digital computer





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## MISCELLANEOUS

1. Contributions for Digital Computer New

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# COMPUTERS AND DATA PROCESSORS, NORTH AMERICA 

MERLIN COMPUTER - BROOKHAVEN NATIONAL LABORATORY UPTON, L. I., NEW YORK

Merlin la a high-speed digital computer being constructed at Brookhaven National Laboratory. It is similar in concept to the Maniac II now in operation at Los Alamos and is intended to provide, on a limited budget, speeds and capacitles competitive with presently available computers.

Initially the electrostatic memory of Merlin will hold 12,288 random access, self-checking 48 bit words, with an access time of 8 microseconds; however, provision is being made for addressing over 64,000 words. (Construction of Merlin began in late 1956 at which time the cost of magnetic cores offset their obvicu 3 advantages in terms of speed and reliability. Recent developments in the design and manufacture of electrostatic storage tubes indicates their use at a density of 6,000 bits per tube within acceptable tolerances.) It will operate in fixed or floating points with the number representation $N=2^{8 y_{x}}$ with 41 bits for $x$, including sign, and 5 bits for $y$, including sign. The remaining two bits of a number may be used as tags or markers which may be detected either programwise or automatically by the computer.

In addition to three shifting registers which are essential for arithmetic operations, the arithmetic unit of Merlin will contain four non-shifting registers which will be used as fast access temporary storage. The basic add time will be 3 microseconds, with a shift time of 1 microsecond per stage or 1 microsecond per simultaneous 8 stage shift. The computer operates asynchronously and an average floating add time of 7 microseconds and an average multiply time of 90 microseconds are expected.

A Merlin word will hold one instruction which may contain one or two memory addresses, and up to three addresses if the fast access registers are involved. The fetching of an instruction is performed during the execution of the previous instruction in order to minimize the access time involved. Automatic address modification by means of six index registers has been provided and, following the design of MANIAC II, a separate register has been provided to hold the contents of the control counter upon transfer.

It was felt that Merlin, as a research tool, should have flexible provisions for manual interventions, and easy manual access to the various parts of the machine is provided.

Input to Merlin is achieved via paper tape, magnetic tape, and a typewriter. Output is via paper tape, magnetic tape, the typewriter, and a 600 lines per minute on-line printer. Provislons have been made for incorporating up to sixteen magnetic tape units.

Viewed from an engineering standpoint, Merlin is unique. As a transitional machine, bridging the gap between the Thermionic and Solld State Eras, it utllizes vacuum tubes, crystal diodes, and transistors. The Arithmetic and Control Sections are largely tube operated; the memory presents an interesting amalgam of tubes and transistors.

The approximately 8,000 tubes and transistors, along with their associated circultry, are contained in 31 free standing racks distributed over a foor space of 150 square feet. Throughout the design, emphasis is placed on accessibliity and ease of maintenance. The input-output equipment, power supplies, and cooling system occupy an additional 600 square feet.

## HONEYWELL 800 - DATAMATIC DIV. - NEWTON HIGHLANDS, MASSACHUSETTS

The Honeywell 800 is a transistorlzed medium-scale data processing system which is medium-scale in size and price only. Its magnetic tape speeds and internal operating speeds are faster than those of any other medium-scale system. For business applications, it has the abillty to perform decimal arithmetic. For scientific applications it can perform binary arithmetic, elther fixed-polnt or floating-point. An excluslve feature called Automatic Parallel Processing gives the ability to perform several independent programs simultaneously. Thus,


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 liformation.

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 the aydem. It ta a comblnation of two virinooring achloventent called Traffe Control and Mull-pmosram Control.

Traffe Control Ia a deיico which monitors all peripheral activiteo of the ayatem, Including magnette tapas and the conmole, and providea the proper channel connectiona the proper lime botwoen theae devlcem and the contral procoamor. An many au eidit input wad elegt output chan. nola may be activo simultaneously.

Mult-program Control coordinates the demanda of up to olght completely Independent prograine running in parallel.

Tho Internal oporating upeed le 30,000 throe-addroze operations per gecond. This is equivalont to 40,000 two-address or 60,000 aingle-addrase operations per second. A series of numoere can be accumulated at a rate of 125,000 per aecond.

Core atorage ia available in modulea of 4,098 words and one, two, three, or four modules may be emplnyed. Ench word of core atcrage 18 individually addressable. Purallel transmismin is amployed in sending worda to and from core atosage. An entire word can be sent to or from the memory in aix microseconds. The memory is the lasic storage unit for both data and lustructions. High-apeed random-access drum storage is avallable as optional equipment.

The word consists of 54 blts, of which six are used for checking. The 48 Information bits may reprosent an 11-decimal-digit number with its sign, several smaller decimal numbers, with aigns for each, elght alphabetic characters, or a combinacion of these. A word may also be interproted as a 44-bit binary number with ita elgn, or as an instruction. Using the floatingpoint option, a word may represent a gign bit, a seven-bit exponent, and a 40 -bit mantissa in blnary form.

In the instruction word, the information bits are divided logically Into iour sections which are Interpreted as an operation code followed by three addresses.

Each address In an instruction may be designated as absolute or indexed. A total of elght Index registers are avallable to each program.

The ability to mask words allows most internal processing instructions to work with fields of variable length. Fach program may designate a group of 32 memory locations as masking registers. Such a designation may be changed by the programmer at any point in his program. Thus, an essentially unlimited number of masking registors is at his disposal.

## THE NBS MULTI-COMPUTER SYSTEM - NATIONAL BUREAU OF STANDARDS WASHINGTON, D. C.

At the National Bureau of Standards a new digital dain processor has been designed as a flexdble pilot facility for exploring complex processing, information retrieval, and control problems of importance to the Government. Because the system is intended for research on such a wide range of applications - ranging from automatic searching and interpreting of
 characiorinad bs a varloty of fomblion not ordinurily mamociated with a mincle Inutallation. It ham not only a hiwh computaflon rate and a wide reportotre of internal procouning operatione lot mino very floxiblo and pownrfil contmol cupabilition for communlcating with human cperalorm and with devterm extornal to tho myatom.
'The wer"all nymion, dovined by A. L. Lether, W. A. Note, J. L. Smith, and A. Weinberger of the Data Procomaing Syatoma Divialon, In an Integratod network of threo independently prowraminnd comyutorn, each of whith la apectally adapted for porforming cortatn particuler clannes of muthemutheal or lextcol operationa. All throu romputera operate concurrently and Intercommunleato with ouch othor in a way that parmita them to work togethor collaboratively on the molution of problema belng tackled by the aymem. Tho primary computer, a high-npend keneral-purpome computi $r$, currien out mont of the high-precision arithmetic calculations and loglcal procenalna oporationa. The mmaller mecondary computer acta an lta partner, keoplag truck of various burte of the program and carrying out short-word operations, uaually manipu" lation on addreas numbera or other "red-lape" Information, which it aupplios automatically as neaded to thy primary computer. Eiach of these computera utilizen only 16 basic lnatructiona, thus providing a simplo code structure. However, becauwe many variallona of the formata ure providad, a wida varioiy of operations can be performud with these fow Instructions. Both computera, acting ccoperativoly, can carry out spacial complex sorting or aearch operations.

The third computer has charge of information flowing into or out of the syatem. This computer may be aupplied with information about the antisipated needs of the primary computer for external data and can then search the external storage or input-output devices, convert the data in these devices to the proper form for internal use, and feed it into the primary computer at the right instant. All three computers as well as all the external units share access privllegen to the common high-speed internal memory, which is linked to the input-output and exterinal storage units via independent trunks for effecting data-tranafers. The syatem can accommodate up to 16 such input-output trunks along which data can flow concurrently, though only two trunks are planned for the initial installation of the system. Using two such trunks, it is possible to maintain two continuous streams of data, flowing simultaneously between any two external units and the internal memory, without interrupting the data processing program.

The sysiem can operate with a wide variety of input output devices, both digital and analog, elther proximate or remotely located. The external control capabllities of the system enable it to supervise this wide famlly of external devices and, on an unscheduled basis, to interrupt or redirect its over-all program autumatically in ordur to assist or manage them. Such impromptu interchanges of information between the system and the devices or people exiernal to it can occur at the instigation of either the exturnal world or the internal system, or both acting jointly. Autornatic controls regulate all the interplay among the different parts of the system and guard against the possibility of internal traffic jams.

The system will run more than 100 times faster than SEAC on most types of programs, and more than 1,000 times as fast on some programs.

## AIRBORNE COMPUTERS - NORTRONICS - HAWTHORNE, CALIFORNIA

Nortronics, Division of Northrop Corporation, presently has in production a fully transistorized airborne digltal computer (APAC) which has been fully flight tested and environmentaily aualified. It has been operational in both manned and unmanned aircraft since November 1957 and has accumulated some 200 hours of successful airborne operation. This device is a medium speed D.D.A. consisting of 375 germanlum transistors and 1200 germanium diodes. Input is from punched papor tape. D. C. power supplies are an integral part of the computer module, deriving the required D. C. voltages from 115 volt, 400 cycle primary power source. All circuitry is constructed on removable etched circuit boards of which a total of 20 are utilized. The memory device used is a non-coutact drum consisting of 5 channels. The complete computer weighs 100 pounds; its volume is 2 cubic feet and requires 132 watts of 115 volt, 400 cycle single phase power.

Nortronica alac has under development an alrioriae digttal computing aymen which is denigned to purform the computation function for the LLghtweight Inerlial Navigation Syatom (LINB). Thie computing mytem comblnea the advantages of interral and incremental computer techniquee In an integrated digital nyatem. Computations for sennor quantizing, navigation, gyro control, incrifal inatrument arection, and pilot'a diaplay of present position, range to target and hading to turget are performed within the digltal syatem.

The complete computing ayatem, tacluding laput-output equipment, welgha 50.7 pounde and occupiea a volume of 1.3 cuble feet. Designed for a severe airborne environment the system is presontly in the assembly atage and is schoduled for completion during the summer of 1959.

