FRANK J. SEILER RESEARCH LABORATORY
MOPAC MANUAL (FOURTH EDITION) A GENERAL MOLECULAR ORBITAL PACKAGE

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October 1987

AIR FORCE SYSTEMS COMMAND
UNITED STATES AIR FORCE

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This report has been reviewed by the Commander and is releasable to the National Technical Information Service (NTIS). At NTIS it will be available to the general public, including foreign nations.

This technical report has been reviewed and is approved for publication.

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MOPAC is a general-purpose, semi-empirical molecular orbital program for the study of electronic reactions involving molecules, ions, and linear polymers. It implements the semi-empirical Hamiltonians MNDO, AMI, and MINDO/3 and combines the calculations of electronic, thermodynamic quantities, isotopic substitution effects, and force constants in a fully integrated program. Elements parametrized at the MNDO level include C, H, B, O, N, O, F, Al, Cl, P, S, Cl, Cr, Ge, Br, Sn, Hg, Pb, and I. Within the electronic part of the calculation, molecular and localized orbitals excited states, chemical bond indices, charges, etc. are computed. Both intrinsic and dynamic reaction coordinates can be calculated. A transition-state location routine and two transition-state optimizing routines are available for studying chemical reactions.
MOPAC MANUAL

(Fourth Edition)

A GENERAL MOLECULAR ORBITAL PACKAGE

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CONTENTS
1 FORWARD BY PROF. MICHAEL J. S. DEWAR ........ i
2 PREFACE TO FOURTH EDITION, VERSION 4.00 .......... iii
3 LEVEL OF PRECISION WITHIN MOPAC ............ iv
4 COPYRIGHT STATUS OF MOPAC .................. v
5 PROGRAMS RECOMMENDED FOR USE WITH MOPAC .... v
6 UPDATES FROM VERSION 3.10 ...................... vii
7 ACKNOWLEDGEMENTS ............................ xi

CHAPTER 1 DESCRIPTION OF MOPAC
1.1 SUMMARY OF MOPAC CAPABILITIES ............. 1-2
1.2 THE DATA-FILE ............................. 1-3
1.2.1 Example Of Data For Ethylene ............. 1-3
1.2.2 Example Of Data For Polytetrahydrofuran .. 1-5

CHAPTER 2 KEYWORDS
2.1 SPECIFICATION OF KEYWORDS .................. 2-1
2.2 FULL LIST OF KEYWORDS USED IN MOPAC ........ 2-2
2.3 DEFINITIONS OF KEYWORDS .................... 2-4

CHAPTER 3 GEOMETRY SPECIFICATION
3.1 CONSTRAINTS ............................... 3-2
3.2 DEFINITION OF ELEMENTS AND ISOTOPES ........ 3-3
3.3 EXAMPLES OF COORDINATE DEFINITIONS .......... 3-6

CHAPTER 4 EXAMPLES
4.1 MNRSD1 TEST DATA FILE FOR FORMALDEHYDE .... 4-1
4.2 MOPAC OUTPUT FOR TEST-DATA FILE MNRSD1 .... 4-2

CHAPTER 5 TESTDATA
5.1 DATA FILE FOR A FORCE CALCULATION .......... 5-1
5.2 RESULTS FILE FOR THE FORCE CALCULATION .... 5-1
5.3 EXAMPLE OF REACTION PATH WITH SYMMETRY .... 5-10

CHAPTER 6 BACKGROUND
6.1 INTRODUCTION ............................. 6-1
6.2 CONVERGENCE TESTS IN SUBROUTINE ITER ....... 6-1
6.3 CONVERGENCE IN SCF CALCULATION .......... 6-2
6.4 CAUSES OF FAILURE TO ACHIEVE AN SCF ........ 6-3
6.5 TORSION OR DIHEDRAL ANGLE COHERENCY .......... 6-3
6.6 VIBRATIONAL ANALYSIS ..................... 6-4
6.7 REACTION COORDINATES ..................... 6-4
"MOPAC is the present culmination of a continuing project that started twenty years ago, directed to the development of quantum mechanical procedures simple enough, and accurate enough, to be useful to chemists as an aid in their own research. A historical account of this development, with references, has appeared [1]. The first really effective treatment was MINDO/3 [2], which is still useful in various areas of hydrocarbon chemistry but ran into problems with heteroatoms. This was succeeded by MNDO [3] and more recently by AM1 [4] which seems to have overcome most of the deficiencies of its predecessors at no cost in computing time.

Our computer programs steadily evolved with the development of new algorithms. In addition to the basic programs for the SCF calculations and geometry optimization, programs were developed for calculating vibration frequencies [5], thermodynamic parameters [6], kinetic isotope effects [7], linear polymers [8], polarizabilities and hyperpolarizabilities [9,10], and SCF-CI calculations [11]. While this disjointed collection of programs served its purpose, it was inconvenient and time consuming to use. A major step was the integration [12] of most of these into a single unified program [MOPAC] with a greatly simplified input. The individual programs were also rewritten in a more efficient form so that the computing time reported for most calculations has now been halved. In its present form MOPAC is impressively easy to use and it contains options for nearly all the applications where our procedures have been found useful."

Michael J.S. Dewar, January 1987
REFERENCES


(12) Stewart, J.J.P. QCPE # 455.
This version of MOPAC represents a small but significant
modification to MOPAC Version 3.10. The most important change from
a user's point of view is the replacement of the
Davidon-Fletcher-Powell or DFP geometry optimizer by the
Broyden-Fletcher-Goldfarb-Shanno or BFGS optimizer. This optimizer,
in combination with a number of facilitating changes, allows users
to achieve very small gradient norms when optimizing geometries. A
long-standing source of concern has been the large values calculated
for the frequencies of the trivial vibrations in certain molecules,
most notably formaldehyde. Elimination of quartic contamination
from the Hessian and tightening up the SCF criterion (as a
user-specified option) has considerably reduced this error. The
overall effect of these changes is that a user who wants really
precise results (generally, a factor of 10 or more better than MOPAC
3.10) can now obtain them using appropriate keywords, albeit at the
cost of increased CPU time.

