should be entered. After JGE 0 is loaded into location 2 and executed, we will have completed entering the bootstrap program. The JGE 0 will unconditionally jump to the start of the bootstrap program (location 0) because the accumulator is cleared at restart time.

To use the bootstrap program, enter pairs of bytes as follows: a 6 bit address followed by eight bits of data to be placed at that address. For example, if, in response to the first two halts in the bootstrap program, we enter an octal 003 followed by an octal 010, then the value 10 will be placed in location 3. In this case, the bootstrap program returns to location zero, where it is ready to accept another pair of bytes. Once a program is loaded, we can execute it by entering the appropriate JGE instruction in response to the next halt instead of the address data pairs.

## Hardware for the Computational Unit

The computer is shown in block diagram form in figure 1. The control unit, to be discussed later, interprets the instruction

Figure 1: Block diagram of the author's computer, which is organized around an 8 bit bidirectional bus.

set and generates the control signals which tell the computational unit how to execute instructions. This is a true microprogrammed computer with a 32 word by 16 bit control store. (For control store contents see table 2.) The system is organized around an 8 bit bidirectional bus. Because of this, each module that uses the bus may be built as an independent unit without regard to how the other modules work, an obvious advantage.

When two modules need to exchange data, one will put the data on the bus while the other will read it from the bus. The arrows in figure 1 show the directions in which such data transfers can be made. The only restriction is that no two modules are permitted to put data on the bus at the same time. The use of the bus system allowed me to build the entire computational unit before giving detailed thought to how the control unit would be implemented (the algorithm for successful computer design being "divide and conquer").

The arithmetic logic unit buffer register deserves comment. During an ADD opera-
tion, data from memory is placed on the bus. The arithmetic logic unit reads the data from the bus and adds it to the accumulator. The output of the arithmetic logic unit must eventually find its way back to the accumulator. This is done by putting the data on the bus, an action permitted only after the memory is no longer using the bus. The arithmetic logic unit buffer is provided to give a temporary holding place for the sum until the memory can release the bus.

Note that there is no instruction register or memory data register. This represents a departure from conventional computer design made possible by the simplicity of the instruction set. The conventional memory address register and program counter are present, however, and serve their usual purpose.

For even this simple computer, there are some 30 -odd signals between the control and computational units. Therefore, I found it essential to establish a system for naming the signals. Names are best chosen to suggest what the signal does as well as the voltage


Figure 2: The memory address register and the memory. Data is addressed by six bits of the 74174 memory address register and stored in the 7489 memories, each of which has 164 bit registers. A total of eight 7489s are required to make up the 64 byte memory.
required to achieve the effect. For example, AC-CLR-L is a signal that, when brought low, clears the accumulator. Conversely, when PC-INCR-H is brought high, the program counter is incremented. The eight bus lines are named BUS0 thru BUS7 (in order of arithmetic significance). The master clock is named MCLK; its complement is called CCLK.

The memory and memory address register are shown in figure 2 . I chose to base my system around the 748964 bit memory integrated circuit largely because I happened to have them. In a redesign, a 2101-based memory might be a slightly better choice, but the present design does have the advantage of showing how multiple chip memories are controlled. Each 7489 contains sixteen 4 bit registers; eight 7489 s are required for a 64 byte memory. Data is addressed by a 6 bit memory address register (a 74174).

The memory address register is loaded with data on the bus by MAR-CLK. Alternatively, it can be cleared by MAR-CLR-L (eg: when the reset button is pressed). The two high bits of the memory address register are decoded together with MEM-ENABL-L by a 74155 decoder. If MEM-ENABL-L is low, the high two bits select one of four pairs of 7489 s , and the low four bits select one of the 16 registers in the selected pair. (If MEM-ENABL-L is high, the memory is disabled.) In this way, a byte of memory is addressed. Now, if WRITE-MEM-L is low,
that byte will be written using data from the bus. But when WRITE-MEM-L is high, the complement of the data at the addressed byte will be placed on the bus. The fact that the 7489 complements data stored in it is used to advantage by the STN instruction, as we will see later.

The accumulator (AC), arithmetic logic unit, and arithmetic logic unit buffer are shown in figure 3. The accumulator is constructed from a pair of 74175 integrated circuits. It is cleared by AC-CLR-L (eg: at restart time), and it is loaded by AC-CLK. The sign bit of the accumulator is sent (as AC-GE-L) to the control hardware, where it is used for the JGE instruction. The arithmetic logic unit, in the form of a pair of 74181 s , is used in two ways. When executing an ADD instruction, ALU-ADD-L will be brought low, so that the arithmetic logic unit computes AC plus memory. This sum is then latched into the arithmetic logic unit buffer (a pair of 74173 s ). Once memory is no longer using the bus, BUS-BUF-L can be brought low to place the sum on the bus. The sum can then be latched back into the accumulator to complete the add cycle. Alternatively, to execute the STN instruction, ALU-ADD-L will be brought high. Now the 74181s will compute "accumulator minus one," which is latched into the buffer and eventually written into memory. The convenience of a complementing memory can now be appreciated, since in two's


complement arithmetic the complement of AC-1 is - AC. (With a 2101-based memory, the inversion would have to be done with extra hardware.)

The last part of the computational unit, shown in figure 4, consists of a program counter, LED display, and switch register. The program counter consists of two 74LS161 counters and two three state buffers. (The 74161 is not an acceptable substitute for the 74LS161 because of differences in the way their clocks behave, a fact I learned the hard way. The program counter is cleared by PC-CLR-L. It can be loaded (incremented) on the next clock transition after PC-LOAD-L (PC-INCR-H) becomes low (high). The output of the program counter is enabled onto the bus by PC-BUS-L.

The LEDs are driven by ordinary inverters. The inverters insure that the LEDs are lighted for the high bus lines rather than the low ones. The switch register (a DIP switch) is wired so that a closed switch drives the associated bus line low. This is because the memory complements data. The switch outputs are enabled onto the bus by a pair of 74125 three state buffers under the control of BUS-SWI-L.

## Hardware for the Control Unit

The control unit, shown in figure 5, is responsible for providing the various signals in the proper sequence to drive the computational unit. To simplify the design, a microprogrammed architecture was chosen. In this design, the control logic is held in a pair of 74288 programmable read only memories in the form of a 12 word ( 16 bits per word) microprogram. When one or another word is selected from the programmable read only memory, the individual bits of the selected word are delivered more or less directly to the computational unit as individual signals. For example, the PC-INCR-H bit of the microprogram directly drives the PC-INCR-H line to the program counter. Similarly, the BUF-LOAD-L bit directly drives the BUF-LOAD-L line to the arithmetic logic unit buffer.

Several other lines can be readily identified that are directly driven by the programmable read only memory. From this it is clear that the problem of designing a control unit reduces to deciding which

Figure 3: The accumulator, arithmetic logic unit and arithmetic logic unit buffer. The accumulator is made up of two 74175 quad D flip flops, while the arithmetic logic unit consists of two 74181 arithmetic units. Two 74173 integrated circuits form the arithmetic logic unit buffer.

Figure 4: Program counter circuitry.

signals are to be high or low at what time, programming a programmable read only memory to contain this information, and devising a way to select the proper word from the programmable read only memory at the proper time so that the appropriate signals can be generated.

Occasionally, microprogram bits do not drive signal lines directly but must first undergo some transformation. For example, in figure 5 we see that the AC-LOAD-L bit of the microprogram is gated with CCLK to create the clock that loads the accumulator. (It would not be permissible to drive the accumulator directly from AC-LOAD-L, because the signal has to be delayed by a half clock cycle.) Similarly, MAR-CLK is derived by gating MAR-LOAD-L together with CCLK, and PC-LOAD-L is created by gating together AC-TEST-L and AC-GE-L, so that the program counter is loaded only when the microprogram allows it and the accumulator is not negative.

The BUSDAT0 and BUSDAT1 lines are another case in which a transformation is required. In this case the two lines are
decoded by a 74155 decoder to select one of four possible sources of data for the bus, namely, the switch register, program counter, ALU-BUFFER and memory. These are selected by BUSDAT1, BUSDAT0 values of $(L, L),(L, H),(H, L)$ and $(H, H)$, respectively. This arrangement saves bits in the microprogram as well as insuring that only one device can put data on the bus at any one time. Note that the open collector memory used is logically connected to the bus by enabling an appropriate memory chip. (The memory chips must also be enabled before writing memory.)

In order for the microprogram to deliver its control signals to the computational unit in the appropriate order, some means must be provided for sequencing thru the words in the programmable read only memory. In this computer, we have allocated six bits (BASEO thru BASE4, and OPJMP-H) to accomplish this. First, assume that OPJMP-H is low. "BASE" then determines a microprogram address (the base address) which is fed forward directly to the 74174 microprogram address register. When CCLK goes high, the

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Figure 6: A finite state graph representation of the microcode shown in table 2. The five digit binary numbers shown in each state are the control memory addresses when the computer is in that state. Note that a 4 way branch occurs at state 00010 (left side of the graph), indicating the four different op codes implemented for this computer. The resulting initial states for the four op codes are shown in contrasting color.

base address becomes the new microprogram address, thus defining the next microprogram word to supply control signals. Continued clocking of the 74174 thus causes the microprogram to sequence thru whatever steps it has chosen for itself, and at the same time, to deliver control signals to the computational unit.

To this next address scheme we must add some means of varying the microprogram flow based on the op codes encountered. This is the reason for having the OPJMP-H bit. When it is high, the base address is no longer the next address. The latter is formed by performing a logical OR of the base address with the op code (assuming that the bus holds the instruction to be executed). Ordinarily OPJMP-H will be set
high in a microinstruction that has the two lowest bits in BASE set to zero. In that case, each op code will produce a different next address.

To see the next address scheme in action, consider table 2 and figure 6 in which the microcode for the computer is shown. If we start at microcode address 00000 , which is the case when the restart button is pressed, then we find that OPJMP-H is low, so the next address will be at BASE=01000. Subsequent addresses are 01001, 00001, and finally 00010. At this point, OPJMP-H goes high. Let us assume for sake of example that an ADD instruction has been placed on the bus (op code $=01$ ). Then the next address will be $00100 \vee 01=00101$. The subsequent addresses are then 01010, 01011, 00001,


Note: "*" Indicates a "don't care" bit.

Table 2: Standard microcode to implement the instruction set listed in table 1. Six bits of each word (BASE 0 thru BASE 4 and OPJMP-H) have been reserved to tell the computer where the next word in the program sequence is located. For instance, upon startup, the computer is at control source address 00000. BASE 0 thru BASE 4 (BASE 4 is the most significant bit) have the values 01000, indicating that the computer is to go next to control source address 01000, and so on. When control source address 00010 is reached, OPJMP-H is set equal to 1 . At this point one of the four possible instructions will be executed depending on the values of the op code on bus lines 6 and 7 (see figures 5 and 6).
and so on. Note that address 00001 marks the beginning of an infinite microprogram
continue button prevents the computer from continuing right thru several WIO in-


Table 3: Power wiring table for the circuits in figures 2 thru 5.

| Number | Type | +5 VDC | Gnd |
| :--- | :--- | :---: | :---: |
| IC1 | 74174 | 16 | 8 |
| IC2 | 74155 | 16 | 8 |
| IC3 | 7489 | 16 | 8 |
| IC4 | 7489 | 16 | 8 |
| IC5 | 7489 | 16 | 8 |
| IC6 | 7489 | 16 | 8 |
| IC7 | 7489 | 16 | 8 |
| IC8 | 7489 | 16 | 8 |
| IC9 | 7489 | 16 | 8 |
| IC10 | 7489 | 16 | 8 |
| IC11 | 74175 | 16 | 8 |
| IC12 | 74175 | 16 | 8 |
| IC13 | 74181 | 24 | 12 |
| IC14 | 74181 | 24 | 12 |
| IC15 | 74173 | 16 | 8 |
| IC16 | 74173 | 16 | 8 |
| IC17 | 74 LS161 | 16 | 8 |
| IC18 | 74 LS161 | 16 | 8 |
| IC19 | 74125 | 14 | 7 |
| IC20 | 74125 | 14 | 7 |
| IC21 | 7404 | 14 | 7 |
| IC22 | 7404 | 14 | 7 |
| IC23 | 74125 | 14 | 7 |
| IC24 | 74125 | 14 | 7 |
| IC25 | 74288 | 16 | 8 |
| IC26 | 74288 | 16 | 8 |
| IC27 | 74174 | 16 | 8 |
| IC28 | 74155 | 16 | 8 |
| IC29 | 555 | 8 | 1 |
| IC30 | 7400 | 14 | 7 |
| IC31 | 7400 | 14 | 7 |
| IC32 | 7402 | 14 | 7 |
| IC33 | 7432 | 14 | 7 |
| IC34 | 7408 | 14 | 7 |
| IC35 | 7410 | 14 | 7 |
|  |  |  |  |

as CCLK goes high, a new microinstruction will appear at the output of the programmable read only memories. This might cause data to be placed on the bus, or a sum to be formed by the arithmetic logic unit, etc. In any case, by the middle of the clock cycle, when CCLK goes low, it is assumed that all such data has settled. Therefore it will be safe to latch the data set up during the first half of the cycle into some appropriate device. By the end of the cycle, the latched data will also be stable, so that a new microinstruction can be safely executed. In this way we have avoided timing problems without going to a two phase clock. I estimate that the cycle time of the computer could approach 300 ns , although I have not pushed the computer to its limit.

## Summing Up

The design of this simple computer will certainly not appeal to everybody. Expanding the design to a 12 bit word length would permit much more flexibility in the instruction set, perhaps enough to even make the computer practical. For example, indirect addressing might be thrown in, or a subroutine calling mechanism. The WIO instruction could be broken down into separate wait, input and output instructions, allowing the computer to do things like flash its lights. (The present design comes to a grinding halt with each flash.) A more elaborate bus structure, and some sort of flexible 10 facility are other obvious improvements that one could try. Alternatively, a 12 bit word length could be used to increase the address space. Each of these changes would add to the cost and complexity of the design, but could lead to a more useful computer.

Although the requirements of the bootstrap loader do impose some severe constraints on the instruction sets that can be implemented with this architecture, you will probably want to try a few variations. It might be possible to implement two instruction sets: one defined by the lower 16 words of the programmable read only memory for loading programs, and the other in the upper 16 words for experimentation. A switch would be used to select between the instruction sets.

Once you have mastered the ideas behind the design of this computer, you'll be well on your way to building a serious computer. All you need to do is sit down and write out an instruction set that best fits your personal needs and then implement it in hardware. Bit slice microprocessors such as the AM2900 series offer a very attractive way of doing this.

## 

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# A 6502 Personal System Design: 

David Brader<br>POB 483<br>Electric City WA 99123

Documenting Kompuutar - A Guide to the Details

The design information included with this article, together with the excellent documentation provided by MOS Technology on the 6502 design, should be complete enough to enable the advanced experimenter to build a similar Kompuutar. The details provided here cover a basic processor, but do not include a detail design of a programmable memory board which is a necessary part of a usable system. David Brader is currently working on an 8 K dynamic memory board, with invisible refresh, to be used in Kompuutar. The details of the wiring and construction of Kompuutar are shown in the several figures, tables and photographs, as well as listing 1. As a short guide to these materials here is a detailed table of contents to the article.

Front Panel Assembly: This is the circuit with various displays and switches, which is mounted on the front panel, and talks to the front panel interface module via a multiconductor cable from P2 to 12 .

$$
\begin{array}{ll}
\text { Photo 1: User's view of the front panel. } & \text { page } 95 \\
\text { Figure 1: Front panel block diagram. } & \text { page } 104 \\
\text { Figures 1.1 to 1.8: Show circuit details. } & \text { pages } 106 \text { to } 114 \\
\text { Photo 2: Rear of the front panel. } & \text { page } 100 \\
\text { Figure 1.9: Physical layout drawing of front panel } & \\
\text { (same view as photo 2). } & \text { page } 116
\end{array}
$$

Front Panel Interface Module: This is the logical interface between the processor's backplane bus and the front panel. It is the home of address decoding and the read only memory with the front panel service programs.

Photo 2: Shows the cables from the front panel interface module to the front panel assembly (at the left).
Figures 2.1 to 2.4: Show circuit details.
page 100
pages 118 to 124
Figure 2.5: Shows the physical layout on a Vector \#3677-2 prototyping board.
page 126
Table 4: Shows the wiring definitions of the J2-P2 cable from this board to the front panel assembly.
page 102
Central Processing Module: This is the heart of the Kompuutar system, a board which contains the 6502 processor, and associated buffering and clocking circuitry which defines the backplane bus structure of the system.

Photo 3: Shows the component side of the central processing module, the second card from the left.
page 102
Figure 3.1: Shows the logic diagram of the processor card.
page 127
Figure 3.2: Shows the physical layout of the processor module on a Vector \#3662 prototyping card.
page 128
Table 2: Details the backplane pin definitions (P1 of each card) for the bus of Kompuutar.
page 98
TIM Interface Module: This card is provided so that the MOS Technology "Terminal Interface Monitor, " or TIM program, can be used with Kompuutar.

Figure 4.1: Shows the logic diagram of the TIM Interface Module. page 130
Figure 4.2: Shows the physical layout of the TIM module on a Vector \#3662 card.
page 132
Miscellaneous Items:
Table 5: Shows a master list of all integrated circuits, where they appear by figure, wiring, map locations for the physical layouts shown, and power wiring connections.
page 134
Table 1: Shows the allocations of memory for Kompuutar, as implemented here.
page 96
Listing 1: Shows the front panel control program which can be used to manipulate Kompuutar without any other monitor program.

## Kompuutar



## Kaveat Kompuutar

It is with some trepidation that we present the details of the Kompuutar design. The design is complete and comprehensive, but Murphy is addicted to complete and comprehensive designs. Thus we'd like readers to be aware that there is a nonzero probability that errors exist in this magazine representation of author David Brader's design. We suggest that serious homebrewers of Kompuutar treat these pages as a detailed design guide, to be used with the standard design documentation of the chips involved. But as with any road map, do not be afraid to question and verify what you see with your own knowledge and experience.

David Brader reports that a local friend of his has built a second Kompuutar from the same set of blueprints which were the source of the circuit in this article. The experiences of the second builder were reflected in his corrections and changes to the drawings which are part of the normal "author proof" cycle applied to articles. Based on our own experiences with microprocessors, this report from David, and a tremendous amount of "desk debugging" of the article, we believe the information presented here is complete and buildable. However we highly recommend that readers who attempt to duplicate the design have sufficient experience with digital hardware and logic so that detailed understanding of its operation is possible. This is not a novice's project.

It all started at WESCON 1975, in San Francisco. It was there that I discovered what a "hospitality suite" is. In a hotel not far from the convention site, MOS Technology Inc had set up their WESCON hospitality suite. A hospitality suite is a bit like Las Vegas: some refreshments, a couple of elegantly decorative ladies, flashing lights and shiny gizmos, and the age old desire to persuade you and your money to part company.

I decided to stop and at least get a free drink. A man by the bar said, "Help yourself," so, being afraid of a one drink limit, I poured a double. As I left the bar area, I spotted a friend. We struck up a conversation about common friends and assignments, which lasted through half my drink and all of my clearheadedness. As our conversation ended, I noted some blinking LEDs and shiny new printed circuit boards. These boards were surrounded by several professional looking guests, giving the hardware an illusion of significance. So I went over to investigate.

I listened, wide eyed, to the saga of the MCS6502 as I slowly finished my drink. After the story ended, everyone seemed to be forming a line in a different part of the suite. Feeling part of the group now, I moved to the line. A little bit later, I remember being at the head of the line and the last thing I recall was handing two 20 dollar bills to a very pretty lady.

That evening, after sobering up, I discovered what I had done. There on my bed, stark naked, was a bright new MOS Technology Inc MCS6502 microprocessor chip and its manuals. Well, now the only

Photo 1: The completed Kompuutar, viewed towards its front panel. The controls of the front panel are chosen with the Data General NOVA's front panel as a mental model. In addition to the binary data display, there is a 4 digit hexadecimal address display (black rectangle) and an 8 bit binary flag display. The control panel is serviced by a read only memory routine.

| Backplane (P1) Pin <br> Designation | Logic Diagram Mnemonics | Description | Backplane Pin Designation | Logic Diagram Mnemonics | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | +5 V IRQ 1 | voltage supply interrupt 1 | 1 | GND IRQ 5 | ground interrupt 5 |
| C | A 0 | ) | 3 | A 1 | ) |
| D | A 2 |  | 4 | A 3 |  |
| E | A 4 |  | 5 | A 5 |  |
| F | A 6 | \} address bus lines | 6 | A 7 | \} address bus lines |
| H | A 8 | (even) | 7 | A 9 | (odd) |
| J | A 10 |  | 8 | A 11 |  |
| K | A 12 | ) | 9 | A 13 |  |
| L | A 14 | ) | 10 | A 15 |  |
| M | IRQ 2 | interrupt 2 | 11 | IRQ 6 | interrupt 6 |
| N | IRO 3 | interrupt 3 | 12 | IRQ $\times$ | any interrupt pending |
| P | D 0 | $)$ | 13 | D 1 | ) |
| R | D 2 | ( data bus lines | 14 | D 3 | data bus lines |
| S | D 4 | \} (even) | 15 | D 5 | \} (odd) |
| T | D 6 |  | 16 | D 7 |  |
| U | SO | set overflow flag | 17 | SYNC | synchronize |
| V | PHICLK | Ф1 clock | 18 | PH2CLK | $\Phi 2$ clock |
| W | MASRST | master reset | 19 | RDY | ready |
| $X$ | R/W | read and write | 20 | PANRST | panel reset |
| Y | IRQ 4 | interrupt 4 | 21 | NMI | nonmaskable interrupt |
| Z | GND | ground | 22 | $+5 \mathrm{~V}$ | voltage supply |

Table 1: Kompuutar bus list. This table gives the backplane socket pin identifications, mnemonics used in the logic diagrams, and a short description of the line's use. The pin designations are the standard ones printed on the Vector prototyping cards and embossed in the typical 44 pin sockets.
thing to do was to build a computer with the chip. After several days reading, I realized that building a computer was not going to be all that easy. I also realized that the initial $\$ 36.75$ investment was but a drop in the proverbial bucket of costs.

## Designing the Kompuutar System

Since my $\$ 36.75$ investment was going to need considerable financial and design support, it was clear that making a project out of the computer would require planning. The first thing I had to accomplish was a specification of the features I wanted in my machine. I had had a good deal of experience with the Data General NOVA 1200 minicomputer, which led me to favor its functional front panel switch setup. With this input, I decided that the new machine would have the front panel functions of master reset, halt, program run, single instruction step, memory examine, examine the next memory location, deposit, desposit to the next memory location, load processor register, and enter data or address information from switches. I also knew that I wanted to be able to display the information on the data lines and address lines. I decided to use hexadecimal LED displays for the address bus information, but not for the data bus. My reasoning was that the address bus is always considered to be a numerical value, whereas the data bus is sometimes considered to be numeric data, but is sometimes viewed as a combination of individual bits. (If the data bus was showing hexadecimal E6 and you wanted to know if bit 5 was on or off,
you would probably have to think for a while to make sure.) Another argument in favor of discrete LED indicators for each bit is the fact that hexadecimal displays are a bit more expensive.

After reading more about the MCS6502, a trait common to the other single chip processors revealed itself. The status register, accumulator, index register X , index register $Y$ and stack pointer register do not come out of the chip on their own sets of pins. All that information was going to be hidden from the operator (me) sitting in front of the machine. I knew I would have to design digital logic to get that information out of the chip and displayed upon some sort of front panel. I even decided to go one step further and build in the capability to set or reset the status flags from the front panel. Being able to throw a switch and set the carry flag, for example, is a very handy capability when debugging a conditional branch in some program.

I decided to use toggle switches for the 16 data inputs because the state of individual switches could then be tested in software and used to control options in a program. This complicates the entry of an address (which is displayed in hexadecimal) but gains an ability to write applications programs which can be modified by the state of these input switches.

With these considerations in mind, the front panel design was firmed up as a starting point for the processor. I then started to work on the detailed logic design of what came to be called Kompuutar in my lexicon. After a month's work, I realized that the

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front panel logic was going to contain nearly 220 TTL integrated circuits if I implemented it with a conventional logic design. After that false start, I thought about a simplification made possible by a read only memory program, or "firmware" as it is sometimes called. I could replace most of the front panel logic with a program burned into a single read only memory integrated circuit. With a PROM program and 16 bytes of volatile programmable memory, the 6502 processor itself would operate the front panel of the system. The integrated circuit count for the front panel including the programmable read only memory and 16 bytes of volatile solid state memory was now reduced to just over 50 packages.

## System Design Philosophy

During the process of designing the front panel, I worked out a total system

| Address Range | Type of Hardware | Usage of Region |
| :--- | :--- | :--- |
| 0000 to 3FFF |  |  |
| Volatile programmable |  |  |
| memory |  |  |$\quad$| This is the general programmable memory |
| :---: |
| region for user applications programs. |
| Locations 0000 to 01 FF are dedicated to |
| scratch pad and stack use by the architec- |
| ture of the 6502 processor. |

Table 2: A memory allocation map for Kompuutar. When interfacing both peripherals and programming to a single memory address space, it helps to make a memory map to keep track of allocations.
design philosophy which goes like this:

- There wouid be a central processing unit and peripherals. The peripherals would be interfaced to the processor with a minimum of hardware by using memory address interfaces wherever possible.
- The system would be modular. A common backplane would be defined. Each module would be connected to the other modules through this backplane. Each socket on the backplane would be wired pin by pin to every other socket on the backplane.
- An address allocation map for the system would be defined. This would define addresses for hardware (peripherals), firmware (read only memory programs) and main programmable memory use.

The front panel design I had already created follows the first point of this philosophy quite well. It has several separate peripherals. Some are input devices, some are output devices, and some are a combination of both functions. Each is interfaced as a memory address and operated by firmware with a minimum of supporting hardware. Details of front panel operation will be discussed a little later in this article.

The physical arrangement of the design implements the details of the second point in the philosophy. The front panel assembly is connected to the top of a Vector prototyping card which contains the programmable read only memory with the front panel servicing routines. This card in turn plugs into the backplane bus which is implemented with a Vector card cage and edge connectors. By pulling the front panel card out of the backplane, the Kompuutar system can be isolated from the front panel completely. Similarly, the rest of the Kompuutar system is fabricated on Vector 3662 cards. Each card module contains one complete section of the system. These modules include the central processing unit card with the 6502 and bus interfacing chips, and a terminal interface card. Eventually 8 K byte programmable (volatile) memory cards will be part of the system. The cage I used has room for eight memory cards for a total of 64 K bytes. Since the backplane is wired from pin to corresponding pin of each socket, the cards can be placed in any available socket in the card cage. Table 1 shows the definitions of all the bus pins. In developing the system, I used an extender card plugged into the backplane so that I could have access to the various modules with an oscilloscope probe.

The third part of the design philosophy


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Photo 2: The reverse side of the front panel assembly for Kompuutar. The various switches, indicators and the front panel electronics board are seen in this picture. The P2-J2 cables run to the front panel interface module at right.

was implemented by picking address allocations. (See table 2 for a detailed list of the allocations.) I decided early in the project that 16 K bytes of memory would be a good start for general programming uses. I had to allocate this volatile user oriented programmable memory, as well as all the addresses for peripheral hardware and "firmware" read only memory programs. The address range of the 6502 is from 0 to 65,535 ( 0000 to FFFF in hexadecimal). Since the architecture of the chip itself uses addresses 0000 to 01 FF for dedicated functions which must be in programmable memory, I assigned the 16 K byte block of main memory to the lowest part of the addressing range, from hexadecimal 0000 to 3FFF. I was interested in the possibility of occasionally using the MOS Technology TIM monitor, so I reserved locations 7000 to 73 FF for use by that program's read only memory. I allocated the control panel scratch memory and peripheral ports starting at address 8000 hexadecimal, with the addresses starting at 8020 reserved for general peripheral use as I expand the system. At the end of the address range, I reserved the 4096 bytes from addresses F000 to FFFF for read only memory containing various systems routines. The high end of this range is reserved for the control panel support program and the interrupt vectors of the MOS Technology 6502 design.

## Backplane

The backplane of the card cage (see table 1) carries the address bus, the bidirectional data bus, six vectored interrupt lines, and other functional signals as detailed in table 1. All signals that pass through the backplane are interpreted to be logical 1 or "true" in a low voltage (TTL 0) state. A high voltage (TTL 1) state is interpreted as a logical 0 or "false" state. Each module which connects to the backplane uses TTL inverting buffer circuits for signals sent or received. The +5 V (VCC) and ground (GND) connections are arranged on the card edge connectors such that by plugging a module into the backplane upside down, polarity to the card will not be reversed. This simple arrangement eliminates the need for keying the cards; while it prevents physical destruction of the card due to inadvertent reversal of orientation, the system should not, of course, be expected to work with one or more cards reversed relative to the balance of the cards in the system.

The vectored interrupt lines of the backplane are defined by some logic implemented on the central processing unit card (see figures 3). This card contains logic necessary to cause hardware vectoring of interrupt levels to one of the six possible interrupt service routines. The vectoring

Table 3: Control request word layout. The control request word, located at address 8010 in memory address space, is an input to the processor with this format. It is used by the front panel service program of listing 1 to govern the operation of the panel based on settings of various switches.



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Photo 3: The front side of the backplane framework with card guides. This picture shows the front panel interface module at the left, the central processor module, a gap of several card slots, then the TIM interface module's edge with cables dangling.

is accomplished by using the selected service routine address for the interrupt vector requested by the 6502 processor during its interrupt sequence. The service routines are assumed to reside in programmable read only memory chips located in a separate module elsewhere on the backplane bus. The processor hardware also incorporates a priority arrangement of these six interrupts. Thus when two interrupts occur simultaneously the system has no problem: the higher priority one is serviced first. This becomes important when several interrupt driven peripherals are used with the system. An automatic reset function initializes the system when power is turned on, a separate interrupt for the 6502 which is supported on the processor board.

As an alternative to the front panel logic, the memory map of table 2 shows allocations for the MOS Technology TIM monitor integrated circuit, MCS6530-004. This "Terminal Interface Monitor" allows the user
to use an ASCII serial device such as a Teletype or other terminal. In making a board to support TIM, I also included an 8 bit parallel interface to allow the possibility of using a high speed paper tape reader with Kompuutar. Details of the TIM module are shown in figures 4.

## Front Panel Logic

Getting into more of the details of the system, I'll concentrate mainly on the place where I started my design, the front panel. The front panel logic is composed of input devices, output devices, 16 bytes of scratch pad memory, logic of the ready and nonmaskable interrupt timing, address decoders, switch debouncers, a data bus multiplexer, command encoder, line buffers and the control program in a programmable read only memory. The overall design of the front panel is found in figure 1, with details spread out in figures 1.1 thru 1.9. Photos 1 and 2 give further details.

There are four input sources of data in the front panel design. Each source is selected by the address decoding logic, which in turn allows the proper source to be input through the data bus multiplexer. The first source of input is the control request register. This source carries data from the command encoder, the flag selection switch, the flag modification switch and the register load switch. Table 3 shows the bit assignments of this source, which is located at hexadecimal address 8010 in memory address space.

The second source of input is the low

Text continued on page 112

| Wire | Logic Diagram Mnemonic | Description | Wire | Logic Diagram Mnemonic | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 to 4 | +5 V | voltage source | 21 | X800X |  |
| 5 | DO |  | 22 | X800F | address selection |
| 6 | D1 | \} data bus lines | 23 | $\times 8013$ | ¢ lines |
| 7 | D2 | \} data bus lines | 24 | X8014 |  |
| 8 | D3 |  | 25 | SEL 1 | \} multiplexer select |
| 9 | Ф1 CLK | phase 1 clock | 26 | SEL 2 | ) lines |
| 10 | Ф2 CLK | phase 2 clock | 27 | BSOUT | multiplexer disable |
| 11 | IRQX | any interrupt pending | 28 | - |  |
| 12 | A3 | address bus line | 29 | X8015 |  |
| 13 | D4 | 1 | 30 | XFEEA | address selection |
| 14 | D5 | data bus lines | 31 | X801F | lines |
| 15 | D6 | data bus lines | 32 | - | - |
| 16. | D7 | 1 | 33 | - | - |
| 17 | A2 | ) | 34 | REST | front panel reset |
| 18 | A1 | \} address bus lines | 35 | RDY | ready |
| 19 | A0 | 促 | 36 | NMI | nonmaskable interrupt |
| 20 | R/W | read/write | 37 to 40 | GND | ground |

Table 4: Wiring list for the J2-P2 cable. This cable runs from the front panel interface board in the card cage to the front panel assembly, as seen in photos 2 and 3. [In the author's version of Kompuutar, the wiring was direct without use of a plug and jack; in order to simplify nomenclature in presenting the article, we've used a numerical indentification of signal paths as if a 40 wire cable and connectors had been used . . .CH]

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Figure 1: Block diagram of Kompuutar's front panel logic. The Kompuutar design uses a read only memory program to manipulate the contents of memory interactively using function switch inputs and solid state display outputs. This diagram serves as a functional road map to the various components of the display and its interface board.

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NOTE: ALL PULLUP RESISTORS ARE PHYSICALLY MOUNTED ON THEIR ASSOCIATED SWITCHES

Figure 1.1: Switch debouncing logic. This is a detail logic diagram suitable for construction of Kompuutar. As in all the logic of this design, all resistors are $1 / 4 \mathrm{~W}$ unless otherwise noted, and standard TTL integrated circuits are used for miscellaneous functions. Debouncing is done with set-reset flip flops contained in the 74279 part, which we have noted in the discrete logic form internal to dotted lines. The flip flops can be wired out of gates $(7400,7410)$ if desired, should the 74279 be unavailable in the builder's parts bin. Integrated circuit power wiring for the entire design is summarized by IC number in table 5.

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MSDD-100 Floppy Disc System specifications:
Drive: 89,600 byte maximum data capacity (formatted)
35 tracks
Variable format: 128-1024 bytes / record User Definable format: 16-2560 bytes / record Track to track step time: 40 milliseconds Average access time: 600 milliseconds (Random read/write)
Latency: 200 milliseconds
Power requirement: ${ }^{*}+12 \mathrm{~V}$ regulated .9 A typ, 1.1A max, 1.8 A surge. +5 V regulated .5 A typ, .7A max.
Controller commands:
Read/Write record, Seek, Step in/Step out, Read track, Write track (format), Read ID field, Force interrupt (conditional or immediate) Interfacing:
Controller to drive: 34 conductor ribbon cable (provided)
Interrupts: standard, internal vectors (switch selectable) or external vectors
I/0: Programmed byte Input and Output Addressing: User selectable port definitions, occupies six contiguous ports addresses.
Controller power requirements:
+8 Volts unregulated, 200 milliamperes maximum
+15 Volts unregulated, 20 milliamperes maximum
-15 Volts unregulated, 10 milliamperes maximum


[^5]intersections. Charts, graphs, or order entry forms are easy to produce on the video screen. A third significant feature of the MSDV-100 Video Display System is the ability to display continuous grey scale elements in any of nine levels in any of 1920 positions on the screen. This is especially useful for bar graphs and for grey scale graphics or animations, as well as in forms applications.

Though these capabilities are standard and provided with every unit, MSD has the capability to generate and deliver MSDV-100 Video Systems with custom character sets as defined by the user. This could include mathematical symbols, APL characters, or Boolean logic symbols to name a few.

Internally, the MSDV-100 is a two board S-100 based system which occupies 2 K of RAM address space and two Input/Output ports. Being a bus device, the microcomputer can write to the screen as fast as it can to any memory. For diagnostic purposes a memory test can be performed on the screen.

Software support for the MSDV-100 is complete with both machine language code, including fully commented source listings, and a comprehensive Basic software package implementing all MSDV-100 features.

The assembly language drivers allow the sophisticated user to easily customize the system for specialized applications.

Programs are provided that permit the user to link the video system to high level programming languages such as Basic. A link program, provided in Basic, permits the user with no knowledge of assembly language programming to immediately obtain video output from that software. The link fully implements the forms capability of the MSDV-100, provides direct cursor addressing, and is fully upwards compatible with the LSI ADM-3A video terminal.


