**Switching Properties of the Core**

Drilling a radial hole in the core and partially destroying the residual flux in the core due to interrogation currents left some question as to whether the square loop properties were still in evidence. These properties are necessary for writing information into the core using a coincident current scheme. Fig. 10 shows three normalized curves for read output vs reset currents. These curves indicate what could be expected in the way of output signals after half currents have been applied to the core in the opposite direction.

It is evident that there is an optimum switch current that gives the best switching ratio. These curves were taken for only a single reverse current pulse. Separate tests showed that with a semi-infinite number of reverse pulses of 6/10 of the setting current, the signal output decreased approximately 30 per cent in amplitude and then no further. This latter test was performed under the optimum conditions indicated by Fig. 10.

**Read Output vs Read Current**

In the event that some form of core switch were to supply the interrogation current (Fig. 5), there would be no guarantee that all currents on all interrogation lines would be zero except the selected one. Currents from half-disturbed cores could be significant and any noise produced in the nonselected storage cores would be accumulative. Therefore it is desirable to have some nonlinearity in the signal response to the read current.

Fig. 11 shows a plot of signal voltage vs read current for an optimum switch current condition. If we were to choose 90 ma as the read current, a variation of 3 to 1 in read current would give a variation of 18 to 1 in output signal. This desirable effect indicated that selection of read windings might well be accomplished with core switching.

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**The Electrographic Recording Technique**

HERMAN EPSTEIN†

*Summary—A set of criteria for evaluating recording techniques is reviewed. Features, applications, and the basic technique of electrographic recording are discussed.*

**INTRODUCTION**

*Electrographic* recording is one of the results in the continuing search for advanced recording techniques. This presentation will be concerned with the technique, as such, and possible applications to computer technology. Additional applications will be mentioned briefly.

One of the early phases in the investigation of recording techniques in the Burroughs Laboratories was a study to establish benchmarks and criteria for evaluating new developments in this field. As a result of this study the following representative criteria were chosen to compare relative merits of the developments in the laboratory as far as automatic data-handling machine output is concerned:

1. Type of printer: (a) Serial input—serial output; (b) Serial input—parallel output; (c) Parallel input—serial output; (d) Parallel input—parallel output.—From the point of view of a minimum amount of buffering and control circuitry, (a) is optimum.

2. Choice of characters: (a) Numerical; (b) Alphabetic.—A full choice up to 64 characters should be possible, rather than a limitation to the digits alone.

3. Speed of printing: (a) Characters per second; (b) Lines per second.—A technique which offers high- and low-speed recording capabilities in low-cost embodiments is desired.

4. Lines per inch.

5. Character size.

6. Characters per linear inch.—The technique should not significantly limit the requirements listed under 4, 5, and 6.

7. Line feed: (a) Intermittent; (b) Continuous.—Continuously moving paper during the printing cycle is normally a definite advantage.

8. Copies.—The ability to prepare copies is necessary in many applications.

9. Recording medium: (a) Type; (b) Durability; (c) Acceptance; (d) Cost; (e) Unique characteristics.—Normally, these criteria indicate that preferred media be similar to an ordinary paper stock, rather than specially prepared materials.

10. Character formation: (a) Whole; (b) Matrix.—Depending upon the point of view, one or the other of these character formations is preferred.

11. Actuator of actual recording mechanisms: (a) Electromechanical; (b) Electric pulse; (c) Light flash; (d) Motor driven; (e) Other.—There are more inherent limitations in (a), (c), and (d) than in (b).

† Burroughs Corp., Paoli, Pa.
12. Selection of the printing actuator: (a) Electro-mechanical; (b) Electronic.—Normally, electronic selection is desired and is, indeed, necessary for high-speed devices.

13. Machine limitations: (a) Number of rectifiers; (b) Number of tubes; (c) Mechanical complexity; (d) Cost; (e) Unique features.

14. Applications.—The breadth of application of the technique is, of course, important.

15. Required type of pulse input from information source.—The technique should be capable of making use of general input rather than be limited to outputs of specific devices or media, such as punched tape.