The division has also recently completed programming of the IBM 704 computer for a multi-stage decision process. The operation, which formorly was carried out manually and with a small general purpose computer taking $2-1 / 2$ hours, unw requires leas thar 20 seconds.

Nortronice is also presently developing a computer for an advancod guidance system application.

## TRANSAC S-2000 - PHILCO CORP. - PHILADELPHLA, PENNSYLVANA

Installation of the first TRANSAC S-2000 Elactronic Data Procassing System was made in November 1958 at the Western Development Laboratory, Palo Alto, Callfornia - a Philco suisidiary. Application of the TRANSAC (Transistorized Automatic Computer) at WDL is primarlly for data reduction. The second system will be installed in Philco's Corporate Division, Philudelphia, Pennsylvania. This system will be applied to Philco's commercial data processing.

Although Philico has not made its TrANSAC commitments public, the Naval Supply Center, Oakland, Callfornia has announced its intention to Install the system.

Highlights of the TRANSAC S-2000 (see Digital Computer Newsletter April 1957):

| Mode | Parallel. |
| :--- | :--- |
| Core Memory | $4098-32,768$ words (48 bits). |
| Magnetic Tape Speed | 90,000 alphanumeric characters or 168,000 decimal digits per <br> second. |
| Punched Cards | 2,000 cards per minute read. |
| High Speed Printing | 900 lines per rainute. |
| Paper Tape | 1,000 characters per second read. <br> Simuitaneous OperationsProvision is made for the simultaneous operation of up to nine <br> input/output devices, including four magnetic tape units. Of the <br> total, up to five may be communicating with the central computer <br> concurrent with processing. |

A unique feature, the Universal Buffer Controller, provides common buffer storage and control for off-line data conversions, and on-line punched card and printer operations. In so doing, the Universal Buffer Controller reduces the number of magnetic tape, punened card, high speed printer and buffer storage units necessary in a system. The Universal Buffer Controller also allows for the simultaneous operations described above. There may be four Universal Buffer Controllers on-line and each can accommodate two tape units and up to five punched card and high speed printer units. The character transfer rate between the central computer and a buffer controller is 90,000 alphanumeric characters per second.

# COMPUTING CENTERS 

## COMPUTING CENTER .. FRANKLIN INSTITUTE PHILADELPHIA, PENNSYLVANIA

In January 10 :30 The Franklin Institute Computing Center atarted its third year of operatlon. The basic equipment-a Univac I System acquired from the Sperry Rand Corporation through a lease purchase arrangement-is maintained by their own engineering ataff. The Mathematic; Analysis Section, formerly a division of the Laboratories for Research and Development but now an integrated part of the Computing Center, provides analysis and programming services as required.

In all respectr, the second year of operation was highly successful. Machine performance and production scheduling exceeded expectation, and in the fleld of technical and systems research, progress was most satisfactory. Much of the data processing scheduled on the machine during 1958 was handled on a suib-contraci basis. The Institute itself is a non-profit organization primarily noted for research and development in the "mechanical arts and sciences." Consequently, the majority of service bureau jobs directly contracted for by the Center were of a mathematical or engineering nature. Many involved Institute personnel additionally quailified as experts in fields other than compting.

During 1959 the Institute will continue to provide machine time and personnel for back-up facilities, research, one-shot, and repetitive data processing jobs of whatever nature required by our users. They also hope to serve as a means of introduction to computers for those industries or organizations which while interested in electronic data processing have for one reazon or another delayed their entry into the field. The Institute is more than a little disturbed by the increasingly critical content of many articles dealing with the concept of large or medium scale computing systems currently evident in a number of national periodicals, management, and consulting publications. While such publicity is embarrassing to the industry as a whole, its effect is particularly evident among the less experienced or potential users of the type normally contacted jy a service organization such as The Franklin Institute. Through judicious application of the large and comprehensive library of "canned" routines and the proven record of reliability established by Univac I, it is hoped to convincingly demonstrate that industry of modeat size and endowment can economically convert chosen segments of its operation to electronic means. It is the Institute's belief that demonstration of the feasibillty of this approach, devoid of high initial installation, rentai, and personnel costs, is one of the simplest and most effective rebuttals to the skepticism being generated by the currently "fashionable" practice of singling out one or two poorly managed or unsuccessful installations and concluding through broad, sometimes irresponsible generalizations that computers in their present stage of development are little more than expensive playthings for government agencies and a handful of glant corporations.

One such "canned" routine, successfully utilized during 1958 and to be emphasized throughout 1959, is an economic time geries analysis (Seasonal Adjustments by Electronic Computer Methods). A preliminary seminar for area businessmen revealed much interest and a real need for the type of information available through use of this routine. Surprisingly enough, several of the firms contracting for this service had computing facilities of their own but had never considered this particular area of application. Others, new to the use of computers, were favorably impressed by the economy and ready availabllity of the routine.

Another routine (Big Ben - 25) for solving systems of linear algebraic equations up to and including order 25, has been in constant use since its development by the staff. In many cases solutions are delivered on the same day the input data are received at the Center. With respect to this and many similar routines, it may be safely said that the facilities of the Center are no further away from the area engineer or mathematician than the phone at his elbow.

## RICH ELECTRONIC COMPUTER CENTER - GEORGIA INSTITUTE OF TECHNOLOGY - ATLANT'A, GEORGLA

The Computer Center has added a Burroughs 220 digital computer to its exiating facility of a Univac Scientific (ERA 1101) and an IRM 850. The syatem Includes 5000 ( 10 decimal digit) words of core storage, a high speed 1000 character per second photo-elactric paper tape reader, paper tape punch, a Cardatron system of one card collator (089) input and one output unit controlling either a line printer (407) or a card punch (523). This complement of equipment is undergoing tests and will be further tested with four additional magnetic tape reel units to be dellvered shortly. The 220 will enable the Center to expand its research and educational activities. This computer has bullt-in floating point operations as well as effective data processing abllities.

The addition of a 4,096 core storage unit to the Univac Sclentific is nearing completion. This will supplement the 16,384 word ( 24 bits) drum menory and provides a computing speed of within 20 percent of the 1103A. All design modifications were planned and done by the Center's staff.

The compiler Fortran is being adapted to the 1101 by the Center and is expected to be available for the 220 as well. It is now used on the IBM 650 through Fortransit. This will make three different computers avallable through a common language to a user within certain limitations.

## COMPUTATION LABORATORY - NATIONAL BUREAU OF STANDARDS WASHINGTON, D. C.

During January the IBM 704 was equipped with half-word logic. This makes the machine identical to that operated by the Weather Bureau. The Bureau of Standards machine is to be used as a stand-in for the Weather Bureau machine, both for overflow work and to avoid delays in regular weather prediction services in case of temporary machine breakdown.

Early in May a 32,000 -word magnetic core memory will be installed, while the 8000 -word quadliary magnetic drum memory will be retained. The machine will continue to be available to agenctes and contractors of the Federal Government. After installation of the larger memory it is expected that the hourly cost of machine time will be $\$ 215$.

## AEC COMPUTING AND APPLIED MATHEMATICS CENTER -. NEW YORK UNIVERSITY - NEW YORK, N. Y.

Through the offices of the U. S. Atomic Energy Commission a committee has been selected to evaluate requests for the use of computing machines at the AEC Computing and Applied Mathematics Center of N. Y. U. Oniy proposals coming from non-profit institutions can be considered. The thysical Sciences and Mathematics are the areas for which computing may be approved subject to the avallability of time on the Univac and the IBM 704. At present the Univac is much more readily available than is the 704. Interested parties should write for further information to: Eugene Isaacson, AEC Computing and Applied Mathematics Center, New York University, 4 Washington Place, New York 3, New York.

RESEARCH COMPUTATION CENTER - THE UNIVERSITY OF NORTH CAROLINA - CHAPEL HILL, N. C.

In May 1959, the Consolidated University of North Carolina will install a new Univac Sclentiftc ERA-1105 Digital Computer in the new Physics and Mathematics Bullding now being bullt at Chapel Hill. Purchase of this machine was made possible through the support and cooperation of the Sperry-Rand Corporation, The Bureau of Census, and the National Science Foundation.

Although the computer itself is located on the campus in Chapel Hill, it will be usi. students and faculty of the North Carolina State College in Ralelgh and the Woman's Cons. . of the University of North Carolina as well. Plans are underway to make time avallable on: cooperative basis to other nearby institutions, both in North Carolina and the Southeastern United States.

In addition to serving as a teaching and research aid in present university areas, it is planned to use the computer as a research tool in such frontier areas as language translation, automatic programming, automatic numerical analysis, business, statistical and other data processing, linguistics analysis, numerical solution of partaid differential equations, mathematical logic and decision processes, and many other regions of investigation that have become important only since the advent of the high-speed digital computer.

New courses in high-speed computation, both credit and non-credit, for graduates and undergraduates, are to be given or are under consideration. Special opportunities will be avallable for graduate students to work as programmer-analysts in the new Computation Center, either as research assistants or supported by graduate fellowships. Undertiduidaies will have opportunities to serve in part-time jobs as computer operators or as data preparation speciallsts.

In February of this year Dr. John W. Carr, III, formerly Associate Professor of Mathematics at the University of Michigan and formerly President of the Association for Computing Machinery, assumed the post of Director of the Computation Center and Associate Professor of Mathematics at the University.

A particular effort is being made to make research assistantships available to programmers now working in computer installations who are interested in returning to a University as candidates for the Ph.D. degree in computer-oriented dreas. Assistantships also are planned that will allow a student to work as a liaison programmer between his particular University department and the Computation Center.

The first of a series of Conferences on Frontier Research in Digital Computers is being planned for August 17-28 of this year, with lecturers from the United States and overseas scheduled to participate.