Figure 1.2: Flag selection switch. The control panel service program of Kompuutar uses the binary encoded 3 bit value on the output of this switch to determine which processor flag is to be set or reset using an appropriate function selection. This switch is a rotary switch which has three poles and eight positions.


Figure 1.3: Front panel data entry switches. The entry of static data is accomplished by 16 toggle switches. These switches are connected to either logical 1 ( +5 V through a 1 K resistor) or logical 0 (ground).


Figure 1.4: Display data selection switch. The control panel service program uses the binary encoded 4 bit value on the output of five possible words for default display from the control panel scratch pad located at addresses 8000 to $800 F$. The five addresses selected are for the accumulator (0), X index (1), $Y$ index (2), stack register (5) or data register ( $D$ ).


## DO

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Figure 1.5: Control logic for front panel functions. This logic generates the function request code (read from address 8010 bits 0 to 2), and controls the NMI line of the 6502 to implement single step execution of the processor.


Figure 1.6: Data source multiplexer and bus interface. The sources of data read from the front panel logic are four: the two 8 bit data entry switch registers of figure 1.3, the 8 bit control request word from figure 1.5, and the output of the scratch pad programmable memory (lines labeled " $R A M$ ') from figure 1.7. These are selected by a 2 bit addressing code generated on the front panel interface board of figures 2.

## Text continued from page 102

order byte of the data entry switches. The eight toggle switches of this switch register are used to enter a byte into the data bus or into the least significant byte of the address register which is maintained by the control panel program in its scratch pad. These toggle switches are located at address 8011 in memory address space.

The third source of data for the control panel program is the set of toggle switches which define the most significant byte of an address. These eight switches are located at address 8012, and are only used for address inputs.

The last source of data is the output of the 16 byte scratch pad memory in the control panel. The scratch pad responds to addresses 8000 thru 800F.

The address decoding logic is found in figure 2.1. The outputs of this decoding logic include miscellaneous individual ad-
dress selections, plus the selection signals which are used to control the data input multiplexer found in figure 1.6. The selection signals are generated by the priority encoder IC35, and are used to pick one of the four sources for routing to the bus interface gates IC73 and IC74. These gates connect to the backplane data bus from the front panel via P2's connecting cable between the front panel and the front panel interface board.

The front panel also includes several possible outputs for data. In addition to the input possible from the scratch pad, the processor can address and write data to the scratch pad in any one of the locations 8000 to 800 F. The actual contents of the data in the scratch pad can be displayed for addresses 8000, 8001, 8002, 8003 , and 800 D by moving the rotary switch S24. This switch (see figure 1.4)

Text continued on page 116


Figure 1.7: Front panel scratch pad programmable memory. The front panel implements a 16 byte scratch pad programmable memory at addresses 8000 to 800F. This memory is used for data storage and for storage of a scratch pad program segment which is modified during execution of the front panel service routines.

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MICROTECH BASIC is currently available in audio cassette form for Digital Group Z-80 systems. We have hooked MICROTECH BASIC to our own Phi-Deck driver software to create TOS (Tape Operating System) BASIC. Up to four Phi-Decks may be used for mass data and program storage. All tape control is provided through BASIC commands. This package, with all audio, video, and mass storage drivers, requires roughly 9.5 K. A minimum 18 K system is recommended

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(a)

(b)


Figure 1.8: Displays. The front panel displays are detailed here: (a) is the output latch used to drive LED indicators for the eight flag bits, located at hexadecimal address 8013. At (b) are the four digits of hexadecimal address lamp display, addressed at locations 8014 and 8015. These displays incorporate latching logic as well as the needed decoding of 4 bit hexadecimal patterns into an array of LED dots. And at (c) are two miscellaneous indicators for the front panel.
(c)


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defines an address value which is presented to the 7489 scratch pad memories IC61 and IC63 by 74157 multipelexer IC62 when the scratch pads are not being referenced by the processor. Since the control panel program references the scratch pad only occasionally, the normal state is an address selected by S24 determining which of the five scratch pad locations is seen in the display lamps for scratch pad data. Thus the scratch pad memory has several potentially visible bytes of memory address space and acts as an output device.

A second output device is an 8 bit data latch whose outputs activate eight discrete LED devices. This device, located at address 8013 in memory address space, is used to display the processor's status register bits. The front panel control program is responsible for maintaining current information in this display (as is the case with all the display outputs).

Address display information is latched into four digits of hexadecimal display provided by Hewlett-Packard HP5082-7340 parts, IC65, IC66, IC67 and IC68 in figure 1.8b. Each of these displays has a built-in 4 bit data latch which retains information defined by writing to the memory locations 8014 (low order) and 8015 (high order).

Two miscellaneous indicators are also included in the design. These single bit LED displays are connected to the processor's ready (RDY) and main interrupt (IRQ) lines. The RUN indicator lights

Text continued on page 119

Figure 1.9: Front panel mechanical layout. This is a detail drawing to scale of the physical layout of the front panel as seen in the photographs, along with the front panel electronics board which is mounted on standoffs behind the panel.

NOTES:

1. All ICs except locations E1 and E2 are Texas Instruments SN74XXX series TTL logic. E1 and E2 are three-state bidirectional bus drivers made by National.
2. Switches S1 thru S6 are Alco model MTF-206SA.
3. Switches S8 thru S23 are Alco model MTF-106D.
4. Switch S7 is a Centralab model PA-2009 rotary.
5. Switch S24 is a Centralab model PA-2011 rotary.
6. RD, ID, DD0 to DD7 and SD0 to SD7 are discrete LED displays. HP model 5082-4860.
7. X1-X4 are dot matrix hexadecimal LED displays. HP model 5082-7340.
8. All pull up resistors shown on schematics in conjunction with front panel switches are mounted on those switches.

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FUNCTION:

HARDWARE REQUIRED:
on punched elandard Assembler: \$19.95 Optional object code commented sou, specify $\mathbf{8 0 8 0 S A - O P T : ~ \$ 1 0 . 0 0 . ~ O p t i o n a l ~}$ commented source listing on punched paper tape, specify 8080SA-SPT: $\$ 39.00$ system. a source listing input device; an object code output device.

OPTIONAL HARDWARE:

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Assembles programs written in symbolic language for an 8080 CPU on an 8080 based

8080 computer with minimum of 4 K memory (of which at least 1 K should be RAM);

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User provided I/O driver routines for whatever I/O devices will be utilized. Each I/O device is linked to the program by a single vector for ease in adapting the program to individual systems.

The assembled listing provided in the manual resides in pages 01 through 0 A (hexadecimal - 001 through 012 octal). Pages 00, part of 0A, all of OB and OC (hexadecimal - 000, part of 012, 013 and 014 octal) are left available for user provided I/O routines. Pages 0D (hexadecimal - 015 octal) on up used for symbol table storage (or as direct assembly areas in systems with sufficient memory).

This program is written in, and accepts for assembly purposes, standard industry accepted mnemonics for the 8080 CPU (such as MOV A,B; INX H: CALL; etc.) [Note: SCELBI is discontinuing its use of special 8008 compatible mnemonics which have characterized its 8080 programs in the past.]

Accepts the ORG (originate), END (stop assembly), SET (define a name), DB (data byte), DS (data string) and DW (data word or double byte) pseudo-operators.

The program processes a source listing in two passes to produce assembled object code. An optional third pass allows an assembled listing to be obtained. Listings may be obtained in hexadecimal or octal format. The program will also display the contents of the symbol table at the operators request. The program can process source listings as single or multiple files. Program operation may be controlled from a console device using executive commands or through computer panel switches by jumping to appropriate locations within the program.

Convenient, easy to use, variable length fields permitted. Labels may be 1 to 6 characters in length, accepts both hexadecimal and octal numbers with or without leading zeros, has "literal" capability (can accept ASCII characters directly as data), allows use of letters of numbers as CPU register operands.

Thorough - in the SCELBI tradition! The program manual describes the operation of the assembler, presents detailed discussions of all major routines, and contains two completely assembled listings (one provided in hexadecimal and one in octal notation) Of course it includes operating instructions and even provides a routine that may be used for loading programs produced by the assembler!

Because the program has been carefully organized and written with all memory references assigned labels, it may be readily reassembled to reside in any general area in memory. It may even be reassembled to reside in ROM provided that some RAM area is available for scratch pad and symbol table use!

A punched paper tape of the object code for this assembler (as described in the documentation) is available. The object code tape is provided in the widely accepted "hexadecimal format." Also, the complete, commented source listing of the program as presented in the documentation is available in straight ASCII format on punched paper tape. Fan-fold paper tapes are provided for ease in handling. Additionally, opaque paper tape is supplied to facilitate the use of low cost optical paper tape readers now in widespread use. NOTE: Paper tapes are sold only as optional supplements to the documentation.


## Text continued from page 116

up when the machine is in the run mode, and the interrupt indicator remains lit while an interrupt is pending. Interrupt control logic is contained in the devices requesting an interrupt, with the processor's priority encoder defining the backplane signal IRQX (backplane pin 12) which indicates that some interrupt is pending (and also signals the processor through its IRQ input, pin 4.) Thus when interrupt driven $I O$ is used, the interrupt indicator lamp will flicker if appreciable interrupt processing wait states occur as various devices request attention.

## Other Front Panel Functions

The front panel logic includes logic of the ready (RDY) and nonmaskable interrupt (NMI) timing, shown in detail in figure 1.5. These lines are used to generate signals which affect the processor in a manner very similar to interrupts. The HALT and single STEP switch are used to generate signals for these lines. This timing logic causes the 6502 processor and its control program to implement fairly conventional single stepping and program halt or restart functions. HALT or STEP switches are used to cause the processor to complete the present instruction, then execute one more instruction. Any other switch activated on the front panel causes this logic to allow the processor to complete only its present instruction. The hardware protocol of this logic locks out all front panel functions when the processor is running, except for the HALT switch.

The front panel's interfaces to human fingers are through various function switches. These switches are debounced using set-reset flip flops which come four to a package in the 74279 part. The debouncing logic guarantees that only one pulse is received for each activation of a switch.

## Getting Kompuutar Into Operation

The operation of the front panel's control logic with respect to the actual processor

Figure 2.2: Buffering of processor control signals at the front panel interface module.


Figure 2.1: Front panel interface module address decode logic. This logic decodes the several addresses in the 8000 to $801 F$ range which are used by the front panel design of Kompuutar. Since 3 bit decoders are used, octal intermediate terms are used to symbolize the outputs of the 74138 s prior to logical sums performed by the 74260 OR gates. Outputs of the circuit are discrete select lines for several addresses, plus two source selection lines for the data bus input multiplexer of figure 1.6.

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can be illustrated by walking verbally through a typical sequence of operations. First, let's assume that the machine is in RUN mode, which is indicated by a low level on the output of the execution state flip flop, IC49b pin 9. This is the normal situation for a fully executing 6502 program contained in the system's main program-
mable memory region. Next, press the front panel's HALT switch, S1. Upon release of the HALT switch the debounce logic completes one HALT pulse which is processed by the command encoding logic of figure 1.5. When the HALT line makes

Text continued on page 128

BUFFERS \& ADDRESS PULL UPS


Figure 2.3: Pull up resistors for backplane address lines, and inverting receivers for local use in the front panel interface.




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## Text continued from page 122

its rising transition at the end of the pulse, the state of the execution state flip flop changes, causing the halt mode to be entered.

The logic which drives the RDY and NMI lines is responsible for assuring that the processor runs one extra instruction before dropping off into a halt. The process of going into a halt is accomplished through the nonmaskable interrupt. A halting of the
user program really means return to the front panel control program through the NMI signal generated here, so that the front panel control program can use the register information stacked up during the interrupt to update the external displays.

After such a halt, the front panel address display shows the location of the next instruction which can be executed in the program just halted. By setting the data display

Text continued on page 134


Figure 3.2: Processor module mechanical layout. This map shows placement of the processor integrated circuits on a Vector prototyping card.


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Figure 4.1: TIM interface module details. The MOS Technology TIM monitor program resides in a single MCS6530 ROM and peripheral interface circuit. The TIM interface module allows Kompuutar to be used with any serial terminal.

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Figure 4.2: TIM interface module mechanical layout. This shows the physical arrangement of the wire sockets used to implement the TIM terminal interface for Kompuutar.

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The 1978 programme, chaired and presented by internationally recognised experts, again will be designed to offer the kind of practical solutions to day-to-day problems that attendees seek. A special session on "Tips for Hobby Microcomputers" is being planned.

Listing 1: The front panel service program. This program is resident in a programmable read only memory part wired for addresses FEOO to FFFF, as shown in figure 2.4. The listing is a symbolic assembly language version of the program combined with the hand assembled object code provided by author Brader. The information at the end of the PROM area includes the interrupt vectors which are implemented in the Kompuutar system.



Listing 1, continued:

## Text continued from page 134

tinues execution of the program at the currently displayed address.

After building the design, I found a couple of subtle points in the operation of the control panel. The first point to note is that when using the RESET switch, the processor must be in the RUN mode of the RUN versus STEP switch. Second, bit 5 of the status display is useless and unimplemented in the 6502 hardware. The register load switch (REG LOAD) is best used for modifying the contents of the accumulator, index registers, but not the stack pointer. Using the register load switch to modify the stack pointer can result in problems when resuming execution of a program. Once whatever memory loading or register alteration chores required by a program have been accomplished, execution can be resumed using the RUN switch to cause the control panel program to return from interrupt using the register contents stored in the control panel scratch area.

## A Versatile Configuration

The design of Kompuutar is quite readily adaptable to the 6800 processor as a substitute for the 6502 if personal programming preferences or availability of chips dictates such a switch. The similarities between the two processors are quite extensive, and in fact were the bone of contention of a lawsuit (since settled) shortly after the 6502 came out. At the system level, here are the major differences to be aware of:

- The pinouts of the 40 pin package used for each processor are different,

ful as long term developmental goals, but current technology just does not support practical implementation of such delightful pseudo-persons. The kind of robotic mechanism which is likely to be realizable in the near future by real world personal computing experimenters will be more specialized.

The "intelligent" of intelligent mechanism in the definition might be better expressed as "intelligently designed," for it is the crystallization of the designer's intelligence and creativity in the control algorithms of the machine which enables the robotic mechanism to act "intelligently." "Mechanically mobile" in the definition could be as simple as the mobility of the end of a simple arm mechanism, as complicated as the three-dimensional mobility of a remote flying and hovering mechanism, or as conventional as the rolling mobility of Ralph Hollis' robot NEWT. Sensory feedback is essential to the definition, for I wish to exclude from discussion such conventional mechanisms as plotters, printers, and mass storage devices which use limited forms of mechanical mobility.

A "specific environment" is essential to the practicality of the concept if it is to be accomplished at current levels of understanding of artificial intelligence research and engineering.

A quite practical system for the personal computing experimenter with a mechanical flair is the construction of an "arm" mechanism to act as an output device for a chess program. But the practicality of the possibility comes from the limitation of the environment to a three-dimensional region of space above a well defined chess board, with chess pieces designed to fit the design of the arm's grasping mechanisms and object sensors.

Similarly, the person designing the ro-


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household robot would specifically exclude any attention to global details such as what to do when it gets wet, what to do in case of fire, how to wash dishes, how to teach children symbolic logic, etc. (Incidentally, the vacuum cleaner just described is one of the robotic mechanisms designed by the hero of Robert Heinlein's Door Into Summer.)

The behavioral design of the robot is a part of this process of limiting the environment. By deciding what the robot is to do, as in the vacuum cleaner case or the chess playing arm case, we impart constraints on its behavior.

The strongest theme of research and experimentation with robotic mechanisms for the near future, then, is that of picking and choosing a particular flavor of environment in which the system is to operate, using this environment definition as the evaluation standard for the design. The environment chosen is what drives the design of mechanisms to interact with that environment; image and sensor processing needs of the system in that environment; software requirements of the computers which implement the processing; and possible avenues of exploration for application concepts.

## Defining the Compleat Robotics Experimeñter

The personal computer experimenter is well on the way to becoming a robotics experimenter. The intellectual challenge of the robot is a step up in abstraction and difficulty, as well as a step up in fascination and unknowns. What are the requirements of a person who expects to achieve measurable results from experimentation with robotics?

First and foremost, the compleat robotics experimenter is well rounded and virtually the classical Renaissance man. A narrow specialization in one particular aspect of computer science, machine design, etc, may be a useful attribute to possess, but to implement comprehensive systems, comprehensive knowledge is required. For the person just beginning formal education at a college level, a combination of liberal arts and philosophy with computer science, physics, biology and engineering is what I would consider a necessary groundwork for later work in robotics. Getting to more specific details, here are some areas of study with reasons for their usefulness to the aspiring robotics experimenter:

Philosophy, particularly epistemology, is crucial. Epistemology is the philosophical discipline concerned with the question "how do we know what we know?" A
practical understanding of epistemology is a necessary starting point for anyone who would design a knowledge oriented or "artificially intelligent" system.

Related to epistemology is the necessity for a thorough and practical understanding of the mathematical basis for programming and computer science: concepts of logic, proof of theorems, organization of knowledge, etc, form a background for much work with computers.

Progressing to more specific technical areas, the aspiring roboticist must obtain a mastery of computer science, natural and artificial languages, information theory, electrical engineering (at the level of utilizing "black boxes" of function), mechanical engineering and biology or physiology. The knowledge of computer science is a must, for no robot is possible without a computer to implement its intelligence. Natural and artificial language understanding is a requirement for any form of high level command and control structures to be built into the software of the robotic system. Information theory and its attendant discussions of the possibility of error and strategies for coping with error is essential. Electrical engineering and mechanical engineering are obvious for design of interactive real world mechanisms. Biology, particularly the physiology of natural mechanisms, is essential background information to this process of robotic mechanism design: not necessarily for its value as a direct model, but certainly for its inspirational value and value as a source of detail ideas about possible approaches which might work out in robotic mechanisms. Thorough familiarity with current technologies is a must as well.

A final requisite is a thorough familiarity with science fiction literature, for its imagination inputs. The science fiction writer is at once a frustrated engineer and a daring source of imagination. The frustrated engineer aspect comes from the lack of a technological context to fullfill the imaginations; the imagination side is the reason why science fiction is a necessary input for the compleat robotics experimenter. Many design ideas can be found in the writings of science fiction thinkers.

Summing it all up, the personal experimentation with technological concepts which so characterizes the amateur computer person finds a natural extension in the application area of robotics. The challenges and problems of building "smart" machines at once provides a form of an answer to the traditional "what do you do with your computer?" question and a fascinating area for exploration.■

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stations. Most receivers track a master and two slave stations. This produces two lines of position on a hyberbolic grid; the intersection is the position of the receiver. LORAN-C is a fairly accurate system giving fixes good to from 300 feet to $1 / 4$ mile, but it is limited in range. The range is up to 1200 to 1500 miles. Accuracy is degraded at night due to skywave interference. At present LORAN-C coverage is far from worldwide. Since it is principally a system for ship navigation, it is useful mainly in coastal areas. There are lots of receivers on the market, none of which is really inexpensive.

I am familiar with one satellite navigation system in current usage (others are in the developmental stage). This is the Navy Navigational Satellite System. It is a high accuracy system ( 100 feet for stationary receivers) which measures Doppler frequency of a 150 MHz and a 400 MHz carrier. The use of two frequencies allows for correction for ionospheric refraction. The satellite also transmits digital data which includes time of day and a description of the satellite's orbit. This is usually fed from a receiver into a minicomputer which processes the data and produces a fix in terms of latitude and longitude. This system does not produce continuous navigation since fixes can only be obtained when a satellite passes over the receiver. Since the satellites are in polar orbits the time between fixes normally ranges from 15 minutes to 4 hours with more frequent fixes as the receiver nears either pole. Again a number of companies manufacture receivers, but again they are expensive. A cheap SATNAV receiver and a set of microcomputer programs to produce a fix would certainly be an interesting, though formidable, project.

J Dean Clamons Systems Analyst Shipboard Computing Group Naval Research Laboratory Washington DC 20375

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## Implementing an LSI Frequency Counter

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The new generation of programmable large scale integration (LSI) IO devices is proving to be as exciting as the microprocessors to which they are connected. With the aid of these LSI devices, complete functions can be added to a microprocessor system with only a few integrated circuits. One example of an LSI device with this kind of capability is the 8253 programmable interval timer which can be easily interfaced to almost any microprocessor. Using this device, a complete frequency counter can be constructed with just a couple of integrated circuits.


Figure 1: A block diagram of the 8253 programmable interval timer, which is made up of three independent down counters serviced by an internal bus. Software commands from the external processor are used to put the circuit in any one of the four different "modes" of operation. The modes, which are discussed in the mode definition box, include a mode which causes an interrupt on terminal count, a programmable oneshot, a rate generator and a square wave rate generator.

## What's on This Chip?

The 8253 contains three independent 16 bit down counters (see figure 1). Each counter has a separate count input, gate input for gating the count and count output. Each can count in binary or binary coded decimal (BCD). Also, each counter can operate in one of four separate modes determined by storing a "mode" word in the device for each of the counters, usually on power up initialization. These mode words stay stored in the 8253 until they are changed by the microprocessor under software control.

In table 2 the format for loading the mode word and reading or loading the count in each counter is shown. The configuration of the mode word is shown in table 3.

The mode word for each counter on the 8253 determines whether the upper or lower half of the counter will be read or written, or whether the counter expects two sequential reads or writes to move 16 bits of data in or out of the device. The type of output the counters will produce is also determined by the mode word. See the shaded box on mode definitions for a discussion of each mode.

Programming the 8253
Each counter is individually programmed by writing a control word to location A1, $\mathrm{A} 0=11$. The control word format is as follows:

| D7 | D6 | D5 | D4 |
| :--- | :--- | :--- | :--- |
| SC1 | SC0 | RL1 | RL0 |
| D3 | D2 | D1 | D0 |
| 0 | M1 | M0 | BCD |

Where D0 - D7 is the contents of the data bus when the mode word is written to the 8253 .

In this application the 8253 will be used as a single chip frequency counter. Figure 3 shows the functions of each counter. To determine the frequency of an unknown

## Mode 1: Programmable Oneshot

The output will go low on the count following the rising edge of the gate/trigger input.

The output will go high on the terminal count. If a new count value is loaded while the output is low it will not affect the duration of the oneshot pulse until the succeeding trigger. The current count can be read at any time without affecting the oneshot pulse.

## Mode 2: Rate Generator

Divide by N counter. The output will be low for one period of the input clock. The period from one output pulse to the next equals the number of input counts in the count register. If the count register is reloaded between output pulses the present period will not be affected, but the subsequent period will reflect the new value.

The gate/reset input, when low, will force the output high. When the gate/reset input goes high, the counter will start from the initial count. Thus, the gate/reset input can be used to synchronize the counter.

When this mode is set, the output will remain high until after the count register is loaded. The output then can also be synchronized by software.

## MODE 1



## MODE 2



Figures $2 a$ and $2 b$ : Two possible modes of operation for the 8253 programmable interval timer. (There are six in all.)

| Signal Status Modes | Low Or Going Low | Rising | High |
| :---: | :---: | :---: | :---: |
| 1 | -- | 1) Initiates counting <br> 2) Resets output after next clock | -- |
| 2 | 1) Disables counting <br> 2) Sets output immediately high | Initiates counting | Enables counting |

Table 1: Gate pin operations summary.

Table 2: The configuration of the mode word, which determines whether the upper or lower half of the counter will be read or written, or whether the counter expects two sequential reads or writes to move 16 bits of data in or out of the device.

| $\overline{\mathbf{C S}}$ | $\overline{\mathbf{R D}}$ | $\overline{\mathbf{W R}}$ | $\mathbf{A}_{\mathbf{1}}$ | $\mathbf{A}_{\mathbf{0}}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| 0 | 1 | 0 | 0 | 0 | Load counter 0 |
| 0 | 1 | 0 | 0 | 1 | Load counter 1 |
| 0 | 1 | 0 | 1 | 0 | Load counter 2 |
| 0 | 1 | 0 | 1 | 1 | Write mode word |
| 0 | 0 | 1 | 0 | 0 | Read counter 0 |
| 0 | 0 | 1 | 0 | 1 | Read counter 1 |
| 0 | 0 | 1 | 1 | 0 | Read counter 2 |
| 0 | 0 | 1 | 1 | 1 | No-operation 3-state |
| 1 | $\times$ | $\times$ | $\times$ | $\times$ | Disable 3-state |
| 0 | 1 | 1 | $X$ | $X$ | No-operation 3-state |

## Where

$\overline{\mathrm{CS}}=$ Chip select
$\overline{R D}=$ Control signal to read data from the 8253
$\overline{W R}=$ Control signal to write data to the 8253
$A_{1} A_{0}=$ Address lines to select various sections of 8253

Table 3: The format for loading the mode word and reading or loading the count in each counter:

| SC1 | SCO |  |
| :---: | :---: | :---: |
| 0 | 0 | Select counter 0 |
| 0 | 1 | Select counter 1 |
| 1 | 0 | Select counter 2 |
| RL1 | RLO |  |
| 1 | 0 | Read/Load most significant byte only |
| 0 | 1 | Read/Load least significant byte only |
| 1 | 1 | Read/Load least significant byte first, then most significant byte. |
| M1 | MO | ( $\mathrm{M}=$ Mode ) |
| 0 | 0 | Set Mode 0 |
| 0 | 1 | Set Mode 1 |
| 1 | 0 | Set Mode 2 |
| 1 | 1 | Set Mode 3 |
| BCD | (BCD | nary Coded Decimal) |
| 0 | Binar | unter (16 bits) |
| 1 | BCD | nter (4 decades) |



Figure 3: A two chip frequency counter. An unknown frequency is counted by counter number 1 during a precise time interval. This precise time interval is generated by counters 0 and 2. Counter 0 is programmed by the software to count the 8080 TTL clock input and divide it by 20,480. This creates a series of output pulses at a rate of one every 70 ms . These pulses are counted by counter 2 to produce a oneshot of programmable length. The oneshot is used to enable counter 1, which then counts the unknown frequency. Finally, the processor reads out the value of counter 1 and calculates the unknown frequency. IC2 is used to signal an underflow. This allows the circuit to count up to values beyond the normal maximum of 65,535 (for a 16 bit counter).

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incoming signal we must count the number of cycles of the signal during a precise predetermined interval called the timebase.

In figure 3 we generate this timebase using counters 2 and 0 . The $8080 \Phi_{2}$ TTL clock, which is crystal controlled at 2.048 MHz , is input to counter 0 operating mode 2. The output of this counter, which divides the count by 20,480 , is a precise 10 ms signal. The output of counter 0 is then input to counter 2 which is operating in mode 1. In this mode counter 2 counts the 10 ms pulses and produces a oneshot output which serves as a precise interval for counting the unknown frequency.

This timebase interval is programmable by the microprocessor and can be varied from 100 ms to 100 seconds by storing the appropriate divider ratio in counter 2. This oneshot action is initiated under software control by strobing the gate input of counter 2. Note that after the strobe the oneshot action does not start until the next falling clock edge, so the interval is precise.

Next the output of counter 2 goes to the gate input of counter 1 which is operating in mode 2. This counter is allowed to count the unknown frequency of the incoming signal during the period that the gate input is high. The rising edge of the oneshot output of counter 2 is used to interrupt the microprocessor and signal that the frequency to digital conversion is complete. The processor then reads the resultant count in counter 1 .

The software for servicing this progammable frequency counter is shown in listing 1. Note that, since these are down counters, the software initializes counter 1 with all 1s and the value stored in this counter at any particular time is the complement of the number of counts received from the unknown frequency. For example, if one count has been received, counter 1 will contain 111111111111 1110; the complement is 0000000000000001.

The maximum count with a 16 bit counter is 65,535 . (Note: with time base constants in listing set up for a 1 second count period, this 16 bit range measures frequencies from 1 Hz to $65,535 \mathrm{~Hz}$ ). If the rising edge of the output of counter 1 (which signals an underflow) is used to interrupt the microprocessor, then the processor can count the number of interrupts in software. The processor can therefore keep a running total of the number of times the counter has passed through 65,535 counts and can therefore adjust the final count appropriately. This will enable counts much larger than 65,535 to be accumulated without having to use additional integrated circuits.■

INITIALIZING THE 8253 COUNTERS FOR THEIR VARIOUS MODES THE 8253 IS CONNECTED IN A MEMORY MAPPED IO CONFIGURATION IN THIS APPLICATION AND THEREFORE IS ADDRESSED THROUGH MEMORY REFERENCE INSTRUCTIONS

| LXI | H,P8253 | ; INITIALIZE MEMORY POINTER |
| :--- | :--- | :--- |
| MVI | M,COUNT 0 | ; TO 8253 MODE WORD |
|  |  | INITIALIZE COUNTER 0 TO |
| MVI MODE 2 |  |  |
| MVI | M,COUNT 1 | M, INITIALIZE COUNTER 1 TO MOLE 2 |
|  | M 2 INITIALIZE COUNTER 2 TO MODE 1 |  |

; INITIALIZE COUNTER 2 WITH DIVIDER RATIO
; TO PRODUCE APPROPRIATE TIMEBASE


| COUNTDONE: | PUSH | A |
| :--- | :--- | :--- |
| PUSH | H | ; SAVE REGISTERS WHICH ARE |
|  | LXI | H,P8253-2 | ; MODIFIED BY THIS ROUTINE

```
; THIS ROUTINE SERVICES AN OVERFLOW
INTERRUPT FROM COUNTER I AND
KEEPS A RUNNING TOTAL OF
THE NUMBER OF OVERFLOWS
FOR THIS CYCLE. OTHER SOFTWARE
IN THE SYSTEM SHOULD CLEAR
THIS QUANTITY WHEN A NEW CYCLE
; IS STARTED.
```

OVERFLOW:

| PUSH | A | ; SAVE SYSTEM STATUS |
| :--- | :--- | :--- |
| PUSH | H |  |
| LXI | H,OVFLO | ; INCREMENT OVFLO |
| INC | M |  |
| OUT | CLINT | ; CLEAR THE INTERRUPT |
| POP | H |  |
| POP | A |  |
| EI |  |  |
| RET |  |  |

# SWEET16：The 6502 Dream Machine 

While writing Apple BASIC for a 6502 microprocessor I repeatedly encountered a variant of Murphy＇s Law．Briefly stated，any routine operating on 16 bit data will require at least twice the code that it should．Pro－ grams making extensive use of 16 bit pointers（such as compilers，editors and assemblers）are included in this category．In my case，even the addition of a few double byte instructions to the 6502 would have only slightly alleviated the problem．What I really needed was a hybrid of the MOS Tech－ nology 6502 and RCA 1800 architectures，a powerful 8 bit data handler complemented by an easy to use processor with an abun－ dance of 16 bit registers and excellent pointer capability．My solution was to imple－ ment a nonexistent 16 bit＂metaprocessor＂ in software，interpreter style，which I call SWEET16．This metaprocessor was sketched at the end of my article in May 1977 BYTE， and the purpose of this article is to fill in the details of SWEET16．

SWEET16 is based around sixteen 16 bit

| 300 B9 0002 |  | LDA | IN，Y | Get a char． |
| :---: | :---: | :---: | :---: | :---: |
| 303 C9 CD |  | CMP | ＂ $\mathrm{M}^{\prime \prime}$ | ＂$M^{\prime \prime}$ for move？ |
| 305 D009 |  | BNE | NOMOVE | No，skip move． |
| 307200008 |  | JSR | SW16 | Yes，call SWEET16． |
| －（30A 41 | MLOOP | LD | ＠R1 | R1 holds source address． |
| $\stackrel{F}{-} 30 \mathrm{~B} 52$ |  | ST | ＠R2 | R2 holds dest．address． |
| 岃 30 C F3 |  | DCR | R3 | Decrement length． |
| 山 30D 07 FB |  | BNZ | MLOOP | Loop until done． |
| い 30F 00 |  | RTN |  | Return to 6502 mode． |
| 310 C9 C5 | NOMOVE | CMP | ＂E＂ | ＂E＂char？ |
| 312 D0 13 |  | BEQ | EXIT | Yes，exit． |
| 314 C8 |  | INY |  | No，continue． |

Note：Registers $\mathrm{A}, \mathrm{X}, \mathrm{Y}, \mathrm{P}$ and S are not disturbed by SWEET16．
Listing 1：Use of SWEET16 within an assembly language program is accom－ plished by executing a subroutine call to the SWEET16 entry point（address 307 here）．This call preserves the processor registers at the time of entry and begins interpretive execution．End of interpretive execution is signaled by $a$ RTN operation code of SWEET16，at which point all the processor registers will be restored．
registers called R0 to R15，actually imple－ mented as 32 memory locations．R0 doubles as the SWEET16 accumulator（ACC），R15 as the program counter（ PC ），and R14 as the status register．R13 holds compare instruc－ tion results and R12 is the subroutine return stack pointer if SWEET16 subroutines are used．All other SWEET16 registers are at the user＇s unrestricted disposal．

SWEET16 instructions fall into register and nonregister categories．The register oper－ ations specify one of the 16 registers to be used as either a data element or a pointer to data in memory depending on the specific instruction．For example，the instruction INR R5 uses R5 as data and ST＠R7 uses R7 as a pointer to data in memory．Except for the SET instruction，register operations only require one byte．The nonregister oper－ ations are primarily 6502 style branches with the second byte specifying a $\pm 127$ byte displacement relative to the address of the following instruction．If a prior register operation result meets a specified branch condition，the displacement is added to SWEET16＇s program counter，effecting a branch．

SWEET16 is intended as a 6502 enhance－ ment package，not a stand alone processor． A 6502 program switches to SWEET16 mode with a subroutine call，and subsequent code is interpreted as SWEET16 instruc－ tions．The nonregister operation RTN re－ turns the user program to the 6502＇s direct execution mode after restoring the internal register contents（A，X，Y，P and S）．The example of listing 1 illustrates how to use SWEET16 in some program segment．

## Instruction Descriptions

The SWEET16 op code list is short and uncomplicated．Excepting relative branch displacements，hand assembly is trivial．All register op codes are formed by combining two hexadecimal digits，one for the op code and one to specify a register．For example，
op codes 15 and 45 both specify register R5 while codes 23,27 and 29 are all ST (store) operations. Most register operations of SWEET16 are assigned to numerically adjacent pairs to facilitate remembering them. Thus LD and ST are op codes $2 n$ and $3 n$ respectively, while LD @ and ST @ are codes $4 n$ and $5 n$.

Operation codes 00 to OC (hexadecimal) are assigned to the 13 nonregister operations. Except for RTN (op code 0), BK (OA), and RS (B), the nonregister operations are 6502 style relative branches. The second byte of a branch instruction contains a $\pm 127$ byte displacement value (in two's complement form) relative to the address of the instruction immediately following the branch. If a specified branch condition is met by the prior register operation result, the displacement is added to the program counter effecting a branch. Except for BR (Branch always) and BS (Branch to Subroutine), the branch operation codes are assigned in complementary pairs, rendering them easily remembered for hand coding. For example, Branch if Plus and Branch if Minus are op codes 04 and 05, while Branch if Zero and Branch if NonZero are op codes 06 and 07.

## Theory of Operation

SWEET16 execution mode begins with a subroutine call to SW16 (see listing 2, an assembly of SWEET16). The user must insure that the 6502 is in hexadecimal mode upon entry. [For those unfamiliar with the 6502, arithmetic is either decimal or hexadecimal (binary) depending on a programmable flag. . .CH] All 6502 registers are saved at this time, to be restored when a SWEET16 RTN instruction returns control to the 6502. If you can tolerate indefinite 6502 register contents upon exit, approximately $30 \mu \mathrm{~s}$ may be saved by entering SWEET16 at location SW16 + 3. Because this might cause an inadvertent switch from hexadecimal to decimal mode, it is advisable to enter at SW16 the first time through.

After saving the 6502 registers, SWEET16 initializes its program counter (R15) with the subroutine return address off the 6502 stack. SWEET16's program counter points to the location preceding the next instruction to be executed. Following the subroutine call are 1 byte, 2 byte, or 3 byte long SWEET16 instructions, stored in ascending

Listing 2: SWEET16 assembly. The SWEET16 program, assembled to reside at location 800 hexadecimal, is presented by this listing. The primary entry point is at the beginning, location SW16. An alternate entry point if there is no need to save processor registers is at location 803 in this assembly, SW16+3.


memory locations like 6502 instructions. The main loop at SW16B repeatedly calls the "execute instruction" routine at SW16C which examines one op code for type and branches to the appropriate subroutine to execute it.