Another result of the study indicated that the most universal technique, if such exists, consistent with the above criteria, would be an electrostatic technique in which the actual recording, as such, is accomplished without moving parts. In addition, basic to a concept evolved from the study was that the recording should be done while the paper is moving and that alphanumeric symbols should be formed from a matrix array of dots. Continuously moving recording paper and matrix arrays tend towards economical embodiments, particularly for designs aimed at the higher printing speeds. Incidentally, the matrix character formation also makes direct character recognition more feasible.

An electrostatic process has at least several basic inherent advantages:
1. High-speed capabilities.
2. Low power dissipation.
3. High physical forces in the electric fields.

**DISCUSSION OF THE Technique**

The electrographic recording technique appears to satisfy the criteria set forth very favorably. The features of the technique are listed as follows:

1. It is a high-speed technique; a mark can be put on paper in a duration as small as one microsecond, and printed characters formed from a 5 by 7 matrix can be recorded at rates exceeding 5,000 characters per second. For instance, recording rates at hundreds of inches per second of paper strip is potentially possible.
2. The only motion involved in the technique is the continuously moving paper under the printing head.
3. The system is basically low in cost.
4. The system consumes very little power; the power required to print 5,000 characters per second, serially, is about 5 watts in addition to that necessary to move the paper and fix the recorded images.
5. The system is relatively quiet; the only noise is due to the moving paper.
6. The printing technique does not involve any messy, wet, or damp processes.
7. Permanent recording with no fading is achieved.
8. No wear of electrodes or the like is involved.

The electrographic recording technique produces controlled, visible dots by electrical pulse means directly. In its essentials, the process utilizes a controlled source of charge to form small charged areas on a high-resistivity surface such as a coated paper. The electrostatic latent image formed by the charged areas is made visible by inking with a single suitable powder and made permanent by thermal fixing. In applications in which the images are to be erased and the medium reused, the thermal fixing stage is eliminated. Fig. 1 shows the rudiments of the technique. During the recording stage the electrical discharge from the point electrode to a grounded metal plate is used as the source of charge to form the electrostatic latent image on the high-resistivity paper surface. The size and shape of the image depend mainly upon the polarity, the electric field strength and the surface coating used on the paper. A relatively low negative voltage applied to the point electrode gives small round dots suitable, for instance, for high-speed matrix printing. The recording medium is a relatively low-cost, uniformly and smoothly coated paper. The coating is a colorless, high-resistivity, thermoplastic coating. The thermoplastic feature of the coating in combination with a suitable ink and appropriate heat processing makes it possible to make the developed electrographic image completely permanent. The electrographic ink consists of a single powder consisting of material colored as desired. To ink the latent image the paper is passed through an inker containing the powder to give a visible image with virtually no background discoloration. The image is made permanently visible by passing the inked paper over a temperature-controlled hot plate. The three steps in the recording process are necessarily consecutive and are performed as the paper moves continuously at the appropriate speed for the particular recording application.

**Fig. 1—Rudiments of electrographic printing.**

Fig. 2 illustrates the recording head structure and the 5 by 7 matrix character formation. The recording head in this case is a set of seven 0.005-inch diameter flat-faced wires in a row, maintained at a fixed distance from the surface of the continuously moving paper. The figure shows sketches of the head. The character is built
up by five successive choices of the seven pins. Fig. 3 is
the electronic pulsing circuit; one is used for each pin.
The circuit consists of one standard tube transformer
coupled to the printing pin. A 250-volt supply voltage is
used with an input voltage of the proper duration and
amplitude; for instance, 40 microseconds and 20 volts.
A voltage bias below the recording threshold is main­
tained at the printing pins. This allows the use of smaller
pulses and closer pin spacing in the head.

Fig. 2—Recording head structure.

Fig. 3—Electronic pulsing circuit.

There are other features of the technique which may
be of interest in special applications:
1. The latent electrostatic image and inked visible
image will remain on the paper for a long time
before fixing.
2. The powdered ink and corresponding electrostatic
image can be erased, if desired, and new informa­
tion recorded on the same medium. Of course, at
any time, the inked image on the medium can be
made permanent by carrying through the heat
fixing.
3. It is possible to detect latent image electrically be­
fore inking. Thus, the technique offers possibilities
for use of the recorded medium after each stage of
the process; that is, recording, inking and fixing.