Starting with Version 3.00 all releases of MOPAC end in a zero,
e.g. 3.00, 3.10, 4.00. As users inevitably feel an irresistible
urge to modify MOPAC, some mechanism must exist to distinguish
'vanilla' copies from in-house modified copies. Users who modify
MOPAC are requested to use the final digit of the version number.
The first modification would thus give rise to version n.n1, then
n.n2 etc. If you have modifications which you consider generally
useful, please send them to me at the Seiler Research Laboratory and
I'll put them in the next, or next but one, release, and include an
acknowledgement. This benefits both the scientific community and
the author of the modification -- you would not need to make the
same change to the next version, if you wanted to use it.

Changes other than correction of minor errors are flagged by
change-bars which appear as "|" marks along the left margin.
3 LEVEL OF PRECISION WITHIN MOPAC

Several users have criticised the tolerances within MOPAC. The point made is that significantly different results have been obtained when different starting conditions have been used, even when the same conformer should have resulted. Of course, different results must be expected -- there will always be small differences -- nonetheless any differences should be small, e.g. heats of formation (H.o.F.) differences should be less than about 0.1 kcal/mole. MOPAC has been modified to allow users to specify a much higher precision than the default when circumstances warrant it.

Reasons for low precision

There are several reasons for obtaining low quality results. The most obvious cause of such errors is that for general work the default criteria will result in a difference in H.o.F. of less than 0.1 Kcal/mole. This is only true for fairly rigid systems, e.g. formaldehyde and benzene. For systems with low barriers to rotation or flat potential surfaces, e.g. aniline or water dimer, quite large H.o.F. errors can result.

Action users can take to increase precision

Within the SCF calculation: Increase the stringency of the SCF criterion via SCFCRT. The default is SCFCRT=1.0D-6, this can be increased to SCFCRT=1.0D-10 or more. Do this with care as there is an increased chance of not achieving a SCF when the SCF criterion is increased. Don't go beyond about 1.0D-20 as the other parts of MOPAC cannot match that precision and time will be wasted without any gain in overall precision.

Within the BFGS optimization: Set the gradient norm via GNORM to whatever is wanted. Altering the GNORM automatically disables the other geometry tests resulting in the gradient norm dominating the calculation. This works both ways: a GNORM of 20 will give a very crude optimization while a GNORM of 0.001 will give a very precise optimization. The default GNORM is 1.0. This is the most powerful and direct way of increasing the precision.

Finally there is a full analytical derivative function within MOPAC. If there is any doubt about the accuracy of the finite derivatives, try using the analytical derivatives. They are a bit slower than finite derivatives but are more accurate (a rough estimate is 12 figures for finite difference, 14 for analytical).

Some calculations, mainly open shell RHF or closed shell RHF with C.I. have untracked errors which prevent very high precision. For these systems GNORM should be in the range 1.0 to 0.1.

This whole topic was raised by Dr. Donald B. Boyd of Lilly Research Laboratories, who provided unequivocal evidence for a failure of MOPAC and convinced me of the importance of increasing precision in certain circumstances.
4 COPYRIGHT STATUS OF MOPAC

MOPAC is fully in the public domain. It can be freely copied and passed on to third parties without restriction. It is not copyright, and cannot be copyrighted in its current form. Further, there are no plans to copyright the program or documentation. Rather, it is made available as part of an on-going project funded by the U.S. Air Force Office of Scientific Research. I recommend that a user obtain a copy by either by copying it from an existing site or buying an 'official' copy from the Quantum Chemistry Program Exchange, (QCPE), Department of Chemistry, Indiana University, Bloomington, Indiana, 47405. The cost covers handling only. Contact the Editor, Richard Counts at (812) 335-4784 for further details.

5 PROGRAMS RECOMMENDED FOR USE WITH MOPAC

MOPAC is the core program of a series of programs for the theoretical study of chemical phenomena. This version is the third in an on-going development, and efforts are being made to continue its further evolution. In order to make using MOPAC easier, four other programs have also been written. Users of MOPAC are recommended to use all four programs. Efforts will be made to continue the development of these programs.

DRAW

DRAW, written by Maj. Donn Storch, USAF, and available through QCPE, is a powerful editing program specifically written to interface with MOPAC. Among the various facilities it offers are:

1. The on-line editing and analysis of a data file, starting from scratch or from an existing data file, an archive file, or from a results file.

2. The option of continuous graphical representation of the system being studied. Several types of terminals are supported, including DIGITAL, TEKTRONIX, and TERAK terminals.

3. The drawing of electron density contour maps generated by DENSITY on graphical devices.

4. The drawing of solid-state band structures generated by MOSOL.

5. The sketching of molecular vibrations, generated by a normal coordinate analysis.
DENSITY

DENSITY, written by Dr. James J. P. Stewart, and available through QCPE, is an electron-density plotting program. It accepts data-files directly from MOPAC, and is intended to be used for the graphical representation of electron density distribution, individual M.O.'s, and difference maps.

MOHELP

MOHELP, also available through QCPE, is an on-line help facility, written by Maj. Donn Storch and Dr. James J. P. Stewart, to allow non-VAX users access to the VAX HELP libraries for MOPAC, DRAX, and DENSITY.