Subroutine SW16C increments the program counter (R15) and fetches the next op code which is either a register operation of the form OP REG (2 hexadecimal digits) with OP between hexadecimal 1 and $F$, or a nonregister operation of the form 0 OP with OP between hexadecimal 0 and $D$. Assuming a register operation, the register specification is doubled to account for the 2 byte SWEET16 registers and placed in the $X$ register for indexing. Then the instruction type is determined. Register operations place the doubled register specification in the high order byte of R14 indicating the "prior result register" to subsequent branch instructions. Nonregister operations treat the register specification (right-hand half-byte) as their op code, increment the SWEET16 PC to point at the displacement byte of branch instructions, load the A-Reg with the "prior result register" index for branch condition testing, and clear the Y-Reg.

## When Is an RTS Really a JSR?

Each instruction type has a corresponding subroutine. The subroutine entry points are stored in a table which is directly indexed by the op code. By assigning all the entries to a common page, only a single byte of address need be stored per routine. The 6502 indirect jump might have been used as follows to transfer control to the appropriate subroutine:

| LDA \#ADRH | High order address byte |
| :--- | :--- |
| STA IND+1 |  |
| LDA OPTBL,X | Low order byte |
| STA IND |  |
| JMP (IND) |  |

To save code the subroutine entry address (minus 1) is pushed onto the stack, high order byte first. A 6502 RTS (ReTurn from Subroutine) is used to pop the address off the stack and into the 6502 program counter (after incrementing by 1 ). The net result is that the desired subroutine is reached by executing a subroutine return instruction! [This ironic situation is an example of what is commonly referred to as "cleverness. "]

## Op Code Subroutines

The register operation routines make use of the 6502 "zero page indexed by $X$ " and "indexed by $X$ indirect" addressing modes to access the specified registers and indirect data. The "result" of most register ops is left

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[^6]In unusual cases, processing may exceed 30 days.

Listing 2, continued:


Table 1:

## SWEET16 OP CODE SUMMARY

| Register Ops |  |  |  | Nonregister Ops |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1n | SET |  | Constant (Set) | 00 01 | RTN BR ea | (Return to 6502 mode) |
| 2 n | LD | Rn |  | 02 |  |  |
|  |  |  |  |  |  |  |
| 3 n | ST | Rn | (Store) | 03 | BC ea | (Branch if Carry) |
| 4 n | LD | @Rn | (Load indirect) | 04 | BP ea | (Branch if Plus) |
| $5 n$ | ST | @Rn | (Store indirect) | 05 | BM ea | (Branch if Minus) |
| 6 n | LDD | @Rn | (Load double indirect) | 06 | BZ ea | (Branch if Zero) |
| 7 n | STD | @Rn | (Store double indirect) | 07 | BNZ ea | (Branch if NonZero) |
| 8 n | POP | @Rn | (Pop indirect) | 08 | BM1 ea | (Branch if Minus 1) |
| 9 n | STP | @Rn | (Store pop indirect) | 09 | BNM1 ea | (Branch if Not Minus 1) |
| An | ADD | Rn | (Add) | OA | BK ea | (Break) |
| Bn | SUB | Rn | (Sub) | OB | RS | (Return from Subroutine) |
| Cn | POPD | @Rn | (Pop double indirect) | OC | BS ea | (Branch to Subroutine) |
| Dn | CPR | Rn | (Compare) | OD |  | (Unassigned) |
| En | INR | Rn | (Increment) | OE |  | (Unassigned) |
| Fn | DCR | Rn | (Decrement) | OF |  | (Unassigned) |

SWEET16 Operation Code Summary: Table 1 summarizes the list of SWEET16 operation codes, which are explained in further detail one by one in the descriptions which follow the table. The program of listing 2 implements the execution of these interpretive codes after a call to the entry point SW16. Return to the calling program and normal noninterpretive operation is accomplished with the RTN mnemonic of SVVEET16.

SWEET16 - REGISTER OPERATIONS


The 2 byte constant is loaded into $R n$ ( $n=0$ to $F$, hexadecimal) and branch conditions set accordingly. The carry is cleared.

Example:
1534 A0 SET R5, A034 R5 now contains A034

| LD Rn |  | $2, \mathrm{n}$ | (Load) |
| :---: | :---: | :---: | :---: |
| The ACC (RO) is loaded from Rn and branch conditions set according to the data transferred. The carry is cleared and the contents of Rn are not disturbed. |  |  |  |
| Example: |  |  |  |
| $\begin{aligned} & 15 \\ & 25 \end{aligned} \quad 34 \mathrm{AO}$ | $\begin{aligned} & \text { SET } \\ & \text { LD } \end{aligned}$ | R5, A034 | ACC now contains A034 |

in the specified register and can be sensed by subsequent branch instructions since the register specification is saved in the high order byte of R14. This specification is changed to indicate R0 (ACC) for ADD and SUB instructions and R13 for the CPR (compare) instruction.

Normally the high order R14 byte holds the "prior result register" index times 2 to account for the 2 byte SWEET16 registers, and thus the least significant bit is zero. If ADD, SUB or CPR instructions generate carries, then this index is incremented, setting the least significant bit, which becomes a carry flag.

The SET instruction increments the program counter twice, picking up data bytes for the specified register. In accordance with 6502 convention, the low order data byte precedes the high order byte.

Most SWEET16 nonregister operations are relative branches. The corresponding subroutines determine whether or not the "prior result" meets the specified branch condition and if so update the SWEET16 program counter by adding the displacement value ( -128 to +127 bytes).

The RTN operation restores the 6502 register contents, pops the subroutine return stack and jumps indirect through the SWEET16 program counter register. This transfers control to the 6502 at the instruction immediately following the RTN instruction.

The BK operation actually executes a 6502 break instruction (BRK), transferring control to the interrupt handler.

Any number of subroutine levels may be implemented within SWEET16 code via the BS (Branch to Subroutine) and RS (Return from Subroutine) instructions. The user must initialize and otherwise not disturb R12 if the SWEET16 subroutine capability is used since it is utilized as the automatic subroutine return stack pointer.

## Memory Allocation and User Modifications

The only storage that must be allocated for SWEET16 variables are 32 consecutive locations in page zero for the SWEET16 registers, four locations to save the 6502 register contents, and a few levels of the 6502 subroutine return address stack. If you don't need to preserve the 6502 register contents, delete the SAVE and RESTORE subroutines and the corresponding subroutine calls. This will free the four page zero locations ASAV, XSAV, YSAV and PSAV.

You may wish to add some of your own

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## ST Rn

$3, \mathrm{n}$
The ACC (RO) is stored into $R n$ and branch conditions set according to the data transferred. The carry is cleared and the ACC contents are not disturbed.

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| 25 | LD | R5 |
| :--- | ---: | ---: |
| 36 | ST | R6 |



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## POP @Rn

8 n
(Pop indirect)
The low order ACC byte is loaded from the memory location whose address resides in Rn after Rn is decremented by 1 and the high order ACC byte is cleared. Branch conditions reflect the final 2 byte ACC contents which will always be positive and never minus 1. The carry is cleared. Because Rn is decremented prior to loading the ACC, single byte stacks may be implemented with the ST @Rn and POP @Rn operations ( $R n$ is the stack pointer).


STP @Rn

| SET | R5, A034 |  |
| :--- | :--- | :--- |
| SET | R0, 4 |  |
| ST | @R5 |  |
| SET | R0, 5 |  |
| ST | @R5 |  |
| SET | R0, 6 |  |
| ST | @R5 |  |
| POP | @R5 |  |
| POP | @R5 |  |
| POP | @R5 |  |

Init stack pointer.
Load 4 into ACC.
Push 4 onto stack.
Load 5 into ACC.
Push 5 onto stack.
Load 6 into ACC.
Push 6 onto stack.
Pop 6 off stack into ACC. Pop 5 off stack. Pop 4 off stack.

The low order ACC byte is stored $R n$ after $R n$ is decremented by 1 . Then the high order ACC byte is stored into the memory location whose address resides in $R n$ after $R n$ is again decremented by 1 . Branch conditions will reflect the 2 byte ACC contents which are not modified. STP @Rn and PLA @Rn are used together to move data blocks beginning at the greatest address and working down. Additionally, single byte stacks may be implemented with the STP @Rn and LDA @Rn ops.

Example:

| 14 | 34 A0 | SET | R4, A034 | Init pointers. |
| :---: | :---: | :---: | :---: | :---: |
| 15 | 2290 | SET | R5, 9022 |  |
| 84 |  | POP | @R4 | Move byte from A033 |
| 95 |  | STP | @R5 | to 9021. |
| 84 |  | POP | @R4 | Move byte from A032 |
| 95 |  | STP | @R5 | to 9020. |

## ADD Rn

$A, n$
(Add)
The contents of $R n$ are added to the contents of the ACC (RO) and the low order 16 bits of the sum restored in ACC. The 17 th sum bit becomes the carry and other branch conditions reflect the final ACC contents.

## Example:

| 1034 76 | SET | R0, 7634 | Init RO (ACC) |
| :--- | :--- | :--- | :--- |
| 112742 | SET | R1, 4227 | and R1. |
| A1 | ADD | R1 | Add R1 (sum $=$ B85B, |
| carry clear) |  |  |  |
| AO | ADD | R0 | Double ACC (RO) to 70B6 <br> with carry set. |

## SUB Rn

$B: n$
(Subtract)
The contents of $R n$ are subtracted from the ACC contents by performing a two's complement addition:

$$
A C C \quad A C C+\overline{R n}+1
$$

The low order 16 bits of the subtraction are restored in the ACC. The 17 th sum bit becomes the carry and other branch conditions reflect the final ACC contents. If the 16 bit unsigned ACC contents are greater than or equal to the 16 bit unsigned Rn contents then the carry is set, otherwise it is cleared. Rn is not disturbed.

## Example:

| 103476 | SET | R0, 7634 | Init R0 (ACC) |
| :--- | :--- | :--- | :--- |
| 11 R1 27 | SET | R1, 4227 | and R1. |
| A1 | SUB | R1, | Subtract R1 (diff = 340D |
| wo |  |  | with carry set) |
| AUB | R0 | Clears ACC (RO) |  |

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BR ea

(Branch Always)
An effective address (ea) is calculated by adding the signed displacement byte (dd) to the program counter. The program counter contains the address of the instruction immediately following the BR, or the address of the BR operation plus 2. The displacement is a signed two's complement value from -128 to +127 . Branch conditions are not changed. Note that effective address calculation is identical to that for 6502 relative branches.

## Some examples:

| $d d=\$ 80$ | $e a=P C+2-128$ |
| :--- | :--- |
| $d d=\$ 81$ | $e a=P C+2-127$ |
| $d d=\$ F F$ | $e a=P C+2-1$ |
| $d d=\$ 00$ | $e a=P C+2+0$ |
| $d d=\$ 01$ | $e a=P C+2+1$ |
| $d d=\$ 7 E$ | $e a=P C+2+126$ |
| $d d=\$ 7 F$ | $e a=P C+2+127$ |

Example:
\$300: 0150
BR \$352

BNC ea

(Branch if No Carry)
A branch to the effective address is taken only if the carry is clear, otherwise execution resumes as normal with the next instruction. Branch conditions are not changed.


A branch is effected only if the carry is set. Branch conditions are not changed.
BP ea $\quad 0 \quad 0,4$ (Branch if Plus)

A branch is effected only if the prior "result" (or most recently transferred data) was positive. Branch conditions are not changed.


BM ea $\quad$| 0 | 5 | $d$, | $d$ |
| :--- | :--- | :--- | :--- |

A branch is effected only if the prior "result" was minus (negative, MSB = 1). Branch conditions are not changed.

BZ ea | 0 | 6 | $d$ | $d$ |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

A branch is effected only if the prior "result" was zero. Branch conditions are not changed.


A branch is effected only if the prior "result" was nonzero. Branch conditions are not changed.


A branch is effected only if the prior "result" was minus 1 (\$FFFF hexadecimal). Branch conditions are not changed.


## Text continued from page 154

instructions to this implementation of SWEET16. If you use the unassigned op codes \$0E and \$0F, remember that SWEET16 treats these as 2 byte instructions. You may wish to handle the break instruction as a SWEET16 call, saving two bytes of code each time you transfer into SWEET16

BRK

A 6502 BRK (break) instruction is executed. SWEET16 may be reentered nondestructively at SW16D after correcting the stack pointer to its value prior to executing the BRK.

## Switching ROMs

in the Fairchild F8 Evaluation Kit

John C Polonchak
GTE Sylvania
Electronic Components Group
114 S Oregon St
EI Paso TX 79901

Many people who use the Fairchild F8 Evaluation Kit supplied with the Fairbug Monitor would like to try the Mostek DDT Monitor. Unfortunately, the read only memory chip containing the DDT Monitor cannot be directly substituted into the available socket as wired for the Fairbug read only memory chip. The scheme shown below permits the use of either chip without modifications to the printed circuit board. The DDT monitor chip is plugged into a wire wrap socket. This socket is wired to a printed circuit socket that plugs into the

Table 1: These are the pin interconnections for the DDT monitor memory to the Fairbug socket. Of the 40 pins that need connecting, 23 of them can be plugged directly into the socket; 14 of them have their pins cut off and aren't used, leaving three pins that need to be rewired.

## DDT READ ONLY MEMORY 3851



| Top wire wrap socket containing DDT |
| :---: |
| 21-..-.-...-. 21 |
| 22---------- 22 |
| 23---------- NC |
| 24-...........- NC |
| 25--------..- NC |
| 26-.-----...- NC |
| 27----------- 27 |
| 28----------- 28 |
| 29-.-.----...- NC |
|  |
| 31-.-------- NC |
| 32---.----.-- NC |
| 33----------- 33 |
| 34---------- 34 |
| 35-----.-....- NC |
| 36---------- NC |
| 37-....-...... NC |
| 38--.------- 19 |
| 39---.-.-.-. 39 |
| 40-1--- - - - . 40 |
| Bottom printed |
| circuit socket. |

Fairbug socket. Most of the wire wrap pins can be plugged directly into the socket in piggyback style. The pins marked NC are not connected and can be cut off of the wire wrap socket.

This same type of rewiring scheme must also be performed on Q5 which is a 7406, since the Mostek and Fairchild boards use mutually inverted signals. Although both chips use the same instructions they seem to be complements of each other to the outside world. Tables 1 and 2 show the interconnections for the two ICs. Note that this scheme of simulating one memory or processor integrated circuit with another similar, but pinout-incompatible, chip can be used quite generally.

057406


Table 2: This is the rewiring diagram for the 7406 hexadecimal inverters. This chip must be rewired since the signals coming from the Fairbug monitor are complements of the signals from the Mostek DDT monitor.

# A Bit of the BASIC 

--Computer Resource Book-Algebra by Thomas A Dwyer and Margot Critchfield is an exciting new way to learn about algebra and the interesting things you can do with it using a computer. The book uses the BASIC language, and flowcharts are used throughout to show the structure of programs. There are 60 applications programs including straight line graphs, polynomial equations, a space probe navigator, temperature profiles, computer generated animation, the ultramatic root finder, random number generation and many more. Although it is particularly suitable for students, just about everyone will find some intriguing and easy to use applications in this entertaining book. \$4.80.

---Introduction to Computer Programming by Rudd A Crawford Jr and David H Copp. Here is an excellent way to learn about the general aspects of computer programming. Introduction to Computer Programming makes use of a hypothetical computer model and set of assembly language instructions designed to help the beginner see what goes on in computer programs. The emphasis throughout is on general principles; such concepts as loops, decisions, flowcharts and 10 routines are covered in detail. The book also provides many example problems and prompts the reader by posing several quiz questions. Anyone who masters its contents will have a solid foundation for the study of practical assembly and high level languages. It is especially recommended for students, but just about everyone new to the subject should profit from it. \$4.35.
---Basic BASIC by James $S$ Coan. If you're not already familiar with BASIC, James Coan's Basic BASIC is one of the best ways to learn about this popular computer language. BASIC (which stands for Beginner's All-purpose Symbolic Instruction Code) is easy to learn and easy to apply to many problems. Basic BASIC gives you step-by-step instructions for using a terminal, writing programs, using loops and lists, solving mathematical problems, understanding matrices and more. The book contains a wealth of illustrations and example programs, and is suitable for beginners at many different levels. It makes a fine reference for the experienced programmer, too. \$7.95.

———Advanced BASIC by James S Coan. Advanced BASIC is the companion volume to James Coan's Basic BASIC. In this book you'll learn about some of the more advanced techniques for programming in BASIC, including string manipulation, the use of files, plotting on a terminal, simulation and games, advanced mathematical applications and more. Many useful algorithms are covered, including some clever sorting techniques designed to reduce program execution time. As with Basic BASIC, there are many illustrative example programs included. BASIC doesn't have to be basic with Advanced BASIC! \$6.95.
---A Guided Tour of Computer Programming in BASIC by Thomas A Dwyer and Michael S Kaufman. Colorful graphics abound in this lively introduction to the BASIC language. The authors have tried to present a rigorous, yet entertaining approach to the subject. Written for the novice, A Guided Tour begins with a section on how to recognize a computer, followed by some tips on working at a terminal. By the end of the book readers are writing their own programs and solving elementary problems in finance and business. The emphasis throughout is on learning by doing. Anyone interested in computer programming should benefit from A Guided Tour of Computer Programming in BASIC. \$4.80.

---Some Common BASIC Programs by Lon Poole and Mary Borchers, published by Adam Osborne and Associates. At last, a single source for all those hard to find mathematics programs! Some Common BASIC Programs combines a diversity of practical algorithms in one book: matrix multiplication, regression analysis, principal on a loan, integration by Simpson's rule, roots of equations, operations on two vectors, chi-square test, check writer, geometric mean and variation, coordinate conversion and a function plotting algorithm. These are just some of the many programs included. For only $\$ 7.50$ you can buy the kind of programs previously available only as part of software math package systems for large scale computers. All the programs are written in a restricted BASIC suitable for most microcomputer BASIC packages, and have been tested and debugged by the authors. \$7.50.


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The IEEE's PHP Group in the San Francisco area is sponsoring a series of talks entitled "Microcomputers: Practical Applications." This Thursday evening series, beginning November 3, will be tutorial in nature, focusing on such "how to" topics as: which microcomputer to use (from the user's viewpoint); architecture and memory; getting started, at work and at home. The series will run for five weeks, with registration set at \$35 (\$25 for IEEE members; \$10 students), and will be in the Palo Alto and San Jose area. Contact David Guidici at Siltec, 3717 Haven Av, Menlo Park CA 94025, (415) 365-8600.■

Attention Canadian Readers. A First (Ever) Canadian Personal Computing Show

Personal Computing Showplace is the name of a show to be held in Toronto at the International Center of Commerce on November 8, 9 and 10 of this year. The show will feature the first (ever) exhibition of personal computing products in Canada.

The exhibit hall is located at 6900 Airport Rd in Toronto. Admission will be $\$ 5$ at the door. Hours are 12 noon to 9 PM each day. This exhibition runs concurrently with the eighth annual Canadian Computer Show. For more information contact Betty Gray, at (416) 595-1811.■

## An Opinion: SOFTWARE AND PATENTABILITY, 1977

While perusing some of the electronic data processing (EDP) literature of the past few years, it struck me that the subject of software patentability had been completely exhausted, and that another article on the subject would cause readers to shy away in revulsion. However, the ebullient EDP industry, in its constant state of change, has proferred a new development which makes all of the irrelevant jabberings of the past (some of them my own) now of considerable importance.

Why have I dismissed the plethora of past writings as irrelevant jabbering? Because the simple and direct answer to the question of whether software is patentable is "no!" Volumes have been filled discussing the point, yet it should have been apparent from the beginning that one insurmountable obstacle stood in the way: namely, that a patentable invention must have a physical existence and not be merely a methodology or mental process.

Hence we see the illogical result of hard wired programming being patentable but pure software not. But all of this really didn't make a great deal of difference because the industry was able to protect its investment in software development through other legal avenues such as trade secrecy and was therefore spared the labyrinthine procedures of the patent law.

All of this is soon to change. As microprogramming state of the art brings us closer to the point where a programmer can sit down with a few integrated circuit chips and a soldering iron rather than a pencil and coding sheet, his/her product (now a black box
rather than a source listing) very clearly becomes a candidate for patentability because it is not just a mental process or algorithm any longer, but rather is a physical object.

This means that the arcane and convoluted laws of patents, together with those who administer them, suddenly become relevant in much the same way that a bull in a china shop is relevant. Let us examine a few of the more salient features of patent law and see how they might apply to microprogamming situations.

## Novelty

An invention, both in Canada and the United States, must be a "new and useful art, process, machine, manufacture or composition of matter" to qualify for patent protection (emphasis mine). A new way of achieving a known result, or simply creating a new result, would permit an invention to qualify if the patent officer could be convinced of its novelty.

The reader can appreciate the Alice in Wonderland world which would soon be created by disputed claims revolving around the definition of "new."

## Expense

Because all of this jousting is done by high priced lawyers, the cost of obtaining a patent and prosecuting infringement quickly becomes prohibitive for all but the largest corporations; so does defending against an accusation of infringement.

This means that a belligerent patent holder is armed with a big legal stick, the

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___Scelbi "6800" Software Gourmet Guide \& Cookbook

Scelbi "8080" Software Gourmet Guide \& Cookbook, both by Robert Findley. Have you tried cooking up a program lately on your 6800 or 8080 processor? Have you needed a dash of ideas on how to add spice to a program? Then the Scelbi "6800" Software Gourmet Guide \& Cookbook and the Scelbi " 8080 " Software Gourmet Guide \& Cookbook may prove to be quite useful additions to your library.

Both books contain a wealth of information on the 6800 and 8080 instruction sets, plus general programming techniques applied to the 8080 and 6800 , conversion routines, floating point routines, decimal arithmetic routines, and much more. Order yours today and get a taste of what your processor can do. Both books are priced at $\$ 9.95$ each.
__._Practical Microcomputer Programming: The Intel 8080 by W J Weller, A V Shatzel, and H Y Nice. Here is a comprehensive source of programming information for the present or prospective user of the 8080 microcomputer, an architecture which appears in the MITS Altair, 8800, Processor Technology SOL, IMSAI 8080, Polymorphics POLY-88, and other popular microcomputer system products.

After several preliminary chapters, the authors get down to practical details with topics such as moving data, binary arithmetic operations, multiplication and division, use of the stack pointer, subroutines, arrays and tables, conversions, decimal arithmetic, various 10 options, real time clocks and interrupt driven processes, and debugging techniques. Most examples are given in symbolic assembly form, with occasional listings of assembled code using a Computer Automation software development system.

This 306 page hardcover book is well worth its $\$ 21.95$ price and should be in every 8080 or Z-80 user's library.

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use of which need only be threatened in order to put financially limited black box developers onto the ropes: either they fight a protracted and expensive legal battle or pull their product off the market.

In my own law practice, clients have sought advice and expressed their concern that software packages which they proposed to develop might tread on someone else's rights. I have advised them that there need be no such fear so long as misuse of trade secrets or breach of a confidentiality agreement is not involved. If black box patents begin to appear I, for one, will not continue to give the same advice in the future because inadvertent duplication through independent invention is no excuse in a patent matter.

By contrast, if the system architecture of a piece of software is a trade secret, anyone who independently develops a like product is free to market it. However, the same piece of software, if embodied in a black box and protected by a patent, is the exclusive preserve of the patent holder, and anyone independently developing a like black
box would risk infringement unless a costly and time consuming search of the patent records was made beforehand.

## A Hands-Off Policy

In 1971 I prepared a report for the Canadian Federal Government in which software patentability was examined and recommendation made. At that time I recommended that no changes need be made to the Patent Act so as to extend its application to computer software because the Act would prove inadequate and also because the EDP industry had found trade secrecy laws to meet its needs reasonably well.

I also recommended that no further study in the area would be required until the nature of programming underwent a fundamental change. Although I cannot claim to have foreseen the advent of microprogramming (much less the astonishing speed of its arrival) one can now say that such a fundamental change has occurred. I would now therefore recommend that a review be undertaken immediately for the purpose of amending the Patent Act so as to
exclude black box microprogramming from its operation.

Such heresy will probably be rejected by bureaucrats who see a golden opportunity to expand their little kingdoms and also by the many patent law firms which would stand to do a land office business.

However, it is accepted that the Patent Act has had serious limitations even in those traditional areas of industry for which it was originally designed. How much less useful it would be in the world of EDP is made plain by that industry's general avoidance of patent law wherever possible. That being so, it is this writer's view that the industry should not be dragged kicking and screaming into a morass which it has until now successfully sidestepped.

Daniel A Mersich, Attorney 1262 Don Mills Rd, Suite 17 Don Mills, Ontario CANADA
[Daniel Mersich is a Toronto lawyer whose practice is restricted to EDP matters. . .CM/

## Continued from page 37

is part of a feature that allows statements numbers to be inter-

- preted.). Readers are welcome to contact me for further information on this interpreter.

I found one additional error: In the right center section of figure 5 on page 61 , the second line in the box above the $E R R O R 2$ terminal should read " $+S(1)$ 110 COUNT".

My thanks to Mr Dickey and to the many other eagle-eyed readers who wrote in to report these errors. $\square$

## A Revision to "Using a Keyboard ROM"

The article on using a KR2376 keyboard encoder ROM in the May 1977 BYTE, page 76 , would have been a great help rather than a hindrance had the author supplied the connections for the standard version of this device (as was claimed) in his figure 2. I offer a revised figure which agrees with the code assignment charts suppied in both the GI and SMC data sheets and, I belatedly discovered, Don Lancaster's TVT Cookbook. There is very little in common between the two charts. The author was obviously working with a nonstandard unit.

## Dr Samuel I Green 13052 Ferntrails Ln Creve Coeur MO 63141

This is confirmed by a communication from Gl, who informs us that the unit by Mr Brehm was indeed a surplus part obtained from a manufacturer of custom encoded keyboards.

|  | $\mathrm{x}_{0}$ | $\mathrm{x}_{1}$ | $\mathrm{x}_{2}$ | $\mathrm{x}_{3} \quad \mathrm{x}_{4}$ | $\mathrm{X}_{5}$ | $\mathrm{x}_{6}$ | $\mathrm{X}_{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NUL <br> NUL <br> NUL | $\begin{aligned} & \text { DLE } \\ & \text { DLE } \\ & \text { DLE } \end{aligned}$ | $\begin{aligned} & \overline{=} \\ & \text { VUL } \end{aligned}$ | $\begin{array}{c\|c} \phi & ; \\ \text { NUL } & \stackrel{+}{+N U L} \\ -N U L \end{array}$ | $\begin{aligned} & 1 \\ & L \end{aligned}$ | $\left\lvert\, \begin{gathered} 0 \\ 0 \\ -\mathrm{S} \end{gathered}\right.$ | $\left\{\begin{array}{c} 9 \\ 1 \\ Q^{N} U L \end{array}\right.$ |
| ${ }_{0}$ | $\begin{aligned} & \text { SCH } \\ & \text { SCH } \\ & \text { SCH } \end{aligned}$ | $\begin{gathered} \text { K } \\ \text { [ } \\ \text { VT } \end{gathered}$ | $\begin{aligned} & \text { FS } \\ & \text { FS } \\ & \text { FS } \end{aligned}$ | $\text { UL } \stackrel{!}{\stackrel{?}{N} U L}$ | $\begin{gathered} k \\ k \\ \text { VT } \end{gathered}$ | $\begin{aligned} & \text { i } \\ & \text { i } \end{aligned}$ | $\begin{gathered} 8 \\ 1 \\ \text { RUL } \end{gathered}$ |
| $\mathrm{r}_{1}$ | $\begin{aligned} & \text { STX } \\ & \text { STX } \\ & \text { STX } \end{aligned}$ | $\stackrel{L}{\mathrm{~L}}_{\stackrel{L}{2}}$ | $\begin{aligned} & \text { GS } \\ & \text { GS } \\ & \text { GS } \end{aligned}$ | $\begin{array}{c\|c} \mathrm{P} & \dot{P} \\ \mathrm{PLE} & \underset{\mathrm{NUL}}{ } \\ \hline \end{array}$ | ${ }_{j}^{\mathrm{j}}$ | a ${ }_{\text {NAK }}^{u}$ | $\begin{gathered} 7 \\ 1 \\ \text { RUUL } \end{gathered}$ |
| $\mathrm{r}_{2}$ | $\begin{aligned} & \text { ETX } \\ & \text { ETX } \\ & \text { ETX } \end{aligned}$ | $\tilde{\hat{S O}}$ | $\begin{aligned} & \text { RS } \\ & \text { RS } \\ & \text { RS } \end{aligned}$ | DEL US | $\begin{aligned} & \mathrm{h} \\ & \mathrm{H} \end{aligned}$ | ${ }_{c}^{y} \begin{gathered} y \\ Y M \end{gathered}$ | $$ |
| ${ }_{3}$ | $\begin{aligned} & \text { EOT } \\ & \text { EOT } \\ & \text { EOT } \end{aligned}$ | $\begin{aligned} & \mathrm{M} \\ & 1 \\ & \mathrm{CR} \end{aligned}$ | $\begin{aligned} & \text { US } \\ & \text { US } \\ & \text { US } \end{aligned}$ |  | $\stackrel{\mathrm{g}}{\mathrm{G}} \underset{\mathrm{BEL}}{ }$ | $\stackrel{t}{\mathrm{~T}} \underset{\mathrm{DC} 4}{ }$ | 5 $\%$ $\%$ $N$ |
|  | ENO ENQ ENQ | NAK <br> NAK <br> NAK | $\begin{gathered} < \\ N U U L \end{gathered}$ |  | f. <br> F ACK | $\begin{gathered} r \\ R \\ \mathrm{DC2} \end{gathered}$ | $\begin{gathered} 4 \\ \$ \\ \mathbf{N U L} \end{gathered}$ |
| $\mathrm{Y}_{5}$ | ACK ACK ACK | $\begin{aligned} & \text { SYN } \\ & \text { SYN } \\ & \text { SYN } \end{aligned}$ | $\stackrel{>}{>}$ |  | $\begin{gathered} d \\ D \\ \text { DOT } \end{gathered}$ | $\begin{aligned} & \text { e } \\ & \text { ENO } \end{aligned}$ | $\begin{gathered} 3 \\ \# \\ \text { \#UL } \end{gathered}$ |
| $\mathrm{Y}_{6}$ | $\begin{aligned} & \text { BEL } \\ & \text { BEL } \\ & \text { BEL } \end{aligned}$ | $\begin{aligned} & \text { ETB } \\ & \text { ETB } \\ & \text { ETB } \end{aligned}$ | NÚL |  | ${ }_{c}^{s} \begin{gathered} s \\ -D C 3 \end{gathered}$ | $\begin{gathered} w \\ w \\ -E T B \end{gathered}$ | $\stackrel{2}{\prime \prime}_{\sim}^{\prime \prime}$ |
| $\mathrm{V}_{7}$ | $\begin{aligned} & \text { DC1 } \\ & \text { DC1 } \\ & \text { DC1 } \end{aligned}$ | $\begin{aligned} & \text { CAN } \\ & \text { CAN } \\ & \text { CAN } \end{aligned}$ | $\begin{array}{r} S P \\ S P \\ S P \\ \hline \end{array}$ | $C R$ $C$ <br> $C R$ $C$ <br> $C R$ $E T X$ | $\begin{gathered} \mathrm{a} \\ \mathrm{~A} \\ -\mathrm{SOH} \end{gathered}$ | $\begin{gathered} 9 \\ \mathrm{Q} \\ \mathrm{DC} 1 \end{gathered}$ | $\begin{gathered} 1 \\ ! \\ -N U L \end{gathered}$ |
| $\mathrm{r}_{8}$ | $\begin{gathered} \text { P } \\ \text { @LE } \end{gathered}$ | $\begin{aligned} & \text { EM } \\ & \text { EM } \\ & \text { EM } \end{aligned}$ |  |  | $\begin{aligned} & \text { FF } \\ & \text { FF } \\ & \text { FF } \end{aligned}$ | $\begin{aligned} & \text { HT } \\ & \text { HT } \\ & \text { HT } \end{aligned}$ | $\hat{R}_{\sim}^{\hat{R S}}$ |
| $r_{9}$ | $\frac{0}{\text { SI }}$ | $\begin{aligned} & \text { SUB } \\ & \text { SUB } \\ & \text { SUB } \end{aligned}$ | $\begin{aligned} & \overline{U S} \end{aligned}$ | DEL $z$ <br> DEL $z$ <br> DEL SUB | $\begin{aligned} & \text { ESC } \\ & \text { ESC } \\ & \text { ESC } \end{aligned}$ | $\begin{aligned} & \text { VT } \\ & \text { VT } \\ & \text { VT } \end{aligned}$ | FS |

$\mathrm{N}=$ Normal
S = Shift
C $=$ Control

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2

## Do You Need the Real Time?

Gregory A R Trollope<br>433 Cherry Ln<br>Lewiston NY 14092

There are a number of ways of implementing a real time clock for a microcomputer system. With the many different clock chips available on the market, it would seem natural to try to interface to one of these. If the requirements set for a real time clock


Listing 1a: The real time clock software for a 6800 system which uses an $I R Q$ interrupt input from a PIA port. This routine is intended to be used with the Motorola MIKBUG software, and includes provision for setting time of day in hours, minutes and seconds.

Note: This assembler uses a format in which explicit indication of address type is indicated where one mnemonic has several possibilities. Thus, for example, LDA A \# 7 means use immediate (\#) addressing of the operand 7, while LDA A E 7 means use extended addressing $(E)$ of the operand at memory location 7. Other abbreviations seen in this listing are $R$ for relative addressing (branches only), I for immediate 2 byte operand; and $A$ designates an assembler directive.
design are: the computer should be able to read the clock when necessary, the clock should keep time while other programs are executing, and one should be able to set the clock by computer commands, then use of external hardware can be a most difficult challenge. Taking a software approach using minimal hardware can be a most attractive alternative. In the implementation described here, the computer itself counts $1 / 10$ second pulses, derived from the $50 / 60 \mathrm{~Hz}$ line, in four memory bytes, one each for hours, minutes, seconds and deciseconds. Setting the time becomes a process of writing the correct time to memory; reading the time, one of reading memory.

To enable other programs to execute while the clock is being maintained, the computer is forced into the clock counting routine only on the arrival of each $1 / 10$ second pulse, and stays in the routine for only as long as necessary to perform the rather simple calculations before returning to the program that was executing. In my version this is achieved by using the interrupt request line of the 6800 processor, although it is conceivable that the NM! (nonmaskable interrupt) of the 6800 could be used as well.

