SUBJECT: BIWEEKLY REPORT, MAY 2, 1954

To: Jay W. Forrester

From: Scientific and Engineering Computation Group

1. MATHEMATICS, CODING AND APPLICATIONS

1.1 Introduction

During the period covered by this report 338 coded programs were run on the time allocated to the Scientific and Engineering Computation (S&EC) Group. These programs represent part of the work that has been carried on in 42 of the problems that have been accepted by the S&EC Group. Progress on 26 of these problems is given below in terms of programming hours, minutes of computer time, and progress reports as submitted by the programmers in question.

This past biweekly period was marked by a significant increase in the number of programs that have passed from a testing stage to actual production runs. In particular the revised Comprehensive System (CS II) has been operating successfully. Memoranda describing various aspects of the revised system will be made available as soon as possible. One such memorandum (M-2741), intended primarily for computer operators, has already been distributed. Summaries of the new input program, block recording (on magnetic tape) program, and modifications for the post-mortem program are included under problem #100.

Progress reports appear below for the first time for eight new problems. Problem #162 (for Dr. F. J. Eppling of the Laboratory for Nuclear Science) is carrying out a phase shift analysis of the elastic scattering of protons by 0\(^1\). Problem #169 represents a study by E.C.Hoy of the DCL Staff of the utilization of a general-purpose digital computer in switching-circuit design. In problem #182, a 30th order matrix is being inverted for Dr. S. C. Abrahams of the MIT Laboratory for Insulation Research. Of the other new problems, #174 and 175 are being done with the Solid State and Molecular Theory Group, #178 with the Instrumentation Laboratory, #179 with the Aerelastic Laboratory, and #180 with students in the Electrical Engineering Department.
1.2 Programs and Computer Operation

The following summary is included as a guide for interpreting the abbreviations used below. A more detailed description of the terms involved can be found in M-2497.

a. The upper case letter following the problem number has the following significance:
   A implies the problem is NOT for academic credit, is UNSponsored.
   B implies the problem is for academic credit, is UNSponsored.
   C implies the problem is NOT for academic credit, IS sponsored.
   D implies the problem is for academic credit, IS sponsored.

   The absence of a letter indicates that it is an internal S&EC problem.

b. DIC denotes the Division of Industrial Cooperation.
   DCL denotes the Digital Computer Laboratory.
   CMMC denotes the Committee on Machine Methods of Computation.
   DDL denotes the Division of Defense Laboratories.

100. Comprehensive System of Service Routines, developed by the S&EC Group at the Digital Computer Laboratory for the input conversion of suitably prepared punched paper tapes. When so requested, these routines automatically provide a program with suitable programmed arithmetic, cycle-counting, and output facilities.

   :DCL Staff: Arden, 40 hours; Best, 66 hours; Combelic, 61 hours;
   Demurjian, 17.25 hours; Denman, 34 hours; Helwig, 70 hours;
   Kopley, 6 hours; Porter, 2 hours; Siegel, 58 hours; WWI, 1254 minutes

   The S&EC system of utility tapes has been successfully operating during the past biweekly period.

   A memorandum, M-2741, describing the new Comprehensive System (CS II) primarily for computer operators, is now available.

   Similar memoranda directed to tape room personnel and to programmers will be issued shortly.

   Further additions to the system are planned but these will be tested independently of the present working system.

Staff

A new input program has been recorded on group 11 of the auxiliary drum.

The following kinds of paper tape can be read in automatically on the photoelectric tape reader (PETR):

   1. CS II Flexo tapes (identified by an initial fc or a fence)
   2. CS II Binary tapes (identified by an initial fb)
3. Post-mortem request tapes (identified by an initial fp)

4. Summer session tapes (identified by an initial fs)

5. 556 tapes (identified by any legal initial character which is not an f or a fence)

The additional programs required for the read in of the various kinds of tapes are stored on magnetic tape unit 0 and brought into CM by the input program.

Several other modes of operation can be obtained by inserting information into the right insertion register and pressing the upper activate button. Among these are:

1. automatic read in of paper tapes on the mechanical reader;
2. recording a stop character on unit 3;
3. examining a selected register on the magnetic drums;
4. select a given utility program from unit 0 and read it into CM. (These include the scope calibration program, a drum checking program, a magnetic tape checking program, and a PETR test program);
5. obtaining a scope post-mortem;
6. manual post-mortem requests.

Automatic logging is provided in the case of paper tape read in. For S&EC tapes (whose titles contain dashes) this will take place on the scope and the direct punch. For all other tapes (whose titles contain m or p) this will take place on the direct typewriter.

A memorandum describing the detailed operation of the input program will be issued shortly.

A utility program, 100-12-9017, is in use by S&EC staff members for doing the following jobs:

1. recording blocks (i.e., parts of the CS II programs, etc.) on MT unit 0 in such a form that they can be located and read in by the input program. This involves searching for the correct position on magnetic tape to begin recording, reading in and optimizing one or more 556 paper tapes, and finally recording the equivalent of the paper tapes on the magnetic tape as a block with a minimum of control words.

2. re-recording blocks on MT unit 0, which differs from recording only in that it replaces a block previously recorded by a new block which can, of course, be no larger than the original block.

3. optimizing 556 tapes, which consists of reading in one or more 556 tapes and punching out their equivalent as a single 556 tape which
contains no unnecessary words to be stored.

This program will read in most tapes that the input program will read in. The exceptions are: (1) the title may contain at most 20 Flexo characters, (2) no more than 14 different drum groups may be addressed, (3) no 556 ditto blocks may occur, (4) at no time during the read in of a tape may the words stored form more than 459 groups of consecutive registers.

The program is being modified to remove restrictions (3) and (4) and to permit punching out 556 ditto blocks and to make some minor improvements in the way the manual intervention registers are used to control the operation of the program.

Best

The following corrections and additions to the CS II post-mortem system either have been made or are being tested:

1. elimination of an automatic stop character after tape post-mortem requests;

2. inclusion of ten carriage returns before any title;

3. printing a title before the automatic PA PM instead of after on fp tape requests (excluding CS I PA PM);

4. inclusion of an identification mode;

5. correction of an inactivity alarm which occurred on all Manual Intervention Register requests for a CS I PA PM after the first fp tape request.