MOSOL

MOSOL (Distributed by QCPE) is a full solid-state MNDO program written by Dr. James J. P. Stewart. In comparison with MOPAC, MOSOL is extremely slow. As a result, while geometry optimization, force constants, and other functions can be carried out by MOSOL, these slow calculations are best done using the solid-state facility within MOPAC. MOSOL should only be used for generating band-structures and densities of states, a task that MOPAC cannot perform.
MOPAC is updated once a year. This is the best compromise between staying current and asking users to continuously change their software. Updates may be obtained from QCPE at the same cost as the original, or from sites that have a current copy. All VAX versions of MOPAC have the same QCPE number - 455; they are distinguished by version numbers. Users are recommended to update their programs at least once every two years, and preferably every year.

While most of the changes to MOPAC are the result of in-house work, several improvements are due to suggestions made by other workers. In the following list of changes, individual contributions are recognised.

**New Features of Version 4.0**

1. Analytical derivatives of the energy with respect to geometry are available (but not the default) for MNDO, MINDO/3 and AM1. (Taken from the original work by Yukio Yamaguchi and Michael J.S. Dewar.)

2. Professor R. Sargent (Dept. Chemical Engineering, Imperial College, London, SW7), Dimitris Agrafiotis, and Dr Henry Rzepa, Department of Chemistry, Imperial College, London, SW7.

   The Davidon-Fletcher-Powell geometry optimizer has been replaced by the Broyden-Fletcher-Goldfarb-Shanno (BFGS) optimizer. This runs about markedly faster than the DFP.

3. Dipole moments for ionized species are now printed.

4. To terminate bonds a unique atom has been designed. This is a monovalent atom which is always electroneutral. This unique atom has been given symbol Cb (For capped bond). Capped bonds always have a zero charge. Thus in CCb4, HCb and FCb the Cb acts as if it was a monovalent carbon, a hydrogen or a fluorine atom.

5. All keywords will be checked for recognition. Any not recognised will be flagged and the job stopped.

6. To prevent users from accidentally mixing MNDO and AM1, a new keyword PARASOK has been provided. A job which uses both MNDO and AM1 parameters will not run unless PARASOK is specified.

7. The FORCE output has been extensively rewritten in response to users' requests.

8. All parameter sets used will be referenced in the output.
9. Scientific notation is now allowed for specifying numbers, thus SCFCRT=1.D-20 or SCFCRT=1.E-20 are allowed.

ERRORS CORRECTED IN VERSION 4.0

1. James P. Ritchie, MS B-214, Los Alamos National Laboratory, Los Alamos, NM 87545
   (1) Correction to RHF density matrix restart: The RHF density matrix restart was not working in that only the alpha spin density matrix was filled using the restored density matrix, the beta matrix was left empty. This lead to a significant degradation of the run and in the worst case leading to failure to achieve a self-consistent field. (2) Correction of output of density matrix restart files: The output file for channel 10 was not defined when DENOUT was specified. This affects MOPAC running on Gould, Cray and other computers.

2. Masamoto Togashi, Jerzy M. Rudzinski, Zdenek Slanina, and Eiji Osawa, Department of Chemistry, Faculty of Science, Hokkaido University, Sapporo 060 Japan.
   (1) Correction to Vibrational Analysis: When normal coordinate calculations for systems of over 100 atoms were run, out-of-bounds errors in ANAVIB were generated. This was traced to two arrays, COORD and RIJ in ANAVIB. (2) Resolution of incompatable keywords: When ENPART was used with certain keywords, nonsensical results were produced. The cause of this error was identified and corrected.

3. Michael Frisch, Eastman Kodak
   The Mulliken density matrix was incorrect for systems with more than half the M.O.'s filled. Results were obviously wrong for these systems. This has been corrected.

   Systems involving two or more heavy atoms (Sn, Pb, etc.) for which the "d" orbital exponent was not defined crashed during the overlap evaluation. A correction has been made to DIAT.

ERRORS DETECTED AND CORRECTED AT THE FRANK J. SEILER RESEARCH LABORATORY

1. When THERMO was used in a force calculation and the gradients were large, on some machines a run-time error would occur. A correction was made to FORCE to change /310X to /10X.

2. In certain large FORCE calculations all force constants were printed as zeros. This was corrected by changing the size of CNORML in FORCE to MAXPAR**2.
3. On some computers round-off produced a run-time error in DIAG. This was corrected by changing
\[ E = \text{SIGN}(\sqrt{4.0 \times C \times C + D \times D}, D) \]
\[ \text{ALPHA} = \sqrt{0.5 \times D \times D / E} \]
\[ \text{BETA} = -\text{SIGN}(\sqrt{0.5 \times D \times D / (1.0 - D/E)}), C \]

To
\[ E = (C/D)^2 \]
\[ \text{ALPHA} = 1.0 - E \times 0.5D0 \]
\[ \text{BETA} = -\text{SIGN}(\sqrt{E - E \times E \times 0.25D0}), C \]

This change incidentally allowed much higher levels of precision within the SCF as severe round-off due to the 1+D/E was avoided (D/E is almost 1.0).

4. The DRC has been extensively rewritten to allow all the DRC keywords to have their defined meaning. In particular, the print options are expanded and all keywords should now work correctly. In Versions 3.10 and 3.00 linear extrapolation was used to define points interpolated between "calculated" points.

5. The keyword, title and comment lines dropped the 80'th character. This was corrected by checking that the first character is a space; if it is not, then inserting a space and moving the character strings along until two contiguous spaces are found will fix it.