Pin 4 of the 6800 processor is designated the $\overline{\mathrm{RQ}}$ line. When this line has a transition from logic $1(\sim+5 \mathrm{~V})$ to logic 0 (ground), the processor finishes its current instruction, stacks all the registers and the address of the next instruction, then branches to the memory location contained in the memory bytes that respond to hexadecimal addresses FFF8 and FFF9. In systems using Motorola's MIKBUG monitor, such as the SwTPC 6800 computer, the interrupt vector addresses are in MIKBUG and point to another address in MIKBUG so that control of the processor is passed to MIKBUG after the interrupt has happened. MIKBUG dutifully passes control on by branching to the address contained in its volatile user memory at hexadecimal locations A000 and A001. If this address happens to be that of clock counting routine, it will receive control. Since all the registers and machine states have been saved, we can use them to do the
counting without worrying．When we have done all that needs to be done，the RTI instruction restores the registers and branches back to the program that was interrupted．

But how do we interface a signal to IRQ？ The simplest way might be to connect it directly，but if one wishes to preserve the option of finding out what caused the inter－ rupt，some additional logic is necessary． While there are probably all sorts of clever ways of doing this，a convenient way to implement it is by using a peripheral inter－ face adapter（PIA）．The SwTPC 6800 com－ puter which I use has a parallel interface card which has a PIA．This has 16 data lines and four control lines．We will use one of the control lines，CB1，to latch the clock pulses and provide input conditioning of the inter－ rupt signal．Part of the clock setting routine must be to configure the PIA properly，and part of the interrupt routine to acknowledge the interrupt，which is achieved by reading the PIA B data register，but more of the details later．

A self－supporting real time clock package is given in listing 1b．The package is assem－ bled at hexadecimal location 0700 so as to

```
The more astute students of MIKBUG
will notice that the control line CA1 of the
MIKBUG serial control PIA is configured by
MIKBUG to cause an interrupt on its tran-
sition; CA1 is left free in the SWTPC serial
control interface; and interrupts can be
passed to the IRQ line. It is possible to
implement the clock, then, by routing the
clock pulses to this MIKBUG oriented
PIA, with one proviso: that the interface
not be used for 10! It is an idiosyncrasy of
the PIA that if you happen to be reading
the data register when the interrupt occurs,
the IRQ bit in the control register will not
be set, even though the interrupt routine will
be entered ~ 99.99...% of the time. Thus if
MIKBUG is doing its }10\mathrm{ at the same time as
the clock pulse occurs, there is a small, but non-
zero chance, that some interrupts will be
lost, causing long term timing inaccuracies
for a continuously running real time clock.
```

－OUóv0004344よ21B
S 115070000000000 UF゙『 $6 \cup 7 B 7801$ F $81919861810 B 70 \% 00 \mathrm{Di}$
S 1130712.3011 663CL7U7U21OB7070186UAに7070393
 ， 1050732153472
$51150734 B 0001$ F2 A2986001E 1 AU 7032621860 AB7070347
S11507407AO7U22617863CB707027AU70126UDB70701上7
$113 \cup 7587 A 070026058618 B 707 U 03 \cup C 61$ dFOU70075
， $113 \cup 708802 \mathrm{FCO} 3 C r \cup 07018028 \mathrm{C} 63 \mathrm{CF} 007028 \mathrm{D} 2169$
51140778 CEE 1 YLBDEU7ED 00702 F 680042 AU 7 D 10702 E 1
S113ט78427FO2UDÓCEO7O3FFAO481FAO437EEUE 387
114U7994FC1UA2BUÓBBIUCOOAZORÓ1R3O3ODDEOCA9D
S U5U7AA3139LF
－105A0U007341F
olua auajoulo
Listing 1b：Object code listing in MIKBUG format for the real time clock program of figure $1 a$.

Listing 1a，continued：

be at the top end of the 2 K supplied with the SwTPC machine, as it was originally sold before 4 K became standard. Modifications to load at other locations are only minor. The package consists of a number of separate segments as follows.

## The Clock Counters

Four bytes are reserved for the hours, minutes, seconds and deciseconds clock counters. Each actually contains the natural complement of the value, eg: (24-hours) or (60-minutes).

## The Clock Initialization Routine.

On entering this routine, two pairs of two digits must be entered. These are read using the MIKBUG INHEX routine at hexadecimal EOAA. The first of the pair is multiplied by 10 , by shifting and adding, and added to the second. The first sum is used to set the hours, the second, minutes. Seconds and split seconds are set to zero. The fourth digit is entered only on the time signal, generated by WWV, for example. To prevent the time from being changed while waiting for the time signal, the clock is inhibited by the SEI instruction and freed when the clock is set by the CLI instruction.

## The Clock Counting Routine

This routine is entered when the processor is interrupted, provided the entry point is placed in the MIKBUG programmable memory at hexadecimal A000 and A001. The routine first checks that the
clock PIA did in fact cause the interrupt, and acknowledges it by reading the PIA data register. The decisecond counter is decremented and tested. If it has not reached zero, the routine returns to the interrupted program, via the RTI. If it has, the counter is reset to 10 and the minutes counter decremented and tested, and so on. While it may seem that the computer has a lot to do to keep up with the clock, it utilizes only a tenth of a percent of real time during the worst case midnight rollover, and about half that normally.

## A Clock Demonstration Routine

A clock demonstration routine has been included in the package and need only be loaded for testing purposes, as ordinarily the clock would be accessed by the main program. The routine prints the time, in hours, minutes and seconds at 1 or 2 second intervals depending on the printer speed. A short routine is used to convert the binary complement of the clock to binary coded decimal (BCD) so that it can be printed in hexadecimal by the OUT2HS routine in MIKBUG at hexadecimal EOCA. After sending CR/LF/* using the MIKBUG PDATA1 to send the MIKBUG MCL string, the seconds timer is read. The program waits in a loop comparing this value with the seconds timer and when a difference is found, the routine loops to print the time again. Also in the loop the routine tests the high order bit of the A data register of the control interface. If this is not 1 , it means the operator pressed a key, so the routine


Figure 1: A way to derive the power line base of 60 cycles per second (North America) or 50 cycles per second (Europe). The low voltage secondary of the transformer in the power supply drives the Motorola MC14566, a programmable divider with ratios of 5 or 6 . A second stage can optionally create 1 Hz as well as the 10 Hz signal assumed by the software of listings 1 .
branches back to the MIKBUG CONTROL. This kind of approach should always be used to return to MIKBUG, for the RESET button will stop the clock by setting the interrupt mask. Also if bit 4 of condition codes on the stack (hexadecimal A043) is 1, the mask will be set upon execution of the $G$ command, which should be avoided.

The timing pulses themselves are derived from the 50 or 60 Hz line using the circuit given in figure 1. The components can be mounted on a small piece of Micro-Vector board, supported at right angles to the base plate of the SwTPC 6800's box, near the +12 V supply board. Three short wires can then be run to one of the 12 VAC transformer leads, to the unregulated 7-8 VDC, and to ground. The output pulses can be strung directly to the C1 pin of a PIA board. The heart of the circuit is the Motorola MC14566 Industrial Time Base Generator. This MOS device contains a divide by 10 ripple counter and a divide by 5 or divide by 6 ripple counter for counting from a 50 or 60 Hz line. Pulse shapers on the inputs accept slow rise time inputs, but it is necessary to filter the line signal with R1 and C1 to remove noise. The two diodes and R2 convert the signal approximately to a square wave for the counters. $\div 6$ is achieved by strapping pin 11 to ground, to +5 V for $\div 5$.

## Programming Considerations

A potentially dangerous way of moving a string of bytes from one location to another is to use the stack pointer as an index register. It is only dangerous in a case where interrupts are continuously allowed, as with this clock. For example, one might use the routine of listing 2 to move the 100 bytes starting at OLD to 100 bytes starting at NEW.

If an interrupt occurs during the execution of this segment, those bytes just before the stack pointer will be zapped with the register information, which is probably undesirable! In general, when such a technique is used to coordinate multibyte operations, it would be desirable to inhibit the interrupt. This can be done with the instruction SEI which sets the interrupt mask, thereby preventing the interrupts. The companion instruction CLI clears the mask, enabling the interrupt. Thus the segment given would be preceeded by an SEI and followed by a CLI. All is fine, provided we do not set the mask for so long that the next interrupt is lost. This is a perfect example of why at least two full index registers should be incorporated in each microprocessor's design. With the routine given, one can

| OLD | RMB | 100 |
| :--- | :---: | :--- |
| NEW | RMB | 100 |
| SAVSP | FDB |  |
|  | $\vdots$ |  |
|  | STS |  |
|  | LDS | SAVSP |
|  | HDX | \#NLD-1) |
|  | MOOP | PULA |
|  | STA A X |  |
|  | INX |  |
|  | CPX | \#(NEW+100) |
|  | BNE | LOOP |
|  | LDS | SAVSP |
|  | $\vdots$ |  |

Save stack pointer First byte pulled will be at OLD First byte deposited at NEW Get byte
Store
Advance $X$
(NEW+99) was last to move
Loop till done
Reload stack pointer

## Listing 2.

move about 4 K bytes in $1 / 10$ second, which is probably adequate for most purposes. When used with other software, you'll thus need to check carefully to make sure that any such manipulations of the stack pointer are consistent with the existence of a steady interrupt source. But once you've got a steady clock program going, a number of new possibilities will be open: time tagging files, extending the counters to keep track of days, weeks and years for scheduling personal events to be signalled when the time is ripe, etc.■

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# NIMBLE: 

## The Ultimate NIM?

Irwin Doliner<br>POB 290<br>Owings Mills MD 21117

NIM is a 2 player game in which the players alternately remove counters from a pile according to some rule. The player removing the last counter is either the winner or loser depending upon the variation. One important characteristic of NIM is that exactly one player has a winning strategy available to him at the start of the game. That is to say, if the game is played "perfectly," the winner will be determined before the game begins.

Two examples will better illustrate these points. Suppose that there are 100 counters and that each player in his turn must take at least one, but no more than ten, counters. In case 1 consider the player taking the last counter as the winner and in case 2 the loser.

The winning strategy in case 1 belongs to player 1 . He must take one counter on his first move, and in each successive turn take enough counters so that both players together will remove 11 counters. After player

| Game 1 |  |  | Game 2 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pile 1 Pile 2 |  |  | Pile 1 | Pile 2 | Pile 3 |
| Game 3 |  |  | Game 4 |  |  |
| Pile 1 | Pile 2 | Pile 3 | Pile 1 | Pile 2 | Pile 3 |
| 9 | 6 | 4 | 6 | 5 | 3 |

Figure 1: These are the starting positions of four simple NIM type games. If the game is played so that the player removing the last counter wins, player 1 has the advantage in game 1, and player 2 has an advantage in game 2. Player 1 should win game 3, and player 2 should win game 4 if a perfect game is played.

1 has taken his turns the number of counters remaining will be $99,88,77, \ldots, 11$, and finally 0 .

Player 2 has the winning strategy in case 2. In each successive turn he must take enough counters so that both players together will remove 11 counters. After player 2 has taken his turns, the number of counters remaining after each round will be $89,78,67$, and so on down to 12 and finally 1. On his last turn, player 1 will be obliged to take the last counter and therefore lose the game.

With either of these games you will doubtless beat an unsuspecting opponent several times, even if you let him play in the favored position. But eventually, even the most casual observer will notice the invariance of your line of play regardless of what he does. Once he catches on you must find yourself another victim.

NIMBLE is the extension of NIM to a game with several piles and a slightly different rule for removing counters. It, too, has a winning strategy for exactly one of the players. This strategy is slightly more difficult to explain than the earlier ones, but much more difficult to spot. In fact, trying to learn the correct line of play from watching a knowledgeable player is like trying to catch a housefly in your hand: very often you will think you have him but when you open your hand, he's gone. It is for this reason that the game described here was called NIMBLE. It is similar to NIM but requires greater mental agility.

The rules of NIMBLE may be stated very simply. It is played with any number of piles, each of which may contain any number of counters; these numbers are fixed at the start of each game. Each player in turn

Jack play NIMBLE<br>Jack be quick, Jack must learn<br>The computer's trick.

removes a quantity of counters from a single pile. He must remove at least one counter; but he may remove the entire pile. The player removing the last counter wins the game. For illustration, consider games 1 and 2 in figure 1. Player 1 has the favored position in game 1. If he is to win, he must remove two counters from pile 1 at his first play. Then player 2 must remove one of the two remaining counters and player 1 takes the other. In game 2 the advantage is not so obvious, but it belongs to player 2. No matter what player 1 does, player 2 will reduce the game to two equal piles. Then player 2 must remove from one pile whatever player 1 removed from the other.

It is not always so obvious which player has the advantage or, in fact, how to use it; for example, consider the two slightly more difficult examples in games 3 and 4 . Unless you know the game strategy, it is not obvious that player 1 should win game 3, and player 2 should win game 4, assuming they play correctly. Before reading on, assume that you are player 1 in game 3 and make your first play. Did you say "Take one from pile 3?" You lose! In fact, you lose unless you said "Take 7 from pile 1." This tactic will become obvious once the winning strategy is explained.

After becoming an expert at NIMBLE, you will get greater enjoyment from the game if you can empathize with your uninitiated friends' feelings of frustration, feelings which can better be appreciated if you have been in the same situation yourself. So, if you enjoy making your own discoveries, put this program on your computer (without going too deeply into the logic) and play against it for a while as a novice.

Before typing in the program, there are some statements that may have to be changed to make them more digestible to your computer.

1. The BASIC package I used does not have a RANDOMIZE statement. Statements 300 to 350 serve that purpose.
2. Colons (:) were used in statements 10 to 70 to signify remarks in place of REM.

Listing 1: A BASIC language source listing for NIMBLE.

$17 \emptyset$ PRINT 'THE GAME IS BEGUN WITH A COIN TOSS-THE WINNER OF THAT TOSS'
180 PRINT HAS THE RIGHT TO INDICATE A PREFERENCE FOR GOING FIKST
190 PRINT OR SECOND.
200 PRINT 'YOU INDICATE YOUR MOUE BY P,Q WHERE P=THE PILE NUMBER, '
210 PRINT 'AND Q=THE QUANTITY.'
22 PRINT ONCE YOU LEARN THE PROPER STRATEGY YOU SHOULD BEAT THE'
230 PRINT 'MACHINE ABOUT 50\% OF THE TIME-THERE IS A WINNING STRATEGY'
240 PRINT 'WHICH THE PROGRAM USES.'
260 PRINT 'G O O D LUCK ! 1 ! 1 ,
260 PRINT 'G O O D LUCK ! 1 1 1'
280 PRINT
$290 \operatorname{DIM} G(6,6), V(6), N(6), P(6), W(2)$
300 PRINT 'PICK A NUMBER';
310 INPUT X
320 PRINT 'THANK YOUI $\cdot$;
320 PRINT 'THANK YOUI
330 FOR $1=1$ TO X
350 NEXT I
350 NEXT I
$\begin{array}{ll}360 & 19=6 \\ 370 & \text { J9 }=6\end{array}$
380 FOR $I=1$ TO 19
380 FOR $I=1$ TO 19
390 V(I) $=2 * *(I-1)$
400 NEXT I
400 NEXT 410 MAT G=ZER
420 MAT $N=Z E R$
420 MAT $N=2 E R$
436 MAT $P=Z E R$
440 I $9=6$
450 PRINT 'SHOULD I SET UP GAME';
460 GOSUB 1900
460 GOSUB ${ }^{1900}$
470 IF AS $=$ ' $N$ ' GOTO 590
478 IF AS= 'N' GOTO 590
480 PRINT 'INDICATE DIFFICULTY LEVEL(1-5) ';
490 INPUT I9
500 IF $19>63$ GOTO 480
510 IF I $9<1$ GOTO 480
520 I $9=19+$
$530 \mathrm{~N}=\mathrm{INT}(\operatorname{RND} *(J 9-2))+3$
548 FOR $J=1$ TO N
$550 \mathrm{~N}(\mathrm{~J})=\mathrm{INT}(\operatorname{RND} *(2 * V(19)-1))+1$
560 GOSUB 1700
578 NEXT J
590 PRINT 'HOW MANY PILES';
60Ø PRINT ( $3-\mathrm{H}$; J9; ') ';
600 PRINT '(3-'; $\mathrm{Jg}^{\prime}$ ')
610 INPUT N
610 INPUT N
620 IF $N<3$ GOTO 600
630 IF $N>$ J9 GOTO 600
640 PRINT HOW MANY IN PILE NO.'
650 FOR $J=1$ TO N
660 PRINT J;
670 INPUT N(J)
680 IF $N(J)<2 * V(I 9)$ GOTO 710
690 PRINT 'SELECT NUMBERS LESS THAN ';2*U(I9)
708 GOTO 660
710 GOSUB 1700
720 NEXT J
740 PRINT 'I AM ABOUT TO TOSS A COIN - CALL H OR T ';
758 T1=INT (2*RND)
760 INPUT AS
760 INPUT AS
778 IF AS $=$ ' H ', GOTO 810
770 IF AS='H' GOTO 810
780 IF AS='T' GOTO 810
$79 \varnothing$ PRINT 'DON''T BE A WISEGUY - CALL H OR T ';
800 GOTO 760
$\begin{array}{ll}800 & \text { GOTO } 760 \\ 810 & \mathrm{IF} \mathrm{T1}=8 \\ \text { GOTO } 840\end{array}$
$\begin{array}{ll}818 \\ 828 & \mathrm{C} \$=\mathrm{T}^{\prime} \mathrm{H} \text {, }\end{array}$
830 GOTO 850
830 GOTO
$840 \mathrm{CS}={ }^{\prime} \mathrm{T}$.
840 C\$='T'
850 PRINT THE TOSS WAS ';CS
860 GOSUB 1780
870 IF CS=AS GOTO 900
880 PRINT 'MY CHOICE - PONDER PONDEK PONDEK - ';

## Listing 1, continued:

```
g0 PRINT 'YOUR CHOICE - DO YOU WANT TO GO FIRST';
910 GOSUB 1900
910 GOSUB 1900 
930 GOTO 990
930 GOTO 990
950 IF P(I)=1 GOTO 990
9 6 0 ~ N E X T ~ I ~
970 PRINT YOU GO FIRST - ';
90 GOTO 1010
990 PRINT 1I GO FIRST - .
990 PRINT 'I GO
1000 S=(S-1)**2 
l010 IF S=1 GOTO 1406 
1030 IF P(I) = 1 GOTO 1100
1040 NEXT I
1040 NEXT I 
1060 IF N(J)=\varnothing GOTÓ 1050
1076 T=INT(N(J)*HND)+1
1080 PRINT USING 1230,J,T
1090 GOTO 1560
1100 T=V(I)
1110 FOR J=1 TO N
1110 IF G(I,J)=1 GOTO 1140
1136 NEXT J
1130 NEXT J
1140 G(I;J)=0
1160 FOR K=1 TO
1170 IF P(K)=B GOTO 1210
1180 T=T+(2*G(K,U)-1)*U(K)
1180 T=T+(2*G(K,J)-1)*U(K)
1190 G(K,J)
200 P(K)=0
1220 PRINT USING 1230,J,T
1220 PRINT USING 1230,J,
1240 N(J)=N(J)-T
1240 N(J)=N(J)-T
1260 IF N(J)<>0 GOTO 1370
1270 NEXT J
1280 IF S=1 GOTO 1310
l280 IF S=1 GOTO 1310
l290 PRINT I WIN !1!1!1
300 GOTO 1320
1328 W(S+1)=W(S+1)+1
1330 PRINT 'PLAY AGAIN'
1340 GOSUB 1900
l340 GOSUB 1900 [ AOTO 1970
N30 IF AS='N GOTO 1970
360 GOTO 410
1370 IF S=1 GOTO 1000
380 GOSUB 1800
1400 PRINT 'YOUR MOUE';
1410 INPUT J,T
1420 IF J>=1 GOTO 1460
1430 PRINT 'PICK A PILE FROM 1 TO ';N;
1440 INPUT J
1450 GOTO 1420
1460 IF J>N GOTO 1430
1468 IF J>N IF N(J)>0 GOTO 1510
1480 PRINT 'THAT PILE IS EMPTY'
1490 GOSUB 1800
1500 GOTO 1400
1510 IF T>=1 GOTO 1550
1520 PRINT 'PICK A QUANTITY FROM 1 TO ';N(J);
1530 INPUT T
1530 INPUT T
1550 IF T>N(J) GOTO 1520
l
1560 N(J=N(J)
1580 FOR I=I9 TO 1 STEP - }
1580 FOR I=II9 TO I STEP -
1600 T=T-V(I)
1610 IF G(I,J)=1 GOTO 1680
620G(I,J)=1
630 P(I)=(P(I)-1)**2
1640 GOTO 1680
1650 IF G(I,J)=0 GOTO 1680
1660 G(I,J)=0
1676 P(I)=(P(I)-1)**2
1680 NEXT I
1690 GOTO 1250
1700 T=N(J)
1710 FOR I=
710 FOR I=I9 TO 1 STEP -1
1720 IF V(I)>T GOTO 1760
1730 G(I,J)=1
1740 T=T-V(I)
1750 P(I)=(P(I)-1)**2
1760 NEXT I
7 7 0 ~ R E T U R N
1780 PRINT USING 1798,N
1790: THERE ARE # PILES
180日 PRINT
1810 FOR X=
810 FOR X=1 TO N
820 PRINT X
830 NEXT X
1840 PRINT
1850 FOR X=1 TO N
1860 PRINT N(X);
1870 PRINT N
1870 NEXT X
1886 PRINT
1890 RETURN
1900 INPUT AS$' GOTO 1930
1920 RETURN
1930 IF AS<>
1930 IF AS<>
1950 PRINT 'ANSWER ONLY Y OR N';
1950 PRINT 'AN
1970 PRINT USING 1980,W(1),W(2)
1980: FINAL SCORE - ME AA YOU #
1990 END
```

Figure 2: Three example moves from a typical NIMBLE game. Figure $2 a$ illustrates the board set up before the first move. Notice that all the rows have an even number of 1 s . Figure $2 b$ shows the board after the first move. The first column now has an odd number of 1s. The second player restores the binary balance by removing four counters from the third pile and leaves an even number of 1 s in each column.

| (2a) Pile Quantity |  |  |
| :---: | :---: | :---: |
| Number | Decimal | Binary |
| $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & 3 \\ & 6 \\ & 5 \end{aligned}$ | $\begin{array}{llll}0 & 1 & 1 \\ 1 & 1 & 0 \\ 1 & 0 & 1\end{array}$ |
| (2b) |  |  |
| Pile Number | Quantity |  |
|  | Decimal | Binary |
| $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | 3 2 5 | $\begin{array}{llll}0 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 1\end{array}$ |
| (2c) |  |  |
| Pile Number | Quantity |  |
|  | Decimal | Binary |
| 1 | 3 | 011 |
| 2 | 2 | 010 |
| 3 | 1 | 001 |

3. PRINT USING uses a format statement rather than a format variable (see 1080, 1220, 1230, 1780, 1970, and 1980). This may not be acceptable to your BASIC.

Looking at the sample run, you will see that you have a choice of setting up the game yourself and determining the number of piles and the quantity in each pile, or letting the computer do it. If the computer sets up the game, you must select a difficulty level which determines the maximum number in each pile.

When the game is set up, the computer will simulate a coin toss; the winner will have the privilege of determining who should play first. (If the computer ever wins the toss and loses the game, look for an error in copying the program.) Once you learn the strategy, the game will be decided on the coin toss (unless you win the toss and make an error). You should begin your play by letting the computer set up the games at difficulty levels 1 and 2 . When you think that you have discovered the winning strategy, test your theory at the higher levels.

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| $N$ |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| $N(1)$ | $N(2)$ | $N(3)$ | $N(4)$ | $N(5)$ | $N(6)$ |  |


| $v$ | $2^{0}$ |
| :--- | :--- |
|  | $2^{1}$ |
|  | $2^{2}$ |
|  | $2^{3}$ |
|  | $2^{4}$ |


|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
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|  |  |  |  |  |  |



Figure 3: These tables represent the manner in which the information for this game is stored in memory. The matrices are defined as follows:
$\checkmark$ The binary value vector $V(I)=2^{1-1}$.
N The pile quantity vector. $N(J)=$ the number of counters in pile $\int$.
$G$ The binary value matrix. $G(I, J)=1$ or 0 depending on whether or not $V(I)$ is in the binary representation of $N(J)$.
$P$ The parity vector. $P(I)=0$ if row $i$ of the $G$ matrix has an even number of 1 ; otherwise $P(I)=1$.

Figure 4: A typical NIMBLE game showing the contents of $G$ matrix and $P$ table for each move in the game.

the computer, short of doctoring the program: congratulations! If not, you have probably come to the conclusion, after watching the computer's strategy for a while, that it attempts to maintain a certain kind of balance. That is absolutely correct; though not in the way you probably think.

If we lived in a binary world, this game would be very uninteresting because the strategy would be too obvious. But unfortunately man learned to count on his fingers and not his ears. We just normally think in decimal.

The following demonstration should clarify the strategy. Suppose we have 3 piles with 3,6 and 5 in piles 1,2 and 3 respectively. If we represent these quantities in binary, the system would look like figure 2 a .

There is an even number of 1 s in each column; no matter what player 1 does, this statement will no longer be true after his move: Suppose that player 1 removes 4 from pile 2: the system now looks like figure 2b. Player 2 can now restore binary balance by removing 4 from pile 3 , leaving a system

Figure 4, continued:

that looks like figure 2c. The game will continue this way, with player 1 disrupting the balance and player 2 restoring it. Player 1 must ultimately leave a single pile which player 2 will remove. Therefore, if the initial system is in binary balance it is preferable to go second; otherwise, it is preferable to go first. The strategy is simply to restore binary balance each time your opponent disrupts it.

Now that you know the winning strategy, you will want to learn how the program knows to play it. First we must think of writing binary numbers vertically from bottom up rather than horizontally from left to right. For example, the numbers $3,5,7$ and 8 would be represented as:

| 3 | 5 | 7 | 8 |
| :--- | :--- | :--- | :--- |
| 1 | 1 | 1 | 0 |
| 1 | 0 | 1 | 0 |
| 0 | 1 | 1 | 0 |
| 0 | 0 | 0 | 1 |

This method is used to represent the pile quantities in the G table (matrix).

Figure 3 demonstrates the relationships between the major program tables and how they are used to find the optimal move.

When it is the computer's turn to play, it looks at the $P$ vector, statements 1020 to 1040 of listing 1. If it is not equal to 0 there is no optimal move and the computer plays at random as shown in statements 1050 to

Figure 5: A typical NIMBLE game series.


Figure 5, continued:

```
YOUR MOVE?2,3
MY MOVE IS 3, 3
    llll}\begin{array}{lll}{1}&{2}&{3}\\{2}&{3}&{1}\\{\mathrm{ YOUR MOUE?2, 3}}
YOUR MOVE?2,3 1, 1
    llll
YOUR MOVE?2,1
THAT PILE IS EMPTY
    llll
YOUR MOVE?1,1
MY MOVE IS 3, 1
I WIN 1:1:1:I PLAY AGAIN?Y
SHOULD I SET UP GAME?N
HOW MANY PILES(3-6 )?3
HOW MANY IN PILE NO.
    1 ?6
    2
I AM ABOUT TO TOSS A COIN - CALL H OR T ?H
THE TOSS WAS T
    THERE ARE 3 PILES
    1 
MY CHOICE - PONDER PONDER PONDER - YOU GO FIRST - YOUR MOVE? 1,2
MY MOVE IS 3, 2
```

1080. If P equals 0 the computer determines the largest $I$ for which $P(I)=1$ and then selects the smallest j for which $\mathrm{G}(\mathrm{I}, \mathrm{J})=1$, ie: it picks the first pile which contains $\mathrm{V}(\mathrm{I})$. The computer then concentrates on column J and takes the 1 's complement of $\mathrm{G}(\mathrm{I}, \mathrm{J})$ whenever $\mathrm{P}(\mathrm{I})=1$, statements 1100 to 1220 . Figure 4 demonstrates this process by showing the contents of tables $G$ and $P$ after each move in the playing of game 3. If you work this through carefully, you will see how the computer uses these tables to find an optimal move when one is possible. Figure 5 shows a sample run of NIMBLE.

Even though you now know the secret of NIMBLE, you can still have fun with the game. You can tect vour abilitv to ranidly

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Figure 5: A flowchart of the floating point addition or subtraction routine.


number of digits can be expanded.
This format has its list of disadvantages, though; but for these the commercial computer industry might have adopted it long ago. The program size required for performing just the basic operations and the conversion routines is about the same as for the other formats, but execution times are significantly slower. Many hobbyists are not as concerned with the number of milliseconds as with the number of bytes, but another disadvantage is the larger memory required to store the floating point numbers. For most assembly language applications the impact is negligible. It does become noticeable, however, when the floating point package is part of higher level language programs such as interpreters or compilers. One major disadvantage is more subtle. Many of the transcendental functions are best implemented using algorithms which are binary based. Using these algorithms, the BCD format is awkward at best and at worst consumes large quantities of time and memory.

The binary floating point format provides the fastest execution times, despite the fact
that its format allows representation of 7 digit numbers at all times. Because the entire format is in binary, implementing the basic operations and all of the transcendental functions is easier than when using either of the other two formats.

The major drawback is the small range of numbers representable, relative to the other formats $\left(10^{+38}\right.$ to $\left.10^{-38}\right)$. This is because its exponent is only a power of two compared with bases of 10 and 16 respectively. Two other minor drawbacks are the need for routines to convert floating point numbers from a decimal base to a binary base (and vice versa), and the need to expand the binary format to perform actual calculations.

The hexadecimal floating point format permits a much larger number range ( $10^{+76}$ to $10^{-76}$ ) than the binary format, and the conversion routines are similar for both. Although slightly slower than the binary format, the hexadecimal format is still much faster than any BCD format of comparable capability.

It is somewhat more difficult to implement scientific functions such as square root, exponential and logarithm with this format than with the binary format, and its precision is not as great as the binary format's precision because it is digit rather than bit oriented. Even though the most significant digit is nonzero, the most significant three bits of the digit itselfmay be zeroes, resulting in only 21 bits of accuracy. This translates to only six digits of accuracy.

In describing the four basic floating point operations and the format conversions, the hexadecimal format will be used to illustrate examples.

## Floating Point Operations

The software uses three floating point registers, an accumulator, argument register and scratch register. The floating point accumulator contains one of the operands prior to a calculation, and the result after the calculation is performed. The argument register contains the other operand, which is loaded by the routine, and the scratch register is used to hold temporary results.

In each of the basic operations there are two parts: exponent calculation and mantissa calculation. Fixed point operations require only the mantissa calculation, which turns out to be the easier of the two.

## Add and Subtract Routine

Figure 5 is a flowchart of the add and subtract routine. The two operations are described together because the algorithms

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Figure 7: A flowchart for the floating point multiplication routine.


## Multiplication

Figure 7 is a flowchart of the multiplication routine. Calculation of the exponent for the multiplication and division routines is achieved by adding or subtracting the operand exponents respectively. Since the exponents are in excess-64 notation, the offset (64) will have to be subtracted from or added to the result. If the resultant exponent is less than the smallest exponent or greater than the largest, an underflow or overflow condition exists and the appropriate action is taken (for example, displaying an error message or setting the result to a fixed value). Sign calculation for both multiply and divide is a simple exclusive or of the two operand signs.

The partial product method is the most widely used in fixed point multiplications, decimal or binary based. Using binary numbers, this algorithm rotates the multiplier right one bit and tests the bit rotated out. The multiplicand is conditionally added to
the accumulated result if the bit is a one. The result is then rotated right one bit, retaining 32 bits, and the whole procedure repeated for all 24 bits of the multiplier. [An example of this algorithm implemented in hardware was found in the article "This Circuit Multiplies" by Tom Hall, page 36 in July 1977 BYTE . . CH]

Though the fixed point calculation is straightforward and uncomplicated, it is extremely time consuming because the loop is repeated 24 times. One method of reducing the execution time is to cut out all subroutines within the loop and use only in line code. A complete multiplication routine can then have a worst case multiply time of about 2.5 ms using an 8080 processor with 2 MHz clock.

## Division

Figure 8 is a flowchart of the division routine. The fixed point divide algorithm is analogous to the partial product method and is also commonly used. It compares the absolute value of the divisor to that of the dividend. If it is equal to or less than the dividend's absolute value, it is subtracted from the dividend, and a one is rotated into the least significant bit of the quotient. Otherwise there is no subtraction and a zero is rotated in. The dividend is then shifted left one bit and the loop repeated for a total of 32 times, generating a 32 bit quotient. Long division by hand goes through the identical procedure, but it operates on digits instead of bits.

Since more processing is done in each loop cycle than in the multiply routine, division execution times are longer than multiplication times. The worst case times are still around 5 ms for an 8080 with 2 MHz clock.

In both the multiply and divide routines, the normalization procedure is identical to the one in the subtract routine. Therefore it usually turns out to be shared code.

These routines are the core for other floating point functions such as format conversions and scientific mathematical functions. Because of this it is important that these routines execute as fast as possible so that the other functions' execution times are not increased to several seconds instead of fractions of seconds.
$B C D$ to Binary and Binary to BCD conversions are probably the most difficult to implement in a binary floating point package. There are several simple methods of converting integers from one format to the other, but I haven't seen any published literature to date on either floating point arithmetic or number base conversions.

The methods described here were chosen because of their simplicity rather than their speed. The slow base conversions are still relatively fast compared to the character oriented input and output operations in which they are used, so for most purposes the conversion speed is not noticeable.

## Decimal to Binary Conversion

The Decimal to Binary (DB) routine (figure 9) converts a free format floating point $B C D$ number in ASCII to binary floating point format, converting from ASCII BCD floating point to formatted BCD floating point, and then to binary floating point in one operation.

After initialization the DB routine first checks for a plus or minus sign, which is optional. It ignores a plus sign and sets a flag if there is a minus sign. It then reads in one or more digits (and possibly a decimal point). When it encounters a decimal point, it tests a flag to see if another decimal point has already occurred and sets the flag if not. If a decimal point has already occurred, the routine jumps to the last section. For each decimal digit input, the routine multiplies the accumulated result by ten in floating point format, creates a floating point number from the digit, and adds the number to the accumulated result. If a decimal point has previously occurred, a decimal exponent count is decremented, keeping track of the number of digits in the fractional part. This process is repeated until a character which is neither a digit nor decimal point has occurred, at which point control passes on to the exponent evaluation routine.

Here the decimal exponent of the number, if any, is processed. The routine first searches for the presence of an E character. If none is present, control jumps to the last section. If the character is present, one or two BCD digits are inputted with an optional plus or minus sign. The BCD digits are converted to an 8 bit binary, two's complement number and added to the decimal exponent count.

Finally, the mantissa is normalized by either repeatedly multiplying or dividing by ten, depending upon the decimal exponent count. Multiplication is performed if the count is greater than zero, and division is performed if it is less than zero. The count is either decremented or incremented respectively toward zero for every multiplication or division. When the count reaches zero, the sign is corrected if the number is negative, and the routine returns.

The Binary to Decimal (BD) routine shown in figure 10 converts a binary floating point number to packed BCD floating point.

Figure 8: A flowchart for the floating point division routine.
 for the decimal point and exponent.

Initially, the binary number is normalized so that it is in the range of 0.1 to 1.0 , with a decimal exponent kept separate. This is done by repeatedly multiplying or dividing by 10 until the number is equal to or greater than 1.0 and less than 10.0, and then dividing it by 10.0 . During this operation, each multiplication or division by 10 is tabulated in a count. Next, a round off of 0.0000005 is added and a correction, if necessary, is made to make sure the number remains between 0.1 and 1.0.

The number is then converted to a binary fixed point fraction, and finally to a BCD fixed point fraction of eight digits, but accurate to only six digits because of the added round off.

After completing mantissa conversion, the binary count of the decimal exponent is converted to a signed BCD pair and stored with the $B C D$ fraction.


Figure 9: Flowchart of a decimal to binary routine used to convert a free format floating point BCD number in ASCII format to binary floating point format.

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The notes supplied by Peter Skye in May 1977 BYTE (page 68) created a flurry of correspondence activity from numerous sources. One of the best proposals we've seen is that provided by Glen A Taylor in his letter titted "Language Development: A Proposal." The main theme of his ideas is proposal of what might be called a personal computers language development society. For our part, to help foster such efforts, we will provide a "Languages Forum" platform for individuals wishing to participate in print with ideas on personal computing languages. This forum is open to all who have technical contributions or suggestions to make in the field of language design for personal computing systems.

A fundamental ground rule is that persons submitting letters should supply a complete address and be willing to correspond with other readers. Telephone numbers will be printed if authors of letters to this forum supply them and indicate a willingness to get together via that medium.

# Language Development: A Proposal 

Glen A Taylor<br>The Wisconsin Research and Development<br>Center for Cognitive Learning University of Wisconsin 1025 W Johnson St Madison WI 53706

After reading Peter Skye's note in May 1977 BYTE and exchanging correspondence with him on the subject of a high level language for personal computing, I am moved to offer the following comments and suggestion. I have two fears. My first is that BASIC may become for home computing what FORTRAN is for large computers, an anachronism which is the defacto programming language. My quarrel with both these languages derives from the following. They are vast improvements over the tedium of programming in assembly language. They are sufficiently powerful to allow most problems to be solved. They are almost universally available. Herein lies their insidious threat. For all these apparent benefits, the programmer still pays an invisibly high cost in their lack of well-structured syntax. Programs cannot be given good clear logical structure as an automatic consequence of the language; only rudimentary mnemonic naming and labelling are permitted; and large amounts of fairly tedious detail must still be attended to in coding reasonably complex programs. Of course, I'm simply restating the often heard arguments for structured programming, but it is a concept gaining rapid widespread acceptance in mainstream computing.