Arden

An error in the output adaptation section of the CS II conversion program was detected and corrected. A great many tests have now been run successfully on the output adaptation.

Demurjian, Porter

101 C. Optical Properties of Thin Metal Films on transparent backings

are determined and printed out automatically by this program; the input data consist of the observed reflection and transmission coefficients, the index of the backing, the wavelength, and the sample thickness. The program calculates by means of an iterative procedure and prints out the index of refraction and the absorption coefficient of the film, the rate of variation of these constants with reflection and transmission, and the film's conductivity and dielectric constant.
An "approximate program" had been developed to compute optical constants of thin films from reflection and transmission data. This program neglects the backing and assumes that the film thickness is much less than the wavelength of the radiation. Its results are used in the "principal (accurate) program" as first estimates, from which the principal program then calculates accurate values. In the visible wavelength region the approximation is not very good, but the first estimate does not need to be. In the infrared, where the first estimate has to be very good, the approximation is excellent. Therefore, this combined approximation plus iteration program has proven very satisfactory in both the visible and the infrared regions.

This program is now being "cleaned up", i.e., manual modifications, etc. are being incorporated into the program and new printouts are being made. Columns and headings are lined up properly, and a provision for interrupting the iteration procedure after a preassigned number of iterations has been perfected. Thus the program and tape will be more amenable to general use when the original programmer is not present.

Large quantities of data obtained in the Chemistry Department on gold films are now being run on WWI. Twelve wavelengths in the region between 4400 and 6600 Å are under consideration. Since the density of gold films is not accurately known, four different densities are assumed, and the results compared.

106 C. MIT Seismic Project is concerned with the development of methods for locating deep reflections from underground strata in seismic prospecting. The basic method is one of prediction by means of an optimum linear operator.
A Stress Analysis of an L-shaped Homogeneous Planar Structure is being made for the case of a concentrated static load. The structure is approximated by a framework of bars which will deform in the same manner as the prototype. This framework is then analyzed using the principles of virtual work and Southwell relaxation techniques. Boundary conditions have been specified for the edge of the framework so that the deformations of the model will conform to the actual deformations of the structure.

:for Professor J.S. Archer, Department of Civil and Sanitary Eng.
:by S. Sydney (Res. Assist. CMMC), 20 hours
:DCL: WWI, 121 minutes

Supplementary programs have been written to obtain data from previous calculations in a more usable form for plotting desired graphs. Intermediate Whirlwind results and final bar forces are obtained in the form of a 556 tape, facilitating subsequent calculations for stress intensities in the prototype plate. Two sets of results have been obtained with this program.

Spherical Wave Propagation produced by the sudden release of a spherical distribution of compressed air in the atmosphere is being studied by numerical means. This involves replacing a set of non-linear hyperbolic partial differential equations in 2 independent and 2 dependent variables by a set of difference equations written along characteristics. An iterative procedure is used to solve these equations.

:for Professor C. C. Lin, Mathematics Department
:by A. Ralston (CMMC), 5 hours
:DCL: WWI, 31 minutes

The numerical difficulties mentioned in the past few biweeklylies have proved more serious than originally thought. Near the shock a large percentage error in one very small quantity subsequently causes a large error in magnitude in other quantities. Due to these difficulties a good deal of reformulation of the problem will have to be done before further numerical results can be obtained.

A Data Reduction Program for use in the Servomechanisms Laboratory is being developed in separate stages to be combined at a later date. The first stage is concerned with devising a program to fit polynomials to arbitrary empirical functions using a least squared error criterion. The procedure makes use of Legendre polynomials and matrix multiplication.

:for J.E. Ward, Servomechanisms Laboratory, DIC 7138 AF33(616)2038
:by D.T. Ross (DIC); Turyn, 65 hours; Hamilton, 10 hours
:DCL: WWI, 22 minutes

Part 2 of the main program is operating correctly. The main program has been tried once unsuccessfully. Further tests are continuing.

A scope routine for printing out both single length and (24,6) numbers is being written for inclusion in the main program.
The Training of New Personnel, Tours and Demonstrations are among those activities included in this problem. Generally speaking, any approved staff problem relating to training and/or demonstrations is considered to be in this category.

DCL Staff: Demurjian, 10.5 hours; Kopley, 2 hours; WWI, 72 minutes

During this biweekly period computer time was used for demonstration purposes and for the filming of a television movie as described below.

On April 26, twenty members of the Society of Women Engineers were given computer and Flexowriter demonstrations and a tour of Whirlwind installations after a lecture on computers by J. D. Porter.

On April 27, nine CBS-TV employees spent the day filming the computer for a TV film on MIT research projects to be shown on a program called "The Search". A series of such films describing major research projects throughout the country will begin in the fall.

On April 28, fourteen students from Harvard University were given a demonstration on and a tour of Whirlwind after a lecture on digital computers by C. W. Adams.

Subroutines for the Numerically Controlled Milling Machine are being revised and tested. The set of subroutines facilitates programming of the computations involved in the preparation of numerical data used to control the milling machine. The subroutines involve routine numerical and logical operations.

for J. O. McDonough, Servomechanisms Lab., DIC 6873

by J. H. Runyon (E. E. Res Assist), 25 hours

DCL: WWI, 12 minutes

A revised routine for Lagrangian interpolation which takes advantage of extra buffer provisions in CS II was written and successfully tested. Testing of a program for preparing tape for Series 16 airfoil templates was begun. Errors which caused the first run to be unsuccessful have been found and corrected.

Summer Session System consists of a conversion program, an interpretive routine, and mistake diagnostic routines stored in WWI. A special mnemonic instruction code has been developed for use with this system, thus simulating a computer with characteristics quite different from those of WWI. This Summer Session (SS) computer was developed for the use of students participating in the MIT 1953 summer session course on Digital Computers and Their Applications. The SS computer was used by the E. E. Department courses 6.535 and 6.25 and is available to programmers with suitable problems.