The Univac ERA-1105 computer, which is on order, has floating-point operations, over 12,000 words of magnetic core storage, over 32,000 words of airectly operable magnetic drum storage, 17 Uniservo magnetic tape units, punched card and paper tape input-output, and a highspeed printer. Complete buffering allows independent operation of the main computer unit and the magnetic tapes. Similar machines will be in use at the Bureau of Census, various Air Material Command installations, and Armour Research Foundation.

## MATHEMATICS DEPARTMENT - U. S. NAVAL ORDNANCE LABORATORY, WHITE OAK - SILVER SPRING, MARYLAND

On 2 February 1959 an IBM 704 was installed at the Naval Ordnance Laboratory. The computer is equipped with a 32,768 word memory, eight tape units, a card reader, a card punch, a printer, and a cathode ray tube display and recorder. Off line equipment includes a printer and a card-to-tape converter. Present plans call for the 704 to be operated on a single shift basis. At the present time it is being used for scientific computations and data reduction problems.

## NAVAL ORDNANCE COMPUTATION CENTER - U. S. NAVAL PROVING GROUND - DAHLGREN, VIRGINIA

The UDT (Universal Data Transcriber), designed and bullt at the Naval Proving Ground to enable interchange of NORC input and output with a variety of digital media, is now undergoing systems checkout.

The high apeed Charactron microfilm printer built by Stromberg Carison for attachment to NORC passed its reliability acceptance test in February during which 11,000 frames were recorded with only one error, that error being detected by printer check circuits. The printer had been undergoing debugging and intermittent use since delivery in April 1958.

During 1958, the NORC was staffed 6520 hours, of which 5194 hours were scheduled for computing and 4888 hours of good computing time were realized. Losses during the scheduled time were caused by:

| Arithmetic and Control | $2.1 \%$ of scheduled time |
| :--- | :---: |
| Tape system | 1.9 |
| CRT memcry | 1.2 |
| Printers (mechanical) | .7 |
| Power supplies | . $\mathbf{. 4}$ |
|  | $\overline{6.3 \%}$ |

## COMPUTERS AND CENTERS, OVERSFAS

NATIONAL-ELLIOTT 802 - ELLIOTT BROTHERS LTD. - LONDON, ENGLAND

The order code for the National-Eliott 802 (see Digital Computer Newsletter, January 1959) was evolved as a result both of long experience with various types of computers, and of close collaboration between engineers and programmers. It is extremely slmple, yet contains a large variety of orders. Careful logical design has ersured that there are no exceptions to the rules. The functions are numbered in a logical way that is learned very rapidly with no conscious effort on the part of the programmer. Each order refers implicitly to the single accumulator, and to one store address. The comprehensive order code provides a set of 64 different instructions.

Orders are of the single address type, with two orders per word. There is an extra digit in each word which is used for automatic modification of orders (B-modification). By means of this digit any location in the store may be used as a B-line. A B-lined order takes no longer to obey than the same order without a B-line. The ability to modify their own orders is one of the features that make automatic computers so powerful. In previous computers, facilities for doing this automatically have been limited to a few registers, often less than eight. The 1024 B-registers in the $\mathbf{8 0 2}$ give the nser tremendous advantages by simplifying the programming of extremely complex problems.

Reliabllity is achieved by careful electronic design and by the use of solld state devices. The store consists of a matrix of magnetic cores. Cores are also used, in conjunction with transistors, to form the basic logical elements in the machine. By these means long periods of trouble-free operations are ensured. The basic logical elements, which are completely standard, consist only of a magnetic core, a resistor and a transistor, with printed-circuit connections. These units are themselves mounted on printed-circuit plug-in boards. The printed-circuit techniques further increase rellability and the sybtem of plug-in units, ploneered by Elliott Brothers, makes maintenance very simple.

Only three keys are used to control the operation of the machine. This extreme simplicity virtually eliminates the nossibility of error due to incorrect manual operation of the controls. A loudapeciker indicates the machine is calculating and produces a sequence of tones according to the Instructions being obeyed.

A comprehenaive library of aubroutines is provided with the machine. This minimizes the programing required for the solution of any special problem.

The dimenaions of the basic computer are little greater than those of a deak and it can be used in a normal room. Weicht is low, no spectal ventlation or temperature control is necessary. The 802 can be inatalled in the most convenient locallon for ease of access by office, laboratory, or control room itaff.

The computer is a stored program machine which operates from a single level ve y fast access atore. This means that all the inst uctions and data are avallarle immediately, wherever they are situated in the store. Thus minimum access coding is not required, and the computer is always operating at its full speed. No tine is wasted in transferring information from a backing store to the working store since the computer has such a large rapid access memory.

| Construction | The computer consists of an assembly of individually-ventilated steel <br> cabinets, with an attractive grey hammer finish and of convenient desk- <br> height. These cabinets contain the logical units on plug-in boards, the |
| :--- | :--- |


| Input | By 5-hole punched paper tape at speeds up to 170 characters per second. |
| :---: | :---: |
| Output | By 5 -hole punched paper fape, punched at approximately 25 characters per second and subsequently interpreted at 10 sharacters per second. |
| Optional Input and Output | Punched card reader, manual keyboard input, analogue and digital recording mechanisms, additional tape readers and punch. Special devices designed to customers' requirements can be provided. |
| Storage | Magnetic core store, capacity 1020 words of 33 binary digits each, plus 4 words of ilxed orders. Access time (negligible) ircluded in operating speeds. |
| Arithmetic Unit | Digit rate: 166,500 per second. <br> Notation \& arithmetic mode: Binary, Serial. <br> Word Length: |
| Order Code | Single address, two orders per word. |
| B Modification | Any location in the store may be used as a B-modifier. When the B digit is present the contents of Address 1 are added to the Order 2 before it is obeyed. This operation takes no extra time. |
| Operating Speeds | Addition, Subtraction, and 46 other orders: 612 microseconds. Multiplication and Division: 21.4 milliseconds. |
| Negative Number <br> Representation | Complement with respect to 2. |
| Accumulator | 33 binary digits. There is an Auxiliary Register of 32 binary digits used with the Accumulator for double length working. |
| Power <br> Requirements | 2KVA. |
| Dimensions | The 802 is " $L$ " shaped. One arm contains the store and arithmetic unit and the other arm comprises the control console and the input and output circuitry. The power supplies are housed in a separate free-standing cabinet. |
|  |  |

An 802 computer was delivered to Panellit Inc., Skokle, lllinols furing January 1859 and will become the central processing center for the Panellit 000 dita logeing pystem.

# EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH (CERN) GENEVA, SWITZERLAND 

Computer. A standard Ferranti Mercury Computer has been Installed in the Scientific and Technical Services Division of CERN. The computer completed its acceptance tests on 13 October 1958.

There is core storage for 102440 -bit words and 16,384 words on magnetlc drums. One word represents elther a floating point binary number ( 10 -bit exponent, 30 -bit fractional part) or two single-address instructions. There are seven 10 -bit B-registers and a comprehensive set of instructions for manipulating 10 -bit quarter-words. Times for floating-point arithmetical instructions are:

| Transfers | 120 microseconds |  |
| :--- | :--- | :---: |
| Add or subtract | 180 | $" 1$ |
| Multiply | 300 | $"$ |

Division is by sub-programme and takes 3.8 milliseconds. All other instructions, including those for 10 -bit arithmetic, take 60 microseconds. Input and output is by 5 -level punched tape, 200 characters-per-second reading, 30 characters-per-second punching. $\Lambda 60$ character-persecond Teletype punch ls being installed.

Auxiliary equipment. A Dataplotter 1133 B system (Electronic Associates) has been delivered. This plots directly from punched tape.

Programming. The computer is available to all of the scientific staff at CERN, and most programmes have been written by the physicists or engineers using the "Autocode" scheme developed at the University of Manchester, England, Larger problems are programmed in machine code by specialized staff attached to the computer. Basic sub-programmes are permanently available on the magnetic drum, and a library of programmes on tape is being built up in collaboration with other Mercury users.

Staff. The computer is at present working one shift a day only, with occasional evening shifts. The present staff of 11 is made up as follows: 6 Maihematicians and programmers, 2 Operators, and 3 Maintenance engineers. Enlargement of staff to about 20-25 is in progress.

## PROCESS CONTROL COMPUTER - FERRANTI, LTD. - LONDON, ENGLAND

The first transistor electronic digital computer designed to provide fully automatic control of many Industrial processes is being developed by Ferranti Ltd. It is about the size of two sma:i office filing cabinets and the first production models are expected to be svailable in 1960. At present in the prototype stage it is technically known as the PCTC (Process Control Transistor Computer). The transistor logical circuits in the compater have been thoroughly tested, and an experimental model has controlled a machine which simulates a plant process for more than 2,000 hours operation without component fallure. Additional vibration and temperature tests have alse been carried out to simulate the most rigorous conditions the computer is likely to meet in industrial use. The price of the new computer will probably be in the range of $\sum 20,000-£ 50,000$, depending on the size of the installation.

Input for the computer can be in the form of shaft rotations, voltages, pressures, temperatures and so on, which will be converted to digital form for processing $b$. the computer. However if a very large number of input channels are required it may be necessary to add a further cabinet to house additional selection and conversion equipment. It is not possible to state precisely how many input channels can be handled on account of the variety of possible types of input. As a guide, however, it is quite feasible to think in terms of several hundred inputs of 4 or 5 different types. Both electronic and mechanical switching between input channels will be used and the corresponding selection times will vary between microseconds and milliseconds. It should be noted that each input channel can be directly addressed, and as a consequence there is no delay as would occur in a sequential scanning process.

Output will consist of different types of signals and analogue currents which can be used directly for control purposes.

In addition to the input and output of information in analogue form, numbers can be inserted manually by means of a small keyboard for direct input to the computer, and output to an electric typewriter for data logging and other purposes is available. A further use of the keyboard is for specifying the starting point of the programmes.

It may be desirable, in certain circumstances, to have punched paper tape available as a form of input and output. Should this be so, there would be no dificulty in providing the facility.