My second fear is that people who feel as I do, that BASIC is simply not good enough to be enshrined for the next 25 years, will endeavor to supplant it with
their favorite programming language. I'm not denying the propriety or utility of efforts to implement APL or PL/I or even good structured programming languages such as PASCAL. There is room for several languages in home computing, but I cannot see any of these "large computer" languages as the best choice for a standard home computing language. None of these languages is without flaws. More importantly, none was written with the needs and limitations of home systems and hobbyist programmers in mind. We must not allow our preferences and prejudices to influence our thinking about what is appropriate and necessary for this new computing field.

My suggestion is that a group be formed for the purpose of defining a suitable personal computing language. I see this as a unique opportunity and high moral responsibility. We are actively engaged in developing a technology that promises to touch the lives of millions of people who are as yet naive to computing. What finer ambition than to develop a language that is human oriented, powerful, flexible, and that is well-suited to the capabilities of home systems for the forseeable future. We are fortunate that there are years of research into programming languages and a vast store of programming concepts at our disposal. We need not fashion a language of dated language concepts and practices. We absorb state of the art hardware technology as soon as it is marketed. We should lead the computing field in readily utilizing state of the art software technology.

Therefore, I challenge readers of BYTE to take the lead and place their support behind such an effort. Here too there are valuable lessons to be learned from the successes and failures of similar ventures
in the mainstream computing field. The development of such a language must not be delayed until there is little chance of displacing a firmly entrenched BASIC. The effort must enlist the support and assistance of several of the major manufacturers who are committed to offering the language as part of their major software line and providing continuing support for it. Finally, the services of a group of people who have experience with present home systems, a clear vision of where the field is most likely to go, and an expert know-
ledge of modern language design must be enlisted.

I hope you will consider this suggestion. I hope the readers of BYTE will provide vocal support for this idea, thereby encouraging you to support such a project and demonstrating its ultimate economic feasibility to those who would have to support its cost. I am almost certain that you will find the persons with the necessary technical qualifications to serve on the language designing group among your readership. I challenge these persons to step forward.

## Comments on Peter Skye's Language Proposal

Peter Skye's proposal to develop a higher level language for microcomputer use is a fine idea, but it seems to be going astray. If the project goes forward as described in the May 1977 Technical Forum it will be an expanded PL/I with added features from APL and SNOBOL and an apparently huge character set. It appears it was planned to be all things to all people (a replacement for all general purpose languages), and I think it will fail for that reason.

Programming languages have been developed to meet particular needs, and they can best be judged on the power and appropriateness of their constructs for dealing with the intended class of problems. SNOBOL, TRAC and LISP do arithmetic poorly but are quite powerful when dealing with strings and natural languages (English, for example). RPG, despite its somewhat primitive nature, is widely used because
it is simple and oriented specifically towards producing business reports. (The business world would be far more interested in RPG running on a micro than anything else I can think of!)

The proposed PL/Skye will make no one happy. The comment that nothing a particular language can do can't be done in PL/I misses the point. BASIC is simple and interactive; APL is powerful and elegant; $\mathrm{PL} / \mathrm{I}$ is a poor substitute for either. PL/I is fine in large EDP shops which want to convert all their FORTRAN and COBOL programmers to a single, powerful language. It doesn't need APL as a subset. Furthermore, it might pay to remember early experience with PL/I. The first compilers produced atrocious object code, and some of the features never did work. It took compiler writers quite a while before they learned to produce accurate, optimized

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code; it will be far worse on a microcomputer. Nor is writing the PL/Skye compiler in PL/Skye a practical idea. Intel has written an 8080 resident $\mathrm{PL} / \mathrm{M}$ compiler in PL/M which requires well over 100 K bytes of code to run (and a disk operating system which supports overlays). An equivalent assembly language version fits in 12 K .

The first question to ask when beginning a large project is, "What am I trying to do, and what is it going to be good for?". If you haven't answered this question you can never tell when your program is finished, nor whether it works. I'm afraid that's the case with PL/Skye, and we may shortly see a programmer jump on his horse and go riding madly off in all directions. -

## Notes on Floating Point and Critique of PL/Skye

I would like to add a few comments on the articles that appear in May 77 BYTE.
c. In all my years of computing (14) I have never had a need for numbers

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$\star$ ARTICLES RANGE FROM THE FUNDAMENTALS OF COMPUTERS TO LANGUAGES AND SYSTEM DESIGN. APPLICATIONS INCLUDE BOTH PROFESSIONAL AND NON-TECHNICAL.

3. A suggestion: following the example of the Communications of the ACM, unless programs are for specific hardware tasks, they should be written in a single "standard" language. My current choice would be PASCAL for the following reasons:
a. It has a very strong (precise) standard. Anyone can purchase a user's manual and report from Springer-Verlay for about $\$ 6$.
b. There is a strong user's group that is international in scope.
c. The language permits definition of user defined data types. One could add bytes, bits, etc. Pointers are standard constructs in PASCAL.
d. If a standard were expounded, I'm sure that in short order actual compilers would soon appear.
e. A top down (or recursive descent) compiler for PASCAL is made easier if the output is, in fact, an assembly language source. This output can then be fed to your favorite assembler. Additionally, by using PASCAL type switches one could imbed assembler code directly into the higher level code.
f. PASCAL programs would then be highly portable, enhancing the standard even more.
Lest you think PASCAL is my only language, I have also used and taught most of FORTRAN, AL.GOL, APL, LISP, FOCAL, BASIC, BLISS and SNOBOL (and a little PL/I).

I hope this letter stirs the pot a bit.
The only problem with making a highly desirable standard representation for published programs is the problem of actually achieving the representations in that form. Documentation of an adequate "representation language" is a necessary first step to a highly desirable end. A syntax and semantic
checking program (a compiler minus code generation) would also be most useful from a publication's point of view to verify and correct superficial details of programs. But such a standardization also requires authors and designers literate in the language as well. Would anyone care to make further comments on this subject of adopting a representation standard for programs in print? $\quad$.

## What's Wrong with PASCAL, Mr Skye?

David A Mundie 104B Oakhurst Cir Charlottesville VA 22903

I am writing in response to the ongoing dialogue in your pages over the choice of a high level language for microcomputers.

Mr Crone's analogy with English (May 1977 BYTE, page 112) is misguided. English, though archaic, is both beautiful and well-suited to its purpose; FORTRAN is neither. His letter conjures up visions of our grandchildren using dream computers, yet still struggling with format statements and amorphous programs simply because we lacked the courage to junk our outdated languages as readily as we junk our outdated machines. They will curse us for it.

I do not design computers, so perhaps I am missing something, but Mr Skye's comment on PASCAL (May 1977 BYTE, page 68) puzzled me. The point is not that PASCAL does nothing other languages can't do; the point is rather that PASCAL does virtually everything the other languages do, but starts from a much simpler set of basic constructs. I should have thought that sort of efficiency was just what was needed for microprocessors.

# Questioning APL 

Rich Snodgrass<br>229 Llano Dr<br>Portland TX 78374

I greatly enjoyed the August 1977 issue of BYTE on APL. The articles were welldone and contained much useful information.

I do wish, however, to take issue with some of the views expressed by E H

Anthony in the Technical Forum. I became weary with superlatives such as "one of the greatest intellectual achievements of this century," "the teacher of the century," and "computer languages scarcely bear close comparison with APL." I hear similar comparisons every year when Detroit comes out with a new model.

Such statements are subjective by nature and hence a total matter of opinion. However Mr Anthony's statement that APL is the most "general-purpose mental tool"
in comparison with other computer languages is just too sweeping to let pass without comment.

Generality is an important criterion in judging programming languages and, to a limited extent, APL is blessed in this regard. However, when all the features of APL are examined, it is rather specific.

For example, only homogeneous multidimensional arrays, programming of numbers, and single characters are allowed as data structures; COBOL's heterogeneous arrays and the list structures available in LISP and SNOBOL are completely lacking. Formatted IO and external data files are not specified in the language definition, features found even in lowly FORTRAN. Structured programming is very difficult in APL, and even the most basic control structures are missing [except, of course, for the computed (GOTO)]

Ironically, that "regrettable language" mentioned in the article, PL/I, has all the features listed above. PL/I also excels in readability and run time efficiency, especially in comparison with APL. Now PL/I

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Systems Journal, volume 16, number 1, and is entitled "An APL Interpreter and System for a Small Computer." The authors of this paper took a full APLSV interpreter and broke it up into 289128 word modules which are paged into main memory of a System/7. This technique should still prove popular among hobbyists for whom processor costs are overshadowed by the cost of large amounts of main memory.

Second, the IBM 5100 doesn't really put the full APL language in 16 K , as Mr Luther indicated. The 16 K to which he refers is the user workspace, which is available in 16 K increments up to a maximum of 64 K . The APL interpreter is resident in 108 K bytes of read only storage. I suspect a commercially available ROM offering of this nature is still a number of years away.

Lastly, unless we see dramatic changes in the cost of memory, we are most likely doomed to implementing a subset of APL in either ROM or a complete version of it in

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In the July 1977 issue we published a document handed out into the public domain by Peter Formaniak and David Leitch of Mostek. (See "A Proposed Microprocessor Software Standard," page 34, July 1977 BYTE.) Our purpose for publishing the document was to get some interchange started on the issue of relocatable object code formats.

In this continuation of the discussion of the subject of relocatable formats, we have three items. One is a letter reacting to the published information and making some
suggestions. The second item is a format used by Technical Design Labs, originated by Neil Colvin. This text was given to us at the TDL booth at the National Computer Conference in Dallas last June, and offered as documentation of a standard which is in use by that firm, and is reportedly being examined for adoption by two other major software vendors in the personal computing marketplace. The third item is a letter from Tom Pittman critiquing the TDL standard, an item which resulted from a recent phone conversation.

As an addition to the discussion, the note following Tom's critique was received from Philip Tubb, and has a bearing on the process of compiling and making available standards documentation for this field.

# A Response to "A Proposed Microprocessor Software Standard" 

## Carol Anne Ogdin

100 Pommander Walk
Alexandria VA 22314
(703) 549-0646

The proposal put forth by Formaniak and Leitch is certainly a step in the right direction, but it also sets unreasonable limits on the lengths of symbols permitted. By imposing a limit of six bytes on symbol length, the authors propose to throw back programming techniques to the 1960s. A simple analysis of their standard shows a clear and obvious format that permits symbols of virtually unlimited length, although
an imposition of a length limit of (say) 64 bytes would not be unreasonable.

In record types 02 and 03, I propose the following modification of their conventions:

| Byte Number $\quad$ Description |  |
| :---: | :--- |
| 1 | Dollar sign ( $\$$ ) delimiter |
| 2,3 | Length of the symbol (or zero, |

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implying the symbol is terminated by carriage return or other control code)

4,5 Most significant byte of the address (definition for record type 02, address of chain for type 03)

6,7 Least significant byte of the address

8,9 Record type (02 or 03 )
10. . Symbol text

Last 2 Checksum
bytes
CRLF Carriage return, line feed (Delimiter of end of record and end of symbol text)

The advantage of this format is that it permits (but does not require) longer symbols. If the particular assembler author needs
to impose some arbitrary restriction on mnemonic and symbolic names, so be it. But, to impose such arbitrary restrictions in a proposed standard assures that the standard will not be adhered to in practice.

Finally, a note about proposed standards themselves. Unless and until the personal computing movement gains a coherent voice through a single forum, standards will remain nonstandard. It behooves the users to get behind the standards movement. Unfortunately, the ANSI mechanism is too burdensome for our needs. If some enterprising publisher (hint, hint) were to dedicate a half a page to listing the currently accepted user standards and the references where the final definition can be found, it might begin to serve as that needed central forum. Could such a list be published every couple of months or so? I should point out that without such a single point of reference, proposed amendments (and general acceptance of the original or amended proposal) will never get properly promulgated to the necessary readers.■

## Technical Design Labs

Neil Colvin
Technical Design Labs
Research Park Bldg H
1101 State Rd
Princeton NJ 08540

## DEFINITIONS

Object Module: The output from a language processor. Object modules may be loaded into memory for execution at fixed addresses.

Relocatable Object Module: An object module containing information which allows the loader to place it anywhere in memory address space.

Internal Symbol: A symbol whose location is
available to other modules besides the one in which it is defined.

External Symbol: A symbol which is used in a module but is defined as an internal symbol in some other module.

Entry Point: An internal symbol in a module which is used to select the module for loading as a

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result of its being referenced in another module as an external symbol.

Linkable Object Module: An object module containing information identifying external, internal, and entry point symbols which can be "linked" to other similar modules by the loader

Relocation Base: The external symbol whose address is the base for the relocation of an object module. The external symbol may represent a program, data, or common area of memory.

## Object Module Format Definition

The object module format is an extension of the Intel "hex file" format, but is not compatible with that format. The module consists of a sequential file of ASCII characters representing the binary data, symbol and control information required to construct a final program from the module. All binary bytes within this structure are represented as two ASCII characters corresponding to the hexadecimal value of the byte (eg: $11001001 \rightarrow \mathrm{C} 9$ ). All ASCII values are represented by the corresponding ASCII character (eg: A $\rightarrow \mathrm{A}$ ).

Each of the different records within the module is indicated by the use of a prompt character as the first character of the record (in the Intel format, this is the ":"). The valid prompt characters are:

| Character | Meaning |
| :--- | :--- |
| $!$ | module identification record <br> entry point record <br> internal symbol record <br> external symbol and relocation base <br> record |
| $\&$ | symbol table record <br> data or program or end of file record |
| $;$ |  |

Every record in the module is terminated by a one byte binary checksum of all of the preceding bytes in the record except for the prompt character. The checksum is the two's complement of the sum of the preceding bytes. Either output format (two character binary or one character ASCII) still counts as only one byte in the checksum (ie: before conversion for output).

In addition, each record is preceded by a carriage return and line feed sequence to facilitate listing the module on an external device.

- Module Identification Record ("!")

Byte
Number Description
1-2 CR/LF
3 Exclamation point (!) prompt.
4-9 ASCII module name. [See comments on length in letter by C A Ogdin.]

[^7]- Entry Point Record ("@")

Byte

| Number | Description |
| :--- | :--- |
| 1-2 | CR/LF |
| 3 | At sign (@) prompt. |
| 4-5 | Number of entry points in this record. |
| 6-?? | ASCII names of entry points, six bytes <br> per name. The names are left justified <br> and blank filled. |

?? Checksum.

- Internal Symbol Record ('\#')

Byte
Numbe

## Description

1-2 CR/LF

3 Pound sign (\#) prompt.
4-5 Number of internal symbols in this record.

6-11 ASCII name of internal symbol, left justified and blank filled.

12-13 Relocation base for symbol. The value of this symbol is relative to the relocation base specified.

14-17 Symbol value (16 bit).
**** The above three fields are repeated for each internal symbol in the record.
?? Checksum.

- External Symbol and Relocation Base Record ("\")

Byte

## Number

Description
1-2 CR/LF
3 Backslash (<br>) prompt.
4-5 Number of external or relocation symbols in this record.

6-11 ASCII name of the symbol, left justified and blank filled.

Relocation number assigned to this symbol in this module. This number is unique for each symbol. It starts with one and increases sequentially for each subsequent external or relocation base symbol.

Relocation segment size or external reference flag. If this value is zero, it represents a reference to a symbol defined externally to this module (usually a subroutine or global data item). If it is nonzero, then the value is the size of the relocation segment as


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defined in this object module. This segment can contain either code or data, and may be located anywhere in memory by the loader, independent of any other segment.
> **** The above three fields are repeated for each symbol contained in this record.
> ?? Checksum.
> - Symbol Table Record (" ${ }^{\prime \prime}$ ")

Byte
Number

## Description

1-2
3
4-??

CR/LF
Ampersand (\&) prompt.
The remainder of this record is identical to the internal symbol record. All symbols defined in this module are contained in these records.

- Data/Program Record (";")

Byte
Number Description

6-9 Load address of the data relative to the
$1-2$

3
4-5

CR/LF

Semicolon (;) prompt
Number of binary data bytes in this record. The maximum is 32 binary bytes ( 64 bytes of ASCII representation). If this value is zero, this record is a end of file record, described below. specified relocation base.

Relocation base for all relocation in this record. All relocatable values in this record are added to the current value of the specified relocation base before being put into memory.

Relocation control byte. This byte controls the relocation of the next eight bytes in the record (if that many remain according to the count field). The bits are used from left to right. The bits have the following meanings:

0: a single absolute byte implies load unmodified.
10: a two byte relocatable value, least significant byte first implies add the 16 bit value to the current relocation base, and load the result least significant byte first.
110: a three byte reference to a different relocation base. The first byte is the relocation base number, and the two after that are the 16 bit value, least significant byte first. This implies add the specified relocation base to the 16 bit value, and load the result least significant byte first.

Note that a two or three byte combination is never broken across a record boundary.

14-29 Data bytes controlled as above.
$\begin{array}{ll}30-? ? & \text { The above control and data byte com- } \\ \text { binations are repeated as specified by }\end{array}$ the count.
?? Checksum.

- End of File Record ('";')


## Byte

Number Description

| 1-2 | CR/LF |
| :--- | :--- |
| 3 | Semicolon (;) prompt. |
| $4-5$ | Zero to indicate end of file record. |
| $6-9$ | Starting address for module relative to <br> the specified relocation base. This <br> address is optionally generated by the <br> language processor, and may be zero. |

10-11 Relocation base for starting address.
12-13
Checksum.

## Relocation Bases

One of the important capabilites of this object module format is the ability to specify multiple relocation bases for the module contents. These relocation bases may represent ROM versus user programmable memory shared common areas, special memory areas such as video refresh areas, etc. Within a module, each of these relocation bases is assigned a name, and implicitly, a sequentially generated number. The relocation bases are actually assigned values at load time, but all memory references within the module are made relative to one of these bases.

Four of the relocation bases ( 0 to 3 ) have predefined names and meanings, and are treated differently at load time than the remainder of the bases. Base 0 represents absolute memory locations (ie: It always has the value 0). Base 1 has the name ".PROG." and represents the program area (may be ROM or PROM). Most program code is generated relative to this relocation base. Base 2 has the name ".DATA." and represents the local data areas for each module. Most local data is defined relative to this base. Base 3 has the name ".BLNK." and represents the global "blank common." This relocation base is always assigned the value of the first free address in memory after the local data storage (.DATA.) and other data relocation segments. Because it is

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always the last allocated, modules referencing this area can be loaded in any order, regardless of the amount of the area they use.

Relocation segments relative to bases 1 and 2 (.PROG. and .DATA.) are always
loaded additively. (ie: After each module is loaded, the value of the relocation base is increased by the size of the segment.) All other relocation bases are assumed to have constant values during the load process and may be allocated by the loader.■

## Comments on the TDL Relocatable Loader Format

Tom Pittman
Itty Bitty Computers POB 23189
San Jose CA 95153

It begins to look like we are going to see the same diversity in design of software in the personal computer industry that we have seen in the hardware design. This remark is prompted by a document describing Technical Design Labs' "Relocatable Object Module Format" which I recently had a chance to examine.

TDL is not the first to promote a relocatable format, and you may be sure they will not be the last. Let me suggest some reasons. But first I should remark that the people at TDL have obviously put a lot of thinking and work into their format. It will serve them for much software, some of which is clearly still in the future. My personal impression is that the format tries so hard to be "efficient" that it has acquired the distinct flavor of a kluge, but I will admit that to be a matter of taste and not a matter of substance.

The problem with the TDL format, and also with the other formats which have come before, is that it is limited to the relocation of 16 bit addresses. This may be satisfactory for relocating jumps and subroutine calls, but it is quite unworkable for data references where the actual address of the reference must be computed from a relocated base address plus some computed offset. It is
true that you can use an LXI instruction in the 8080 or Z80 and do the arithmetic through the register accumulator ADD instructions, but in the 6800 there is no convenient way to do arithmetic from an address loaded into the index register with an immediate mode. Even worse, the 6502 has no 16 bit register which may be loaded immediate, and the programmer would be forced to such subterfuges as defining an address constant containing the relocated address, then using extended addressing to refer to it. Another hazard which does not affect the 8080 and $Z 80$ is the problem of relocating base page addresses. So far I have seen nobody address this problem, and yet the 6502 is effectively inoperable without reference to page 00 . Are we to continue to force users to laboriously allocate page 00 even after relieving them of the same drudgery with respect to the rest of memory?

I should also like to mention two other problems which have not been addressed, but which are considerably less severe. One has to do with the problem of the difference between two relocated addresses. Most assemblers do not allow constructs of the form (LXI B, ALPHA-BETA), where ALPHA and BETA are both externals. The

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construct is not allowed because there is no way to pass expressions to the loader. It is a useful construct, and at present the only way to accomplish the same effect with a relocatable code costs seven extra instructions. But as I said, this is less important. More important is the problem of error checking. For reliable media, who cares? But if we are going to bother to put checksums in the format, we should be sure that everything important is checked. As far as I know, only the hex absolute format defined by MOS Technology does this, unless the TDL loader insists on the presence of the carriage return linefeed and requires the next character to be either a colon or dollar. Most loaders simply ignore all text until the header character is recognized, which gives rise to the possibility that lines may be dropped, an occurrence I know to have happened. I think the loader should ignore control characters (CRLF should be optional) but have some safety against dropped lines.

I said we would be seeing several relocatable formats. Like the hardware designers, no software designer is completely satisfied with what someone else has designed, so he/she wants to do her/his own. But more than that, when a proposed standard has serious deficiencies, it will not be widely accepted. As you no doubt have suggested by now, I think I can do better. Time alone can tell whether we actually achieve any standards in this area. $\quad$.

## Announcing the Central Standards Library

To help solve some of the standards problems in the small computer and microcomputer field, ALF Products is sponsoring a Central Standards Library (CSL). After discussions with several manufacturers in this field at the West Coast Computer Faire, ALF has set up the CSL as a means of standards information exchange for manufacturers, consumers, hobbyists, and others interested in standards. The Library will collect submitted standards and distribute them on a nonprofit basis. For more information on available standards, on how to submit standards, and on the Library's services, send $\$ 1$ (to cover printing and mailing costs) to The Central Standards Library, c/o ALF Products Inc, 128 S Taft, Denver CO 80228. You will receive a copy of the first CSL newsletter and the first submitted standard (a parallel interface standard). Manufacturers currently participating include: ALF Products, IMSAI Manufacturing, PolyMorphic Systems, Proko Electronics, Vector Graphic, and Video Terminal Technology. -


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## Book Reviews

A Collection of Programming Problems and Techniques by H A Maurer and M R Williams, Prentice-Hall Inc, Englewood Cliffs N/, 1972, 256 pages, 6 by 9 paperback. $\$ 6.95$.

Among the things I like about the computer field is that it inspires a new style of solitaire: It's me against the computer, and, if I'm persistent, I can always win. A frequent problem, however, is finding a game which will both bring satisfaction and sharpen my skills. Many beginning programming books give only modest examples and problems which do not challenge the intermediate student. Since the trip from apprentice to journeyman is paid for only with experience, a good selection of programming problems is a must.

For the enthusiast seeking a challenge, or the novice wishing to become a pro, Messrs Maurer and Williams have filled this need with nearly 400 problems of varying degrees of difficulty. These exercises provide experience in most of the common problems encountered by programmers. Working your way through the book will provide an insight into the mysteries of applied higher mathematics, even though no knowledge of mathematics above the high school level is required. You'll find sections on number theory, random numbers and equations in one variable. The chapter on games discusses chess and checkers, and there are number games throughout the book. The IO section

challenges you to print bridge hands, or perhaps a calendar. You can make maps, circles and family trees. Some of the great problems and legends of history are also described; perhaps you can solve them.

The problems are couched in general terms so that any of the common programming languages may be used. Introductory problems range from the reading and printing of data to the calculation of a bowling score. More difficult problems address satellite orbits and language translation. There is an excellent advanced section dealing with simple compilers and threedimensional plotting, as well as the sorting and merging of data. In working out these problems the programmer will gain a facility in common applications.

An appendix of partial answers to prob-


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lems is provided. Since there are many ways to program a given task, sample programs are not given. A well thought out index provides a reference to any particular problem or concept.

The excellence of this book lies not only in its graduated problems, but also in the truly great variety of the exercises. It is not an introductory text, but of course there are many of those. It does promise to make the reader a "tackle anything" programmer, which is the very best kind.

Noel K Julkowski 18755 Van Buren St Salinas CA 93901■

The Thinking Computer: Mind Inside Matter by Bertram Raphael, W H Freeman and Company, San Francisco, 1976. Softbound $\$ 6.95$.

This excellent book is perfectly suited for the technically inclined reader who wants to know more about artificial intelligence (AI) and robotics. Written by one of the pioneers in Al research, it provides comprehensive,

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mechanical servants that can do only what they have been explicitly told how to do. Raphael's refutation doesn't anticipate possible further objections, but these issues have been discussed elsewhere.

The first technical topic is the representation of information about problems, which has proven crucial in AI application software. Strings and list structures are described and applied to the representation of board games, symbolic algebraic formulas, English sentences and pictures.

The next topic is search. Breadthfirst, depthfirst and progressive deepening strategies are applied to the problem of searching trees, and techniques for adding knowledge to the search are described. The problem of finding the shortest route between Paris and Vienna is used to illustrate the search for a path through a general graph structure. Techniques for searching game trees, including evaluation functions, minimaxing, and alpha-beta pruning, are briefly described.

A major chapter deals with pattern recognition and theorem proving techniques. The latter discussion presents Wang's algorithm for the propositional calculus, the undecidability of the predicate calculus and its implications, resolution theorem proving and answer extraction (with a beautiful example, "Dr Coleman's wife"), and other formal systems such as modal, probabilistic, multivalued and fuzzy logics. While it is sometimes cursory and far from rigorous, this is easily the most readable approach to a sometimes forbidding topic that I have ever seen; every reader will appreciate it.

The presentation of formal problem solving methods is followed up by a discussion of informal approaches. The paradigm used in Newell and Simon's General Problem Solver is presented and applied to the "frame problem," that of updating a description of the current situation as actions are taken, with an illustration of a robot moving through a room. The possibility of applying theorem proving techniques to the frame problem leads to a description of STRIPS, the problem solving system used in the robot "Shakey" at Stanford Research Institute. The chapter concludes with a discussion of the question, "Can a computer learn?", with illustrations taken from Samuel's checkers playing program and Winston's concept learning program at MIT.

Raphael then turns to computer understanding of natural language, and again provides a technical discussion of the methods without sacrificing reader understanding. Phrase structure grammars, transformational grammars, and the difficulties
with these approaches are described, leading to a consideration of the interplay between syntax and semantics, and more recent approaches such as case grammars and conceptual dependency theory. Actual systems which understand English are reviewed, with a special emphasis on Winograd's very successful program, SHRDLU. The chapter concludes with comments on the promise of current research into speech understanding systems.

Succeeding chapters deal with perception and picture processing, and robot systems. Techniques such as smoothing and sharpening, finding edges and lines, and dealing with light and shadow are described in enough detail to give the reader an idea of how these things are done, with illustrations from the work of Guzman, Huffman and Waltz. The history of robots is reviewed, with examples from Ross Ashby's Homeostat, Grey Walter's tortoises, the Johns Hopkins "beast," the MIT robot arm, and Meredith Thring's inventions. Then a case study is presented of Shakey, the SRI robot.

The final chapter comments on "frontier applications" in which the fruits of Al research can be used to better our world. Examples are drawn from work in education, psychology and medicine, as well as other fields. The book concludes with an eloquent commentary on the potential for dehumanization and the promise of enrichment of our society posed by intelligent machines. The key, of course, is understanding, and Raphael has made a real contribution to popular understanding of artificial intelligence research by writing this book.

## Dan Fylstra

Hamilton Hall C-23 Harvard Business School Boston MA 02163■

The Anatomy of a Compiler by John A N Lee, D Van Nostrand Company, New York, 1974, 470 pages. Paperbound, $\$ 11.95$.

John A N Lee, a professor of computer science at Virginia Polytechnic Institute and State University, has written a book that bridges the information gap between the elementary explanations of compilers which are usually found in the last chapters of introductory textbooks, and the very abstract theoretical explanations, ie: those that speak in terms of "given a set S." Dr Lee's clear, precise prose possesses a great deal of flair leading the motivated reader from first principles to complex operations.

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in explanation, striving to impress upon the reader the hows and whys of current day symbolic language definition and execution. Dr Lee places a great deal of emphasis upon the differences between compilers and interpreters by emphasizing that compilers produce separate code (object code) that is executed after the compilation phase of execution is finished; but interpreters execute the source code on a line by line basis which may not be optimal in terms of processor time. Compilers, as contrasted with interpreters, output object code to some intermediate storage medium for later execution. This means that execution of compiled programs is often more efficient, in terms of processor time, than interpretive execution each time the program is run. However, source code errors are more difficult to correct in compilers than similar errors in interpreters because there may not be a clear relationship between compiled object code and the original source code. Interpreters, on the other hand, by virtue of their line by line execution characteristic, retain a definite relationship between object code and source code. This simplifies the debugging of source code. As a result of these considerations, we may find an increasing interest in compilers among computer hobbyists as high speed mass storage devices become less expensive.

Dr Lee also discusses, in great detail, lexical analysis and syntactical analysis. He explains that lexical analysis serves to remove redundancy, condense statements and delimit phrases from the source code. Syntactical analysis serves to recognize phrases, parse statements and generate parsed text. After discussing symbol tables which are used by the compiler to reference symbols from the source code, he covers string manipulation and Polish string conversions in great depth. Program control also receives thorough treatment.

Throughout the book Dr Lee draws profusely upon examples of actual implementations of the techniques he describes. Examples are taken from ALGOL, APL, BASIC, FORTRAN, PL/I, and other languages, thereby avoiding the trap of producing a one language book. Also, much to the author's credit, the book is profusely illustrated with flowcharts illustrating the algorithms described. In summary, Dr Lee's book is clear, readable and certainly useful to the serious home computerist. Its wealth of practical information should be welcome to any computerist's bookshelf.

## Hutbs and Newsletters

## HP-65 Users' Club

This club was started to support the HP-65 programmable calculator, but now all modes are supported (HP-25, HP-25C, HP-55, HP-67, HP-97 and HP-65). The newsletter, called 65 Notes, is an excellent publication in which members (and even nonmembers) share programs, ideas, frustrations, etc. Even if you are not a programmable calculator devotee (timesharers take note. . .) you'll find something here. For more information contact Richard J Nelson, editor, HP-65 Users' Club, 2541 W Camden PI, Santa Ana CA 92704.

Stock Market Anyone?
An association of persons who have a serious personal interest in using a microcomputer for stock and commodity market investment purposes is being formed. If covariance is more than just another word to you, send a brief note listing your desires, qualifications and market experience/involvement to J Williams, 2415 Ansdel Ct, Reston VA 22091.

## PACC

Those of you in the Pittsburgh area should definitely consider getting involved with the Pittsburgh Area Computer Club. There are users' groups, displays, activities and socializing at the monthly meetings. Plan to be there to brag about your system or look at others' systems. Membership is \$12 per year. Contact Ed Dehart, president, Pittsburgh Area Computer Club, 400 Smith-

## SPC-12 Users' Group

Anyone who would like to form an SPC-12 users' group in the Chicago area should contact Manuel C Martinez, 7706 W Gregory St, Chicago IL 60656, or call (312) 631-6623.

## LICA

The Long Island Computer Association is a group of hackers, amateurs and even some pros in the Commack, Long Island area. The monthly meetings feature good speakers, fun and refreshments. The group publishes a newsletter called The Stack. Nonmembers are welcome to all meetings; bring the whole family! Write to Long Island Computer Association, c/o Dave Metal, editor, 28 Splitrail PI, Commack NY 11725.

Washington Amateur Computer Society (WACS)

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## Conducted by

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members alike. It is printed in the form of a computer printout by a DECsystem-10. The club meets monthly; for specifics, write to Washington Amateur Computer Society, 4201 Massachusetts Av, Washington DC 20016.

6800 Users in San Jose
Anything and everything to do with 6800 microcomputers is of interest. Hardware and software are always on display by area hobbyists, and everyone is welcome. Meetings are on the first or second Tuesdays of each month. Contact the 6800 Computer Club at POB 18081, San Jose CA 95118 for more information.

The Chicago Area Computer Hobbyist's Exchange

The montly publication of the Chicago Area Computer Hobbyist's Exchange is The Cache Register. This impressive newsletter has all the necessary club information, some great programs, convention news, editorials and so on. If you want club information, or would like to receive this newsletter, simply write Chicago Area Computer Hobbyist's Exchange, POB 36, Vernon Hills IL 60061, or call (312) 849-1132.

## KIM-1

The KIM-1 users' group has introduced The First Book of KIM, designed to help beginning KIM users. Introductions to programming, interfacing to KIM, games and utility programs are all covered.

If you are a KIM-1 user/owner/soon to be owner, then the KIM-1/650X User Notes is for you. All kinds of helpful software and stuff is packed into this bimonthly. For more information, write KIM-1/650X User Notes, 109 Centre Av, W Norriton PA 19401.

## South Florida Computer Group

In the Ft Lauderdale/Miami area, meeting times vary. These people put out a newsletter with page numbers in binary. For information on joining the club or receiving the newsletter write to South Florida Computer Group, 1155 NW 14th St, POB 236188, Miami FL 33123, or phone (305) 324-5572, ext 45.

## RAMS

The Rochester Area Microcomputer Society is a group of individuals with the
aim of advancing the spread of interest and knowledge in home computing. By bringing together professionals and amateurs, businessmen and women, students, and just plain interested novices, the society acts as a focal point for the distribution of information and help in the field of microcomputing.

RAMS meets on the second Thursday of every month at Rochester Institute of Technology, building 9, room 1030, at 7:30 PM. Meetings usually include a guest lecture on some general interest topic relating to computers, and discussions by members of their own experiences. The "random access" sessions allow anyone with a question to draw upon the help of the entire group. Membership to RAMS costs $\$ 5$ per year and includes a subscription to the club magazine, Memory Pages. For more information, or a free copy of Memory Pages, write to RAMS, POB D, Rochester NY 14609, or call Glenn Alexander, president, at (716) 377-0697.

## Tulsa Computer Society

The TCS had an exhibit at the Woodland Hills CA Personal Computing Expo, and from the look of the photos in the TCS newsletter, it was a success.

Mike McNatt, editor of The 10 Port (the newsletter of the TCS) has informed us that they would like to trade the 10 Port with other newsletters from other clubs. Write to Mike McNatt, c/o TCS, POB 1133, Tulsa OK 74101.

## 1802 Users' Group in Ontario

Here is another group of hackers who are building their own systems from the ground up using 1802 chips with a kit similar to the Cosmac Elf. The club, numbering approximately 300, is currently working on more memory and IO hardware, and is soon to start on monitor programs and BASIC interpreters for the 1802. Write Tom Crawford, 50 Brentwood Dr, Stony Creek, Ontario CANADA L8G 2W8.

## A Compucolor Users' Group

The Compucolor Users' Group is dedicated to the exchange of programs and technical data for the Compucolor color display system. They anticipate issuing a news bulletin periodically. Subjects such as how to concatenate tapes and disks will be covered. For each accepted program a member will receive a number of other programs in return. The initial membership fee of $\$ 10$ covers the duplication and mailing of materials. Those wishing to join the group may


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Among the present programs are an illustrated version of blackjack, an excellent version of Star Trek, a slot machine, and more. For the most part the group tries to exchange recorded media rather than program listings. Anyone interested is welcome to write.

## Central Pennsylvania Computer Club

The Central PennsyIvania Computer Club is now forming for people who are interested in all aspects of computers, both large and

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small. People in the Philadelphia, Pittsburgh, Baltimore or New York area are invited to contact either Joseph Pallas, 1979 Crooked Oak, Lancaster PA 17601, (717) 569-3137, or David M Ciemiewicz, 533 N Holly St, Elizabethtown PA 17022, (717) 367-6512. They are seeking material for their News letter, the Data Dump.

## Montreal Area Computer Society

Over the past year, the Montreal Computer Society has grown from 12 members to over 90! The club meets once a month, usually on second Tuesday evenings at Vauiev College, 5160 Decarie Blvd. For further information, contact John Erikiev, president, at (514) 932-2344, or write Montreal Area Computer Society, POB 613, Stock Exchange Tower, Montreal, Quebec CANADA.