DCL Staff: Siegel, 3 hours; WWI, 52 minutes

The SS computer is being used by Mr. R. C. Mills in connection with Problem #180. Several SS programs have been run successfully. In the course of this work, a mistake in the pat instruction was detected.
The mistake was corrected by changing one instruction in the SS PA.

The SS computer is ready for recording on magnetic tape unit 0 as a part of CS II. It will be recorded as soon as sufficient space on the tape unit becomes available.

142 D. A Study of Shock Waves has been undertaken in two dimensional solids subjected to impulsive loads. The analysis approximates the solid by two dimensional grid with concentrated masses at nodal points. The response of this system is computed from a finite difference approximation to the differential equations of motion of this system.
:for Professor C.N.Norris, Department of Civil and Sanitary Eng.
:by S. Sydney (Res. Assist., CMMC), 30 hours
:DCL: WWI, 36 minutes

Shear and stress intensities are being calculated from displacement values of the spring mass system simulating the behavior of an extended body under shock loading. The program written for these calculations has been tested and is being incorporated into the main program.

147 C. Energy Bands in Crystals are being studied by finding solutions of the corresponding second order linear differential equation satisfying boundary conditions at the origin. The solutions are found approximately by using the Gauss-Jackson formula for forward integration. The solutions and their first derivatives are to be combined in a sum, the weighting factors being functions of an independent parameter.
:for Professor J.C.Slater, Physics Department, DIC 6853
:by D.J. Howarth (DIC), 40 hours
:DCL: WWI, 78 minutes

Final testing of the routine to compute and solve the secular equations which represent the last stage of this problem has been completed and production work on this routine is now under way.

155 B. Synoptic Climatology. A multiple regression formula is used to predict temperatures from pressure distributions described by Tschebycheff polynomials. The matrix of scalar products which is used in the calculation of the coefficients of the multiple-regression system is being calculated on WWI.
:for Professor T.F.Malone, Meteorology Department
:by R. Miller(DIC), 25 hours
:DCL Staff: Porter, 5 hours; WWI, 115 minutes

Specification of the surface pressure pattern by means of fourteen numbers (standardized coefficients of orthogonal polynomials) has been completed for the month of January 1948-1952 for a grid the size of the eastern half of the United States.

A program for obtaining the regression coefficients in a least squares solution for an arbitrary dependent variable with a given set of independent variables has been completed.
Crossproducts necessary for determining the predictability of pressure 24 hours in advance for 91 points within a grid covering the major portion of the North American continent are in the process of being computed.

162 C. Determination of Phase Shifts from Experimental Cross-Sections.
A phase shift analysis is being made of the elastic scattering of protons by $^0\text{He}$. From a partial wave expansion of the differential cross-section those phase shifts required to provide a fit to a number of experimental angular distributions will be determined.

:for Dr. F.J. Eppling, Laboratory for Nuclear Science, DIO. 6420
:by E. Campbell (DIC), 24 hours
:DCL: WNI, 9 minutes

This problem is concerned with the analysis of a nuclear scattering experiment, the elastic scattering of protons by $^0\text{He}$, over a range of bombarding energies from about 0.5 Mev to 4.6 Mev. Cross-sections were measured at eight scattering angles from 168.0° to 90.4° (in the center of the mass system). From the experiment a series of eight curves is obtained in which the absolute differential cross-section, $\frac{d\sigma}{d\omega}$, is plotted as a function of the bombarding energy of the incident protons at each of the eight scattering angles. From these curves it is then possible to obtain $\frac{d\sigma}{d\omega}$ as a function of scattering angle at any given bombarding energy.

For a reaction such as the one above the theoretical expression for $\frac{d\sigma}{d\omega}$ is given as follows:

\[
\frac{d\sigma}{d\omega} = \chi^2 \left[ -\frac{r}{2} \csc^2 \frac{\omega}{2} e^{i\eta \alpha_1 \csc^{2} \frac{\omega}{2}} + \sum_{\ell=0}^{\infty} (\ell+1) P_\ell e^{i(\alpha_\ell + \delta_\ell^+)} \sin \delta_\ell^+ \\
+ \sum_{\ell=1}^{\infty} \ell P_\ell e^{i(\alpha_\ell + \delta_\ell^-)} \sin \delta_\ell^- \right] + \chi^2 \sin^2 \theta \left[ \sum_{\ell=1}^{\infty} P_\ell e^{i\alpha_\ell} \left( e^{i\delta_\ell^-} \sin \delta_\ell^- - e^{i\delta_\ell^+} \sin \delta_\ell^+ \right) \right] \]

where:

\[
\chi = \frac{\hbar}{\lambda \nu},
\eta = \frac{Z \varepsilon^2}{\hbar \nu},
\theta = \text{the scattering angle in the center of mass system},
\]

$P_\ell (\cos \theta) = \text{Legendre polynomial of order } \ell$, \hspace{1cm} $P'_\ell (\cos \theta) = \frac{d}{d(\cos \theta)} P_\ell (\cos \theta)$, and
Crossproducts necessary for determining the predictability of pressure 24 hours in advance for 91 points within a grid covering the major portion of the North American continent are in the process of being computed.

162 C. Determination of Phase Shifts from Experimental Cross-Sections.

A phase shift analysis is being made of the elastic scattering of protons by $^{16}\text{O}$. From a partial wave expansion of the differential cross-section those phase shifts required to provide a fit to a number of experimental angular distributions will be determined.

:for Dr. F. J. Eppling, Laboratory for Nuclear Science, DIO, 6420
:by E. Campbell (DIC), 24 hours
:DCL: WMI, 9 minutes

This problem is concerned with the analysis of a nuclear scattering experiment, the elastic scattering of protons by $^{16}\text{O}$, over a range of bombarding energies from about 0.5 Mev to 4.6 Mev. Cross-sections were measured at eight scattering angles from 168.0° to 90.4° (in the center of the mass system). From the experiment a series of eight curves is obtained in which the absolute differential cross-section, $d\sigma/d\omega$, is plotted as a function of the bombarding energy of the incident protons at each of the eight scattering angles. From these curves it is then possible to obtain $d\sigma/d\omega$ as a function of scattering angle at any given bombarding energy.