Special attention has been given to providing a comprehensive order code which is easy to use, and the result is in many ways similar to the Pegasus order code. Instructions are pegged up in the same form as they are written. Each order location on the pegboard consists of a row of six groups of elght holes. (There are 32 rows on a tray and 16 trays in the basic computer, making 512 order locations in all.) The two left hand groups refer to the function, the next to the accumulator and modifler while the last three groups specify the address.

There are four accumulators, designated A, B, C, D. Accumulator A can be used for either single or double length arithmetic, including multiplication, while $B, C$, and $D$ are single length accumulators. They are mostly used for modifying and counting or for arithmetic and red tape operations, the main accumulator at the same time performing a multiplication or division.

The word length is 10 bits, but the computer can work with either 10 or 20 bit numbers depending on the accuracy required. The 10 bits, including sign, give an accuracy of 1 part in 500 and for most control applications this is sufficient; in those cases where greater accuracy is required, double length working ( 20 bits including sign) can be used. The order code has been designed so that both single- and double-length arithmetic can be used with equal ease.

The computer is simple to programme and the comprehensive order code which, for example, includes eleven types of jump instructions, results in compact and efficient programmes. The speed of the computer, up to 40,000 operations per second is adequate for all foreseeable control applications.

It is of course possible to store several programmes in tray form in the computer, and the operator can select any of the programmes stored in this way as and when required. If a completely different programme is required, ready pegged trays can be easily slid into position. For some applications it may be possible and consequently more economic, to have extra trays pre-pegged in this way than to increase the programme capacity of the computer.

A Library of Programmes can be stored on special perforated cards which slide into the programme trays. Thus the problem of pegging up any given programme becomes a very simple matter. Routines which are in constant use, such as those required for input and output purposes, can be held on permanently wired trays. It is likely that this latter facility will only exist for machines with extended programme space.

In some forms of programme storage, particularly magnetic devices, it is possible by the gain or loss of digits, for an instruction to become altered and so wrongly interpreted by the computer. If this should happen while a control system is operating, the consequences might be serious. For this reason pegboard programming has been used with this computer, particular attention being paid to enswring that pegs are not dislodged by vibration.

During the running of a plant under computer control it may be necessary to examine a certain quantity at some stage in the programme. Rather than stopping the computer each time such a quantity is required, a facillty has been provided to examine the contents of certain parts of the computer at a specified instruction in the programme, while the computer is still running. This is done by setting the number, or address of the instruction on the handswitches, and when that instruction is obeyed the contents of all the accumulators, the multiply/divide register and the instruction itself are displayed on indicators on the indicator panel. These indicators will remain set until the next time that the specified instruction is obeyed. This

The Magnetic Drum Store has a total capacity of 1024 long delay lines, i.e., about 1.5 million digits. There are four drums each having 256 tracks, each track storing the contents of one delay line. Each drum has 16 read heads and 16 write heads, the 256 tracks being obtained by moving the heads as one unit into one of 16 discrete positions. Each drum is 6.75 inches long by 5 inches diameter, allowing a linear digit packing of 100 per inch. The drum is driven by a hysteresis motor running synchronously at $12,000 \mathrm{rpm}$, and is phase corrected 80 as to rotate exactly once in five major cycles of the machine.

Punched card and magnetic tape equipment will be provided for input and output. The installation will initially consist of two machines. A broadside card reader, running at 450 cards per minute, and a brosdside card punch running at 100 cards per minute.

In order to read or punch 80 columns of a card the computer has an 80 digit input dynamiciser and an 80 digit output staticiser.

The ACE has been designed and constructed to allow easy maintenance. Extensive marginal checking facilities are provided and the chassis units are designed to give complete accessibility to all components, valve connections etc.

The machine is housed in 10 cabincts, each having a cooled air circulation system. Each cabinet is fitted with a rising door which permits immediate access to all the 24 chassis units contained therein. The number of valve envelopes is about 6000.

## X 1 - N.V. ELECTROLOGICA - AMSTERDAM, HOLLAND

The electronic computer X 1 (see Dlgital Computer Newsletter, July 1957) is a product of the N.V. Electrologica, Amsterdam. It has been designed and developed in close collaboration with the Mathematical Centre in Amsterdam, which has much experience in building electronic computers. It incorporates the most modern developments as, for example, transistors and magnetic cores. Both of these have the merit of giving very long service.

The X 1 can be used for arithmetical and logical operations for business or for scientific purposes; it works at the very high speed of 15,000 additions or subtractions, or 2,000 multiplications or divisions per second.

By the application of transistors instead of thermionic valves power consumption has been reduced to a few hundred watts and special cooling apparatus is no longer needed in view of the small amount of heat produced. The dimensions of the basic machine are no greater than those of an ordinary writing-desk.

The storage, conslating of magnetic cores, comprises an "active" and "dead" part, both with the same access timi?, so that the elaborate procedure of optimum programming is no : onger seeded. The active storage is used for variable data and current programmes. The dead storage is especially zuttable for the storing of fixed programmes such as often occur in businese administration; its component parts can readily be changed and as their cost is low, a large btock of fixed programmes ready for immediate use can be maintained at moderate cost. In consequence, the slze of the more expensive active storage can be kept smaller than would otherwise be possible.

The capacity of the standard equipment, 512 words active and 512 words dead storage, can be expanded if necessary ry adding supplementary units to a maximum of 32,768 words in all.

For the input of data, "uner punched cards or punched paper tape may be employed. Output is $\mathrm{b}_{j}$ means of punched cards, punthed tape, or typewriter. The input capaclty when tape is used is 150 characters per second, the output being 25 characters per second, except that the output capacity of the typewriter is 10 characters per yecond. Punched paper tape for use with the $X 1$ can, of course, be obtained as a by-product of sultable office machinery, e.g., typewritera, adding-and-listing, or bookieeping machines.

A paramotron once aot onciliating continuen to oecillate oven if the input atopa. An this makey logleal procona impomelber, excltation muat be aunponded so as to halt omelliation pending the next input. Thum in the parametron cirsult Igf muat conatantiy be interrupted.

In the mechanteal anmlogy of the parametron action, two modea of onciliation are poanible, one in whish in te pumhed to the left at the atart and that in which it ia puahed to the right at the meart.

A parametron, atmrting from a amall oaciliation Indurat ty an input algnal alone, gradually amplifying it with the holp of oxcliation, finally acquires a sufficiontly large remonant curront.

The two atatea are called the 0 phame and n phase, or - and + phame, respectively. If to the - phane in net the 0 of the binary asatem and to the + phase 1 , 1 -beat counting can be dona.

In ordar to comblne parametrone to form various logical circulta, the parametrons munt be aet oncillating by turna. They are excited intermittently as mentioned in the foregoing. The elgnale, hnwever, should not travel backwards. Accordingly, the method called the three-beat axcitation has beon adopted. All the paramotrons used are divided into three groupa and each aroup is exclted by turns. Mureover, since the osclilating output of some parametrons muat become the input of others, the excttations of adjacent groups must overlap more or less. if this mothod of excltation is uned, the output of the l-beat excited parametrons will become the Input of the II-beat excited paramotrons and the output of the II-beat excited parametrons the Input of the III-beat excited parametrona. Repeating the serige I, II, III.......I, II, III.......In this way signale of the - or + phase will be tranaferred.

HIPAC-I. The HIPAC-I It a atored-program type of automatic computer for acientific usc. The liput to by means of perforated tape. After initial input all operatione procead automatically and the results come out on a printer. For memory a 1024 word magnetic drum in used.

The HIPAC-I usea about 4,000 parametrons as the logical element. Parametrons operate some what slower than vacuum tubes but are far more reliable. In the HIPAC-I the alower spoed of parametrone is remedied by the use of a parallel system. The net computation time of the computer proper is 4 milliseconds for addition and subtraction, 8 for multiplication, and 160 for division. For the actual computing time, however, the access time to the memory has to be taken Into account in addition to those values.

The numerical values treated by the HIPAC-I are confined to those between -1 and +1 and the machine can handle 37 binary digits (that is, about 11 decimal digits) plus a sign digit at the head, which exprosses whether a number is positive or negative. It works on the fixed decimal point aystem in which the decimal point is placed next to the sign digit.

Since it is a general-purpose computer, it can perform quite a wide range of computations depending on the prograin. There are 38 types of direct arithmetic and control orders in the instruction code including addition, subtraction, multiplication, and division operations. Also it is possible to modify the address in the memory designated by the program with a number set beforehand in a register, called the cycle counter, or with a number varying from moment to moment, so as to transfer to another kind of operation. This is quite convenient from the point of view of programming and ls a proof of its great usefulness.

Another feature of the machine is its control circuit and its control code. By means of a group of control codes various parts of the computer can be controlled directly. Thus there Is no need to make an initial order as regards to the read-in of information and the memory can be read into by direct control. The control codes can be used to perform a computation by means of tape control.

The information, on the paper tape, is first put onto the magnetic drum through the input register and accumulator in the arithmetic and control units.

The computation atarta from the addrenn dealgnated by the atart control order and proceeds in turn. The inntruction code read out of the memory entera the decoder and control circulta and controls the various registere and gatem. The numerical values read out of the drum enter these registers and the accumulator ard the machine performs the ordered operation. The result first appears in the accumulator and is then tranaferred into the magnetic drum again or printed out on the printer, depending on the next order.

There are two cycle counters, which can revise the content in the address register. The denignated address can almo be revised by the content in the address counter.

The magnecte drum has 40 heuds, and rotates at $3,000 \mathrm{rpm}$. The two heads at the left and daterinine the number of addresses. The position of each address is identified by counting the number of " 1 "'s equidistantly written in along the circumference. The remaining 38 heads work in parallel to write in and read out 38 bits. One-half of that number, 10 bite, is taken as a short word. For an instruction code, a short word ls always used. The address is given to each memory location, starting from 0 and ending with 2,047. When the number of counts of the clock pulne counter and the content in the address register coincide, the gates of the filpnop group open and the memory content at the desired address la taken out.