6. Some compilers do not allow long (longer than 3 lines) format statements; these result in compile-time errors. Breaking up long format statements corrected this problem.

7. For systems in which atom connections are to atoms whose indices are larger than 99 the output layout causes the indices to run together, e.g. instead of " 105 104 102" the output produces "105104102". This gives rise to unreadable input when an ARC file is used to prepare a data-file. Formats have been changed to correct this. It is unlikely that another correction (to allow 4-digit indices) will be needed soon.

8. For very long thin systems (typically over 100 Angstroms) FORCE would give incorrect results. This has been fixed by modifying the conditional statements regarding principal moments of inertia.

9. Use of the MECI with multiply-degenerate systems in which incomplete I.R.'s were used, e.g. acetylene with C.I.=2, resulted in nonsensical results. A warning is printed if this is encountered and the job stopped. There is no provision for continuing the job after such an event.

10. Transition dipoles for RHF open shell systems had small errors due to the density matrix not being reconstructed after the C.I. This has been fixed by reconstructing the density matrix after the configuration interaction calculation when transition dipoles are calculated.
11. If RESTART is specified and no restart files are present, the job will now stop in an orderly manner.

12. In variationally optimized systems small errors were introduced due to the finite step size needed. Quartic errors are now eliminated if PRECISE is specified. The main use of this is for very precise work in which trivial rotation and translation errors must be less than normal.

13. For systems running near the maximum, the Camp King converger would sometimes fail due to faulty array sizes. These have been corrected by modifying the size of the arrays.

14. No error message would be printed if any atom beyond the third was related by an angle or dihedral to atom zero. This is now checked for.

15. If SYMMETRY was used in a SADDLE calculation and some internal coordinates of the second molecule were set to zero (a legal option) then a run-time error occurred in the geometry definition. This has been corrected by invoking symmetry, if defined, on the second geometry.
Acknowledgements

The initial writing of MOPAC took about six months, with the current version incorporating four more years of effort. During this time several co-workers provided invaluable assistance. Some contributed code, some ideas, and some identified bugs. Of those who helped, I would like to recognize the following people for their assistance during the writing of MOPAC.

For his patience and considerable technical expertise, I am indebted to Dr. Santiago Olivella. Dr. Olivella wrote ENPART, and read the entire program, identifying a large number of coding and theoretical errors.

Prof. Peter Pulay developed the theory used in DIAG, and was the driving force behind its development. He also developed the theory behind, and helped in the writing of, the sophisticated SCF converger PULAY.

Major Donn Storch, at the Air Force Academy, has been involved during the entire development of MOPAC, taking a professional interest in its design and structure. Many improvements, normally unseen in routine use, are due to his practical suggestions.

No large program is bug-free, and discovering bugs is very demanding. This arduous task was undertaken enthusiastically by Dr. James Friedheim, who identified what felt like hundreds of bugs.

For advice and encouragement I thank Dr. Eamon Healy. With his expert knowledge of quantum mechanics, Dr. Healy was able to check the soundness of each new option provided.

For describing the FRAME device for separating translations and rotations in normal coordinate analysis, and for providing code for the Camp-King converger, I thank Dr. John McKelvey, of Eastman-Kodak. He also made available a program to format the FORTRAN code to facilitate reading and debugging.

For her unflagging patience in checking the manual for clarity of expression, and for drawing to my attention innumerable spelling and grammatical errors, I thank my wife, Anna.

Finally, I wish to thank Prof. Michael J.S. Dewar for providing the facilities and funds during the initial development of the MOPAC program, the staff of the Seiler Research Laboratory for their support, and the National Research Council for the award of an Associateship during the last three years.
CHAPTER 1

DESCRIPTION OF MOPAC

MOPAC is a general-purpose semi-empirical molecular orbital package for the study of chemical structures and reactions. The semi-empirical Hamiltonians MNDO, MINDO/3, and AM1 are used in the electronic part of the calculation to obtain molecular orbitals, the heat of formation and its derivative with respect to molecular geometry. Using these results, MOPAC calculates the vibrational spectra, thermodynamic quantities, isotopic substitution effects and force constants for molecules, radicals, ions, and polymers. For studying chemical reactions, a transition-state location routine and two transition state optimizing routines are available. For users to get the most out of the program, they must understand how the program works, how to enter data, how to interpret the results, and what to do when things go wrong.

While MOPAC calls upon many concepts in quantum theory and thermodynamics and uses some fairly advanced mathematics, the user need not be familiar with these specialized topics. MOPAC is written with the non-theoretician in mind. The input data are kept as simple as possible so users can give their attention to the chemistry involved and not concern themselves with quantum and thermodynamic exotica.

The simplest description of how MOPAC works is that the user creates a data-file which describes a molecular system and specifies what kind of calculations and output are desired. The user then commands MOPAC to carry out the calculation using that data-file. Finally the user extracts the desired output on the system from the output files created by MOPAC.