For a reaction such as the one above the theoretical expression for $d\sigma/d\omega$ is given as follows:

$$
\frac{d\sigma}{d\omega} = \chi^2 \left[ -\frac{\eta}{2} csc^2 \theta - \frac{\eta}{2} csc^2 \theta + \sum_{l=0}^{\infty} (l+1) P_l e^{i(\alpha_l + \delta_l^+)} \cdot \sin \delta_l^+ \\
+ \sum_{l=1}^{\infty} l P_l e^{i(\alpha_l - \delta_l^-)} \cdot \sin \delta_l^- \right]^2 + \chi^2 \sin^2 \theta \left[ \sum_{l=1}^{\infty} p_l e^{i(\alpha_l + \delta_l^+)} \left( e^{i\delta_l^-} \sin \delta_l^- - e^{i\delta_l^+} \sin \delta_l^+ \right) \right]^2
$$

where:

$$
\chi = \frac{\hbar}{4\nu},
$$

$$
\eta = \frac{Z^2 Z}{4\hbar \nu},
$$

$\theta$ = the scattering angle in the center of mass system,

$P_l (\cos \theta) = \text{Legendre polynomial of order } l$,

$P_l' (\cos \theta) = \frac{d}{d(\cos \theta)} P_l (\cos \theta)$, and
\[
\alpha_{\ell} = 2 \sum_{\ell=1}^{L} \tan^{-1} \frac{\eta}{\lambda}; \quad \text{and} \quad \alpha_{0} = 0.
\]

\[
\delta_{\ell}^{\pm} = \beta_{\ell}^{\pm} - \phi_{\ell}, \quad \text{where} \quad \beta_{\ell}^{\pm} \quad \text{is the resonant phase shift and} \quad \phi_{\ell}
\]
is usually called the potential scattering phase shift or "hard sphere" phase shift. \(\delta_{\ell}^{\pm}\) is the non-coulomb phase shift of the partial wave of orbital angular \(\lambda\) and total angular momentum \(J = \ell^{2} - 1/2\); and where

\[k = 1/\chi\]
\[\gamma = \text{the reduced mass of the system},\]
\[v = \text{the velocity of relative motion},\]
\[z,Z = \text{the atomic numbers of the colliding particles},\]
\[\xi = \text{the electronic charge},\]
\[\hbar = \text{Plank's constant divided by } 2\pi, \quad \text{and} \]
\[\ell = \text{the orbital angular momentum of the incident protons}.\]

Using this expression for \(d\sigma/d\omega\) it is desired to extract the \(\delta_{\ell}^{\pm}\)'s from \(\ell = 0\) through \(\ell = 3\), i.e., the S-wave, the P-wave, the D-wave, and the F-wave phase shifts, explicitly from the experimental angular distributions and to determine their limits compatible with experimental errors, which are estimated to be about 1% to 2% over most of the energy range covered by the experiment. If possible, it is desired to establish the minimum number and type of phase shifts required to fit any given angular distribution. The criterion of fit being used is to find the phase shifts which make the sum of the squares of the percentage errors in the cross-section a minimum.

From these phase shifts it will be possible to determine the properties of the excited states of \(\text{F}^{17}\) within the region of excitation energies which the experiment covers and in addition, to determine, within the limits of the experimental errors, whether or not a number of more subtle factors, such as the ground state of \(\text{F}^{17}\), a low-lying bound state, and possible effects of core excitation, are influencing the scattering.

A preliminary program has been planned to obtain plots of the sum of the squares of the percentage errors in the cross-section as a function of each phase shift over a range of \(-180^\circ\) to \(+180^\circ\). This is being done in order to study the behavior of the minimums. So far, one tape has been run which gives the error as a function of \(\delta_{0}\), the S-wave phase shift.

166 C. Construction and Testing of a Delta Wing Flutter Model is being effected by replacing the actual wing by a structurally equivalent lattice network. An iterative procedure involving the evaluation of a matrix equation has been evolved for determining the bending and torsional stiffnesses of the component members of the network.

for M. M. Chen (DIC)
by S. Gravitz (Res. Assist. Aero. Eng.), 55 hours
DCL Staff: Porter, 6 hours; WWI, 180 minutes
Approximately half of the first iteration cycle is now in working order. On the basis of the preliminary results, the first trial stiffnesses were found to yield influence coefficients which matched, on the average, to well within 100% of the given influence coefficients. The second half of the first cycle is completed and is in the process of being tested. Testing of this phase of the program has been uneven because of various machine and programming difficulties.

The relatively minor modifications to the program to insure automatic iteration are being evolved.

167 D. Transient Effects In Distillation are being calculated by solving sets of simultaneous non-linear ordinary differential equations using numerical integration methods. Several of the most important types are being explored and results of specific cases will be correlated.

:for Professor E. R. Gilliland, Chemical Engineering Department
:by J.F. O'Donnell(Res.Assist.CMME), 80 hours; Polk, 40 hours;
:Smith, 40 hours; Myers, 40 hours
:O'Donnell Staff: Porter, .5 hour; WWI, 553 minutes

About half the machine time used by this problem was devoted to the study of transients in continuous distillations. Some time was spent eliminating difficulties in convergence of the steady-state solution. With the program and the transient program running successfully, a large portion of the data for the thesis of the authors was obtained during this period. Also a program was written and operated successfully for calculating the change in reflux ratio necessary to maintain constant product composition after a step change in feed composition.

Polk and Smith

About one-third of the machine time was devoted to the problem of take-off in batch distillation. It was spent getting valuable exploratory results. This will be continued.

A program is being written to calculate the same type of results as the present program for the limiting case of no-holdup. This should be tested in the near future.

O'Donnell

The remaining machine time was spent trouble-shooting the program for tune-up in batch distillation. Several programming and coding errors were eliminated. CS II has been used and some difficulties have developed using the output sections. It is hoped that this program will be operated successfully soon.