## Space Coast Microcomputer Club

The second edition of the Space Coast Microcomputer Club. Newsletter has an interesting feature by Paul Rainosek: a tabulated comparison of some of the different microprocessor chips available. The various advantages and disadvantages are clearly listed. Included are the Intel 8080, Motorola M6800, MOS Technology 6502, Fairchild F8, Signetics 2650, and Cosmac 1802. To find out more about the Space Coast Microcomputer Club, contact Ray Lockwood, 1825 Canal St, Merritt Island FL 32952.

## Officially LACC

The Louisville Area Computer Club (LACC), formerly Louisville Users of Microprocessors (LUMP), hereby mentions the fact that the club has a new name. So, those


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Continued from page 22

Listing 1: Most of the lunar landing games / have seen are not flexible enough to run a two degree of freedom real time simulation as described in this article, so I have included this listing. At each initialization, this program finds a random set of starting conditions (speed, position, mass, etc) that is consistent with a safe landing. It then keeps track of speed, position and fuel consumption, printing them as required, and indicating when the surface has been reached. The following adjustments will have to be made by each user:

1. Function $\operatorname{USR}(X)$ must be provided to return the current desired thrust settings, 0 to $100 \%$ in the vertical direction, and -100 to $+100 \%$ in the horizontal direction. These inputs are best achieved by analog to digital conversion from joysticks or slide pots.
2. The step size and print interval must be adjusted for your system clock and peripheral speed in order to simulate real time operation accurately.
3. Function RND(1.) is assumed by the program to return values between 0 . and 1. Alterations may be necessary to suit your version of BASIC.
4. The comments printed by the program have deliberately been kept short. A better game could be fashioned by adding instructions, comments on performance, low fuel warning, etc. In other words, customize the simulation to suit your own tastes.
program should check for end conditions and, if none are found, begin another step.

The speed of a computer makes it possible to find results quickly for times far into the future, even if the step size is quite small. This is fortunate, because as our simulation stands now, an error is introduced at each step that becomes worse as the step size becomes larger. The error occurs because in a real LEM the mass and speed are changing all the time, but in our simulation they can be changed only between steps. A variety of numerical methods have been developed to cope with this problem. In our example, simply using

```
010 REM LUNAR LANDING SIMULATION
020 REM SET FUEL SAFETY FACTOR
025 REM ADJUST TO CONTROL DIFFICULTY
0 3 0 ~ L E T ~ S = 1 . 3 ~
040 REM SET STEP SIZE AND PRINT INTERVAL
0 5 0 ~ L E T ~ D = 0 . 0 1 ~
0 6 0 ~ L E T ~ K = 1 . 0 ~
070 REM SET GRAVITY ACCELLERATION
0 8 0 ~ L E T ~ G = 1 . 6 2 ~
0 9 0 ~ R A N D O M I Z E ~
100 REM SET NEW STARTING CONDITIONS
110 LET M=1024.+1024.*RND(1.)
115 PRINT "LEM MASS ='",M
120 LET F=G*M* (4.+4. *RND(1.))
130 PRINT "MAX THRUST =",F
140 LET A=1.333*F/M-G
150 LET V=F/M*64.*RND(1.)
160 LET U=0.
170 LET Y =V **2./(2.*A)** (1.+RND(1.))
180 LET X=V
182 REM V IS VERTICAL SPEED
184 REM U IS HORIZONTAL SPEED
186 REM Y IS VERTICAL POSITION
188 REM X IS HORIZONTAL POSITION
190 REM HALF OF MASS IF FUEL
192 REM M-P IS FUEL REMAINING
200 LET P=M/2.
210 REM FIND FUEL BURN RATE, I
220 LET I = (2.*Y+V**2./G)/(1.+A/G)
230 LET I=P/(SQR(I/A)*F*S)
240 PRINT "ALTITUDE, SPEED, FUEL, RANGE"
250 REM BEGIN DECENT CALCULATIONS
260 PRINT Y, V, M-P, X
270 LET T=0.
280 IF M=P THEN 360
285 REM GET VERTICAL THRUST
290 LET A=USR(1.)*F/100.
300 REM GET HORIZONTAL THRUST
305 LET B=USR(2.)*F/100.
310 LET M=M- (A+B)*I*D
320 IF M >P THEN 360
330 PRINT "FUEL EXHAUSTED"
340 LET A=0
342 LET B=0.
350 LET M=P
358 REM PREDICT NEW U, V, X, Y
360 LET V=V+D**(G-A/M)
370 LET U=U+D*B/M
3 8 0 ~ L E T ~ Y ~ = ~ Y ~ - ~ V * D ~ D ~
390 LET X=X-U*D
395 REM TEST FOR END CONDITIONS
400 IF Y <4. THEN 440
4 1 0 ~ T = T + D
4 2 0 ~ I F ~ T > K ~ T H E N ~ 2 6 0 ~
4 3 0 ~ G O T O ~ 2 9 0 ~
440 PRINT "MODULE HAS LANDED"
```



```
460 PRINT "RANGE =",X
4 7 0 ~ I F ~ V ~ < 8 . ~ T H E N ~ 5 0 0 ~
4 8 0 ~ P R I N T ~ " B E T T E R ~ L U C K ~ N E X T ~ T I M E " ~ '
4 9 0 ~ G O T O ~ 1 1 0 ~
5 0 0 ~ I F ~ X < 1 2 8 . ~ T H E N ~ 5 3 0 ~
510 PRINT "ITS A LONG WALK TO BASE"
5 2 0 \text { GOTO 110}
5 3 0 ~ P R I N T ~ " C O N G R A T U L A T I O N S , ~ G O O D ~ L A N D I N G " '
5 4 0 ~ G O T O ~ 1 1 0 ~
50 END
```

be made among speed, accuracy, complexity and size. In each simulation, the programmer must decide which combination is best.

For our games application, the combination is no ${ }^{\dagger}$ critical_ $A$ hioh deoree of accuracy

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1 second into the future. One machine might do 100 steps of 0.01 seconds and then print the speed, etc. Another might do 64 steps of 0.015625 seconds before displaying new results. Still another, with slow peripherals, might output speed and position only once every 2 or 3 seconds. In any case, as long as the simulated data appears at the same time that real data would, your system will be said to be running a real time simulation. A real time lunar lander game gives you exactly the same time to react as would be given a real excursion module pilot.

To help you implement this idea on your own system, a BASIC language program has been included with this article as listing 1. It should be easy to follow, but a few points are worth explaining. At each step the program will need to obtain the thrust settings. This is done through a function called USR. Because systems differ widely, the content of USR is left to you. Some systems will be able to use a register to hold the thrust; others will access memory location; and some may have to query an input port. Also left to the user is the manner in which the thrust settings are updated. Obviously, they cannot be entered at the keyboard for each
0.01 second step. The keyboard could be used via an interrupt routine however. Ideally, you could implement Thomas Buschbach's joystick interface (March 1977 BYTE, page 88) to allow continuous control of thrust in both degrees of freedom. What began as a simple game will now have become a real time lunar landing simulator requiring quick thinking and a good bit of practice to master.

If you use this idea then my article will have succeeded in its purpose of introducing some of the basic concepts of simulation. Techniques like separating the problem into degrees of freedom, determining the effect of each force separately, and stepping the simulation into the future are all fundamental to any prediction of motion. The differences between this lunar lander game and the complex simulations used in the space program lie in the way forces are determined and in the numerical methods used to calculate speed and position. In future articles, other applications for simulation on microcomputers will be discussed as a means for demonstrating some of those advanced techniques. For now, try applying the ideas presented here to create a game of your own.■

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## Programpriag Ouickies

# Pseudorandom Number Generator 

Daniel Grieser
4326 Kenny Rd
Columbus OH 43220

The following algorithm for generating a pseudorandom number is based on the "power residue" method described in an IBM Data Processing Techniques bulletin. The modification presented here preserves the brevity of the power residue approach and yields 2568 bit numbers before repeating. Any seed, including zero, can be used prior to initializing the sequence. The algorithm is simply stated: to obtain the next random number, multiply the previous number by 13 and retain only the least significant 8 bits of the product, then add 1 to the product yielding the new random number. In an 8 bit microprocessor this is accomplished by a series of shifts and additions.

Listings 1 and 2 give an 8080 and a 6800 version of this algorithm, requiring 16 and 15 bytes of storage, respectively. Both are simple subprograms which execute straight through without any loops.

Listing 1: An 8080 version of the random number routine. This routine uses registers of the processor as temporaries, and places its result in memory location RND. Multiplying by the number 13 is accomplished with shifts and additions without any looping by noting the identity:

$$
13 \times N=N \times 2^{3}+N \times 2^{2}+N
$$

The power-of-two factors are generated by left shifts.

| Address | Hexadecimal Code | Label | Op Code | Commentary |
| :--- | :---: | :--- | :--- | :--- |
| 0000 | 21 | OF 00 | ENTRY |  |
| LXI H,RND |  |  |  |  | Point to RNDM \# storage.

Listing 2:The equivalent routine specified for a 6800 processor. Note that for both the 8080 and 6800 versions, the code is completely position independent so the absolute object code shown can be used without any modifications.

| Address | Hexadecimal Code | Label | Op Code | Commentary |
| :---: | :---: | :---: | :---: | :---: |
| 0000 | F6 000 OE | ENTRY | LDA B RND | Load B with last RND \#. |
| 0003 | 17 |  | TBA | Copy B into A. |
| 0004 | 58 |  | ASL B | Shift B left. |
| 0005 | 58 |  | ASL B | Twice. |
| 0006 | 1 B |  | ABA | Add to A. |
| 0007 | 58 |  | ASL B | Shift again. |
| 0008 | 1 B |  | ABA | Add to A. |
| 0009 | 4C |  | INC A | Increment A. |
| 00 OA | B7 00 OE |  | STA A RND | Store result as new |
| 00 OD | 39 |  | RTS | RNDM \# and return. |
| 00 OE | XX | RND | RMB1 | Random \# storage. |



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# Laggueges FOPuM 

## GRAPLing with APL

William Leler sent us the following letter detailing his thoughts about APL and $G R A P L$. The latter is a new language Mr Leler is currently helping to develop.

William Leler
Visual Comforts Etc
Box 2671
Houston TX 77001.
I have used APL professionally for many years, implementing such things as Jay Forrester's simulation of the world and a graphics animation package with which I
have produced several movies. But there are many severe limitations to APL, some of which become critical on small systems like the typical microcomputer. A few of these are:

- All arrays in APL must be homogeneous, ie: all elements must be of the same type. Since APL does not allow data structures (like PL/I or COBOL), it is sometimes difficult to define variables that are convenient to manipulate. This results in more computer time being spent getting the data into an array for a simple APL matrix multiply than the time required to actually perform the multiply.
- APL simulates operations in parallel so well that there are no constructs for operations serially (such as a looping construct). This leads to much wasted computation (ie: testing all elements of a character vector to see if they are equal to a space when all you really want to do is find the first nonblank character). This may not mean much on, say, the IBM 370, but it slows a microcomputer down.
- APL is terrible for dataset management.
- APL has no interrupt action other than the ability to break to the terminal user. This requires explicit tests to be included for such things as zero divides, etc. There have been patches for this, but they are hard to use.
- Since APL creates and destroys large arrays frequently and at random, storage management must be done with some sort of free space list (which eats up storage) and a garbage collector with full compaction of free space (which really eats up time). This means that, while on a large system most FORTRAN or PL/I programs will completely fit in 128 K , an APL program is given (normally) 64 K bytes just for data and a symbol table, not to mention the space occupied by the APL system.
- Almost no translation can be performed on APL code. Every time a variable name is encountered, it must be looked up in the symbol table. A lot of wasteful data checking must be done before the simplest operation can be performed.
- Character handling in APL is clumsy and difficult to code. Only with great effort can APL code be made self-documenting. Trying to decipher old code (even my own) quickly leads to the funny farm.

But APL has many great features, several of which I wish would be available on a microcomputer. I have found many of these features in a language called GRAPL. GRAPL at first looks similar to APL, but there are changes and improvements, far too many to list here. But just to begin:

- GRAPL uses symbolic operators (like APL), but GRAPL uses the standard ASCII character set with no overstrikes. The large set of operators is derived by allowing two character operators.
- APL execution is from right to left; GRAPL is from left to right. No operators have precedence over others.
- GRAPL is block structured like ALGOL,


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- GRAPL programs are just character strings, so, like LISP, code can be written by other programs and executed. This technique is extremely powerful in GRAPL, because much of the GRAPL system is written in GRAPL to allow user modification. For example, in APL, all function editing is done by special function editing routines in a special function definition mode. Editing must be done a line at a time. Thus, simple tasks, such as changing all occurrences of the name $A$ to the name $B$, are made very time-consuming. In GRAPL, the function editing routines are written in GRAPL so that they are easily modified or rewritten to suit the user's tastes.
- GRAPL has some pattern matching similar to SNOBOL4, which makes tasks such as program editing a lot simpler.
- GRAPL has a nice set of data types ranging from bit strings to integers to real numbers to three-dimensional points and lines. Needless to say, GRAPL is very good at computer graphics.
- As well as looping construct, there is a construct similar to a KEIL structure
useful for computer aided instruction and other dialog.
- GRAPL programs are completely free form and, as in the case of FORTRAN, spaces are ignored. This allows programs to be formatted to make reading easier, or allows code to be compressed for efficient storage.
- When a program is executed, it is partially compiled and then executed interpretively. This is one of the fastest methods of execution.
- Errors are handled either by the user or by interrupt routines. Interrupts can be signaled in code or with a timer to allow for such things as concurrent processing and IO, or a limited form of multitasking.
- GRAPL retains the interactiveness of APL.

I have been involved in the formal definition of GRAPL and its implementation on an IBM 370 for a year now, and am beginning a Z-80 version which I hope will fit in 24 K bytes of memory (including some space for user's programs). GRAPL should prove to be not just a pacifier for people who want APL, but a distinct improvement with more general applications.

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## Virtual Memory and VSAM for Micros

## Mark Dahmke

1393 8th St
David City NE 68632
Concerning the APL articles in the August 1977 BYTE, I have not yet seen any mention of direct access file handling for APL. Since many small systems users are processing text, mailing lists, medical records, and scientific data, file searching on a
floppy disk would seem to be of great importance.

In the past, the disk or tape access method software was generally cumbersome (and still is in languages like FORTRAN). Unfortunately, I am seeing the same mistakes made in the software development on microcomputers. I suggest taking a look at the virtual storage techniques used on systems like the IBM 370. A special access method called VSAM has been developed that allows data on disk or tape to be treated as if it were in programmable memory. Instead of giving a file record number, or track and cylinder address, one simply gives the address of the particular byte or block to be retrieved, and VSAM does the conversion to physical address. This also makes VSAM device independent!

My suggestion is this: instead of adding features to the interpreter (in the form of READ and WRITE commands as in FORTRAN) to handle direct access files, why not make the entire disk surface part of virtual memory. The available space will be the same as if the older direct access methods are used, but this gives the user the opportunity to store large files and data as arrays in memory. Thus one storage method is used and each disk surface can be treated as one large APL (or other language) workspace.

Since reference was made in one article to the difficulties of handling large arrays in user programmable memory, and the need for more than 20 K of memory to hold the interpreter and workspace, the use of a floppy disk as virtual memory could alleviate most of the problem. In fact, I used to work with APL on an IBM 1130 with one disk and only 8 K of core memory and almost all of the workspace was kept on disk. Most of the 8 K not used by the interpreter was used as temporary storage.

I hope that those who write the new APL interpreters will consider what the new technology has to offer before following the old designs.■

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SWAP: YASEU FTDX570 amateur transceiver in mint condition for Altair or IMSAI Microcomputer. Specify cash differential and write Tom Harmon, R4 Magnolia Dr, Salisbury MD 21801. (301) 742-4742.

WANTED: Software for the Fairchild F8 microcomputer, Lloyd Lawrey, 8926 N Sammy Ln, Kansas City MO 64155.

EDITOR ASSEMBLER: Enhancements for the IMSAI SCS-1. Have package which will add resequencing of the current file on command; printing of the symbol table on command; a new op code, ASC, which will allow an ASCII string constant of up to 30 characters to be defined per line of source code. Package is stored in memory locations OE50 - OFFF. No additional memory required. An INTEL checksum paper tape containing object code, a complete source listing, and complete documentation for $\$ 7.50$ postpaid. James E Bell Jr, 491 Johannah PI, Lilburn GA 30247.

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WANTED: BYTE issues 2, 3, 8 and 9. Contact Larry $F$ Tonar, PFC 547969268, B Co 1st Br USAISDSB, POB 921, Fort Devens MA 01433.

COSMAC: Does anyone in the San Francisco CA area have a COSMAC system? If so would you like to start a COSMAC users group or club? Write or call Don Heiden, 1361 Kansas St, San Francisco CA 94107, (415) 285-6966.

FOR SALE: SwTPC 6800 computer with 16 K memory $\$ 600$; AC-30 cassette interface $\$ 60$; and a Lear Siegler ADM-3 dumb terminal $\$ 700$. All components of this system are burned in and working. I will also include 4 K and 8 K BASIC, Star Trek, and other software free. John Victor, 11 Idar C.t, Greenwich CT 06830, (203) 869-4479.

FOR SALE: New SwTPC CT-1024 video terminal, KBD-5 keyboard option, CT-CA cursor option, CT-S serial option, CT-P power supply, in custom black metal case, running and ready to plug into your SwTPC 6800, \$450. Reason for selling, using HAL DS-3000 for both ham station and computer. K Slobb, W9BT, 1605 Oakwood Rd, Northbrook IL 60062, (312) 272-1223.

FOR SALE: HP9815A programmable calculator with extended memory, carry case, four cartridges, thermal paper, manuals; excellent condition, over $\$ 3600$ new. Asking $\$ 2600$. Walt Goldys 200 S Glenn Dr, $=53 \mathrm{G}$, Camarillo CA 93010. (805) 482-4674

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FOR SALE: ASCIISCOPE 12 by $80 \$ 550$ with documentation; Solid State Music MB3 with 4 K 1702A \$125; MITS 4 K Dynamic \$125; Proc Tech VDM \$170; 3P and S \$135; Pennywhistle MODEM \$80; OAE Tape Reader \$65; IMSAI 4 K STATIC $\$ 120$. All assembled fully socketed and factory checked out. K R Roberts, 10560 Main St, Suite 515, Fairfax VA 22030.

FOR SALE: One IBM Model 73510 Selectric typewriter. Correspondence wiring. $151 / 2$ inch platten and prints 132 columns. Good documentation. Good condition. \$650. Sam Weiman, 9396 Fernbury, Cypress CA 90630. (714) 827-7432.

FOR SALE: New Sphere computer system, still in unopened boxes from factory. System contains: 24 by 80 chr CRT, 36 K programmable memory, 2 serial interface ports (one cassette), 4 parallel interface ports, keyboard, power supply, dual Orbis floppy disk drive, and an Okidata line printer with tractor feed. Price $\$ 6850$. T W Reeves, 290 Almak Ct NW, Issaquah WA 98027. (206) 392-1447 or (206) 655-5308.

FOR SALE: Complete set BYTEs, 1 to present \$75. John Wagner, 2175 Wagner Dr, Caro MI 48723.

WILL SELL: 15 cps Selectric 10 printer, 1621 paper tape punch and reader, IBM console key board printer, for best offers; IBM 1311-3 2 M drive with two disk packs, $\$ 400$ or best offer. All stuff with full documentation. Henry Birdseye, 316 Jefferson NE, Albuquerque NM 87108. (505) 268-4727 10 PM to 11 AM .

FOR SALE: IMSAI PIO4-4 parallel and SIO2-2 serial interface boards. \$155 each, cables also available. Various 4 K programmable memory boards, $\$ 125$ each, all assembled and tested. BYTE numbers 1 thru 4, \$10. Trade any boards toward floppy disk? Dieter Kaetel, 7201-87 SE, Mercer Island WA 98040. (206) 232-1513.

FOR SALE: Pertec 78509 track magnetic tape drives with elec, $\$ 275$ with manual; $\pm 12 \mathrm{~V} 3 \mathrm{~A}$ and $\pm 5$ V 5A supplies, $\$ 25$; Superior Elec TRP125 120 bps optical reader, $\$ 200$; IVC 600 color video recorders with manual $\$ 300$ (originally $\$ 2700$ with tape; MSI FD8 disk case and power supply \$85. Gary Gaugler, 2276 Beaver Valy Rd, Fairborn OH 45324. (513) 878-0288.

FOR SALE: Altair 8800 a processor $\$ 600,88$ 4 MCS 4 K static memory card $\$ 200,88-16 \mathrm{MCS} 16$ $K$ static memory card $\$ 800,88$-DCDD disk drive and controller $\$ 1500,88-2$ SIO serial Teletype interface $\$ 150,88$-ACR audio cassette interface $\$ 150$. All units factory assembled, tested, brand new. Factory new ASR-33 Teletype $\$ 1000$. Michael Clark, RD 3, Nazareth PA 18064. (215) 759-6873.

TRADE: First 24 issues BYTE magazine for RO/ASR 33 in good condition. Alvin L Hooper, 207 Self St, Warner Robins GA 31093. (912) 923-5235.

FOR SALE: Card reader, 100 cpm optical NCR EM-D2, also with spare parts, \$75. Arthur Okun, 1803 N Mulligan Av, Chicago IL 60639. (312) 637-0938.

FOR SALE: Teletype Model ASR-33 with MITS call-control unit Model 88-TYA, stand and one case of roll paper, brand new, never used, $\$ 995$ or best offer. Bob Majdanski, 214 Coolidge Av, Hasbrouck Heights NJ 07604. (201) 288-3742 after 7 PM.

FOR SALE OR TRADE: Texas Instruments LCM-1001 Microprogrammer trainer with manual and book, Software Design for Microprocessors, all in excellent condition. $\$ 100$ or in trade towards HP-25, 55, 65 or amateur radio gear. Also have complete file of BYTE in mint condition for sale or trade. David J Lowenstein, 235 E 15th St, Tempe AZ 85281. (602) 966-0140.

FOR SALE: New (three months old!) IMSAI 8080 microcomputer system. This complete and functional system includes: Seals 8 K memory, Polymorphic video display board connected to GBC monitor and SwTPC keyboard. Tarbell cas sette interface attached to GE cassette recorder, assembler and BASIC on tape, all manuals, monitor keyboard, and recorder disconnect at back panel for greater mobility. Perfect for hobbyist, \$2350. Joel Schwartz, 5 The Maples, Roslyn Estates NY 11576. (516) 484-5732.

FOR SALE: 3M DC300A data cartridges which work in the IBM 5100, TEKRONIX, DEC and similar equipment at a club price of $\$ 18$ per data cartridge plus the cost of postage. IBM 5100 Users Group, c/o HITS Inc, 5541 Parliament Dr, Suite 104, Virginia Beach VA 23462. (804) 490-0154.

FOR SALE: Complete NCR 315-100 data pro cessing system. Includes 315-100 mainframe, console with 1933 Teleprinter and power supplies, 10 K by 12 bit core memory, five 3347 track $1 / 2$ inch magnetic tape drives, $340-503$ high speed printer ( 120 characters per line, 800 lines per min ute) and an IBM 1442 card reader/card punch. All units are intact and in perfect operating condition Complete schematics, service and operating manuals are included. Looking for offers on all or any part. Gary Boehm, 1671 Timmy Dr, Hamilton OH 45011.

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FOR SALE: BYTE \#1, 2 and $3, \$ 25$; \#9 and 10 \$15; all five, \$30. Wanted: Used, working micro computer system under $\$ 1000$. Donald Erickson 6059 Essex St, Riverside CA 92504, (714) 687 59102 PM to 9 PM any day.

FOR SALE: Viatron Print Robot and plans for interface, \$60. Converts Selectric and other typewriters to printers without internal mods, via keyboard. Like new, G Lyons, 280 Henderson St, Jersey City NJ 07302, (201) 451-2905.

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FOR SALE: 6800 microcomputer system: CPU board with 1 K EPROM (monitor, debug, assembler, editor), 4 K RAM, ½PIA; 16 K RAM memory board; video interface (16 by 32); serial 10 with two ACIA ports (audio KC standard and baud select RS232), EPROM (load and dump), and PC wiring for TTY/TTL/modem; 9 inch TV monitor; cassette recorder; manuals, schematics, documentation; software on cassettes includes Tiny BASIC, games, and more. Price: \$1800. Contact David Domorest, 12697 Graton Rd, Sebastopol CA 95472, (707) 823-1698. Factory assembled and tested.

FOR SALE: Sphere 330 Computer System Includes: $6800 \mathrm{CPU}, 20 \mathrm{~K}$ memory, $32 \times 16$ video interface, ASCII keyboard and interface, dual cassette interface, case less cover, power supply, manuals, monitor, editor, and debugger routines in ROM including cassette 10,16 bit math, etc. Will also supply Tiny BASIC and 16 K BASIC. Complete system as a kit originally cost over $\$ 1700$. This is an assembled, tested, burned-in system for only $\$ 1500$. First check to clear takes it all. Write Richard H Rae, POB 791, Emporia VA 23847

WANTED: Listing or source of listing of assembler program for 8080 (home-brewed RM-8080), for reasonable price. TP Douglas, POB 1012-C, La Junta CO 81050.

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WILL TRADE: November 1975 BYTE for December 1975 BYTE. My November issue is in very good condition. Elliot S Wheeler, 101 Volney St, So Houston TX 77587.

WANTED: Two 1 K memory boards for Mark 8 microcomputer (from July 1975 Radio-Electronics) as produced by Techniques Inc, prefer unpopulated boards. Jeff Lesinski, 1241 Staley Rd, Grand Island NY 14072. (716) 773-3783.

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FOR SALE: Altair 8800 Computer, with 20 K of fast (no wait state) programmable memory, 1 K of slow (1 wait state) programmable memory, 2 K of ROM, Processor Technology video display module, and 3 parallel and serial interface cards. MITS audio cassette interface card. Price: $\$ 1500$ firm. I will pay shipping. M Harris, POB 1053, New Britain CT 06050. (203) 225-0504.

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## What's New?

## A New Bar Code Scanner



Micro-Scan Corporation has announced a new bar code scanner designed to read bar code programs as featured in BYTE. The unit, called the Micro Scan, is capable of scanning varying contrast ratios (photostatic copies can be read) at rates of 10 to 36 inches ( 25 to 91 cm ) per second. Documentation of loader programs for the 6800, 6502, 8080 and Z-80 processors are provided with each scanner. Power supply requirements are 11.5 to 18 V , unregulated. The Micro Scan is available for $\$ 97.50$ from Micro Scan Corporation, POB 705, Natick MA 01760, (617) 655-5406.■

Circle 517 on inquiry card.

Shield and
Seal for Real


A new conductive material with excellent sealing properties has been announced by Radcon Corporation, 246 Columbus Av, Roselle NJ 07203, (201) 241-5550. Free samples as well as a data sheet giving compression and electrical characteristics are available upon request. The material, called Multi-Con 2, is priced based on customers' applications.

An Unregulated DC Power Supply for Microprocessor(s)

A new DC power supply which provides unregulated power to microprocessors and peripheral equipment has been announced by Standard Power Inc.

Designated the SMP-30B, the unit provides three voltages of 9 VDC at 1 A and $\pm 18$ VDC at 0.5 A . It may be operated at 115 or $230 \mathrm{VAC}, 50$ or 60 Hz input.

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Details are contained in Standard's Catalog C477, available on request from local distributors, or from Standard Power Inc, 1400 S Village Way, Santa Ana CA 92705, (714) 558-1172.■

Circle 519 on inquiry card.

## Attention APL Lovers. . .

MCM Computers is a Canadian firm which has been marketing small desk top APL machines for about five years. As this issue was going to press, we received word that the company is making available a $\$ 5000$ package consisting of a complete self-contained computer with APL interpreter and dual cassette tape drives for work space. Contact the US office, 2125 Center Av, Fort Lee NJ 07048, (201) 944-2737.

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| 74L00 | . 25 | 74LS00 | 40 | 1101 | 1.25 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 74L01 | . 25 | 74LS01 | . 50 | 1103 | 1.25 |
| 74L02 | . 25 | 74LS02 | . 40 | 2101 | 4.50 |
| 74L03 | . 25 | 74LS03 | 40 | 2111-1 | 3.75 |
| 74L04 | . 30 | 74LS04 | . 45 | 2112 | 4.50 |
| 74L05 | . 40 | 74LS05 | . 45 | 2602 | 1.60 |
| 74L06 | . 30 | 74LS08 | 40 | 4002-1 | 7.50 |
| 74L08 | . 40 | 74LS10 | . 40 | 4002-2 | 7.50 |
| 74L09 | . 40 | 74LS12 | 55 | MM5262 | 1.00 |
| 74L10 | . 30 | 74LS20 | . 40 | 7489 | 2.00 |
| 74L20 | . 35 | 74LS22 | . 45 | 74200 | 4.95 |
| 74L26 | . 40 | 74LS27 | . 45 | $74 \mathrm{C89}$ | 3.00 |
| 74L30 | . 40 | 74LS30 | . 40 | 82S06 | 2.00 |
| 74L32 | . 45 | 74LS37 | . 60 | 82507 | 2.00 |
| 74L42 | 1.50 | 74LS38 | 60 | $82 \mathrm{S17}$ | 2.00 |
| 74L51 | . 35 | 74LS42 | 1.50 | 8223 | 2.50 |
| 74L54 | . 45 | 74LS51 | . 40 | 82523 | 3.00 |
| 74L55 | . 35 | 74LS54 | . 45 | 82S123 | 3.00 |
| 74L71 | . 30 | 74LS55 | . 40 | 82S126 | 3.50 |
| 74L73 | . 55 | 74LS73 | . 65 | 82S129 | 3.50 |
| 74L74 | 55 | 74LS74 | . 65 | 82S130 | 3.95 |
| 74L75 | 1.20 | 74LS76 | 65 | 82S131 | 3.95 |
| 74L78 | . 90 | 74LS151 | 1.55 | IM5600 | 2.50 |
| 74L85 | 1.40 | 74LS174 | 2.20 | IM5610 | 2.50 |
| 74L86 | . 75 | 74LS175 | 1.95 | IM5603 | 3.00 |
| 74L89 | 3.50 | 74LS192 | 2.85 | IM5604 | 3.50 |
| 74L90 | 1.50 | 2501B | 1.25 | IM5623 | 3.00 |
| 74L91 | 1.50 | 2502B | 3.00 | IM5624 | 3.50 |
| 74L93 | -1.70 | 2507 V | 1.25 | MMI6330 | 2.50 |
| 74L95 | 1.70 | 2510A | 2.00 | DM8573 | 4.50 |
| 74L98 | 2.80 | 2517 V | 1.25 | DM8574 | 5.50 |
| 74L123 | 1.50 | 2519B | 2.80 | DM8575 | 4.50 |
| 74L164 | 2.50 | 2532B | 2.80 | DM8576 | 4.50 |
| 74L165 | 2.50 | 2533 V | 2.80 | DM8577 | 3.50 |
| 74L192 | 1.25 | DM8131 | 2.50 | DM8578 | 4.00 |
| 74L193 | 1.20 | N8263 | 3.50 | 2.4576 MHZ |  |
| MH0026 | 2.95 | MC1489 | 1.50 | XTAL | 7.20 |
| MC1488 | 1.50 | DM8837 | 1.50 |  |  |

[^8]
## New Bargains

## 2708 PROM BOARD (10K) <br> $\$ 59^{95}$



Illustrated above is our 10 K 2708 Board (2708)

Kit w/basic IC sockets. Any PROM addressable anywhere in memory map. ORDER AS C80-2708-2.

## PROTOTYPE BOARDS

## \$. $\$ 1895$

Prototype boards for the $\mathrm{S}-100$ bus are available from many othersbut ony MINI MICRO MART supplies four different types, Two are wire-wrap versions and two are general-purpose DIP, for either ww or point-to-point wiring. All boards come with a 5 V regulator and a heat sink. The two "bus" versions are unique and have circuitry etched on for buffering and address decoding, and include the decoders and necessary Tri-State buffers. (Illustrated below is the general-purpose DIP version, MODEL 01-2115.)


01-2115 GENERAL-PURPOSE DIP PROTOTYPE BOARD \$18.95 01-2116 WIRE-WRAP PROTOTYPE BOARD . . . . . . . . 19.95

01-2136 GEN-PURPOSE DIP BUS INTERFACE BOARD, incl. IC's for address decoding and buffers . . . . . . . . . . . . . . . . . . . . . . . 29.95
01-2112 WIRE-WRAP BUS INTERFACE BOARD
incl. IC's for address decoding and buffers . . . . . . 30.95

## BARE BOARDS

Bare boards for 8080 and Z-80 systems, as well as for $4 \mathrm{~K}, 8 \mathrm{~K}$, and 16 K static and dynamic memory boards -

BARE 4 K S-100 MEMORY BOARDS,
ONLY \$ 14.95

Add $\$ 2$ for handling, shipping and insurance for each order (exception: Teletypes are shipped freight collect).

[^9]
## Surplus Bargains

TELETYPES \$395


MINI MICRO MART has one of the largest selections of used, reconditioned, and rebuilt Teletypes in the U.S. -RO-33's (printer oniy)
\$395 to \$595
KSR-33's (keyboard \& printer) . . . . . . . . . . . . . \$495 to \$695
ASR-33's (prntr., keybd., reader \& punch) . . . . . . \$695 to \$895
Model 35 RO's, KSR's and ASR's also available.

## SURPLUS PERIPHERALS

MINI MICRO MART has a variety of surplus (new and used) items of interest to the hobbyist and commercial minicomputer user.
Our equipment list changes daily as we sell out of one item and add others. Among the items we currently have in stock are -HIGH-SPEED PAPER TAPE PUNCHES: FACIT, BRPE, Digitronics, and others.
PRINTERS: Univac and others
HIGH-SPEED PAPER TAPE READERS: EECO, Digitronics PERTEC TAPE UNITS
COGAR TAPE UNITS
We also have in inventory an item of interest to the homebrew builder - an electronic desk wired with line cord, line filter, circuit breaker, boxer fan, and card cage for 40 PC boards, new and used, from \$49.95-up.
Write and get on our mailing list for these and other interesting surplus items.

## PRIME COMPONENTS

2708 1K x 8 EPROM . . . . . . . . . . . . . . . . . . . . . . $\$ 19.95$
2716(T1) $2 \mathrm{~K} \times 8$ EPROM . . . . . . . . . . . . . . . . . . 39.95
Z-80's (Zilog) . . . . . . . . . . . . . . . . . . . . . . . . . . 29.95
8080A/AMD 9080A . . . . . . . . . . . . . . . . . . . . . . . 29.95
1702A's (Intel/AMD) . . . . . . . . . . . . . . . . . . . . . . 4.95
2102's low power 450ns . . . . . . . . . . . . . . . . . . . . . 1.49
$4 \mathrm{~K} \times 1$ STATIC CHIPS (5V) 450 ns for Heathkit and
other boards
$\$ 8.49$

1618 James Street, Syracuse, N.Y. 13203, Phone: (315) 422-4467

# Whats New? 

Altair Offers Microcomputer Timesharing


Anyone who has an Altair 8800 series computer can now convert it to serve as the control center for a timesharing system. A special version of BASIC, called Timesharing BASIC, has been developed along with Altair Timesharing Disk BASIC. Both are extensions of Altair extended BASIC and allow up to eight independent programs to be run simultaneously.

A memory partition technique is used to keep each program job in a unique area of memory. Each program area contains the BASIC program text, variable and string space, a workspace, plus approximately 300 bytes of the timesharing system. The system can be used with a variety of IO devices including video displays and printers.

Control of a specific job may be transferred from one terminal to another with a single command. Various control characters allow suspension and resumption of each job without loss of data. Diagnostics are provided for program debugging and automatic line numbering is available during program entry. Both versions of Altair Timesharing BASIC furnish line oriented text editor with line and character manipulation capabilities.

Extensive hardware is needed (in addition to the 8800 series mainframe and processor) to support both versions of Altair Timesharing BASIC. This includes a minimum of 32 K bytes of programmable memory, a vectored interrupt real time clock card, up to four 2SIO serial interface boards for terminals and an optional line printer for the disk BASIC version. The disk version, of course, requires a floppy disk peripheral.