NOTES (1) This is the "fourth edition". MOPAC has undergone a steady expansion since its first release, and users of the earlier editions are recommended to familiarize themselves with the changes which are described in this manual. If any errors are found, or if MOPAC does not perform as described, please contact Dr. James J. P. Stewart, Frank J. Seiler Research Laboratory, U.S. Air Force Academy, Colorado Springs, CO 80840. (2) MOPAC runs successfully on normal CDC, Data General, Gould, and Digital computers, and also on the CDC 205 and CRAY-XMP "supercomputers". The CRAY version has been partly optimized to take advantage of the CRAY architecture. Several versions exist for microcomputers such as the IBM PC-AT and XT, Zenith, etc.
1.1 SUMMARY OF MOPAC CAPABILITIES

1. MNDO, MINDO/3, and AM1 Hamiltonians.
2. RHF and UHF methods.
3. Extensive Configuration Interaction
   1. 100 configurations
   2. Singlets, Doublets, Triplets, Quartets, Quintets, and Sextets
   3. Excited states
   4. Geometry optimizations, etc., on specified states
4. Single SCF calculation
5. Geometry optimization
6. Gradient minimization
7. Transition state location
8. Reaction path coordinate calculation
9. Force constant calculation
10. Normal coordinate analysis
11. Transition dipole calculation
12. Thermodynamic properties calculation
13. Localized orbitals
14. Covalent bond orders
15. Bond analysis into sigma and pi contributions
16. One dimensional polymer calculation
17. Dynamic Reaction Coordinate calculation
18. Intrinsic Reaction Coordinate calculation
1.2 THE DATA-FILE

This section is meant at the complete novice to MOPAC who knows nothing at all about the structure of a MOPAC data-file.

First of all, there are a few different possible types of data-files for MOPAC, but the simplest data-file is the most commonly used. Rather than define it, two examples are shown below. An explanation of the geometry definitions shown in the example is given in the chapter "GEOMETRY SPECIFICATION".

1.2.1 Example Of Data For Ethylene

Line 1 : UHF PULAY MINDO/3 VECTORS DENSITY LOCAL T=300
Line 2 : EXAMPLE OF DATA FOR MOPAC
Line 3 : MINDO/3 UHF CLOSED-SHELL D2D ETHYLENE
Line 4a: C     1.400119 1
Line 4b: C     1.098326 123.572063 1
Line 4c: H     1.098326 123.572063 1 180.000000 0 2 1 3
Line 4d: H     1.098326 123.572063 1 90.000000 0 1 2 3
Line 4e: H     1.098326 123.572063 1 270.000000 0 1 2 3
Line 5 :

As can be seen, the first three lines are textual. The first line consists of keywords (here seven keywords are shown). These control the calculation. The next two lines are comments or titles. The user might want to put the name of the molecule and why it is being run on these two lines.

These three lines are obligatory. If no name or comment is wanted, leave blank lines. If no keywords are specified, leave a blank line. A common error is to have a blank line before the keyword line; this error is quite tricky to find, so be careful not to have four lines before the start of the geometric data (lines 4a-4f in the example). Whatever is decided, the three lines, blank or otherwise, are obligatory.

The next set of lines defines the geometry. In the example, the numbers are all neatly lined up; this is not necessary, but does make it easier when looking for errors in the data. The geometry is defined in lines 4a to 4f; line 5 terminates both the geometry and the data-file. Any additional data, for example symmetry data, would follow line 5.
Summarizing, then, the structure for a MOPAC data-file is:

Line 1: KeyWords. (See chapter 2 on definitions of keywords)
Line 2: Title of the calculation, e.g. the name of the molecule or ion.
Line 3: Other information describing the calculation.
Lines 4: Internal or cartesian coordinates (See chapter on specification of geometry)
Line 5: Blank line to terminate the geometry definition.

Other layouts for data-files involve additions to the simple layout. These additions occur at the end of the data-file, after line 5. The three most common additions are:

(a) Symmetry data: This follows the geometric data, and is ended by a blank line.

(b) Reaction path: After all geometry and symmetry data (if any) are read in, points on the reaction coordinate are defined.

(c) Saddle data: A complete second geometry is input. The second geometry follows the first geometry and symmetry data (if any)
1.2.2 Example Of Data For Polytetrahydrofuran

The following example illustrates the data file for a typical polymer, in this case polyethylene. As you can see the layout of the data is almost the same as that for a molecule, the main difference is in the presence of the translation vector atom "Tv".

Line 1 : T=40000
Line 2 : POLY-TETRAHYDROFURAN (C4 H8 O)2
Line 3 :
Line 4a: C 0.000000 0 0.000000 0 0.000000 0 0 0 0
Line 4b: C 1.551261 1 0.000000 0 0.000000 0 1 0 0
Line 4c: O 1.401861 1 108.919034 1 0.000000 0 2 1 0
Line 4d: C 1.401958 1 119.302489 1 -179.392581 1 3 2 1
Line 4e: C 1.551074 1 108.956238 1 179.014664 1 4 3 2
Line 4f: C 1.541928 1 113.074943 1 179.724877 1 5 4 3
Line 4g: C 1.551502 1 113.039652 1 179.528066 1 6 5 4
Line 4h: C 1.542671 1 108.663575 1 179.855864 1 7 6 5
Line 4i: C 1.402677 1 119.250433 1 -179.637345 1 8 7 6
Line 4j: C 1.552020 1 113.375266 1 -179.924995 1 9 8 7
Line 4k: XX 1.552507 1 112.659354 1 -178.914985 1 10 9 8
Line 4l: XX 1.547723 1 113.375266 1 -179.924995 1 11 10 9
Line 4m: H 1.114250 1 89.824605 1 126.911018 1 1 3 2
Line 4n: H 1.114708 1 89.909148 1 -126.650667 1 1 3 2
Line 4o: H 1.123297 1 93.602831 1 127.182594 1 2 4 3
Line 4p: H 1.123640 1 93.853406 1 -126.320187 1 2 4 3
Line 4q: H 1.123549 1 90.682924 1 126.763659 1 4 6 5
Line 4r: H 1.123417 1 90.679889 1 -127.033695 1 4 6 5
Line 4s: H 1.114352 1 90.239157 1 126.447043 1 5 7 6
Line 4t: H 1.114462 1 89.842852 1 -127.140168 1 5 7 6
Line 4u: H 1.114340 1 89.831790 1 126.653999 1 6 8 7
Line 4v: H 1.114433 1 89.753913 1 -126.926618 1 6 8 7
Line 4w: H 1.123126 1 93.644744 1 127.030541 1 7 9 8
Line 4x: H 1.123225 1 93.880896 1 -126.380511 1 7 9 8
Line 4y: H 1.123328 1 90.261019 1 127.815464 1 9 11 10
Line 4z: H 1.114433 1 90.753913 1 -126.926618 1 6 8 7
Line 4A: H 1.113970 1 90.374545 1 126.799259 1 10 12 11
Line 4B: H 1.114347 1 90.255788 1 -126.709810 1 10 12 11
Line 4C: Tv 12.299490 1 0.000000 0 0.000000 0 1 11 10
Line 5 : 0 0.000000 0 0.000000 0 0.000000 0 0 0 0