Fig. 4 shows a 5 by 7 magnetic matrix and decoding
unit to buffer the pulsing circuits to the pins and the in­
formation source. The high pulsing rates made possible
by this printing technique allow reasonably high re­
cording speeds to be obtained with seven pins in five
pulse times, using one decoding matrix and one 5 by 7
magnetic matrix. This results in a small-size, low­
powered, cheap recording device. If straight parallel
printing with a buffer unit for each channel is used, then
phenomenally high speeds are made possible. In fact,
the limitation becomes the speed at which paper can be
handled.

Fig. 4—Decoding unit.

Applications

Fig. 5 is a picture of the laboratory model which has
been used in the investigations of the technique. Some
other applications of the particular technique are as
follows:
1. High-speed labeling or strip-printer applications.
2. Digital computer output systems.
3. Page-printer applications including plotters.
4. Teletyping and telemetering applications.
5. High-speed strip-chart type of recorder.
6. Facsimile applications.
7. Applications in which the capabilities of high­
speed recording coupled with high-speed reading
(photelectric or magnetic reading) are necessary,
made possible through the use of a dark-colored
magnetic inking powder in the technique.

Fig. 5—Laboratory model of electrographic printer.

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An Electronic Digital Polynomial Root Extractor

R. R. JOHNSON†

Summary—Many mathematical techniques exist for factoring algebraic polynomials. Most require much computation and programming and are practical only for large machine computers. A different approach to the general problem is described. The mathematical method is an adaptation of a Taylor series approximation used to connect the problem and its formulation with a special machine implementation. The result is a simple digital computer capable of extracting the complex roots of an $n$th degree polynomial.

INTRODUCTION

THE ADVENT OF the large-scale digital computer has resulted in a general emphasis on numerical methods. This emphasis has led to many applications of digital techniques to problems having special characteristics; computers designed to capitalize on these characteristics can obtain solutions rapidly and with considerable savings in computing equipment. Reductions in preparation and programming time can result from machines designed to handle problems appearing repeatedly in practice.

In scientific computations, one universally belabored problem is that of factoring algebraic polynomials. Many analog devices and many mathematical methods have been developed to solve this problem. The advent of the large-scale digital computer has resulted in a general emphasis on numerical methods. This emphasis has led to many applications of digital techniques to problems having special characteristics; computers designed to capitalize on these characteristics can obtain solutions rapidly and with considerable savings in computing equipment. Reductions in preparation and programming time can result from machines designed to handle problems appearing repeatedly in practice.

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Principle of Operation

The general method is that of evaluating a polynomial in the complex domain. The computer is designed to: (1) Evaluate the polynomial for successive increments in its complex argument, and (2) select the complex increment that always decreases the absolute value of the polynomial. A brief description is given of the problem preparation requirements and of the numerical accuracies attainable.

Mathematical Techniques

The computer generates values of the polynomial by repeated steps of $\Delta$ in its complex argument. Before each step the value

$$\pm \delta = \Delta$$

$$\pm j\delta = \Delta$$

is chosen such that the step will diminish the absolute value of the polynomial. In this fashion the argument is modified as the computer assumes the direct path to the

$\Delta$

A special-purpose computer has been designed and constructed at the California Institute of Technology to reduce the programming and scheduling delays involved in placing polynomials in large-scale machines. Other reasons for its construction were the development of new computer techniques and the desire for a machine having more versatility and accuracy than any of the devices now available.

This computer is designed to handle polynomials up to the sixteenth degree. Operating in the binary number system, it requires 20 flip-flops and approximately 200 germanium diodes. The operating memory is one circulating register with one clock channel on a small magnetic drum. Input is bit by bit, using a pair of switches, and output is visual on an oscilloscope. The only modifications necessary to extend this to higher degree polynomials would be a larger drum or a higher pulse density. The computer obtains the complex roots of polynomials having real or complex coefficients with an accuracy of approximately six decimal digits. Solution times average about 16 seconds per root.