Contact MITS, 2450 Alamo SE, Albuquerque NM $87106 . ■$

## Attention Toronto Readers

Computer Mart in Toronto has been in operation since January 1977 and maintains at least three systems up and running for demonstration purposes. The store offers complete service facilities as well as programming services for microprocessor based systems. This includes operating system enhancements and accommodating unusual interface situations, both software and hardware. The store's product line includes Processor Technology, Polymorphic, The Digital Group, Peripheral Vision, Cromemco, IMSAI, iCOM, IASIS, LearSiegler, North Star, TSC Software, Hitachi and Sanyo, Volker-Craig, Scientific Research, Sams, Hayden and AP Products, etc. Computer Mart's policy is to provide the most effective guidance and general advice to our customers and continue this policy after the system is plugged in at the customer's home. The store address is 1543 Bayview Av, Toronto, Ontario M4G 3B5 CANADA, (416) 484-9708.

Circle 452 on inquiry card.

A Small Shank Electric Drill from Wahl


Here is a device that should prove useful for the fabrication of printed circuit boards, as well as other applications involving the drilling and cleaning of small holes. The Wahl ISO-TIP electric drill is less than 5 inches ( 12.7 cm ) long with drill bit removed and is designed to fit into tight corners. The on-off switch provides both intermittent and locked modes of operation, and the power cord is 10 feet ( 3.04 meters) long.

Operating at 9000 rpm , the drill is supplied with a collet chuck, three collets and two drill bits (\#56 and \#71). The unit is available in either 110 VAC or 12 VDC versions.

Contact the Wahl Clipper Corporation, 2902 Locust St, Sterling IL 61081 (815) 625-6525...


Model H-PCB- 1 is the first in a series of PC boards. The 4 by 4.5 by $1 / 16$ inch ( 10.16 by 11.43 by .19 cm ) board is made of glass coated epoxy laminate and features solder coated 1 oz copper pads and has a $22 / 22$ two sided edge connector.

The board contains a matrix of .040 inch ( .1 cm ) diameter holes on .100 inch $(.25 \mathrm{~cm})$ centers. Two independent bus systems are provided for voltage and ground on both sides of the board. In addition, the component side contains 14 individual buses running the full length of the board which enable direct access from edge contacts to distant components.

Priced at $\$ 4.99$ from OK Machine and Tool Corporation, 3455 Conner St, Bronx NY 10475, (212) 994-6600.■

Circle 454 on inquiry card.

Data On the Cable?


OK Machine and Tool Corporation, 3455 Conner St, Bronx NY 10475, (212) 994-6600, has sent a picture of the new dual in line package cable termination assemblies, retailing at $\$ 3.75$ to $\$ 4.35$. Variations on this theme include double ended cables in lengths of 2, 4 and 8 inches (5, 10 and 20 cm ) and single ended cables in lengths of 12 and 24 inches ( 30 and 61 cm ); either 14 or 16 pin cables are available.

# California Industrial 

 Post Office Box 3097 B - Torrance, Galifornia 90503

Electronic Entertainment Center Tennis•Handball Hockey.Smash Action-packed color entertainment for
the whole family. Adjustable skill level the whole family. Adjustable skill level
controls allow players of all ages to compete in tennis, hockey and handball.
This four game entertainment center
turns your telegision turns your television into a video play-
ground.
On screen scoring, live action sound and
true component color makes this video
 HEXADECIMAL KEYBOARD Maxi-Switch hexadecimal keyboards are designed for
microcomputer systems that require 4 -bit output $\$ 29.95$ Each assembly consists of 16 hermeti-
cally sealed reed switches and TTL "one

Reliable low friction acetal resin
plungers are credited for the
operation and long life of this premium Requires single +5 volt supply

## TEXETYPE MODEL 43



IMMEDIATE DELIVERY $\$ 1199$
We also have for sale a limited quantity of used Model $35{ }^{\circ}$
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DIGITAL alarm clack | Conmpeteler sis |
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| Assembided |
| 19.95 |



Walnut-grained decorator clock features large $7^{\prime \prime}$ LED display which is
driven by the new National MM5385 alarm clock chip. Preset 24 -hour alarm driven by the new National MM5335 alarm clock chip. Preset 24 hour alarm
function allows you to awaken at the same time each morning without resetting. Upon reaching the wake-up time, the clock's loudspeaker emits
a gentle tone. Touch the snooze button and doze off for an additional 9 minutes of sleep. Clock also functions as a ten-minute elapse timer.

|  |  |  |
| :---: | :---: | :---: |
|  | 100 MOTHE | TIRTURL BRRPHiTE |
| \% UNIVAC | The Quiet Buss from California industrial is to produce this mother board. Active termination | DiSPLAT GEMERRTDR |
| KEYBDARD |  | Modern technology has pioneered the development of this Generator has the capability of producing the full upper an $\qquad$ |
|  | 10.102080 |  |


sorstick s. s. $_{0}$
450ns 2708
S $4 \angle 4$
$8 K$ UNErasable

080
the GEORGE Ascil Keyboard Kit Model $753 k^{\text {s }} 59.95$
 Transistors 2N2222A. ea. 10 . 10 . 1000 2N3055 $\quad .89 .84 .77 .65$
 2N3904 . 15 . 11 . 09.07 2N3906 . 15 . 11 . 09.07 Diodes
1N4002 100 v .0806 .05 1N4005 600v. 10.08 .07 1 N4148 signal .07 .05 .04 Lumbored $\frac{\text { ea. } 1025100}{\text { LE }}$
SOLID.STATE
s. 98
1.5To 3VD
MICRO
BUZZER
TRIM

LOW POWER 450 NE PER PER Anywhere Our tow power static RAMs
are factory prime. Purchased,
on contract, directly from one on contract, directly trom one
of California's leading semiconductor manufacturers. Access time quaranteed
faster than 450 ns . Minimum purchase 32 pieces.
Sorry, credit cards can not be
accepted on 21102's.


## Uire Urap Senter

IC SOCKETS

## What's New?

New Additions to UPS Uninterruptible Power Supply Family


Semiconductor Circuits Inc, 306 River St, Haverhill MA 01830, has announced the addition of 27 new models to its line of uninterruptible power supply systems. The UPS family float charges either a 12 or 24 V backup battery and offers the choice of a $\pm 12$ or $\pm 15$ VDC output for powering analog circuits. The third output, +5 VDC for powering logic, remains unchanged. MTBF (mean time between failures) is said to be in excess of 50,000 hours at $25^{\circ} \mathrm{C}$.

The UPS series conserves battery charge by employing both a DC/DC converter, which delivers either analog power outputs of $\pm 12$ or $\pm 15 \mathrm{VDC}$ at $\pm 100, \pm 200$ or $\pm 300 \mathrm{~mA}$, and a switching regulator, which delivers a logic power output of +5 VDC at 1,2 or 3 A .

Under normal line conditions, series pass power supply serves as the power input to the DC/DC converters and as a float charge output for either 12 or 24 V backup batteries.

All models are packaged in a black anodized aluminum U-type open frame that is drilled for mounting and which measures 3 by 6 by 9 inches ( 7.62 by 15.24 by 22.86 cm$)$. Prices range from $\$ 155$ to $\$ 225$ for a single unit, and $\$ 148$ to $\$ 205$ in quantities of ten and more. Availability is stock to two weeks.

Circle 470 on inquiry card.

No Transients Allowed


Circle 472 on inquiry card.

National Upgrades SC/MP Electronics


Faster, lower power $n$ channel metal oxide semiconductor versions of National Semiconductor Corp's SC/MP microprocessor are now available as retrofits for SC/MP kits.

Called the SC/MP-1I, the new 8 bit single chip device has all the features of the original $p$ channel MOS version but will operate at twice the speed and will dissipate less than 200 milliwatts of power, about $25 \%$ of the power dissipated by the first SC/MPs introduced last year.

SC/SMP-11 require's only a +5 V supply, compared with the +5 and -7 V supplies required on earlier versions. Because of the +5 V only operation, the SC/MP-II can be interfaced with TTL and NMOS devices, and (by using pull up resistors) with CMOS devices.

The SC/MP-II microprocessor retrofit kit is available for $\$ 18.50$. It includes the new SC/MP-II central processing unit (CPU), a 2 MHz crystal, a retrofit kit user's manual, an applications handbook and a SC/MP-II data sheet. No software changes are required as long as the retrofitted SC/MP-II runs at the same speed as its predecessor. Contact National Semiconductor at 2900 Semiconductor Dr, Santa Clara CA 95051.

Circle 471 on inquiry card

The Dyma AC Line Surge Protector is a suppressor and filter combination which is designed to protect equipment such as microprocessors and peripheral units from voltage transients on incoming power lines. The unit plugs directly into any standard AC outlet; equipment to be protected is plugged directly into the surge protector.

The 20 A load model is priced at $\$ 14.95$. Other ratings are available on special order. Contact Dyma Engineering, 213 Pueblo Del Sur, POB 1697, Taos NM 87571.


North American Philips Controls Corporation, Cheshire Industrial Park, Cheshire CT 06410, (203) 272-0301, has introduced this integrated circuit stepper motor driver in a 16 pin dual in tine package. The chip is intended to be used with 4 phase stepper motors which use 12 VDC and have 350 mA coils for each phase. This drive circuit includes the necessary logic to create motor motion in forward or reverse direction at rates determined by a clock input. The motors which North American Philips manufactures are listed in the brochure describing this part, and can typically provide working torque values in the .16 oz-in to 6 oz -in range with maximum stepping rates from 700 steps per second (lower torque motors) to about 200 steps per second (higher torque motors.) Typical step sizes for the motors mentioned in the engineering notes on the driver are $7.5^{\circ}$ and $15^{\circ}$. With gearing, this type of motor should prove quite useful for robotic mechanisms experiments. Price for the SAA1027 driver circuit is $\$ 4.75$ in lots of 100 . $=$

## Circle 473 on inquiry card.

## A New Music System Program

Software Technology Corporation has announced the Music System, a hardware and software package designed to generate music by producing three simultaneous tones of fixed amplitude using a complex waveform which approximates the sound of a reed organ. Tones are generated using square waves, which are actually produced by a highly controlled pulsing of one of the Altair (S-100) bus status lines.

The Music System comes complete with a program on cassette tape, six sample selections, a user's manual and a circuit board with components.

Running in close to 2 K bytes of programmable memory, the program includes a monitor, text editor compatible with Processor Technology's ALS-8 file structure, and a high level music composing language compiler. Language capabilites include dotted notes, 4 octave range and staccato.

With the addition of amplifier, speaker, cable and any Altair (S-100) bus computer, the Music System is ready to play. The price is $\$ 24.50$. Contact Software Technology Corporation, POB 5260, San Mateo CA 94402, (415) 349-8080.

Circle 474 on inquiry card.

## OMPUTER AREHOUSE

 584 COMMONWEALTH AVE., BOSTON, MA. 02215
## OLIVETTI P6060 $\Rightarrow$ BRAND NEW

FAST EFFICIENT COMPLIER BASIC! TWIN FULL-SIZE FLOPPY DISKS! 80 CHAR./SEC. PRINTER! FULL FUNCTION 96-KEY KEYBOARD!
 HASSLE-FREE MAINTENANC
7. PROGRAM CHAINING, STRINGS VARIABLES
8. MATRIX OPERATIONS, PLOTTING! 9. OUTPUT FORMATS SELECTED BY PROGRAM! 10. COMPLETE INTEGRATED SYSTEM

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- DISCOUNTS UP TO 20\%!
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## DATAPOINT 3300-200

IDEAL SMALL THERMAL 3OCPS PRINTER (NCR), PARALLEL ASCII, 80 COL, CRT COMPATIBLE $5 \times 7$ DOT MATRIX, SOLIDSTATE, LEESS THAN 25 MOVING PARTS, 96 CHARACTERS, 110 V . $\$ 375$

YOU CAN RELY ON COMPUTER WAREHOUSE

YOUR MONITOR ARRIVED TODAY AND IT
REALLY ADDS TO MY SYSTEM--NO MORE TIRED EYES!'

## RIXON DATA SET

MODEM GIVES YOU 1200 BAUD ON STANDARD LINE, FULL/HALF DUPLEX $\$ 250+\$ 25$ ship/hand


## Whats New?

Game Theory


Tired of Monopoly, Aggravation and Sorry? Looking for a game that teaches something about computers as well as being fun? Then try Computer Rage for a change. First of all it uses three dice, but they're binary dice, so you can move from zero to seven spaces per turn. There are priority interrupts, input and output channels with finite capacity, power failures, program bugs and branch points. Your objective is to get your three programs (shaped like miniature disk packs) from the input to the output weaving through a maze of program steps, checkpoints, 10 queues, interrupts and decision points.

Computer Rage comes with a large (19 by 19 inch) game board, 12 playing pieces, three binary dice, 38 interrupt cards, rules and a booklet describing how to use the game as an educational tool. Recommended for ages 9 to adult, two to four players. Several playing variations are possible. Computer Rage is available for $\$ 8.95$ postpaid from Creative Computing, attn: Pamela, POB 789-M, Morristown NJ 07960.■

Circle 490 on inquiry card.

## A Slick Dress for KIM-1



The Enclosures Group, 55 Stevenson St, San Francisco CA 94105, (415) 495 6925, has introduced this interesting enclosure for the KIM-1 product of MOS Technology. It should help to protect the circuit board of the KIM, especially during transit. The SKE 1-1 is available from stock in a variety of colors for \$23.50.

Circle 491 on inquiry card.

So You Want to Automate Your House?


If you want to control things with a microprocessor system, boards like this product from Wintek, 902 N 9 th St, Lafayette IN 47904, (317) 742-6802, will prove useful when applied with other products in the firm's line of modules. This photo shows the same board populated in two different ways to emphasize the fact that combinations of up to 16 output driver circuits or eight sensor inputs can be built on the same board, when ordered at a price of $\$ 69$ plus $\$ 3$ per driver and $\$ 12$ per sensor. Drivers will handle up to 28 volts at 250 mA for use with relays, and sensors are optically isolated inputs for AC or DC voltages up to 240 V , .

Circle 492 on inquiry card.


Here's an unusual item: Artisan Electronics has announced a new miniature solenoid designed with body dimensions equivalent to that of the T0-5 transistor case. Most applications for this T0-5 are for impulse duty, ie: the generation of relatively high forces for short times or pulsed operations on intermittent duty. On such impulse duty, the average power should not exceed $3 / 4 \mathrm{~W}$. Instantaneous power may be as high as 200 W , provided that the on time does not exceed 25 ms . At this duty, forces up to 50 grams may be generated at gaps of 0.100 inches ( 0.254 cm ). For applications of continuous duty, the T0-5 solenoid will develop forces of from 1 to 10 grams with plunger travels up to .050 inches $(0.025 \mathrm{~cm})$. At this duty the solenoid is rated at $3 / 4 \mathrm{~W}$. A typical coil for operation on 12 VDC impulses would have a resistance of $1.5 \Omega$, pulsed at 12 VDC with a maximum on time of 25 ms and a minimum off time equal to 130 times the on time.

Contact Alan Seman, Artisan Electronics, 5 Eastmans Rd, Parsippany NJ, 07054, (201) 575-7684.

## Circle 493 on inquiry card.

## 3000 Hole <br> General Purpose <br> Prototyping Board

Electronic Product Associates Inc, 1157 Vega St, San Diego CA 92110, (714) 276-8911, announces the availability of a new general purpose prototyping board for use in the Micro-68 microprocessor systems. The 8 by 14.8 inch ( 20.3 by 37.6 cm ) GP-2 board is Motorola Exorcisor bus compatible and has complete bus buffering already established using 8833 driver/receiver integrated circuits. The GP-2 board contains +5 V power and ground busing, 3000 holes worth of blank DIP patterns which allow for up to 35 large $(24,40$ or 42 pin$)$ DIP packages, or up to 107 small ( 14 or 16 pin) DIP packages. Price is $\$ 170$, and they are said to be available from stock. $\boxplus$


Circle 494 on inquiry card.

## D.R.C. ELECTRONICS

## 16K E-PROM CARD

S-1 00 (1 MSA1/ALTAIR) BUSS COMPATIBLE

IMAGINE HAVING 16K OF SOFTWARE ON LINE AT ALL TIME!

1. Double sided PC Board with solder mask and silk screen and

## KIT FEATURES:

 Gold plated contact fingers.2. Selectable wait states.
3. All address lines and data lines buffered!
4. All sockets included.


SPECIAL OFFER: Our 2708's ( 650 NS ) are $\$ 12.95$ when purchased with above kit.
5. On card regulators.

USES
2708's!

KIT INCLUDES ALL PARTS AND SOCKETS! (EXCEPT 2708's)
ADD \$25 FOR
ASSEMBLED AND TESTED

## $\$ 149.00$ кіт

ADD $\$ 30$ FOR ASSEMBLED AND TESTED. KIT FEATURES:

1. Double sided PC Board with solder mask and silk screen layout. Gold plated contact fingers.
2. All sockets included!

S-100 (IMSAI/ALTAIR)
3. Fully buffered on all address and data lines. BUSS COMPATIBLE
4. Phantom is jumper selectable to pin 67.
5. FOUR 7805 regulators are provided on card.

8K LOW POWER RAM KIT!



COMPUTER GRADE CAP. 48,000 MFD 25 WVDC Mallory
\$3.95 NEW:
T. I. ASCII CHARACTER GENERATOR TMS 4103 JC. 28 PIN CER DIP. Has seven bit COLUMN Output for use with Matrix hard copy devices. With specs. $\$ 3.50$

## MOTOROLA 7805R VOLTAGE REGULATOR

Same as standard 7805 except 750 MA OUTPUT. TO-220. 5VDC OUTPUT. \$ . 44 each

10 FOR \$3.95

## S-100

Turns the board under test around so that the foil side is facing you. Makes trouble shooting and debugging a SNAP! P.C. Layout designed to minimize noise and stray capacitance.

## RCA HOUSE \#2N3772

NPN Power Transistor. 30 AMP. 150 W. VCEO-60. TO-3. Vastly out performs 2N3055. Reg. List $\$ 3.04$ 2 FOR \$1

## NEW!

4K STATIC RAM'S
NEW! 2114. The industry standard. 18 PIN DIP. Arranged as $1 \mathrm{~K} \mathrm{X} \mathrm{4}$. FOUR 21LO2's in ONE package! TWO chips give $1 \mathrm{~K} \mathrm{X} \mathrm{8} ,\mathrm{with} \mathrm{data}$. 2 FOR \$24

450 N.S.!

## NATIONAL SEMI. MA1003 CAR CLOCK

Not a kit. Complete tested module. Works on 12 VDC, has on board time base. Sold by others at $\$ 24.95$. Big .30'" Bright Green Digits. Same as used by Detroit in new cards.

## Z - 80 PROGRAMMING MANUAL

By MOSTEK, the major $\mathrm{Z}-80$ second source. The most detailed explanation ever on the workings of the Z-80 CPU CHIPS. At least one full page on each of the $158 \mathrm{Z}-80$ instructions. A MUST reference manual for any user of the Z -80.300 pages. Just off the press! A D.R.C. exclusive! $\$ 12.95$


EDGE CONNECTOR - \$1.50

TERMS: ORDERS UNDER \$15 ADD \$ .75. NO C.O.D. WE ACCEPT VISA, MASTER CHARGE AND AMERICAN EXPRESS CARDS. MONEY BACK GUARANTEE ON ALL ITEMS. TEXAS RESIDENTS ADD 5\% SALES TAX.


## APPLE II I/O BOARD KIT

Plugs Into Slot of Apple II Mother Board

FEATURES:
18 Bit Parallel Output Port (Expandable to 3 Ports)
1 Input Port
15 mA Output Current Sink or Source
TTL or CMOS Compatible Addressable anywhere in memory output area
Can be used for peripheral equipment such as printers, floppy discs, cassettes, paper tapes, etc.

KIT INCLUDES:
P.C. Board, I.C.'s Sockets and Assembly Manual.

PRICE:
1 Input and 1 Output Port for $\$ 49.00$
1 Input and 3 Output Ports for $\$ 64.00$

DEALER INQUIRIES INVITED

## UNGAR SOLDERING IRONS

27W SOLDERING IRON KIT Includes iron, 2 tips, roll of solder and iron stand $\$ 6.72$
I.C. DESOLDERING KIT Includes iron and 3 desolder tips for dual in lines, cams, etc.
$\$ 24.70$

## 10W ASSEMBLED SOLDERING IRON \$14.97

LD-130
3 DIGITS
A/D CONVERTER $\$ 11.95$

PUSH BUTTON
SW ITCH
Red
or Green
3 for $\$ 1.00$

3RD GENERATION
ONLY $\$ 63.00$ ASCII KEYBOARD KIT


FURTHER IMPROVEMENTS, MORE FEATURES

- TTL Logic Circuits
- Power: $+5 \mathrm{~V}, 275 \mathrm{~mA}$
- Upper and Lower Case
- Full ASCII Set (Alpha Numeric, Symbols, Control)
- 7 ot 8 Bits Parallel Data
- Optional Serial Output
- Selectable Positive or Negative Strobe, and Strobe Pulse Width
- 'N' Key Roll-Over
- Full Debounced
- Carriage Return Key
- Repeat Function Key
- Shift Lock, 2 Shift Keys
- 4 User Defineable Keys
- P.C. Board Size:
$17-3 / 16^{\prime \prime} \times 5$ "

OPTIONS:

- Metal Enclosure (Painted IBM Blue and White
$\$ 25.00$
- 18 Pin Edge Con. $\$ 2.00$
- I.C. Sockets . . . $\$ 4.00$
- Serial Output (Shift Register) . . . . . \$2.00
- Upper Case Lock Switch (for Capital Letters and Numbers) $\$ 2.00$
KIT NUMBERS: Keyboard, P.C. Board, all required components and assembly manual.
NOTE: If you have this 63 Key Teletype Keyboard you can buy the Kit without it for $\$ 44.95$.


## A FULLY PROGRAMMABLE SLIDE RULE

## the MATHEMATICIAN with 100 STEPS

- RPN logic with built-in hier archy for increased speed and accuracy in calculating sequences invometric. logarithmic, powtrigonometric. logarithmic. po - A three-level stack plus seper ate accumulating memory for quick, accurate solutions to complex calculations. - Eight-digit LED display with full-floating decimal system. - Common and natural logarithms and antilogarithms. - Sine. cosine, tangent and inverse trigonometric funcculation of powers and roots. - Instant conversions of radians to degrees or vice versa. to degrees or vice versa Square. square root. and reciprocal calculations. Pi, change sign. and register exchange keys. Automatic reciprocals. - Ability to automatically sum squares - Storage memory, Rolid-down clear. - MOS/LSI ed and manulactured by National Semiconductor Corp., a world leader in solid-state technology


95 - Simplified programming. You simply engage a learn switch and perform a problem in normal manner. The 4615 records the
formula and lets you debug the formula and lets you debug the program as it's written. The learn-mode capacity total 100 separate steps. - Several different programs can be contained at the same time. Constant factors can be entered as pro gram steps. . Delete feature lets you correct programs while you are writing them. - Skip key permits skipping over entire programs to access additional programs within 100 -step capacity. - Programs remain intact until new programs are written over
or until your 4615 is turned off. or until your 4615 is turned off. - You have total freedom to select keyboard entries as vari-
ables or constants. Automatic ables or constants. Automatic warning signal in display lets you know when you exceed programming capacity. - The, 4615 is rechargeable and comes compleries. teries.

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Reg. Suggested Retail: $\$ 149.00$ AUTO RANGING - AUTO POLARITY AUTO ZERO

- 3 Large Digits (1/2")
- Rechargable

Lsi DMM Kit introductory price 77

MEASUREMENT RANGES: Voltage: (AC \& DC) 1 MV - 1000 V Current: (AC \& DC) $10 \mu \mathrm{~A}-1 \mathrm{~A}$ RESISTANCE: $1 \Omega-10 \mathrm{M} \Omega$ Basic D.C. Accuracy better than Basic D. Accur
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# Gnat Leaps into Dual Minifloppy System 

A "Puzzling" New Development from Europe


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# Fpoln Parts to Pepiphepals: a one stop, mail-order computer store, servind computer enthusiasts since 1973. 

## Tectur Vis Rerembled Microcompuker case

This adjustable packaging system for
$\mathrm{S}-100$ buss microcomputers is compatible S -100 buss microcomputers is compatible
with Altair 8800 and IMSAI 8080 size cards. Outside, it is beautiful...with a dark blue Outside, it is beautiful....with a dark blue
textured vinyl finish and lines unmarred by textured vinyl finish and lines unmarred by
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this out...it is the best we have seen. VP2 ASSEMBLED MICROCOMPUTER CASE.... $\$ 134.30$


Econopaln II"
sindil kit $\$ 163.84$
3 kits-24K! $\$ 450$ 8K×8
 Those who know memory recognize the Godbout board as not just an exceptional value (it's no secret we know how to keep costs down), but as an example board. Extras like a vector interrupt provision
bory if you try to write into protected memory. Configuration as two independent 4 K blocks (both protectable separately). A selectable write strobe
for either $\overline{P W R}$ or MWRITE. An all static design, free of timing and refresh problems. Guaranteed speed under 450 ns (with on-board wait state logic for use with $4 \mathrm{MHz} \mathrm{Z}-80$ ) and guaranteed current under 1.5 A ( 1250 mA typ). And of course...sockets for all iCs, legended board with solder mask, one for all ICs, legended board with solder mask, one year warranty on parts...we've got it all. AVAILABLE: 8K ASSEMBLED, TESTED, WA
TED 1 YEAR. . $\$ 188.50 ; 4 \mathrm{~K}$ KIT... $\$ 100$.

STATEK 3 TERMINAL CRYSTALS (all frequencies in KHz )
$\begin{array}{lllll}10.000 & 12.800 & 15.360 & 16.000 & 16.384\end{array}$
$\begin{array}{lllll}10.000 \\ 18.641 & 12.800 & 15.360 & 16.000 & 16.384 \\ 19.200 & 20.480 & 24.576 & 30.720\end{array}$
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SENTRY CRYSTALS: SERIES MODE, FUNDAMENIAL, WIRE LEADS, HC18 PACKAGE. .
$\begin{array}{llllll}\text { (alo } & 4.5315 & 5.0 & 8.0 & 9.0\end{array}$ $\begin{array}{lllll}10.0 & 12.0 & 15.0 & 18.0 & 20.0\end{array}$ MISCELLANEOUS CRYSTALS
500 kHz , series mode, fundamental, HC $6 / \mathrm{U}$ package, wire leads.............. $\$ 4.95$ each 1 MHz , series mode, fundamental, wire leads in HC6/U package. . . . . . . . . . . . . . . $\$ 5.95$ each 2 MHz , series mode, fundamental, wire leads


Low power Schottky

74 LS 00
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$\$ 0.30$
0.30
0.30
0.33

74LS151
74 LS 155 $\begin{array}{lr}\text { 74LS155 } & 1.38 \\ 74 \mathrm{LS} 157 & 0.95\end{array}$ $74 \mathrm{LS} 157 \quad 0.95$ 74LS160 $\quad 1.40$ $\begin{array}{ll}74 \mathrm{LS} 161 & 1.40 \\ 74 \mathrm{LS} 162 & 1.40\end{array}$ $\begin{array}{ll}\text { 74LS162 } & 1.40 \\ \text { 74LS163 } & 1.40\end{array}$ $74 \mathrm{LS} 168 \quad 1.87$ $74 \mathrm{LS} 169 \quad 1.87$ $\begin{array}{ll}74 \mathrm{LS} 173 & 1.65 \\ 74 \mathrm{LS} 174 & 1.25\end{array}$
$74 \mathrm{LS} 175 \quad 1.15$
74 LS195 1.30
$\begin{array}{ll}74 \mathrm{LS} 240 & 1.88 \\ 74 \mathrm{LS} 257 & 1.25\end{array}$
$\begin{array}{ll}74 \mathrm{LS} 257 & 1.25 \\ 74 \mathrm{LS} 258 & 1.25\end{array}$
$\begin{array}{ll}74 \mathrm{LS} 258 & 1.25 \\ 74 \mathrm{LS} 266 & 0.53\end{array}$
$74 \mathrm{LS} 283 \quad 1.20$
74LS365/
$\begin{array}{ll}\text { 84LS366/ } & 0.75\end{array}$
74LS366/
80LS96 0.75
$\begin{array}{cc}\text { 74LS367/ } \\ \text { 80LS97 } & 0.75\end{array}$
$\begin{array}{ll}\text { 74LS368/ } \\ \text { 80LS } 98 & 0.75\end{array}$
$74 \mathrm{LS} 386 \quad 0.55$
81 LS95 1.13
81 LS96 1.13
81 LS97 1.13

## Active Terminator \$29.50 <br> Plugs into any s-100 Motherboard whose buss lacks active terminations.

 Cleans up noise, crosstalk, overshoot, andscramble data unpredictably. Kit form on $1 y$.

## music spotien here <br> Many of you are into making music with your computer;

 some people generate sounds within the machine itself, others use them to control synthesizer hardware. Where do we come in? One of our lines is the series of MusiKitstm designed by Craig Anderton, writer for Guitar Player, Popular Electronics, Contemporary Keyboard, and a bunch of others. MusiKitstm contain a circuit board, electronic components, and pots; user supplies case and hardware. There are 24 in all...some you might like are the $8 \mathrm{In}, 1$ Out Mixer $(\$ 18, \$ 20)$ which can mix up to 8 audio inputs to a common output; the Super Tone Control $(\$ 17, \$ 10.50)$, a low noise, state variable filter that gives high, low, and bandpass outputs; a Reverb Unit ( $\$ 22, \$ 13.00$ less springs) for adding concert hall sound and acoustic depth. Want to know more? Check our flyer. 10000 uF at 10v! Building a 5 V power
supply? Need to beef supply? Need to beef that lacks sufficient capacitance? Here is the answer.




EDGE CONNECTORS: S-100-140ST Gold plated soldertail edge connector, 0.140 " spacing for Altair Motherboards....1/\$6, 5/\$27.50 $\$ \mathbf{S} \mathbf{- 1 0 0 W W}$ same but gold plated, 3 level wrap posts..1/\$5, $5 / \$ 22.00$ therner


SEVERAL GOOD REASONS WHY YOU SHOULD HAVE OUR FLYER: 1) CMOS 2) LINEARS 3) MICROPROCESSORS 4) POWER SUPPLIES 5) RESISTORS 6) CAPACITORS 7) DISPLAYS 8) SOCKETS ${ }^{9}$ ) VECTOR PRODUCTS THINGS WE CAN'T FIT INTO THIS SPACE. response time to allow the 9900 to run
A fully populated 32 K byte version of

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DIODES/ZENERS

| 1N914 | $100 v$ | 10 mA | .05 |
| :--- | ---: | :---: | ---: |
| 1N4005 | 600 v | 1 A | .08 |
| 1N4007 | 1000 v | 1 A | .15 |
| 1N4148 | 75 v | 10 mA | .05 |
| 1N753A | $6.2 v$ | $z$ | .25 |
| 1N758A | $10 v$ | $z$ | .25 |
| 1N759A | $12 v$ | $z$ | .25 |
| 1N4733 | $5.1 v$ | $z$ | .25 |
| 1N5243 | $13 v$ | $z$ | .25 |
| 1N5244B | $14 v$ | $z$ | .25 |
| 1N5245B | $15 v$ | $z$ | .25 |

SOCKETS/BRIDGES

| 8-pin | pcb | .25 | ww | .45 |
| :--- | :--- | :--- | :--- | ---: |
| 14-pin | pcb | .25 | ww | .40 |
| 16-pin | pcb | .25 | ww | .40 |
| 18-pin | pcb | .25 | ww | .75 |
| 22-pin | pcb | .45 | ww | 1.25 |
| 24-pin | pcb | .35 | ww | 1.10 |
| 28-pin | pcb | .35 | ww | 1.45 |
| 40-pin | pcb | .50 | ww | 1.25 |
| Molex pins .01 | To-3 Sockets | .45 |  |  |
| 2 Amp Bridge | 100-prv | 1.20 |  |  |
| 25 Amp Bridge | 200-prv | 1.95 |  |  |

TRANSISTORS, LEDS, etc.

| 2N2222 | NPN |  | (Plastic .10) |  |
| :---: | :---: | :---: | :---: | :---: |
| 2N2907 | PNP |  |  | 15 |
| 2N3906 | PNP |  |  | 10 |
| 2N3054 | NPN |  |  |  |
| 2N3055 | NPN | 15A | 60 v | 5 |
| T1P125 | PNP | Darlin | ton |  |
| LED Green, Red, Clear |  |  |  |  |
| D.L. 747 | 7 seg | /8" hi | com-anode | 1.9 |
| XAN72 | 7 seg | om-an |  | 15 |
| FND 359 | Red | eg | cathode |  |



## Whats New?

## MEMORY

## An EROM Programmer



MicroPeripherals, 24 Matford Close, Westbury on Trym, Bristol BS10 6LR ENGLAND, has announced this programmer for the popular erasable read only memories with part numbers 2704,2708 and 2716 . The product will program a 1 K chip in 2.5 minutes, a process which includes setting up the programmed pattern and verifying the pattern. The programmer is intended to be used with the user's processor as a peripheral, and comes in several models. The basic model is intended for use with 2704 ( $1 / 2 \mathrm{~K}$ bytes) and 2708 ( 1 K bytes) parts, borrowing power from the user's system. This model is priced at $\$ 199$. The larger models feature built-in power supplies and manual operations via switches and LED readouts."

## Nonvolatile to the Core

For the first time, to our knowledge, a product has been designed for the Altair (S-100) bus which provides core memory for a personal computer system. The product is Micro Memory Inc's MM-S 1008 K by 8 bit programmable memory card. Of what use is a magnetic core memory in an age of semiconductor circuits? Nonvolatility is the answer. With a core memory, magnetic storage of data is involved, a technology which is not dependent upon continuous application of power. Turn off the power on a core memory, and it will retain its pattern unaltered "forever." Turn on the power and the active circuits, and it is functionally like any semiconductor programmable memory. This core memory card thus combines the nonvolatility of a read only memory with the programmability of dynamic or static semiconductor memories.

The MM-S100 unit plugs directly into the Altair (S-100) bus, and has all the circuitry needed: timing, control logic, decode logic, drive circuits, address and data latches, power regulators, etc. It runs with a $1.0 \mu \mathrm{~s}$ cycle time so that no wait states are needed with a standard 8080 clock rate. The price is $\$ 650$ from Micro Memory Inc, 9438 Irondale Av, Chatsworth CA 91311, (213) 9980070. $\quad$


If your 2708 erasable programmable read only memories (EROMS) are filling up fast, here's one answer to the problem: Texas Instruments' 2716, a direct plug-in replacement for the 2708. Each chip contains 16,384 bits of memory and features low power consumption ( 375 milliwatts typical) and DC noise immunity in both high and low states so that all inputs can be driven by TTL logic without the use of pullup resistors.

The memory circuit is organized as 2048 words of 8 bit length. It is designed for high density, fixed memory applications where low power dissipation, fast turnarounds or program changes are required. Maximum access and minimum cycle times are 450 ns . The data outputs of the TMS2716 are three state to allow connecting of multiple devices on common bus. The EROM can be erased by exposing the chip through the transparent quartz lid to high intensity ultraviolet light. The TMS2716JL is supplied in a standard 24 pin dual in line ceramic package.

Contact Texas Instruments Inc, Inquiry Fulfillment Service, POB 1443, M/S 669 (attn: TMS2716) Houston TX 77001, (214) 238-2011."

At the Frontiers of Silicon Technology

This electron microscope image shows a new American Microsystems Inc VMOS process memory device with a human hair juxtaposed on top of it. The magnification factor is on the order of 10,000 times the actual size. The V in VMOS is emphasized by the $V$-shaped slots in the structure of the devices. The part design from which this enlargement was made (the S4015-3 integrated circuit) is a new commercial volatile memory product which has an extremely fast access time ( 45 ns ) and 1 K by 1 bit static operation. The product is intended for use with fast random access scratch pads, buffers, cache memories, etc. For those implementing microprogrammed machines on an experimental basis, this memory will prove ideal in a control store matched to the characteristics of the TTL bit slice parts such as the 2900 and the Texas Instruments' 74S481 family. American Microsystems Inc is located at 3800 Homestead Rd, Santa Clara CA 95051, (408) 246-0330.■

Circle 489 on inquiry card.