Myers
168 D. **Indicial Downwash behind a Two-Dimensional Wing.** In the analysis of the response of an airplane to a sharp-edge gust, and particularly in the calculation of stresses in the horizontal tail, it is important to know the downwash at the tail caused by the lift response of the wing to the gust. In the present solution for the downwash behind a two-dimensional wing, something more than the "indicial downwash" is sought. This is effected by allowing the gust front itself to have an arbitrary horizontal velocity which, combined with the velocity of the airplane, \( U \), results in the wing's penetrating the gust front at a velocity \( V \).

For Professor H. Ashley, Aero. Eng., Dept., DIC 6727
by N.P. Hobbs (Res. Ass. Aero. Eng.), 40 hours
DCL Staff: Porter, 1 hour; WWI, 92 minutes

The quantity \( C_{\Pi}(A,X^*) \) has been calculated for \( A+1 \) \( X^* \) for four values of \( X^* \). Physically, this means that the downwash is now known at four points in the wake for infinite immersion rate of the wing \( \left( V = \infty \right) \) and for times such that the leading edge of the vortex sheet has not reached the observation point. It remains to calculate \( C_{\Pi}(A,X^*) \) for \( A+1 \) \( X^* \) and to integrate \( C_{\Pi}(A,X^*) \) to obtain the downwash for immersion rates other than infinity.

169 B. **Utilizing a General-Purpose Digital Computer in Switching-Circuit Designing** to find the most economical physical realization of a prescribed switching function. The procedure chosen is one that will yield a minimum sum-of-products form of any given transmission function within certain limits (i.e., no more than 15 variables or 29 terms at present).

For Professor D.A. Huffman, Electrical Engineering Department
by E.C. Hoy (Res. Assist. E.E.), 66 hours
DCL: WWI, 44 minutes

A minimum sum-of-products form is obtained by applying the following rules of Boolean algebra to the function:

1. \( XY + XY' = x \)
2. \( X + X'Y = X+Y \)
3. \( X + XY = X \)
4. \( XY + YZ + ZX' = XY + ZY' \)

All but the last of the above rules have been programmed and tested successfully. The last has been programmed but is in the process of being checked. An output routine has been successfully programmed that types out the solution in standard equation form on the delayed printer. About ninety percent of the programming has been completed. After the last rule is checked out, only a few timing runs need be made to finish the problem as far as Whirlwind I is involved. The results will be analyzed and incorporated into an S.M. thesis for the Electrical Engineering Department.
171 C. **Improved Power Spectrum Estimates** are to be obtained by investigating modifications to existing techniques for the numerical calculation of Fourier cosine transforms to minimize the effects of truncation and to supply a confidence curve, based upon the interval variations of the calculations, which will help to evaluate the significance of the resulting spectrum estimate. The object is to obtain a method which will give significantly better power spectrum estimates than can be obtained using existing techniques.

:for J.E.Ward, Project Engineer, Servomechanisms Laboratory
:by D.T.Ross(DIC), 80 hours; Hamilton, 20 hours
:DCL: WWI, 163 minutes

Six functions with known spectra have been run with the Improved Fourier Transform program which uses weighting functions. Most of these results will be incorporated directly in an S.M.thesis report for the Electrical Engineering Department. Two of the runs give the spectral windows for the process, which completely describe the properties of the methods used. Examination of these results shows that considerable information can be gained from the manner in which the successive spectra differ. Dense packing of frequencies can be discovered by growth of sections of the spectra, for example. A new idea for improving frequency resolution through the use of an appropriately chosen "bump" function will be briefly tested, although a complete study of this procedure will not be possible before the thesis date.

172.B. **Overlap Integrals of Molecular and Crystal Physics.** Two-center overlap integrals are to be evaluated between various Slater atomic orbitals, which are of the form: \((\text{power of } r) \times (\exp^{-ar}) \times (\text{spherical harmonic})\). By use of prolate spheroidal coordinates, formulas in terms of simple functions can be derived for these integrals but are unsatisfactory because they are of formidable complexity and have false singularities. The integrals are evaluated by recasting the expressions in terms of spherical Bessel functions of imaginary argument, which can be generated by a high-speed computer.

:for Professor J.C.Slater, Physics Department
:by F.J.Corbato (Res. Asst., CMMI), 80 hours
:DCL: WWI, 198 minutes

The testing of the auxiliary subroutines is now in its final stages. In particular, the master-control and one of the sub-control routines have been tested. Test results have been obtained for two other sub-control routines and have yet to be evaluated. The fourth sub-control program is written and typed but untested. Finally the curve fitting method was refined and useful fittings of physical data have been achieved.
173. **MIT Course 6.537 Spring Term 1954.** Twelve students have enrolled in the Electrical Engineering course 6.537, entitled Digital Computer Applications Practice, being given by Professor C. W. Adams. The purpose of the course is to study the advanced preparation of coded programs for automatic, electronic digital computers, in particular, for Whirlwind I. This study will include techniques for handling storage and terminal equipment, detecting errors and mistakes in programs, the control of scale factors, and the use of subroutines. Each student will program, prepare on punched tape, and execute on Whirlwind, one problem of his own choosing, making use of the CS II computer.

**DCL Staff:** Combelic, 7 hours; Demurjian, 2.5 hours; WWI, 55 minutes

**#173-100.** The problem being programmed is the simultaneous solution of a set of linear algebraic equations by the Crout method. The upper bound on the order of the coefficient matrix is determined only by the capacity of the high speed storage. The solution is carried out in floating point arithmetic. The bulk of the program, however, is in WWI code, interpretive instructions being used only to form the inner products.

To date, the program has been tested twice on the computer. Each test resulted in the discovery of a logical programming error. These errors have been corrected and preparations have been made for a third trial run on the same fourth-order matrix with known solution.