The HIPAC-I has the $1-1 / 2$ address system. That is, to one operation order, one address le designated in the memory but this can also be revised. If there is no revision, the operation is performed in the order of the addresses unless otherwise specified.

Each instruction $w$.d is composed of the following three parts: 11 bits are assigned io the address of an instruction and 3 bits are used for its modification. The remaining 5 bits are assigned to the order code which specifies an operation such as addition, subtraction, multiplication, and division, etc.

## Some computations performed during the last six months were:

Calculate the tension and sag of power transmission lines. For a series of long transmission wires supported by steel towers, the tension and sag of the suspended wires were computed from data such as the distances between the towers and the differences in height of the bearing points. It would have taken a human 400 days to do what the HIPAC-I completed in 16 hours.

Another tagk was the design of a linear accelerator. An equation, for the motion of electrons involved in this problem was solved for various initial conditions in a little over 10 hours.

In the design of nuclear reactors, the machine has been used to advantage. Computations have been made, first for a reactor of a simple shape, and then for a spherical reactor, and next for a cylindrical reactor. The calculations center on even values of partial differential equations. The machine is being used for the manipulation of experimental data for the study of the method of solving such equations.

The computer has also been used for various calculations on the numerical control of machine tools, mass spectrographic data, and even payrolls.

Among the established routines for the treatment of general problems for the machine are: the routine for simultaneous equations of the first order with five to 15 variables; routines for various methods of solving ordinary differential equations, and function subroutines for square root calculations, and for elementary functions such as trigonometric, logarithmic functions, etc.

## LEO I AND II - LEO COMPUTERS, LTD. - LONDON, ENGLAND

LEO Computers Ltd. was formed to exploit the computer designed and built by the staff of J. Lyons and Co., Ltd., well known food manufacturers and caterers. Active interest in computers dates from 1947. The original computer group was formed in 1949 and forms the
nucleus of the present management. LEO I is claimed to be the firat computer in the world to have gone into regular dally operational use on businese clerical jobe. Since January 1854 it has worked without a break on a 6 -day, 2 -shift schedule. The prototype LEO II went into service in 1957 and last year production modela were installed for three British companies; all were fully working within 3 weeks of the equipment being dismantled in the factory. An additional 3 or 4 production models are scheduled for 1959 including one for the British Ministry of Pensions and National Insurance.

Besides manufacturing computers for sale or rent, the company undertakes a large volume of clerical computing work for other companies on contract, including production and stock control, invoicing, payroll and statistical, and group pension fund calculations. Users of this service include many large industrial concerns, insurance offices, borough councils etc. Most of the work is undertaken to a close time-table with data arriving in unprepared form one day and results being dispatched the next.

One of the 1959 production models will be Installed in a service bureau in Central London in April/May 1959. This computer will be equipped with magnetic tape.

An experienced programming and consuitant staff is engaged with customers applications, jobs being charted and programmed on their behalf in all cases. Charges for computing are based on the volume of results produced and not on hours worked so there is every reason for the computers to be operated to maximum efificiency.

LEO II is a binary machine using long life thermionic valves and diode logic. The word length is 19 bits, with provision for double words of 30 bits; pulse repetition rate is 525 kc ., except in the mercury delay line store where it $1 s 2.1 \mathrm{mc}$; automatic facilities are built in for conversion to and from sterling or decimal notation by single programme instruction. There are thirteen immediate access registers including three index registers. It may be fitted with up to 4 independent input and up to 4 independent output channels, each with its own buifer. Input channels read direct from cards and both paper and magnetic tape, and output devices include on-line printers, card punches and tape recorders. Hollerith, Bull and Samastronic printers are fitted to current machines. Development of link-up for the Anelex printer is in hand. All input and output channels handle blocks of 32 words and operate concurrently with normal computing. The machine is thus exceptionally efficient on business problems where heavy loads of data and results are normal. In addition, up to four magnetic drum auxiliary stores of 16,384 words each can be fitted. The reading and writing circuits of the drum are seaprately buffered so that up to 70 transiers of a block of 32 words to or from the drums can be made per second with negligible loss of computing speed.

A similar buffering system is applied to the magnetic tape system, which uses British Decca tape decks. Half inch tape of 100 inches per second is employed and there is full automatic checking of the information written at the time of writing. Out of contact recording is used thus eliminating risk of drop-outs due to dust. Up to 8 tape decks (in 4 cabinets) can be coupled to one tape channel. Concurrent reading, writing, and computing is provided for, and two separate tape channels can be fitted.

A fully transistorized core storage system with a unit capacity of 8192 words will be available in 1960 in place of delay linec. Several units of this size can be coupled if desired.

## MATHEMATICAL INS ITTUTE - TGE UNIVERSITY OF LIVERPOOL LIVGPQOCL, ENGLAND

The Mathematical Laboratory of the Department of Applied Mathematics in Liverpool University has been expanded by the addition of a Computer Laboratory. An English Electric DEUCE computer is being installed. The machine is a standard Deuce with 64 column punched card input and output and will have in addition punched tape input and output facilities. The machine is expected to be operational in June 1959. Mr. Andrew Young has been appointed Director of the Laboratory.

## INSTITUTE FOR APPLIED MATHEMATICS - UNIVERSITY OF MANZ MANNZ, GRRMANY

The digital computer $Z 22$ was put in full operation during January 1859. The computer has been operated from the beginning with a formula translating aystem using a restricted version of ALGOL (algorithmic language proposed by the joint ACM-GAMM committee).

## ACE - NATIONAL PHYSICAL LABORATORY - TEDDINGTON, ENGLAND

The ACE or Automatic Computing Engine is the latest digital computing machine to be built at the National Physical Laboratory for the use of its Mathematics Division. This new machine, with Its increased operating speed, its larger storage capacity and its many additional functional facilities, is a considerable advance as a computing tool on its predecessors, the experimental Pilot Model ACE and its engineered counterpart DEUCE.

Speed. It is not easy to assess the speed of a machine from the times taken by the elementany arithmetic and logical operations. This is particularly true of any machine with high apeed stores of less than about 8,000 words on which many problems will demand the use of the backing-up store. The times taken for a few basic computations probably give as accurate a plcture of the overall speed as can be obtained without a detailed study.

The zeros of a 10 th degree polynomial may be obtained in an average time of 10 secs. Because of the long word length, ( 48 digits) accurate roots even of very ill-conditioned polynomials of this degree will be obtained. Polynomials of degrees up to about 250 may be found without using the drum store, though no sharp discontinuity in speed results from using the drum on this problem.

A set of simultaneous equations of ordor 30 can be solved in about 5 seconds. Sets containing no zero coefficients of orders up to 170 may be solved, the time taken varying approximately as the cube of the order but diminishing as " $n$ " becomes large.

The solution of Polsson's equation, $\nabla^{2} v=4 \pi \rho$ on a square with 400 mesh pointe, may be obtained in about 75 seconds. This time ls for the direct solution of the finite difference equations and will give values correct to at least 10 decimals. After solving one such problem, solutions corresponding to different distributions of $\rho$ may be obtained in about 15-20 seconds each.

Machine description. ACE is a serial computer in which numbers and instructions have 48 binary digits. The digit rate is 1.5 million per second and therefore its word time or minor cycle is 32 microseconds.

The main working store consists of 24 mercury delay lines each containing 32 words, circulating in a major cycle of 1024 microseconds. Rapid access storage is obtained by using mercury delay lines of one, two, and four words capacity. The backing store is four magnetic drums containing a total of 32,768 words.

The ACE instruction specifies a three address operation of the form 'A function $B$ to $D$ ' where $A$ and $B$ are the store addresses of the operands and $D$ is the store address to which the result of the operation is to be sent. Instructions also specify a further store address $\mathbf{N}$ from which the next instruction is to be extracted. The time needed to execute this operation (for single length numbers) is 32 microseconds and since each operation may be followed immediately by another, a maximum rate of operation of 30,000 per second is possible.

The instruction word uses 47 of the 48 digits divided into groups as follows:

| Group | W | A | B | F | D | St | N | J | T | Ch |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of digits | 5 | $\mathbf{B}$ | $\mathbf{B}$ | $\mathbf{B}$ | $\mathbf{6}$ | 1 | 5 | 5 | 5 | 2 |

Wait Number (W) The minor cycle with which the operation will start.

Source A

Source B
Punction ( $F^{\prime}$ )

0 Logical
1 Shift
2 Add, Subtract
3 Clear and Add, Subtract
1 Instruction Modify
Destination (D)

Stop (ST)

Next Instruction
Source (N)
Auxiliary
Timing (J)
Timing Number (T)
Characteristic (Ch)
a. Single.
b. Double.
c. Quadruple.
d. Long.

## Address of operand A

## Address of operand B

Specifies one of 64 functions, selected from the following main function groups

## 5 Multiply, Divide, Standardize, Input and Output Operations

6 Multiply by small integers
7 Add, Subtract and Discriminate on Result

The address to which result is sent. In addition to store addresses there are special destinations such as those for discrimination on the result (i.e., conditional transfer of control).

Allows computer to be stopped on selected instructions (Used .nainly during program testing).

Store address from which next instruction will come, which may be any of the 24 long or some of the shorter delay lines.

Used for counting prior to 2 transfer of control.

The minor cycle from which the next instruction is extracted.
Determines the length of the operation which may be:-
Transfer occurs during minor cycle $W$ only.
Transfer sccupies minor cycles W and $\mathrm{N}+1$.
Transfer occupies minor cycles $W, W+1, W+2$ and $w+3$.
Transfer starts at $W$ and continues until $T$ inclusive.
b., c., and d. are useful for operations concerned with multiple length numbers.

The Drum Store, the Multiplier, and the Divider are independent units. These are put into operation by the appropriate instructions and then work independently untli they have completed their operation. This feature provides a parallelism of operation, since a multiplication, division, drum transfer, and a series of ordinary operations couid be in progress at the same time.