Polytetrahydrofuran has a repeat unit of (C4 H8 O)2; i.e., twice the monomer unit. This is necessary in order to allow the lattice to repeat after a translation through 12.3 Angstroms. See the section on Solid State Capability for further details.

Note the two dummy atoms on lines 4k and 4l. These are useful, but not essential, for defining the geometry. The atoms on lines 4y to 4B use these dummy atoms, as does the translation vector on line 4C. The translation vector has only the length marked for optimization. The reason for this is also explained in the Background chapter.
2.1 SPECIFICATION OF KEYWORDS

All control data are entered in the form of keywords, which form the first line of a data-file. A description of what each keyword does is given in Section 2-3. The order in which keywords appear is not important although they must be separated by a space. Some keywords can be abbreviated, allowed abbreviations are noted in Section 2-3 (for example 1ELECTRON can be entered as 1ELECT). However the full keyword is preferred in order to more clearly document the calculation and to obviate the possibility that an abbreviated keyword might not be recognized. If there is insufficient space in the first line for all the keywords needed, then consider abbreviating the longer words. One type of keyword, those with an equal sign, such as, BAR=0.05, may not be abbreviated, and the full word needs to be supplied.

Most keywords which involve an equal sign, such as SCFCRT=1.D-12 can, at the user's discretion, be written with spaces before and after the equal sign. Thus all permutations of SCFCRT=1.D-12, such as SCFCRT =1.D-12, SCFCRT = 1.D-12, SCFCRT= 1.D-12, SCFCRT = 1.D-12, etc. are allowed. Exceptions to this are T=, T-PRIORITY=, H-PRIORITY=, X-PRIORITY=, IRC=, DRC= and TRANS=. 'T=' cannot be abbreviated to 'T' as many keywords start or end with a 'T', for the other keywords the associated abbreviated keywords have specific meanings.

If two keywords which are incompatible, like UHF and C.I., are supplied, or a keyword which is incompatible with the species supplied, for instance TRIPLET and a methyl radical, then error trapping will normally occur, and an error message will be printed. This usually takes an insignificant time, so data are quickly checked for obvious errors.
2.2 FULL LIST OF KEYSOWDS USED IN MOPAC