**Arbuckle**

**#173-101.** This problem is intended to evaluate the double integral

\[ P_\mu(a) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \frac{e^{-x^2}}{\sqrt{\pi}} \, dx \, dw \]

The analysis of the integral requires that the numerical evaluation of the error function be determined. Using an approximation derived by the Rand Corporation, tapes have been prepared to determine the precision to which this approximation is valid. It is desirable to obtain 8th place accuracy. So far, results show values good to 6 places. Initial evaluation of the double integral is being tried for values of \( \mu = 2 \) and \( a = 0 \). For these values, an analytic solution is readily obtainable and is used as a test for the numerical evaluation.

**Brun**

**#173-106.** This problem is concerned with finding roots of a polynomial by Newton's method. The control portion of the routine seems to work successfully. However, the roots obtained are not exactly correct. At present, the program is in the process of being debugged and more runs are being made on the computer.

**Jones**
This problem is concerned with the solution of sets of linear equations by the Gauss-Jordan reduction. The program is intended to handle dependent as well as independent sets of equations. The program has been coded for independent sets of equations, but has not as yet given correct results. The routine for solving a dependent set has been worked out but has not as yet been coded.

Kreide

An Arc Tangent Subroutine has been coded for CS as partial credit for course 6.537. By applying Euler's Transformation to the Taylor's Series Expansion about zero, the following expression was obtained:

\[ \text{Arc tan } x = \frac{x}{1+x^2} \left[ V_0 + y \Delta V_o + y^2 \Delta^2 V_o + \ldots \right] \]

where \( y = \frac{x^2}{1+x^2} \)

and \( V_0 = 1 \)

\( \Delta V_o = \frac{2}{3} \)

\( \Delta^n V_o = \frac{2 \cdot 4 \cdot 6 \ldots (2n)}{3 \cdot 5 \cdot 7 \ldots (2n+1)} \)

This method worked but did not prove as satisfactory as had been hoped since about 14 terms are required for \( x = 1 \) to make the error less than \( 10^{-5} \). At present, investigation is being made of the Rand Approximations of the Arc tangent.

Petrick

Tight Binding Calculations in Crystals. The unperturbed wave function for a crystal is approximated by a linear combination of atomic functions. A Hamiltonian matrix is set up between these functions. The eigenvalues of this matrix are the energy levels of the electrons. The diagonalization of the Hamiltonian will be done on WWI.

:for Professor J.C. Slater, Physics Department
:by G. Koster (DDL), 30 hours
:DCL: WWI, 157 minutes

During the past period it was decided that it was more efficient for Whirlwind to calculate the matrix elements of the Hamiltonian matrix. These matrix elements are simple polynomials of trigonometric functions. This program has been written, tested, and is now being used to calculate the energy levels of electrons in nickel.

Impurity Levels in Crystals. The calculation of impurity levels in crystals involves the solution of difference equations which are solved by a Green's function method. This involves finding the inverse of matrices \( (H-E) \) where \( H \) is the unperturbed Hamiltonian and \( E \) is the energy of the impurity level.

The inversion will be done by Whirlwind I.

:for Professor J.C. Slater, Physics Department
:by G. Koster, (DDL), 30 hours
:DCL: WWI, 97 minutes
A program has been written to calculate the inverse of H-E for a series of E values. This program has been tested and found to work. It will be applied to the calculation of impurity energy levels in a body centered cubic structure.

178 D. Trajectory Study Against an Evading Target assumes that the target evades by flying a circular course instead of the predicted linear one. With reference to a certain coordinate system, the distances between the missile and the target are computed for some initial guess at the independent variable time. The rate is observed and when the rate is sufficiently close to zero the corresponding value of R is considered the minimum passing distance.

:for Professor H.G.Stever, Aeronautical Engineering Department
:by C. Block(DIC), 20 hours
:DCL: WWI, 151 minutes

This is a trajectory study of a missile seeking an evading target. What is desired is the minimum-passing-distance of these two objects for a variety of missile velocities and target velocities and evasive courses. About 1400 runs have been made successfully. Another 600 runs have been computed by WWI but due to technical programmer's error they are not of much use. For each run the minimum-passing-distance, time, 3 parameters that define a run, and the number of iterations needed to compute the minimum-passing-distance are recorded on magnetic tape for delayed printing.

179 C. Transient Temperature of a Box-Type Beam. The transient temperature response of a box beam due to a time varying heat flux input on one flange is calculated by an uncoupled finite difference procedure. Re-radiation and convection losses are neglected and the thermal properties of the structure are assumed constant. The results are to be compared with experimental test data.

:for J.C. Loria and Professor J.W.Mar, Aeronautical Engineering DIC 6727
:by L. A. Schmit Jr.(DIC), 50 hours
:DCL: WWI, 134 minutes

The problem is to calculate the transient temperature response in a box beam type structure due to a time varying heat flux input on one flange. Re-radiation and convection losses are neglected. Variation of the local thermal conductivity and specific heat of the structural material with temperature is neglected. Variation of the contact resistance at the web flange joint with temperature is neglected. The system does not satisfy the thin plate criteria and therefore cannot be treated as a unidirectional heat flow problem. The system is treated as two-dimensional (i.e., of unit length). The contact resistance of the web flange joint is thought to be between certain limits. Transient temperature response curves (temperature versus time) have been obtained experimentally for five representative points on the structure. The results of these calculations are intended to: 1.) show which value of the contact resistance parameter gives the best correlation with the experimental results; 2.) indicate whether the discrepancies arising from the simplifications made in this treatment can be tolerated.
Tape 179-86-4,5 ran successfully in 23 minutes (4/14/54) and gave transient temperature response curves at five points in the structure corresponding to the location of thermocouples in the experimental set-up.

![Schematic Cross Section of Box Beam Showing Location of Thermocouples](image)

Comparison of the calculated and experimental transient temperature response curves showed that: the calculated results for point A were as much as 64°F higher (17% error) than the measured results; the calculated results for point B were as much as 36°F lower (21% error) than the measured results; and the calculated results for point C were as much as 36°F lower (25% error) than the measured results.

At this point more reliable information on the thermal characteristics of the structural material became available. This data indicated, as did the results discussed above, that a higher value of the thermal diffusivity should be used. Adjustment of the specific heat of the exposed plate consistent with the new data was also made. Based on these changes, which showed promise of an improved correlation, the 179-86-6 tape was prepared.