The three address operation of the machine allows the muitiplier and multiplicand to be selected and the multiplication process to be initiated by a single instruction. The product is formed in 14 minor cycles, i.e., 430 microseconds. The division process is similarly specified and the quotient (rounded or unrounded) is formed in approximately 1.5 milliseconds. The divider also contains an automatic standardizing process for use in floating point arithmetic operations.

The Magnetic Drum Store has a total capacity of 1024 long delay lines, i.e., about 1.5 million digits. There are four drums each having 256 tracks, each track storing the contents of one delay line. Each drum has 16 read heads and 16 write heads, the 256 tracks being obtained by moving the heads as one unit into one of 16 discrete positions. Each drum is 6.75 inches long by 5 inches diameter, allowing a linear digit packing of 100 per inch. The drum is driven by a hysteresis motor running synchronously at $\mathbf{1 2 , 0 0 0} \mathrm{rpm}$, and is phase corrected so as to rotate exactly once in five major cycles of the machine.

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For the input of data, elther punched cards or punched paper tape may be employed. Output is bj means' of punched carda, punched tape, or typewriter. The Input capacity when tape is used is 150 characters per second, the output being 25 characters per second, except that the output capacity of the typewriter is 10 characters per second. Punched paper tape for use with the $X 1$ can, of course, be obtained as a by-product of sultable office machinery, e.g., typewriters, adding-and-liating, or bookkeepling machines.

For input in the form of punched cards either one or two reproducers may be coupled with the X 1 with a capacity of 7,000 cards per hour for each reproducer. A fast reading unit with an input capacity of 42,000 cards per hour may also be used in addition to the reproducers if so desired. If all three are used the input capacity is 56,000 cards per hour against an output capacity of about 14,000 cards per hour. The fast reader mentioned could also act as a sorter controlled by the $X 1$ computer. In linking an X1 to a reader or reproducer, buffer storage is employed and the computer can continue calculations during card reading and card punching cycles.

Extensive facilities for operating and controlling the machine as well as for testing programmes are provided with the X 1. Notwithstanding the high degree of rellability of the X 1, both sections of the storage are provided with built-in parity controls. The reading and punching apparatus is automatically checked, and control can also be applied to typewriter output.

The price of the X 1 brings the use of an electronic computer within the reach of mediumsized enterpitaes. The capacity of the standard equipment can be increased by enlarging the storage capacity, ana by supplementary input and output devices. It is possible, for example, to begin with the use of a suxiall hasic equipment and to expand it gradually as automation proceeds or as the volums of business grows. The machine is avallable elther for outright purchase or on hire.

## Instructions. Single address code.

Number System. Whatever the input and output medium used (punched cards, punched tape or typewriter) data are fed in or extracted in decimal form, the machine automatically transferring to and from its internal number system. The internal use of a binary system makes maximum use of the storage capacity available. The machine works with a fixed decimal point.

Word length. 27 binary digits (bits); or 26 binary digits and one sign digit. This gives a storage capacity for numbers to about 67 million. Larger numbers up to about $4.5 \times 10^{15}$ can be stored by making use of two addresses. The programming of computations with such large numbers is simple.

Registers. Inter alia two registers (A and S), each of 27 bits, and an address modification register (b) of 16 bits. All these registers are available for adding and subtracting. For multiplication and division purposes the $A$ and $S$ registers are used as a double-length register.

Speed. Addition/subtraction, 64 microseconds; multiplication/division, 500 microseconds.

SIEMENS 2002 - SIEMENS \& HALSKE AG - MUNICH, GERMANY

The Siemens 2002 is a medium-scale transistorized computer. It is a general purpose decimal machine with a word length of 12 decimals plus sign and an average speed of 2000 operations per second. Special features of the 2002 include three index registers, the use of the instruction location counter for address modificalions, the automatic address subatitution, and fixed and floating point operations. The 2002 has a magnetic core memory of variable size (units of $1000,2500,5000$, and 10,000 words, up to ten memory units can be connected with the central processing unit) and a magnetic drum memory with a capacity of 10,000 words. Input and out! data are handled by punched paper tape, punched cards, and magnetic tape. Magnetic core bufte. s for the input and output units allow the execution of input and output operations simultaneously with the operations in the central processing unit. A cathode ray tube unit permits the analogue display of output data.

Word structure. The 2002 is a decimal machine, where a decimal digit is represented by a four-digit binary number (excess-three-code). A word can be interpreted by the machine in four different ways, namely:

1. As an instruction.

| $\mathbf{I}$ | $\mathbf{M}$ | R | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{S}$ | $\mathbf{A}$ | $\mathbf{A}$ | $\mathbf{A}$ | $\mathbf{A}$ | $\mathbf{A}$ | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{S}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ | 11 | $\mathbf{1 2}$ |

Decimal 1 can be used together with the sign to mark an instruction. Decimal 2 serves several purposes. It indicates for instance, whether the result of an arithmetical or shift operation is to be rounded or not. The operation to be executed is identified by the three decimals 3 to 5. Both decimal 6 (address substitution) and 12 (index tag) are used for address modifications. The address part of the instructions ls given by decimals 7 to 11.
2. As a fixed-point number, with the decimal point being assumed on the left of the most significant digit, the numbers being represented by sign and magnitude.
3. As a noating-point number, where the mantissa occuples ten (decimals 1 to 10) and the characteristic two places (decimals 11 to 12).
4. As an alpha-numerical expression with two decimal digits characterizing one alpinanumerical character.

Address modification. The usefulness of an instruction code depends greatly on the possiblitity of performing automatically address modifications. The 2002 allows for modifying the address part of an instruction in two different ways, namely by "address substitution" and by "index register modification," this being dependent on the contents of position 6 (substitution) and position 12 (index register modification) of the instruction word. These two types of modification can be combined and are carried out as follows:

The control unit of the 2002 include three index registers, numbered 1, 2, and 3. When executing "indexable" instructions the number in position 12 of the instruction (in the instruction register) determines the index register, the contents of which is to be added to the address part $x$ (position 7 to 11) of the instruction. Number " 4 " in the Index tag indicates that the contents of the instruction location counter is to be added to the address part of the instruction.

After this modification of the address part by the contents of one of the index registers or by the contents of the instruction location counter, resulting in a modified address $\mathrm{x}_{1}$, position 6 of the Instruction word is checked.

In the case the number in position 6 is " 0 ," the instruction will be executed in the normal way with the modified address $x_{1}$. If the number in position 6 is " 1, " then the contents of location $x_{1}$ is read out of the memory, and positions 6 to 12 of the contents of location $x_{1}$ replace positions 8 to 12 of the instruction in the instruction register (address substitution). Then the cycle starts again with a modification of the new address part by the contents of one of the Index registers or by the contents of the instruction location counter, dependent on the number in position 12 of the instruction word and so forth. The process ends, when after an index regiater modification resulting in a modified address $x_{n}$, position 6 of the instruction word contains " 0 ." Following this the instruction (with address part $x_{n}$ ) is executed in accordance with the instruction Iist.

If the instruction to be executed is "not indexable," the modifications by the contents of one of the index registers are aupgressed. In the case the number in position 6 is " 0, " the inatruction will be executed in the norinal way. If position 8 of the instruction word contains " 1, ," only positions 6 to 11 of the contents of location $x$ replace positions 6 to 11 of the instruction word in the instruction reglater. Then again pusition 6 of the instruction word is checked and so on.

Inatructions and speed. The 2002 contains 80 Inatructions:

1. 28 Instructions for arithmetic operations for fixed-point and fluating-point numbers, shitt operations, and other specific operations. In order to increase the calculating speed, devices are provided which produce multiples of multiplicands and livimors. Special attention
has been paid to the built-in unnormalized floating-point arithmetic, su that, roughly speaking, the precision of the results is about the same as the minimai precision of the two operands.
2. 12 jump and other control instructions, one of which, the so called subroutine jump UNT (unterprogramm) is executed as follows: supposed the instruction "UNT $\beta$ " is stored in memory location $\alpha$, then $\alpha+1$ is stored automatically by this instruction in memory location $\beta$ (precisely; in positions 7 to 11, all other positions being reset to 0 ), the next instruction to be performed will be taken from memory location $\beta+1$. The last insiruction of a subroutine is a fine example of address substitution. The (unconditional) jump instruction SPR (springe) for switching the control to memory location $\alpha+1$ of the main program has the form "SPR $1 \beta$ " where position $\&$ (address substitution) is equal to 1.
3. 9 instructions for index register operations, including jump instructions dependent on the contents of an index register.
4. 4 instructions for a transfer of data between drum and core memory in blocks of variable length.
5. $\theta$ instructions for punched paper tape input and output.
6. 9 instructions for punched card input and output.
7. 7 additionas instructions for magnetic tape equipment.
8. 2 instructions for a cathode ray tube output unit.

The sign of an instruction is used for program testing. Normally the sign of an instruction is not considered by the control unit. After pressing a button on the control desk, Instructions with a positive sign are executed as usual, instructions with a negative sign initiate the following procedure:

1. The contents of the instruction location counter is stored in memory location 0.
2. The next instraction in sequence will be taken from memory location 1.

In memory location 1 for example there may be the start of a program printing the contents of the instruction location counter, of the accumulator a.s.f. (tracing). After the execution of this program the control can be switched back to the main program by a jump instruction "SPR 10 ," using address substitution.

All operation cycles of the 2002 are integral multiples of the 'basic machine cycle," which requires 90 microseconds. One basic machine cycle is equal to the time interval necessary for adding the contents of a memory location to a number in the accumulator, including the reading out of the addend. Reading out of an instruction from the core memory, its interpretation by the control unit, and the address modification by index registers are performed in one basic machine cycle. Each address substitution requires another $\mathbf{9 0}$ microseconds.