OSCF - READ IN DATA, STOP
1ELECTRON - PRINT FULL ONE-ELECTRON MATRIX
1SCF - DO ONE SCF AND STOP
ANALYT - USE ANALYTICAL DERIVATIVES OF ENERGY W.R.T. GEOMETRY
AMI - USE THE AM1 HAMILTONIAN
BAR=n.n - REDUCE BAR LENGTH BY A MAXIMUM OF n.n
BIRADICAL - SYSTEM HAS TWO UNPAIRED ELECTRONS
BONDS - PRINT FINAL BOND-ORDER MATRIX
C.I. - A MULTI-ELECTRON CONFIGURATION INTERACTION SPECIFIED
CHARGE=n - CHARGE ON SYSTEM = n (e.g. NH4 => CHARGE=1)
COMPPFG - PRINT HEAT OF FORMATION CALCULATED IN COMPPFG
CYCLES - PERFORM MAXIMUM NUMBER OF CYCLES IN NLLSQ
DCART - PRINT DETAILS OF WORKING IN DCART
DEBUG - DEBUG OPTION TURNED ON
DEBUGPULAY - PRINT DETAILS OF WORKING IN PULAY
DENOUT - DENSITY MATRIX OUTPUT (CHANNEL 10)
DENSITY - PRINT FINAL DENSITY MATRIX
DEP - GENERATE FORTRAN CODE FOR PARAMETERS FOR NEW ELEMENTS
DEPVAR=n - TRANSLATION VECTOR IS A MULTIPLE OF BOND-LENGTH
DERIV - PRINT PART OF WORKING IN DERIV
DPFORCE - FORCE CALCULATION SPECIFIED, ALSO PRINT FORCE MATRIX.
DEP - USE DAVIDON-FLETCHER-POWELL METHOD TO OPTIMIZE GEOMETRIES
DOUBLET - RHF DOUBLET STATE REQUIRED
DRC - DYNAMIC REACTION COORDINATE CALCULATION
DUMP=n - WRITE RESTART FILES EVERY n SECONDS
ECHO - DATA ARE ECHOED BACK BEFORE CALCULATION STARTS
EIGS - PRINT ALL EIGENVALUES IN ITER
ENPART - PARTITION ENERGY INTO COMPONENTS
ESR - CALCULATE RHF UNPAIRED SPIN DENSITY
EXCITED - OPTIMIZE FIRST EXCITED SINGLET STATE
EXTERNAL - READ MNDO OR AM1 PARAMETERS OFF DISK
FILL=n - IN RHF OPEN AND CLOSED SHELL, FORCE M.O. n TO BE FILLED
FLEPO - PRINT DETAILS OF GEOMETRY OPTIMIZATION
FMAT - PRINT DETAILS OF WORKING IN FMAT
FOCK - PRINT LAST FOCK MATRIX
FORCE - FORCE CALCULATION SPECIFIED
FULSCF - FULL SCF CALC'NS TO BE DONE IN SEARCHES, AND DERIVATIVES WHEN NON-VARIATIONALLY OPTIMIZED WAVEFUNCTIONS USED
GEO-OK - OVERRIDE INTERATOMIC DISTANCE CHECK
GNORM=n=n.n - FLEPO EXIT WHEN GRADIENT NORM BELOW n.n
GRADIENTS - PRINT ALL GRADIENTS
GRAPH - GENERATE FILE FOR GRAPHICS
HCORE - PRINT DETAILS OF WORKING IN HCORE
H-PRIOR - HEAT OF FORMATION TAKES PRIORITY IN DRC
IRC - INTRINSIC REACTION COORDINATE CALCULATION
ISOTOPE - FORCE MATRIX WRITTEN TO DISK (CHANNEL 9)
ITER - PRINT DETAILS OF WORKING IN ITER
ITRY=n - SET LIMIT OF NUMBER OF SCF ITERATIONS TO n
KINETIC - EXCESS KINETIC ENERGY ADDED TO DRC CALCULATION
LARGE - PRINT EXPANDED OUTPUT
LET - DO NOT REDUCE GRADIENTS IN FORCE
LOCALIZE - PRINT LOCALIZED ORBITALS
LOCMIN - PRINT DETAILS OF WORKING IN LOCMIN
MINDO/3 - USE THE MINDO/3 HAMILTONIAN
MECI - PRINT DETAILS OF MECI CALCULATION
MOLDAT - PRINT DETAILS OF WORKING IN MOLDAT
MULLIK - PRINT THE MULLIKEN POPULATION ANALYSIS
NLLSQ - MINIMIZE GRADIENTS USING NLLSQ
NOINTER - DO NOT PRINT INTERATOMIC DISTANCES
NOXYZ - DO NOT PRINT CARTESIAN COORDINATES
OLDENS - READ INITIAL DENSITY MATRIX OFF DISK
OPEN - OPEN-SHELL RHF CALCULATION REQUESTED
PARASOK - IN AM1 CALCULATIONS SOME MINDO PARAMETERS ARE TO BE USED
PI - RESOLVE DENSITY MATRIX INTO SIGMA AND PI BONDS
PL - MONITOR CONVERGENCE OF DENSITY MATRIX IN ITER
POWSQ - PRINT DETAILS OF WORKING IN POWSQ
PRECISE - CRITERIA TO BE INCREASED BY 100 TIMES
PULAY - USE PULAY'S CONVERGER TO OBTAIN A SCF
QUARTET - RHF QUARTET STATE REQUIRED
QUINTET - RHF QUINTET STATE REQUIRED
RESTART - CALCULATION RESTARTED
ROOT=n - ROOT n TO BE OPTIMIZED IN A C.I. CALCULATION
ROT=n - THE SYMMETRY NUMBER OF THE SYSTEM IS n.
SADDLE - OPTIMIZE TRANSITION STATE
SCFCRT=n - DEFAULT SCF CRITERION REPLACED BY THE VALUE SUPPLIED
SEARCH - PRINT DETAILS OF WORKING IN SEARCH
SEXTET - RHF SEXTET STATE REQUIRED
SHIFT=n - A DAMPING FACTOR OF n DEFINED
SIGMA - MINIMIZE GRADIENTS USING SIGMA
SINGLET - RHF SINGLET STATE REQUIRED
SPIN - PRINT FINAL UHF SPIN MATRIX
STEP1=n - STEP SIZE n FOR FIRST COORDINATE IN GRID CALCULATION
STEP2=n - STEP SIZE n FOR SECOND COORDINATE IN GRID CALCULATION
SYMMETRY - IMPOSE SYMMETRY CONDITIONS
T=n - A TIME OF n SECONDS REQUESTED
THERMO - PERFORM A THERMODYNAMICS CALCULATION
TIMES - PRINT TIMES OF VARIOUS STAGES
T-PRI0 - TIME TAKES PRIORITY IN DRC
TRANS - THE SYSTEM IS A TRANSITION STATE
TRIPLET - TRIPLET STATE REQUIRED
UHF - UNRESTRICTED HARTREE-FOCK CALCULATION
VECTORS - PRINT FINAL EIGENVECTORS
X-PRI0 - GEOMETRY CHANGES TAKE PRIORITY IN DRC
XYZ - DO ALL GEOMETRIC OPERATIONS IN CARTESIAN COORDINATES.
2.3 DEFINITIONS OF KEYWORDS

The definitions below are given with some technical expressions which are not further defined. Interested users are referred to Appendix E of this manual to find appropriate references which will provide further clarification.

There are three classes of keywords: (1) those which CONTROL substantial aspects of the calculation, i.e., those which affect the final heat of formation, (2) those which determine which OUTPUT will be calculated and printed, and (3) those which dictate the WORKING of the calculation, but which do not affect the heat of formation. The assignment to one of these classes is designated by a (C), (O) or (W), respectively, following each keyword in the list below.

**1SCF (O)**

The data can be read in and output, but no actual calculation is performed when this keyword is used. This is useful as a check on the input data to rule out errors introduced in transmission (usually a very last resort).

**IELECTRON (O)**

The final one-electron matrix is printed out. This matrix is composed of atomic orbitals; the array element between orbitals i and j on different atoms is given by

\[ H(i,j) = 0.5 \times (\beta(i) + \beta(j)) \times \text{overlap}(i,j) \]

The matrix elements between orbitals i and j on the same atom are calculated from the electron-nuclear attraction energy, and also from the \( U(i) \) value if \( i=j \).