## What's New?

## PUBLICATIONS

Motorola's New HEP Catalog


Motorola has announced its new cross reference guide and catalog describing the HEP line of semiconductor products. HEP products are designed primarily for hobbyists, experimenters, professional service technicians and dealers and consist of replacements for a large number of transistors, thyristors, diodes and FETs, as well as RTL, HTL, DTL, TTL and CMOS integrated circuits and linear devices. The catalog costs \$2 and is available from the Motorola Technical Center, Motorola Semiconductor Products Inc, POB 20294, Phoenix AZ 85036, (602) 244-6900.

Circle 456 on inquiry card.

## IEEE Offers Microprocessor Talks on Cassette

A recording of three talks given at a tutorial "How to Use Microprocessors" held at Stanford University in the Spring of 1976 is available on standard magnetic tape cassettes for $\$ 5$ from the IEEE. The talks are by Dr Robert Noyce, chairman of the board, Intel Corporation, Floyd Kvamme, vice president, National Semiconductor, and Dr Adam Osborne, president, Osborne Associates.

Topics covered include future developments in microprocessors, the business aspects of producing them, and which of the current microprocessors is most suited to particular hardware requirements. The tutorial was sponsored by the IEEE Computer Society, the Electron Devices and the Reliability Groups, Santa Clara (Silicon) Valley Section.

To obtain your copy of the cassette tape, send a check for $\$ 5$ to the IEEE Section Office, 701 Welch Rd, Palo Alto CA 94304. Notes on the blackboard presentations and view graphs of the speakers will be included.

Is the Dragon a Phoenix?


The theme of rebirth and renewal is a very real one, as exemplified by Phyllis Cole's transformation of People's Computers from a newspaper format tabloid (hard to keep track of) into the 64 page (including covers) saddle stitched publication shown in its May-June 1977 form in this photo. People's Computers is published bimonthly by People's Computer Company, 1263 El Camino Real, Box E, Menlo Park CA 94025. PCC is a tax-exempt, nonprofit corporation
and donations are said to be tax-deductible. Subscriptions are $\$ 8$ per year in the US. Single copy price is $\$ 1.50$

The editorial flavor which Phyllis brings to this publication is that of commentary on what's happening, light software, background information on computing and related peripheral issues. It is a magazine intended to be readable and enjoyable for the neophyte. (Our resident noncomputer people at BYTE grabbed the first issue so quickly that it became difficult to find a copy from which to abstract this short review.) Some titles from the first issue received here in the new format include:

> Home Computing: An Introduction for Novices
> Once Upon a Faire
> Computers and Copyright Law
> Women and Computers: A Dialogue
> The Dot and the Line
> Stock Market Simulations
> BASIC Mortgages
> Exagon
> Women and Math Projects: Lawrence Hall of Science
> Space Colony: Living In a Garden of Illusions
> Fortran Man
> More Tiny BASIC
> Make Believe Computers
> Pilot
> The Data Handlers Users Manual, Part 3
> Announcements
> Letters

It is an interesting and positive transformation which should be sampled to be believed. . . $\mathrm{CH}=$

Circle 458 on inquiry card.

## A Special Free Offer from Radio Shack

Radio Shack is offering five free copies of their new Archer Semiconductor Reference Handbook to any interested organization.

The 128 page handbook, which normally sells for $\$ 1.95$, lists over 36,000 replacement transistors, diodes and other devices, and includes a cross-reference guide, sections on the care and handling of transistors, soldering precautions, how to test transistors, and a glossary.

To get five free copies of the handbook, write on your club's stationery to Radio Shack, Dept SRH, 2617 W 7th St, Fort Worth TX 76107.

## Home Computer Books Available

Dilithium Press has a new brochure detailing their computer books, all of which are slanted toward the home computer hacker. Beginner's books as well as more advanced books are included in the list, available for free from Dilithium Press, POB 92, Forest Grove OR 97116.■

Fenwal Offers a New Thermistor Manual


Many people who read BYTE are interested in microcomputer applications involving temperature measurement. One way to monitor temperatures is with a thermistor. Fenwal Electronics is making available a free 34 page thermistor manual containing a variety of temperature coefficient tables, resistance temperature tables and so on. Contact Fenwal Electronics, 63 Fountain St, Framingham MA 01701, (617) 872-8841.


PDP-11 Software Information Available

"Real-Time Systems," a new brochure available from Digital Equipment Corporation, describes the hardware and software components of Digital's real time computing systems based around the PDP-11 family of computers. The publication covers the RT-11, RSX and IAS operating systems, FORTRAN IV, FORTRAN IV-Plus and IAS COBOL high level languages. Also covered is special application oriented software for real time data acquisition, analysis and reporting in biological and physical science laboratories and process monitor/control situations. The brochure also lists sample configurations ranging from PDP-11V03 to PDP-11/70 systems, laboratory and industrial real time interfaces, and available supporting services. To obtain a copy, contact Communication Services, Digital Equipment Corporation, 444 Whitney St, North boro MA 01532.■

Circle 500 on inquiry card.

## New Information for Sphere Owners

If you've been looking for information about the Sphere computer, contact Programma Consultants, 3400 Wilshire Blyd, Los Angeles CA 90010. They offer a free catalog of new software and hardware, plus user group news pertaining to the Sphere. The catalog is arranged in question and answer format, and deals with such topics as the availability of FOCAL, FORTH, APL and cross compilers for the unit. -

Circle 501 on inquiry card.

## An Assembler/Text Editor for the KIM

Micro Software Specialists have announced their new assembler/text editor package for KIM and TIM computers. Documentation and a hexadecimal object code listing are included. The price is $\$ 19.95$ for the program in either cassette or paper tape form. Contact Micro Software Specialists, POB 3292, E T Station, Commerce TX 75428 .

Circle 502 on inquiry card.

A High Level Programming Language for the Motorola Microcomputer

Intermetrics Inc has announced PL/ M6800, the first high level programming language for the Motorola M6800 (or AMI S6800) microcomputer. The language is syntactically identical to Intel's PLM.

PL/M6800 has a 1 pass compiler which produces directly loadable object code and listings. The new compiler features a user controlled switch to determine whether the emitted code will be in the AMI or Motorola loader format. Other user controlled features include listings of source code, object code, and assembler code, as well as symbol table dumps.

The new compiler is accessible via the NCSS timesharing network, or can be purchased directly from Intermetrics for installation on IBM 360 or 370 computers. The purchase price of $\$ 1000$ includes a tape containing the cross compiler and all library routines, a user's manual, a language reference manual, and product maintenance for one year.

The PL/M6800 compiler is compatible with the PL/M language developed by Intel to program their line of microprocessors. Intermetrics claims to offer "true software portability" in that PL/M6800 is not only "PL/M-like," but is syntactically identical to PL/M.

Information on PL/M6800 is available from PL/M6800 Product Support, Intermetrics Inc, 701 Concord Av, Cambridge MA 02138, (617) 661-1840.■

Circle 503 on inquiry card.

## A Mini Word Processing System

The Software Store has announced its Mini Word Processing system designed to run on Altair equipment under disk extended BASIC, for $\$ 150$. Mini Word Processing is designed to help the operator generate letters, text, and mailing labels or envelopes. The system consists of seven programs which are driven by a menu select routine. Each program interacts with the operator to establish file names and drive numbers. The options are selected by the yes or no responses to the detailed program prompts. After each function is completed, the system reloads the menu routine.

A user's manual consisting of 51 pages is provided with the system. The manual includes detailed instructions concerning all operator prompts and system error messages, plus a number of examples with test data and programming considerations for custom applications.

Contact The Software Store at 706 Chippewa Sq, Marquette MI 49855, (906) 228-7622.

Circle 504 on inquiry card.

## Computerized Plotting

Sylvanhills Lab has announced the availability of 8080 software to control its series of plotters. Approximately 2 K bytes of memory are required. The software may be used in conjunction with application routines available from Micro-Visions Inc, 4926 Travis, Houston TX 77002.

Plotters are shipped completely assembled and tested. The user mounts them on the drawing surface and completes the interconnection between the control boards and the computer. An 8 bit parallel 10 port, and 5 and 24 V power sources are also supplied by the user.

Applications include architectural, mechanical and schematic drawing; printed circuit board artwork; positioning of small objects; computer generated art; games. Sizes available are 11 by 17 inches ( 27.94 by 43.18 cm ) for $\$ 750,17$ by 22 inches ( 43.18 by 55.88 cm ) for $\$ 895$, and 22 by 34 inches ( 55.88 by 86.36 cm ) for $\$ 1200$.

Contact Sylvanhills Lab Inc at 1 Sylvanway, POB 239, Strafford MO 65757, (417) 736-2664.

Circle 505 on inquiry card.

TEMPOS, a Multitasking Operating System for MITS Computers

Administrative Systems Inc (ASI) has announced its memory resident, multiuser, multitasking operating system, the TEMPOS Operating System for MITS computers with MITS floppy disks. Up to seven on line users may access the system concurrently, using shared (reentrant) or different tasks. In addition, background tasks are supported as queued processes.

The TEMPOS system supports shared access to data files with a file "lock" feature under program control. Extensive file handling capabilities, including user defined logical record length and random access to file, as well as logical record number, are featured.

A command macro feature may be invoked under the TEMPOS system, allowing an unlimited number of macros to be defined and recalled at the system and user program levels. Also, to facilitate debugging, a single step trace feature is included for assembly language programs.

The minimum recommended memory requirement for the TEMPOS multiuser, multitasking operating system, using two disks and three terminals, is 48 K bytes. The price of the TEMPOS system is $\$ 1000$. For further information contact Administrative Systems Inc, 222 Milwaukee, Suite 102, Denver CO 80206, (303) 321-2473.․

Circle 506 on inquiry card.



| Digital Alarm Clocks |
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|  |
| With BSR Changer <br> - PLL System <br> - BSR Record Changer <br> - Slide Controls <br> - Automatic AFC Control <br> - 4 Speaker Output <br> - Walnut finish vinyl covered wood veneer with smoke dust cover <br> Size: $20^{\prime \prime} W \times 938^{\prime \prime} \mathrm{H} \times 151 / 4^{\prime \prime} \mathrm{D}$ <br> Model $8365 \quad \$ 149.95$ |
| DIGITAL STOPWATCH <br> - Bright 6 Digit LeD Display <br> - Times to 59 minutes 59.59 seconas <br> - Crystal Controlled Time Base <br> - Three Stopwatches in One <br> Times Single Event - Split \& Taylor <br> - Size $4.5 \times 2.15^{\circ} \times .90^{\prime \prime}$ ( $41 / 2$ ounces) <br> - Uses 3 Penite Cells. <br> Kit - $\quad \$ 39.95$ <br> Assembled - $\$ 49.95$ <br> Heavy Duty Carry Case $\$ 5.95$ <br> Stop Watch Chip Only (7205) <br> $\$ 19.95$ |




## What's New?

## MASS STORAGE

A 5100 System Mass Storage Device


Users of the IBM 5100 personal computer product will appreciate this new addition from an independent vendor. Sykes Datatronics of 375 Orchard St, Rochester NY 14606, (716) $458-8000$, showed off this IBM 5100 compatible dual floppy disk subsystem at the NCC show in Dallas TX in June of this year. What it does is give the user a truly random access 3740 compatible diskette hardware subsystem and file management software on 3 M cartridges for the 5100. No changes to the 5100 are required, and this subsystem plugs directly into the 5100's serial 10 port. The software provided with this system includes ten BASIC files and 14 APL functions, and allows BASIC programs to communicate with APL programs using files on disk as an intermediary. The price is under $\$ 3000$ for a single drive system, and under $\$ 4000$ for dual drive. $\quad$ a

Circle 481 on inquiry card.

A New Cassette Recorder Interface


Dajen Electronics has announced a new cassette recorder interface with data transmission rates selectable from 800 to 12,000 bps. 12 K bytes of memory can be loaded in approximately 8 seconds. A 1 K byte monitor program is included to provide basic system operations and allow the saving of files. The unit is compatible with the Altair, IMSAI, Kansas City, Polymorphic Systems and Tarbell formats. Kit price is $\$ 120$; the assembled unit costs $\$ 165$. The price of the manual is $\$ 3.50$.

Contact Dajen Electronics at 7214 Springleaf Ct, Citrus Heights CA 95610, (916) 723-1050.

Circle 482 on inquiry card.
system is offered in the dual drive version illustrated here ( $\$ 3900$ ) and a single drive version (\$2800). All search, blocking, CRC verification and mechanical controls are handled asynchronously by the "smart" 6502-based controller of this device, and data is buffered using FIFO memories. The physical dimensions are table top compatible: 9.7 by 17 by 19 inches ( 25 by 43 by $48 \mathrm{~cm})$. Hardware interfaces include an optional programmed 10 parallel interface, which will be of interest to homebrewers, as well as detailed interfaces for a variety of microprocessors and minicomputers. Typical interface costs are $\$ 300$ above the base prices; using the non-IBM format "dual and a half" density recording format, approximately 630,000 bytes can be recorded on each cartridge, making the dual drive on line capacity approximately 1.26 million bytes. Sykes is located at 375 Orchard St, Rochester NY 14606, (716) 458-8000.


According to the manufacturer, General Systems International Inc, 1440 Allec St, Anaheim, CA 92805, (213) 378-9385, this drive uses both sides of the floppy disk recording medium for data as opposed to just one. We can expect to see personal computing systems with on line floppy disk storage capacities on the order of 1.5 million bytes per drive growing out of this type of drive technology. Price of this drive to manufacturers is "in the low $\$ 400$ range." ${ }^{\text {m }}$

Circle 484 on inquiry card.
Attention Floppy Disk Correspondents. . .


A new lightweight mailing envelope for floppy disks which saves 44 to 50 cents per disk in first class postage compared with older corrugated mailers is available from Curtis 1000.

The new envelope accommodates one to five floppy disks with filing sleeves in a lint and dust free environment.

Made of DuPont's Tyvek ${ }^{\circledR}$ fiber, the new Curtis 1000 "Disk-O-Mailer" mailing envelope is extremely resistant to tearing and puncturing forces, as well as such dangers to floppy disks as chemicals and wetness. It features fast, dry sealing closure. Its glossy whiteness and green triangles printed along all edges on both sides assure first class handling in the post office just like regular business letters. Retailers and floppy disk software distribution outlets should contact the firm at 1000 Curtis Dr, Smyrna GA 30080, (404) 436-6155.

Circle 485 on inquiry card.


## MITE COMPUTER PRINTER

Mite 123P Impact printer. Designed for small keyboard printer terminals. 64 characters per line on $8 \frac{1}{2}$ inch paper. 75 characters per line, 10 CPS. Printer only, no electronics. With 30 pages documentation. Used, good shape.
Shipping wgt. 18 lbs.
$\$ 63.00$


CONRAC VIDEO MONITOR
Used, checked out. Operates on 115 volts 60 cycle AC. In cabinets as shown. $128 \times 40$ with bandwidth of 8 Mc . Ideal for computer or TV monitor. Green phosphor display, 9" tube. With data \& schematic.
Shipping wgt. 16 lbs.
$\$ 62.00$

## SPECTRA FLAT TWIST

50 conductor, 28 gauge, 7 strands/ conductor made by Spectra. Two conductors are paired \& twisted and the flat ribbon made up of 25 pairs to give total of 50 conductor. May be peeled off in pairs if desired. Made twisted to cut down on "cross talk." Ideal for sandwiching PC boards allowing flexibility and working on both sides of the boards. Cost originally $\$ 13.00 / \mathrm{ft}$ SP-324-A $\$ 1.00 / \mathrm{ft}$.
$10 \mathrm{ft} / \$ 9.00$


SP-234-A $\quad \$ 1.00 \mathrm{ft} 50$ cond. $10 \mathrm{ft} / \$ 9.00$ SP-234-B .90 ft 32 cond. $10 \mathrm{ft} / \$ 8.00$

WIRE WRAP WIRE TEFZEL blue \#30 Reg. price $\$ 13.28 / 100 \mathrm{ft}$. Our price $100 \mathrm{ft} \$ 2.00$ $500 \mathrm{ft} \$ 7.50$.

MULTI COLORED SPECTRA WIRE
Footage $\quad 10^{\prime} \quad 50^{\prime} \quad 100^{\prime}$
8 Cond. \#24 \$2.50 9.0015 .00

| 12 | " | 22 | 3.00 | 11.00 | 18.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$14 \quad " \quad 22 \quad 3.5013 .0021 .00$
24 " \#24 $5.00 \quad 20.0030 .00$
$29 \quad " \quad 22 \quad 7.50 \quad 28.0045 .00$
Great savings as these are about $1 / 4$ book prices. All fresh \& new.

## TOUCHTONE ENCODER CHIP

Compatible with Bell system, no crystal required. Ideal for repeaters \& w/specs $\$ 6.00$

CHARACTER GENERATOR CHIP
Memory is $512 \times 5$ produces 64 five by seven ASCII characters. New material w/data
$\$ 6.00$

Do You Want to Draw
Pictures on Your Display?


Users of personal computers who are interested in graphics input will find this new peripheral of great interest, and at a price which makes it attractive for personal use. Scientific Accessories Corporation, 970 Kings Highway W, Southport CT 06490, (203) 255-1526, has introduced the Model GP-101 sonic digitizer for a single unit price of $\$ 800$. What you get is a stylus with or without ink or a cursor, an electronics package, and the Lframe sensor seen in this photo. It is intended to be used in any situation where input of $X Y$ position data is required. Typically, a computer oriented artist might make a rough sketch of graphic display information on paper and then trace the outline of the figure with the stylus after positioning the rough within range of the sensors. The artistic digitization could also be done interactively with the display in a freehand mode.

To use this device, some additional logic and timing circuitry will be required since the basic electronics simply produces TTL level signals which have a known start edge time and a variable delay time representing the $X$ and $Y$ distances to the stylus or cursor unit. The user must also provide power supplies and custom software to analyze the signals for particular purposes. $\quad$.

Circle 507 on inquiry card.

Sargent's New Altair (S-100) Prototype Board

Sargent's Distributing Company, 4209 Knoxville, Lakewood CA 90713, has introduced this new Altair (S-100) bus prototype board. The board is constructed of epoxy G-10 material. There is space for four 7805 type voltage regulators. It accommodates $14,16,18$ 24 and 40 pin wire wrap sockets with room for a maximum of forty-eight 14 or 16 pin sockets. Also available is a complete set of plans for a $\mathrm{S}-100$ bus compatible front panel and bootstrap system which it features direct parallel ASCII keyboard input, one additional parallel input port, and two parallel output ports. This design uses PROMs for instant turn on and reset. Start cassette tape and your system is fully loaded and running in about 30 seconds, and can be wire wrapped using the prototyping board. Price of the prototype card is only $\$ 25$ postpaid; the plan set is $\$ 7.50$ postpaid; and a complete kit of all parts for the front panel design is $\$ 79.95$ postpaid. $\quad$.


Circle 509 on inquiry card.

A New Model Self-Scan from Burroughs


The Electronic Components Division of Burroughs Corporation, POB 1226, Plainfield NJ 07061, has introduced this new single line 40 character version of Self-Scan II technology, intended for use in any product where a limited size alphanumeric display is required. Special effects include left or right data entry, moving message effects, blinking subfields within the 40 character line, etc. Self-Scan is a registered trademark of Burroughs Corporation.

Circle 510 on inquiry card.


A 60 Character per Second Printer

The Altair C700 from MITS is a 60 character per second serial printer using a 5 by 7 dot matrix and the 64 character ASCII subset. The unit is designed to be interfaced to the Altair 8800 computer and features automatic motor control, paper runaway inhibitor and automatic line feed after carriage return. The printer is bidirectional and can print 26132 column lines per minute. It can accommodate 15 inch wide forms.

Dimensions are 7 by 28 by 24.5 inches ( 17.8 by 45.7 by 62.2 cm ). Contact MITS, 2450 Alamo SE, Albuquerque NM 87106.■

Circle 508 on inquiry card.

Centronics Introduces High Speed Microprinter


Centronics Data Computer Corporation has announced a high speed compact microprinter called the Micro-1 for $\$ 595$. Aimed at the home, hobby and microprocessor markets, the 240 character per second Micro-1 is offered as a complete unit including case, power supply, 96 character ASCII generator and interface, paper roll holder, low paper detector, bell, and multiline asynchronous input buffer.

The microprinter produces copy on aluminum coated paper by discharging an electric arc to penetrate the coating, which is less than one micron thick. Toners and ribbons are not required.

The printed characters are said to be impervious to light, temperature and humidity. The machine prints 180 lines per minute on $43 / 4$ inch roll paper in 20,40 or 80 column widths, selectable by the user. The special aluminized paper used by the unit costs nominally more than standard paper.

This is an excellent way to get acceptably high speed listings at relatively low prices. Contact Centronics Data Computer Corporation, Hudson NH 03051, (603) 883-0111.

Circle 511 on inquiry card.

## Now low-cost memory stacks up 9. in reliability!

# Introducing a new generation of ECONORAM' dynamics with SynchroFresh'" reliability 

Meet ECONORAM* III with SynchroFresh ${ }^{\text {TM }}$, the 8 Kx 8 dynamic memory for $\mathrm{S}-100$ bus computers that really works. And uses less than half the power of static designs. And costs just $\$ 149$ for an assembled 8 K .

Unlike previous attempts at building a low-cost dynamic memory, ECONORAM* III is entirely reliable ... because of SynchroFresh ${ }^{\top M}$, a new approach to memory refresh that is simple, elegant and totally effective.

SynchroFresh ${ }^{T M}$ was invented by George Morrow, designer of the original ECONORAM*. Instead of arbitrarily interrupting your CPU to perform memory refresh cycles, Morrow designed SynchroFresh ${ }^{\text {TM }}$ to weave refresh invisibly into the natural timing of the S-100 bus. SynchroFresh ${ }^{\text {TM }}$ circuitry simply monitors your computer's machine states, utilizing all of the normal opportunities for memory refresh. It's that simple.

And simplicity means reliability and dramatically lower cost. That's why a SynchroFresh ${ }^{\text {TM }}$ design was chosen for the first ECONORAM* dynamic, to follow in the footsteps of the largest-selling static memories for personal computers.

ECONORAM* III with SynchroFresh ${ }^{\text {TM }}$ is an $8 \mathrm{~K} x 8$ dynamic board, configured as two individually addressable 4 K blocks for flexibility. It is available assembled, tested and warranteed for one full year for just $\$ 149$. This unprecedented warrantee offers a full refund of purchase price if ECONORAM* III does not run reliably with your S-100 CPU-evidence of our confidence in its performance.
It is also available as a kit with complete assembly instructions and documentation for \$159.
ECONORAM* III with SynchroFresh ${ }^{\text {TM }}$, in assembled or kit form, may be ordered directly from ThinkerToys $^{\text {TM }}$. Write 1201 10th Street, Berkeley CA 94710 or call (415) 527-7548. Call BAC/MC orders toll-free to 800-648-5311. Or ask your computer store to order it for you.

## NEW LOW PRICE <br> \$149

8K assembled, tested, warranteed 1 year

## PERIPHERALS

Apple II Features Built-in Color Capability


The Apple II is Apple Computer Inc's entry in the home computer market. The unit uses the MOS Technology 6502 processor and can display alphanumeric characters and video graphics in 15 colors using any standard color television set.

A BASIC language package is permanently stored in 6 K bytes of read only memory; execution speed is fast enough to run many video games. The
integer BASIC language includes special functions related to color video display programming.

In both the color graphics mode and in the high resolution graphics mode, four lines of text may be optionally displayed at the bottom of the screen to annotate displays. The Apple II also features a built-in cassette interface.

Minimum memory configuration available includes 4 K bytes of programmable memory and 8 K bytes of read only memory. A 2 K byte monitor provides debug commands, a miniassembler, disassembler, floating point package and software-simulated 16 bit arithmetic capability.

The unit comes complete with a switching power supply which requires no fan. The computer is housed in a plastic case with dimensions of 18 by 15.25 by 4.5 inches ( 45.72 by 38.74 by 11.42 cm ). It comes with two game paddles and a demonstration cassette for $\$ 1298$. It is also available in board only ferm, without case, keyboard, power supply or accessories for $\$ 598$.

Contact Apple Computer Inc, 20863 Stevens Creek Blvd, Bldg B3-C, Cupertino CA 95014.m

Circle 512 on inquiry card

An Altair Bus Compatible Music Board


Newtech Computer Systems' Model 6 Music Board is designed to enable experimenters having Altair (S-100) bus computers to produce music and sound effects. Applications include generating melodies, rhythms, sound effects, Morse code and touch tone synthesis.

The Music Board comes assembled and tested. Features include selectable output port address decoding, a latched 6 bit digital to analog converter, audio amplifier, speaker, volume control and RCA phono jack for connection to external audio systems. It employs a glass epoxy printed circuit board with plated through holes and gold plated fingers.

A users manual, which is supplied with the board, includes a BASIC language program for writing musical scores and an 8080 assembly language routine for playing them. The price is \$59.95. Contact Newtech Computer Systems Inc, 131 Joralemon St, Brooklyn NY 11201, (212) 625-6220.

Circle 513 on inquiry card


## A CT-1024 Scroll Mod

Lenwood Computer Systems, POB 67, Hiawatha IA 52233, has announced a modification to Southwest Technical Products Corporation's CT-1024 terminal product. The Model SM-2 scrolling modification board is available at $\$ 19$ plus $\$ 1.50$ postage and handling, and converts the CT-1024 style display from a page oriented display to a scrolling display. The photo shows the board mounted on the CT-1024 main board using a stand off stud. .

## A Pair of New Terminals



Infoton, Second Av , Burlington MA 01803, (617) 272-6660, has introduced this pair of video terminal products. The Model 200 is the low end version, a Teletype replacement with multiple additional features and 80 character by 24 line display. The Model 400 is a model with more features, including upper and lower case display, additional keyboard functions, etc. Both models feature RS -232, 20 mA current loop and 60 mA current loop serial interfaces at 16 switch selected data rates to 19,200 bits per second. No price was given in the documentation from which this note was abstracted.

Circle 515 on inquiry card.

## Several Gimix for the SwTPC 6800 Bus

We received a sales brochure for three products available from Gimix Inc, 1337 W 37th PI, Chicago IL 60609, (312) 927 5510, which plug directly into the Southwest Technical Products Corporation's 6800 bus. One of these products is a $\$ 119$ read only memory board which holds up to 8 K of 2708 EROM parts (not supplied), and can be placed on any even 8 K memory address boundary (ie: $0000,2000,4000,6000,8000$, A000, C000, or E000) using switches. A second product is a $\$ 25$ extender board for use when troubleshooting or debugging a prototype card. The third product is a video output board which contains a 1 K by 8 bit volatile programmable memory region which can be connected at any 1 K boundary in memory address space using jumpers. This $\$ 249$ generator can be set up for 16 lines of 32 characters or 16 lines of 64 characters; output is EIA video with adjustable "density"(?) and left-hand margin. These products are fully assembled. $\mathbf{x}$

Circle 516 on inquiry card.


Orders over \$15. - Choose \$1. FREE MERCHANDISE!

## What's New?

## PERIPHERALS

New Terminal from TEI


TEI Inc of Houston TX has announced a new processor terminal. Designated the Model MCS-PT, the unit is a self-contained computer system with display and disk storage, keyboard, and a 12 slot motherboard. It may be used either as a stand alone processor or as a processor terminal in a larger system.

Features include a 15 inch ( 38.1 cm ) high resolution video monitor with a full upper and lower case ASCII character set
keyboard, eight user designated special function keys, and a 16 key numeric cluster pad. A Shugart SA-400 minifloppy disk drive is standard.

The 12 slot mainframe contains a processor board featuring an 8080 processor and a special circuit that implements a start up "jump to" routine to any user selected memory address. 16 K bytes of programmable memory is provided with additional capacity available as an option. The disk controller (which can handle up to four drives) and the video board are also standard. The 10 board provides three parallel and three serial ports with selectable data rates of 75 to 19,200 bps. RS-232C or TTL interfaces are provided. Power is provided by a constant voltage transformer (CVT) power supply.

Software provided includes a CP/M disk operating system and BASIC on disk. The processor terminal is $\$ 3495$, fully assembled and tested. The kit is $\$ 2995$. The unit without the disk drive and controller is $\$ 2495$ assembled, or \$2195 in kit form.

Contact Bill R Tatroe, CMC Marketing Corp, 7231 Fondren Rd, Houston TX 77036, or call (713) 774-9526.

Circle 495 on inquiry card.

NEC "Spinwriter" Technology


The latest in a seŕies of low inertia spinning plastic font impact printers to come to our attention is this NEC Information Systems "Spinwriter" terminal, intended for commercial markets. This terminal comes with a choice of five standard interfaces, 10 or 12 character per inch spacing (4 or 4.7 characters per cm ), ASCII character codes, and a variety of plastic "thimble print mechanism" fonts for different type faces. The typing elements are rated at over three million impressions per character. No pricing information was given in the press release, other than the vague comment " $10 \%$ below most competitive printers." If past experience is any guide this means a price above $\$ 3000$ in unit quantities. Deliveries of this printer begin in October 1977 and are expected to be 60 days after receipt of orders thereafter. NEC Information Systems is located in Lexington MA.■

Circle 496 on inquiry card.

A Selectric Interface for Microcomputers


The Center for the Study of the Future has announced an electronic Selectric interface kit designed to work with most Selectric terminals and typewriters using the Tycom adapter. It includes 14 solenoid drivers rated for 24 $\checkmark$ (solenoids and power supply are not included in the kit). The price of the kit plus manual is $\$ 325$, available from the Center for the Study of the Future, 4110 NE Alameda, Portland OR 97212, (503) 282-5835.

Video Display Memory Board for LSI-11 Systems


Computer Technology, 6043 Lawton Av, Oakland CA 96418, (415) 451-7145, has introduced a board which plugs into the LSI-11 bus of Digital Equipment Corporation, and creates a video display peripheral which features 16 lines of 64 ASCII characters accessed as a 1 K byte region of memory address space. According to the information received here, the board fits into one dual width half slot segment of the LSI-11 backplane and requires only +5 V and +12 V power supplies. Output is EIA RS-170 composite video ( 2 volts peak to peak, negative sync) mA matched to 75 ohm coaxial cable. The photo shows a typical display on a video monitor. Individuals using LSI-11 systems may find this to be quite a useful addition to memory address space. .

Circle 498 on inquiry card.

A New Desktop Teleprinter Terminal for APL Users

Designed to meet the special character set requirements of APL users, the newly announced Anderson Jacobson AJ 860/A desktop Teleprinter terminal produces both an APL character set and a high resolution ASCII character set. Using a 9 wire dot matrix printer mechanism, the AJ $860 /$ A prints each 9 by 5 character in a 9 by 12 character cell. The APL character set includes all of the standard APL overstrike characters, while the ASCII character set includes lower case, underscore and selectable double wide characters. Alternate selection of either the 128 code APL character set or the 128 code ASCII character set is done from the keyboard or remotely by code selection.

Standard features include operator selectable speeds of $10,30,45$ or 60 cps , horizontal and vertical tabulation, reverse line feed, autopagination, dual gate forms tractor, self-test diagnostics, and a 350 character receive-only buffer with buffer overflow protection. Single unit purchase price is $\$ 3285$ from Anderson Jacobson, 521 Charcot Av, San Jose CA 95131, (408) 263-8520.

Circle 499 on inquiry card.

## NEW COMPUTER INTERFACE BOARD KIT

Our new computer kit allows you to interface serial TTL to RS 232 and RS 232 to TTL. There are four of these supplied with the kit, so you can run up to four devices on one TTL or four separate TTL to RS 232 devices.

Typical use: You can use your computer ports to run an RS 232 printer, video terminal and two other RS 232 devices at once, without
constantly connecting and disconnecting your terminals.

Example: Out store to printer - Voltage requirement +5 V and $\pm 5 \mathrm{~V}$ or $\pm 12 \mathrm{~V}$ depending on your RS 232 device.

We supply - board, connectors, documentation and components. Sorry, we do not supply case or power supply.

## WHERE IT MAKES SENSE, MAY BE USED WITH ANY 8080, 6800 , Z80 or F8 COMPUTER

## GENERAL PURPOSE COMPUTER POWER SUPPLY KIT

This power supply kit features a high frequency torroid transformer with switching transistors in order to save space and weight. 115 V 60 cycle primary. The outputs with local regulators are 5 V to 10 A , in one amp increments, -5 V at $1 \mathrm{~A}, \pm 12 \mathrm{~V}$ at 1 A regulators supplied $6340 \mathrm{~T}-5$ supplied.

## UNIVERSAL 4K MEMORY BOARD KIT \$6995

This memory board may be used with the F8 and with minor modifications may be used with KIM-1 1 .

32-2102-1 static RAM's, 16 address lines, 8 data lines in, 8 data lines out, all buffered. Onboard decoding for any 4 of 64 pages, standard 44 pin, $.156^{\prime \prime}$ buss.

## F8 EVALUATION BOARD KIT WITH EXPANSION CAPABILITIES

A fantastic bargain for only with the following features:

- 20 ma or RS 232 interface
- 64 K addressing range
- Program control timers
- 64 Byte register
- 1 K of on-board static - Built-in priority interrupts memory
- Documentation
- Built in clock generator - Uses Fairbug PSU


## FOR FAIRBUG $4 K$ F8 BASIC ON PAPER TAPE $\$ 25^{\circ 0}$



# ATTENITON DEALERS: Announcing 



## One-Stop Component Center

*Over 200 quality items including integrated circuits, resistors, diodes, transistors, capacitors, connectors, switches, sockets, LEDs and Data Books covering all JIM-PAK ${ }^{\ominus}$ items.
*Immediate delivery on all orders
*Store display racks available
*Stock rotation and return policy
*Direct mail program available from list of active electronic buyers in dealers' area.
*National advertising campaign in leading electronics magazines to include list of qualifying dealers
*Nationally known manufacturers' products at prices every dealer can afford
*Guaranteed products.


A component line of proven sellers developed for the independent dealer. Ideal for computer shops, school stores, electronic dealers, hobby shops, or any location where there is a potential market for electronic sales.

A product line which supplies most of your needs from one distributor with a reputation for fast and efficient service. Attractive and compact display racks make initial installation of the JIM-PAK ${ }^{\circledR}$ line easy.

Your customers deserve the best. Now you can profitably retail name brand components at competitive prices. Be the first in your area to announce and sell the JIMPAK@ If in. .. ...



[^0]:    PONG is a trademark of Atari Inc.
    *Apple II plugs into any standard TV using an inexpensive modulator (not supplied).

[^1]:    Text and Photos by
    Chris Morgan, Editor

[^2]:    1. Westinghouse Electric Corporation, Electrical Transmission and Distribution Book, East Pittsburgh PA.
    2. G J Hahn and F D Martzloff, July 1970, "Surge Voltages in Residental Power Circuits," IEEE Transactions on Power Apparatus and Systems, 89 (6) 1049-1056.
    3. General Electric Company, Transient Voltage Suppression Manual, Syracuse NY.
[^3]:    I will be using these books for

[^4]:    OVERSEAS: Export Version 220 volt 50 hz. Write factory or: Megatron-Datameg, 8011 Putzbrunn, Munchen, Germany; Nippon Automation 5-16-7 Shiba, Minato-Ku, Tokyo, Japan; Hobbydata, FACK 20012, Malmo, Sweden; G. Ashbee, 172 Ifield Road, London SW 10-9ag: Trintronics, Ltd., 186 Queen Street W., Toronto, Ontario, Canada; EBASA, Enrique Barges 17, Barcelona 14, Spain; ARIES, 7, rue Saint Phillipe du Roule, 75008 Paris; Microlem 20131, Milano, Italy; Eagle Electric, Capetown, S. Africa.

[^5]:    Introducing:
    MSDV-100
    Viden Dienlav Sucteme.

[^6]:    Signature
    You may photocopy this page if you wish to leave your BYTE intact.

[^7]:    10-11 Checksum.

[^8]:    Check or money order only. If you are not a regular customer and your order is large please send either a cashier's check or a postal money order, otherwise there will be a delay of two weeks for the check to clear. All items post paid in the U.S. Calif. residents add $6 \%$ tax. Money back 30 day guarantee. We cannot accept returned IC's that have been soldered to. Prices subject to change without notice. $\$ 10$ minimum order. $\$ 1.00$ service charge on orders less than $\$ 10$.

[^9]:    Send stamped, self-addressed envelope for details on any advertised items or for a copy of our catalog.