Tape 179-86-6 ran successfully in 25 minutes (4/23/54) and gave transient temperature response curves at five points corresponding to the location of thermocouples in the experimental set-up.

Comparison of the calculated and experimental transient temperature response curves showed no appreciable improvement in correlation.

Two factors that help to explain this poor correlation are currently being studied. The first is that the joint contact admittance between the web and flange increases by as much as a factor of three with increasing mean joint temperature. The detail of the web flange joint and the use of steel screws in an aluminum structure can be shown to produce large increases in the joint contact pressure with increasing mean joint temperature.

The second factor previously neglected is that the exposed flange should be considered as a thick plate with variable specific heat, rather than as a thin plate with constant specific heat. In qualitative terms the behavior might be thought of as a protective layer of high specific heat being formed thus effectively protecting the inner surface to some extent.

The point at which further use of the computer will be justified depends upon the conclusions reached in re-examining the treatment used in the light of the results to date.
180 B. Crosscorrelation of Blast Furnace Input-Output Data. It is desired to evaluate a system function relating iron output to coke input. This will be done by performing a cross-correlation of the quantities and then evaluating the Fourier transform of the crosscorrelation function.

:for Professor D.P.Campbell and C.A.Powel, Electrical Eng. Dept.
:by R. G. Mills, 160 hours; H.J.Scholz, 160 hours
:DCL: 'WWI, 261 minutes

In an effort to make an analytical study of process efficiency as applied to production, the relatively continuous blast furnace process was chosen as a vehicle. It is hoped that a transfer function, which will relate coke consumed and pig iron produced, may be obtained for the process.

The problem was conceived in an effort to extend the principles of servomechanism analysis to the transformation of materials in an industrial process. A number of conferences with specialists in blast furnace operation has shown that little concrete theory and virtually no exact operating techniques have been developed, and consequently, a transfer function would be of utmost practical application. Much time in the field has been spent to arrive at this result by other methods, but no satisfactory conclusion has yet been reached. It is hoped that this study will provide a new technique for production process analysis and be of immediate assistance in analyzing the blast furnace operation.

The method used will be that suggested by Professor Y.W.Lee, namely, the evaluation of the Fourier transform of the crosscorrelation function relating input and output; these computations will be made using 1.) nation-wide pig iron industry data covering a six-year period, 2.) data for a block of seven furnaces over the same period, and finally 3.) much more detailed data for a single furnace over a shorter period of time.

During the past four-week period, preliminary runs, for the purpose of trouble-shooting the several programs, have been completed, and the cross-correlation functions for both national and seven-furnace input-output data have been computed. Also partially complete is the computation of the crosscorrelation function for input and output of a single furnace; the remaining portion of this computation has been programmed and will be run in the immediate future.

The completed work represents an estimated 75% of the total project. Yet to be completed are Fourier transforms of the crosscorrelation functions. This will be done using a CS program developed by D.T.Ross of the Servomechanisms Laboratory and is expected to require approximately 90 minutes of computer time.

A minor item to be completed is the optimization of a Summer Session sine-cosine subroutine.

Difficulties encountered have been largely programming error, although a minor error in the Summer Session computer was discovered.
182 C. Crystal Structures. In solving a crystal structure, the corrections to the atomic parameters are obtained by a least squares method, as a set of n simultaneous linear equations in n unknowns. n may be 30 or more. It is required to solve this determinant.

For Dr. S.C. Abrahams, Laboratory for Insulation Research

DCL Staff: Arden, 6 hours; WWI, 72 minutes

This problem is a continuation of problem #105 to make use of routines developed by Dr. A. Keckler under problem #134.

The inversion of the 30th order matrix associated with this problem is proving difficult because of an eigenvalue spread of about 1000 : 1. However, it seems probable that at least a crude inverse will be obtained.

1.3 Operating Statistics

1.31 Computer Time

The following indicates the distribution of WWI time allocated to the S&EC Group.

<table>
<thead>
<tr>
<th>Programs</th>
<th>68 hours, 46 minutes</th>
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</thead>
<tbody>
<tr>
<td>Conversion</td>
<td>20 hours, 33 minutes</td>
</tr>
<tr>
<td>Magnetic Drum Test</td>
<td>40 minutes</td>
</tr>
<tr>
<td>Magnetic Tape Test</td>
<td>57 minutes</td>
</tr>
<tr>
<td>Scope Calibration</td>
<td>25 minutes</td>
</tr>
<tr>
<td>Demonstrations (#131)</td>
<td>1 hour, 12 minutes</td>
</tr>
</tbody>
</table>

Total Time Used: 92 hours, 33 minutes
Total Time Assigned: 99 hours, 07 minutes
Usable Time, Percentage: 93.5%
Number of Programs: 338

1.32 Program Time Distribution

The following table attempts to show how the WWI time expended on S&EC programs was distributed with respect to machine runs that gave meaningful results (productive computer time) and runs that gave unsatisfactory results (lost computer time). Productive computer time is subdivided to indicate the time involved in actual computations as contrasted with the time expended getting information out of WWI. Computer time lost is subdivided to show the portion of time lost due to errors in the programmer's formulation of his problem (logical errors); due to errors in the programmer's use of the WWI code, CS Conventions, etc. (technical errors); due to tape preparation errors; due to errors by the S&EC computer operators in running the program; due to malfunctioning of terminal equipment; and finally due to miscellaneous causes.