The execution of an instruction is not normally controlled by the central control unit but by separate circuits of the arithmetic, input and output unlt a.s.f. That means that normally reading, interpreting, and address modifications of the next instruction are performed by the central control unit slmultaneously to the carrying out of the preceding instruction, provided the execution of the preceding instruction requires more than one basic machine cycle. For this reason the numbers $h$ isted under Operational Speed do not include the 90 microseconds for reading, interpreting, and address modification (by index registers) of the instruction. The next instructions are even carried out during the execution of a preceding one, if this is possible, i.e., if the control circults for carrying out the next instruction are not used by preceding instructiona. Under certaln assumptions concerning the distribution of instructions of a program ( $25 \%$ additions, $25 \%$ multiplications, and $50 \%$ instructions for organization a.s.o.) the average apeed of the 2002 amounts to 2200 operations per second for fixed point and 1850 for floating point calculations.


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| :---: | :---: | :---: | :---: |
| Multiply | " ${ }^{\text {" }}$ | 18 A) |  |
| Divialo | 14 | . 1810 | " |
| Adid | floating fulni, mormal | 400 | 1 |
| Multiply | 11 | 1500 | " |
| Divides |  | .1840 | " |
| Ghiff merd | mulator, Il plarom | 180 | " |


 can be connucted with the 2002

 thece inatructione, glving the drum addroan we the frat word of the bork, the lometh of ths
 indicated by the lame inatruction. Tha avorage necean lime por word fo the drum momury in greatly reducad when tranmferring blockn of ramonable length. The drum rovoluifin lime fat


 words from the drum memory to the core momory in therafore 100 millimecomita.

Input-Output. Input and output data are handled by meane of punchad pajor tapo, pmis hed card, and magnette tape aquipment. In the case of punched paper tape, data cun to roall lill the machine, one character por inatruction, with apoud up to $\mathbf{3 0 0}$ charactern per docond. Resuita are punched on papor tape at a apeod of 60 charactera par wocolld. A mpectal bullt-in input routine ullows the haput of data without ualay a mored prowram,

The punched curd control unit contains a core buffer utorage for oech punchod card lnput resp, output. The buffor storage hat a capacity of $80 \times 12 m 00 n$ bita, tho columia (rowe) of the buffer being the equivalent of the columas (rows) of the punched eard. The nest eard ia read
 card) by soparate control circulta while calcuiating. A apecial columm, numbered 0 , ia pro. vided in the input buffer storage. Any of the 960 pointa of a card can be wired dito any poaitom of column 0 .

Data is read out of tho input buffer columnwist, beginning with column 0 , conlinuling with column 1, 2, 3, .... Up to 12 consecutive columns can be read by who finstructhon, the numb, of columns as wall as the buffer unit are indleated by the addrese part of the read linatruction. Tise execution time for reading 12 columans is 540 microseconde, Data ia read into the accumulator. There are two groups of instructions for reading numorica! and alphanumerlsal characters, alphanumerical characters being represented by two decimal digits. The output buffer la fllled columunise In a similar way. If a printer da to be connectod with an output buffer, the number of columms can be increased.

The magretic tape equipment is attached to the 2008 in a aimilar way. The tape control unit contains one or two buffers with a capacity of $1280 \times 6$ bits (ond character per columm).

The net record on tape is read Into the buffer storage (the contents of the buffer storage is written on the tape) by read (write) Instructions by separate control circulta while calculating. If two buffers are installed, two records can be transferred elmulaneously to or from two tape units. Up to 10 tape units can be connected with the tape control unit.

The instructions for reading data out of the tape buffer intu the accumulator and for flling the tape buffer fiom the accumulator are the sanie as for the punched card buifars. The execution time for reading 12 columns is 270 microseconds. Because of the length of the tape buffer, four block tranfer instructions are provided, which transfer the nexi $n$ columns of tape buffer $k$ into the cor: memory, beginaing with memory locallon $x$ rosp. Ln like manner the data
stored in the core memory beginning with memory location $x$, transfers into the next $n$ columns of tape buffer $k$. Two instructions serve the transfer of alphanumerical and two instructions the transfer of numerical data.

Special instructions permit the sensing of the conditions of each input and output untt. Thus, for example, each input and output buffer is equipped with a flip-flop, which can be sensed and is " 1 " during the reading in of the next record (punched card) or during writing the contents of the buffer on tape or punched card. This makes it possible to continue the program up to the very moment the required input or output buffer gets free. The simultaneous carrying out of several input and output onerations is possible because of independent control circuits for each input and output buffer.

Certain applications necessitate a digital-analogue conversion of results. A cathode ray tube unit permits the analogue display of output data, 3 decimal digits representing the $x$ coordinate and 3 decimal digits the $y$ coordinate. Generation of axes and diagonals is possible by one instruction. The cathode ray tube unit can be furnished with a camera unit, the transportation of the film is effected by the central processing unit.

## SOCIETE D'ELECTRONIQUE ET D'AUTOMATISME - COURBEVOIE, FRANCE

The SOCIETE D'ELECTRONIQUE ET D'AUTOMATISME has just completed the installation of 2 large electronic sets for data processing (statistics and management). The iirst is at the INSTITUT NATIONAL de la STATISTIQUE et des ETUDES ECONOMIQUES in the establishment of general type statistics and varlous theoretical work. The second is for accountant work, statistics, and operational research at the COMPTOIR FRANCAIS des PRODUITS SLDERURGIQUES. Their order was placed in October 1956, and the machine was delivered October 24, 1958, and was put at the client's disposal on November 20.

These two installations consist mainly of a general purpose digital computer CAB 3030 with a recorded internal program and three or four magnetic tape equipments.

CAB 3030. The 3030 works with a fixed point, or floating point by program. The machir 3 word is 32 binary digits, including one for sign, and one for parity. Negative numbers are represented by their 2's complement in order to obtain immediate notification of overflow. Instructions are single address-except for those involving accumulators, which are addressable by a second address.

The machine is serial, with 4 accumulators, and a parallel binary multiplier. The execution of one order, and the finding of the next, are carried out sinultaneously.

Storage coisists of magnetic drum with 128 tracks of 128 words each ( 16,384 words), a quick access ferrite core store with a capacity of 1,024 words. Transfers between the drum and the core store are performed automatically, A parity digit is used for control its the transfer of numbers and instrucions between the different elements.

Inputs are: Ferranti photo-electric punch tape reader ( 200 or 400 characters per second); Flexowriter electric typewriter; and magnetic tape equipment ( 30 groups of 32 words or 160 characters per second).

Octputs are: Fiexowriter electric typewriter; S.E.A. high speed punch at 45 characters per second; S.E.A. electronic printer "Numerograph" on microfilm (2,000 characters per second); and magnetic tape equipment.

The 3030 has 3600 valves and 35,000 diodes, Power required is 30 kilowatts.
Numerograph. The first Numerograph has recently been set up at the Societe MONSAVON L'OREAL. It is a fast electronic printer which enables the immediate printing on standard microfilm of the output from an electronic computer at a rate which can reach 2,000 characters per second.

A 6-bit code at the input controls two types of orders, Writing and Auxlliary.
Auxillary orders: Capitals - Lower case - Advance - Return - Tabulation - Spacing Colour change. The "Capital" and "Lower Case" orders enable the seiection to be made from the group corresponding to a glven cathode ray tube where the characters originate. The character writing orders, as well as "Advance," "Tabulation," and "Spacing" determine the position on the line. A special electronic counter performs the same part as the carriage on a typewriter. The position of each character is set on a special cathode ray tube based on the information recelved from the counter, and a camera placed in front of this tube registers the results. The "Spacing" order moves the fllm forward. The "Change colour" order changes standard type to Italics, through a simple electronic anamorphosis.

Writing orders: The coded information positions the "Character" cathode ray tube spot, and in this way selects the corresponding character drawn on a transparent sighting screen. At the same time the "photographed" tube apot is plarat on the linn which is written at the place indicated by an internal counting and tabulation system in the "Numerograph." The 2 spots synchronously sweep the rectangle surrounding the character to be reproduced. A photoelectric cell, placed in front of the "character" cathode ray tube, transmits to the "photographed" cathode ray tube, In front of which a camera photographs the characters as they are inscribed.

At present, groups of 42 "Capital" and "Lower Case" characters are available. This can be increased to 50 for each group. The number of groups could subsequently be increased to 10 (each approximately 40 characters).

At the present both straight and italic characters are avallable. The introduction of auxiliary orders 'Index" and "Exponent" could subsequently be envisaged, with changes in size Involving whole groups of characters which would give, with the previous combinations, 3 sizes of characters.

Printing rate is 840 microseconds per character. Line spacing requires 10 milliseconds. These times could be subsequently reduced to 560 microseconds and 5 milliseconds (with a forward film speed limit of approximately 150 lines per second).

Most errors are automatically detected with the exception of character alignment faults (framing of characters on the line) which can be corrected by a simple and rapid adjustment.

## TAPE MERGING EQUIPMENT - ULTRA ELECTRIC LIMITED LONDON, ENGLAND

Ultra Electric's first entry into the Data Processing field is the fully-transistorized Tape Merging Equipment, which was shown at the London Computer Exhibition.

This equipment is primarily intended to combine the information recorded on two punched paper tapes, automatically producing a new tape which contains the result of the merging operation.

In a computer Installation fitted with paper tape equipment, the Tape Merging Equipment makes it possible to explott some of the powerful data-processing techniques which have been evolved for magnetic tapes, so that the time of using a computer can be much reduced and it becomes practical to do small and medium data-processing tasiss.

Further, use of this equipment in conjunction with small computers opens up new uses for them in data-processing, and it has applications in the bullding up of programmes.

A typical application is in up-dating an inventory flle. The two input tapes are the brought-forward ille and a tape containing amended items, the latter having beon prepared on the computer. The amended items tape also containg programme Instructions, which cause the cqupment to copy tems from diher of the two hmpt tapes or to ignore an unanted lem on the brought-forward the tape. In this way an up-dated cary-forward fle is propared as an off-line operation.

Tho agulpment oun also function an a high-apaed tape coplor ur als a romparator, or can carry out theme two cunctiona alinultuneoualy.

## ELECTRONIC COMPUTER 8E :ION - THE WEIZMANN INATITUTE OF SCLENCE - REHOVOTH, ISRAEL

WEIZAC. Tho momory capacily of WEIZAC (meo Digital Computer Newslettor, January 19BE) Tian fion buontad by the Inatallation of thu magnetle tape hasdlora, uning Pottor 905 tape tranaporta. The deaign oi tice tapo circulte in conaervative, character repetition rate beling 8000 per aecond. Thome tape unite were used heavily during 1958 , dolng mostly high -order matrix work. Preaunt plana call for the inatallation of two additional tape units during 1959, doubling the character rate.

An off-line device has been bullt for the print-out of data from magnetic tape onto paper tape, via a magnetic drum. This unit is now undergoing final tests.

| Month | Code Checking |  | Production |  | Total Computation Tine |  | $\begin{aligned} & \text { Idle } \\ & \text { Time } \end{aligned}$ |  | Scheduled Eingineering and Development |  | Unacheduled Breakdowns |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hrs. | Mins. | Hrs. | Mins. | Hrs. | Mins. | Hrs. | Mins. | Hrs. | Mins. | Hrs. | Mins. |
| Oct. 57 | 78 | 48 | 252 | 02 | 330 | 50 | 5 | 23 | 64 | 40 | 20 | 05 |
| Nov | 67 | 43 | 309 | 09 | 376 | 52 | 5 | 48 | 70 | 46 | 8 | 03 |
| Dec | 108 | 37 | 332 | 27 | 439 | 04 | 5 | 46 | 58 | 49 | 14 | 14 |
| Jan. 58 | 52 | 46 | 408 | 47 | 481 | 33 | 5 | 45 | 78 | 14 | 30 | 52 |
| Feb | 53 | 23 | 378 | 33 | 431 | 55 | - | 58 | 76 | 26 | 44 | 28 |
| March | 54 | 57 | 491 | 04 | 54.6 | 01 | 2 | 42 | 77 | 55 | 44 | 42 |
| April | 51 | 18 | 586 | 46 | 618 | 05 | 1 | 51 | 53 | 32 | 31 | 47 |
| May | 66 | 49 | 574 | 21 | 641 | 10 | 1 | 49 | 65 | 16 | 20 | 25 |
| June | 57 | 18 | 532 | 12 | 589 | 30 | - | 05 | 52 | 50 | 52 | 24 |
| July | 42 | 25 | 554 | 31 | 596 | 56 | 3 | 28 | 55 | 27 | 46 | 42 |
| Aug | 41 | 45 | 581 | 96 | 603 | 21 | - | 23 | 60 | 01 | 57 | 30 |
| Sep | 86 | 57 | 416 | 23 | 483 | 20 | 2 | 25 | 40 | 07 | 32 | 56 |
| Oct | 45 | 51 | 817 | 30 | 663 | 21 | 2 | 28 | 40 | 45 | 24 | 18 |
| Nov | 60 | 47 | 547 | 41 | 608 | 28 | 4 | 58 | 82 | 20 | 42 | 56 |
| Dec | 88 | 47 | 527 | 13 | 616 | - | 1 | 50 | 66 | 27 | 48 | 48 |
|  | 936 | 11 | 7070 | 15 | 8006 | 26 | 45 | 37 | 824 | 35 | 520 | 10 |

Recent problems. They have solved for the first eigenvalue of a determinant of order 1078. The problem arose in connection with the deteimination of the energy level of the ground state of Hellum. They have also been engaged in the development of methods of carrying out
algebraic operations on WEIZAC. The need for this approach arose $\ln$ an investigation on the propagation of a selsmic pulse in a layered elastic half-space.

A recent trend in their work has been to operate with invisible equations: the equations brcome so long that it is Impossible to write them down, so that WEIZAC increasingly operates with equations which it generates itself.

## COMPONENTS

## high speed printer - A. B. DICK Co. - Chicaco, illinois

Time, Inc. has awarded a contract to A. B. Dick Company of Chicago, Dinnols for 2 address-label printing systems, each capable of printing in excess of $130,0001^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ labels per hour per system from digitally coded magnetic tape. Each system will include an A. B. Dick Model 910-1 label printer and a Model 940A tape reader and buffer unit.

The printer unit employs A. B. Dick Company's recently announced VIDEOGRAPH highspeed printing process (see Digital Computer Newsletter, July 1958). Principle element of the process is a special CRT having a dense matrix of fine wires permanently bonded through the face-plate instead of the conventlonal phosphor screen. Deflecting and modulating the electron beam across the inner side of the matrix while simultaneously transporting dielectrically coated paper past the face of the tube deposits latent charges on the paper, which are then developed by "dusting" with a powder. The visible images are then fixed on the surface.

In employing this process with digital input systems, a specially developed character generator is utilized which converts pulses into the alphanumeric video waveforms required to drive the electrostatic printing tube at writing rates that may be in excess of 20,000 characters per second.

In the Time, Inc. equipment, the tape reader and buffer unit (TRBU) will fully edit the information provided on the magnetic tape input and provide a continuous flow of data to the printer. The unit will employ a 2184 character cure buffer to receive the edited information, from which the city and postal zone codes are read into a 144 character magnetic storage unit for recirculation into the output for the successive series of labels directed to the same city and zone.

Delivery of the two printing systems to the magazine's Subscription Service Division in Chicago is scheduled for June 1960. Major subcontractors include Stanford Research Institute, Cook Electric Company, and Telemeter Magnetics, Inc.

## high speed digital plotter - Lockheed missiles and space div. SUNNYVALA, CALIFORNIA

The High Speed Digital Plotter developed by the Computer Research Department of the Lockheed Missiles and Space Division accepts magnetic tape from IBM or Remington Rand Univac Computers and records the output on electrolytic facsimile paper. The maximum plotting rate is in excess of 4,000 data points per second, in addition to coordinate lines which are automatically generated.

Data points are recorded on facsimile paper by the passage of current from selected styll, which are arranged in a line perpendicular to the direction of paper travel. Spacing between styli is 0.01 inch. The paper feed rate and electronic timing allow marking of adjacent points 0.01 inch apart perpendicular to the stylus array. Thus, accuracy is 0.01 inch for both X and Y coordinates. Many curves, including a complete coordinate system, can be written simultaneously with this plotter.

The use of the high speed plotter has already proven of great value in speeding data reduction. It is now possible to produce completely annotated digital plots within a few hours following
a teat filght. With the great speed and flexdbility of the plotter, it should prove to be an increasingly valuable tool for reducing data.

## SYSTEMS COMPONENTS - PACKARD BELL COMPUTER CORP. LOS ANGELES, CALIFORNIA

The Impact Prediction Systems for Vandenberg Air Force Base has been delivered. This system is based on the conversion of shaft position information into digital form, computing certain functions, and converting the output to voltages for display on analog plotters. A paper describing this system is avallable for anyone who wishes to write for it.

Certain systems are being made in which a Bendix G-15 general purpose computer is being tied to an analog computer. In one typical system, there are the channels of analog-to-digital information being multiplexed into the G-15, and three channels of digital-to-analog information being transferred back to the analog computer. The cost of the coupling unit is approximately $\$ 25,000$. This same technique may be used on other computers, and on more elaborate systems.

## SERIES RB STORAGE UNITS - TELEMETER MAGNETICS, INC. LOS ANGELES, CALIFORNIA

The Series RB random access data storage units have been announced by Telemeter Magnetics, Inc. These memory-buffer units offer addressable random access, sequential access, or a combination of both as desired, and have a combination of features not previously reallized.

## High Speed

Long Term Reliability

Wide Range of Capacities
Random or Sequential Access

Rinary or Decimal
Variable Input/Output

| Speed | Load or unload a word (all bits in parallel) in 5 microseconds. Random access with regenerative storage - complete cycle in 10 microseconds. |
| :---: | :---: |
| Operating Mode | Sequential loading and unloading. Random access addressing for luading and unioading or regenerative read/write. Operations can be intermixed in any manner desired without loss of speed. |
| Control Levels and Signals | Input and output levels may be single ended or double ended and a ONE may be represented by $\mathbf{- 5}$ or +5 volts as desired. Input pulses must rise to between 2 and 10 volts from a quiescent level of -5 volts. Rise time between 0.2 and 1.0 microsecond. Output pulses rise to 5 volts from a quiescent level of -5 volts. At the top of the pulse 25 milliamperes are available. Reference levels of $\pm 5$ volts are available at the |


| Clearing | Electronic clearing is provided and address register may be <br> cleared to the all ONE or all ZERO state. |
| :--- | :--- |
| Power Required | Nominal 115 volts, 60 cps, less than 250 watts. Satisfactory <br> operation is obtained from supply voltages between 100 and <br> 130 volts. |
| Dimensions | Size depends on capacity. Largest Series RB unit approxi- <br> mately 30 inches high by 14 inches deep. All units are sup- <br> plied for relay rack mounting. |
| Environment | Reliable operation between $0^{\circ}$ and $55^{\circ} \mathrm{C}$. Unaffected by <br> humidity. |
| Low Cost | Series RB random access storage units are priced below most <br> memory units designed to do only a portion of the job these <br> memories will handle. |

## MISCELLANEOUS

## CONTRIBUTIONS FOR DIGITAL COMPUTER NEWSLETTER

The Office of Naval Research welcomes contributions to the NEWSLETTER. Your contributions will assist in improving the contents of this newsletter, and in making it an even better medium of exchange of information, between government laboratories, academic ingtitutions, and industry. It is hoped that the readers will participate to an even greater extent than in the past in transmitting technical material and suggestions to this Office for future issues. Because of limited time and personnel, it is often impossible for the $\epsilon$ ditor to acknowledge individualiy all material which has been sent to this Office for publication.

The NEWSLETTER is published four times a year on the first of January, April, July, and October, and material should be in the hands of the editor at least one month before the publication date in order to be included in that issue.

The NEWSLETTER is circulated to all interested military and government agencles, and the contractors of the Federal Government. In addition, it is being reprinted in the Communications of the Association for Computing Machinery.

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