These times are determined as percentages of the time listed above in section 1.31 for programs. The times used in computing these figures are extracted from the biweekly report forms submitted by the various programmers who have used S&EC allocated WWI time.
1. Productive Computer Time

<table>
<thead>
<tr>
<th>Computation</th>
<th>57.5%</th>
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<tr>
<td>Output</td>
<td>13.4%</td>
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</table>

2. Computer Time Lost Due to Programmers' Errors

<table>
<thead>
<tr>
<th>Technical</th>
<th>19.2%</th>
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<tbody>
<tr>
<td>Logical</td>
<td>5.9%</td>
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3. Computer Time Lost Due to Other Difficulties

<table>
<thead>
<tr>
<th>Tape Preparation</th>
<th>2.8%</th>
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</thead>
<tbody>
<tr>
<td>Operator's Errors</td>
<td>0%</td>
</tr>
<tr>
<td>Terminal Equipment Malfunction</td>
<td>0%</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>1.2%</td>
</tr>
</tbody>
</table>

1.33 Tape Preparation (M. Mackey)

An attempt is being made to obtain some idea of the time expended in the preparation of tapes. During the past biweekly period a check was made on the tapes processed.

Due to the variations in procedures involved we have distinguished among original complete tapes and the following three types:

- **typed modifications** - changes of 11 or more registers which must be typed, converted, then attached to the main program or changes which must be made in the body of a Flexowriter tape;
- **manual modifications** - changes punched directly in 556 form and attached to a converted tape;
- **combined tapes** - which require duplication of two or more complete tapes.

The following information was compiled:

<table>
<thead>
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<th>Complete</th>
<th>Typed</th>
<th>Manual</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Tapes</td>
<td>148</td>
<td>50</td>
<td>32</td>
<td>16</td>
</tr>
<tr>
<td>No. of Registers</td>
<td>27901</td>
<td>3879</td>
<td>138</td>
<td></td>
</tr>
<tr>
<td>Time Consumed</td>
<td>84hrs.8min.</td>
<td>33hrs.58min.</td>
<td>2hrs.25min.</td>
<td>7hrs.8min.</td>
</tr>
</tbody>
</table>

Thus, it may be seen that the average length of an original complete tape is 188.5 registers requiring 34.1 minutes to prepare. A typed modification averages 77.6 registers in length and requires 40.8 minutes to prepare while Manual Modifications average 4.3 registers and require 8.3 minutes for preparation.
2. **COMPUTER ENGINEERING**

(S.H. Dodd)

Minor troubles have continued to interrupt computer operation during the past biweekly period. In many cases the malfunctions would have been quickly found had they occurred alone, but compounded by wiring errors and cold soldered joints, or being of an intermittent nature, they caused trouble incommensurate with their severity.

A parity check has been installed on the auxiliary-storage section of the buffer drum. It has revealed an unexpected number of bad transfers from groups 4-7, in the form of spurious "ones" being read into the in-out register. The source of these spurious pulses has not yet been determined.

2.1 **WII System Operation**

2.11 **Core Memory** (A.J. Roberts, L.L. Holmes)

A considerable amount of time was lost during the past biweekly period as a result of sudden tube failures. An intermittent short in a buffer amplifier in clock-pulse control which provides synchronizing pulses for the in-out system resulted in a loss of approximately 12 hours. An open filament in a cathode follower in one of the in-out matrices caused intermittent program alarms. Several hours were spent locating the source of this trouble. As a result of these failures, considerable thought is being given to improving in-out trouble-shooting techniques. Additional checking facilities may be required to improve the situation.

Some time was lost because of core-memory parity alarms caused by tap shorts in tubes in the digit-plane drivers.

Loss of power to one of the racks was traced to an unsoldered connection on an Allied plug-in relay. An investigation of 200 of these relays was made. Eight relays were found to have unsoldered connections. All the relays of this type in the system will be checked on the next installation day.

2.12 **Magnetic Tape** (A. X. Perry)

Reliability of the delayed print-out has been excellent during the last biweekly period, much of it due to the marginal-checking facilities recently installed. Some instances of reported failures were caused by programming difficulties.

All panels necessary for operating Unit 2 as a delayed print-out have arrived and will be made ready to operate shortly. Unit 2 has been converted to make use of the triangular-hub type reels and is in operable condition. Some mechanical faults have been observed but are not of a serious nature. Efforts to correct these conditions are already in progress.
2.13 Typewriter and Paper Tape (L.H. Norcott)

Two Flexos were given routine periodic inspection and overhaul, and the last new Flexowriter was modified for use with Whirlwind during the past two weeks.

Aluminum paper guides have been installed on the back of several Flexos. These guides have been affixed with banana plugs so that they can be easily removed to permit access to the tape cans.

2.2 Terminal Equipment (R.H. Gould)

Circuits to provide computer control of the output-printer motor will be installed soon. Operation will be similar to the control of the photoelectric-reader motor. The proper address will turn on the motor and insert a delay to let it attain full speed. The motor will remain on for a short while after the printer has been deselected and then turn off. This time will be determined from experience with the automatic control. The operation of the manual switch on the printer will not be affected.

Modifications to in-out control to simplify the operation of block control and the block orders will be postponed for a week because of a heavy load of modifications in the rest of the computer. They should be done in two weeks. Programs using these orders will not be affected.

2.21 Magnetic Drums (H.L. Ziegler)

Parity check for groups 4-7 of the buffer drum has been in operation for the past week and appears to be entirely satisfactory.

To lessen trouble-shooting difficulties when the fairly large electronic head-switching system of the auxiliary drum is put into service, a method has been worked out to permit changeover of one digit at a time. An additional advantage is that the changeover initially requires only one-half the full complement of Type 3 gate-writing amplifiers. Because of this modified requirement, changeover of digits began 26 April instead of being held up until about 1 June as originally thought necessary.

An erasing scheme that is simple, sparing of equipment, and easy to use has been devised for the magnetic-drum systems. Preliminary tests are encouraging.
3. ADMINISTRATION AND PERSONNEL

Staff Transfers
(J.C. Proctor)

Alexander Vanderburgh has transferred from a DIC staff member in 6345 to a DDL staff member.

New Non-Staff Personnel
(R.A. Osborne)

Jean Harris is a new secretary in the General Engineering Group.
Mary Heywood is a new member of the Drafting Department.
George Kebler is another new member in the Drafting Room.
Stanley Olsen has joined the Electronic Construction Ship.
John Pierce is an MIT student working part time in the Tube Testing Laboratory.
Francis Shaw is a new laboratory assistant in Group 6345.

Terminated Non-Staff

George Maynard
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