The one-electron matrix is unaffected by (a) the charge and (b) the electron density. It is only a function of the geometry. Abbreviation: IELEC.

**1SCF (C)**

When users want to examine the results of a single SCF calculation of a geometry, 1SCF should be used. All the keywords relevant to output can be used. If the gradients are to be calculated, then GRADIENTS should be specified as they are not calculated by default.

If the keyword RESTART is also present, then the geometric parameters which were being optimized will be used in the gradient calculation.

1SCF is helpful in a learning situation. MOPAC normally performs many SCF calculations, and in order to minimize output when following the working of the SCF calculation, 1SCF is very useful.
**ANALYT (W)**

By default, finite difference derivatives of energy with respect to geometry are used. If ANALYT is specified, then analytical derivatives are used instead. Since the analytical derivatives are over Gaussian functions -- a STO-6G set is used -- the overlaps are also over Gaussian functions. This will result in a very small (less than 0.1 Kcal/mole) change in heat of formation. Use analytical derivatives (a) when the mantissa used is less than about 51-53 bits, or (b) when comparison with finite difference is desired. Finite difference derivatives are still used when non-variationally optimized wavefunctions are present.

**AMIL (C)**

The new AM1 method is to be used. By default MNDO is run.

**BAR=n.nn (W)**

In the SADDLE calculation the distance between the two geometries is steadily reduced until the transition state is located. Sometimes, however, the user may want to alter the maximum rate at which the distance between the two geometries reduces. BAR is a ratio, normally 0.15, or 15 percent. This represents a maximum rate of reduction of the bar of 15 percent per step. Alternative values that might be considered are BAR=0.05 or BAR=0.10, although other values may be used. See also SADDLE.

**BIRADICAL (C)**

NOTE: BIRADICAL is a redundant keyword, and represents a particular configuration interaction calculation. Experienced users of MECI can duplicate the effect of the keyword BIRADICAL by using the MECI keywords OPEN(2,2) and SINGLET.

For molecules which are believed to have biradicaloid character the option exists to optimize the lowest singlet energy state which results from the mixing of three states. These states are, in order, (1) the (micro)state arising from a one electron excitation from the HOMO to the LUMO, which is combined with the microstate resulting from the time-reversal operator acting on the parent microstate, the result being a full singlet state; (2) the state resulting from de-excitation from the formal LUMO to the HOMO; and (3) the state resulting from the single electron in the formal HOMO being excited into the LUMO.
A configuration interaction calculation is involved here. A biradical calculation done without C.I. at the RHF level would be meaningless. Either rotational invariance would be lost, as in the D2d form of ethylene, or very artificial barriers to rotations would be found, such as in a methane molecule "orbiting" a D2d ethylene. In both cases the inclusion of limited configuration interaction corrects the error. BIRADICAL should not be used if either the HOMO or LUMO is degenerate; in this case, the full manifold of HOMO x LUMO should be included in the C.I., using MECI options. The user should be aware of this situation. When the biradical calculation is performed correctly, the result is normally a net stabilization. However, if the first singlet excited state is much higher in energy than the closed-shell ground state, BIRADICAL can lead to a destabilization. Abbreviation: BIRAD. See also MECI, C.I., OPEN, SINGLET.

**Bonds (0)**

The rotationally invariant bond order between all pairs of atoms is printed. In this context a bond is defined as the sum of the squares of the density matrix elements connecting any two atoms. For ethane, ethylene, and acetylene the carbon-carbon bond orders are roughly 1.00, 2.00, and 3.00 respectively. The diagonal terms are the valencies calculated from the atomic terms only and are defined as the sum of the bonds the atom makes with other atoms. In UHF and non-variationally optimized wavefunctions the calculated valency will be incorrect, the degree of error being proportional to the non-duodempotency of the density matrix. For an RHF wavefunction the square of the density matrix is equal to twice the density matrix.

The bonding contributions of all M.O.'s in the system are printed immediately before the bonds matrix. Just as an atomic orbital has a 'valency', so has a molecular orbital. This leads to the following relations: The sum of the bonding contributions of all occupied M.O.'s is the same as the sum of all valencies which, in turn is equal to two times the sum of all bonds. The sum of the bonding contributions of all M.O.'s is zero.
Normally configuration interaction is invoked if any of the keywords which imply a C.I. calculation are used, such as BIRADICAL, TRIPLET or QUARTET. Note that ROOT= does not imply a C.I. calculation: ROOT= is only used when a C.I. calculation is done. However, as these implied C.I.'s involve the minimum number of configurations practical, the user may want to define a larger than minimum C.I., in which case the keyword C.I.=n can be used. When C.I.=n is specified, the n M.O.'s which "bracket" the occupied- virtual energy levels will be used. Thus, C.I.=2 will include both the HOMO and the LUMO, while C.I.=1 (implied for odd-electron systems) will only include the HOMO (This will do nothing for a closed-shell system, and leads to Dewar's half-electron correction for odd-electron systems). Users should be aware of the rapid increase in the size of the C.I. with increasing numbers of M.O.'s being used. Numbers of microstates implied by the use of the keyword C.I.=n on its own are as follows:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Even-electron systems</th>
<th>Odd-electron systems</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of electrons, configs</td>
<td>Alpha Beta</td>
</tr>
<tr>
<td>C.I.=1</td>
<td>1 1 1 1</td>
<td>1 0 1</td>
</tr>
<tr>
<td>C.I.=2</td>
<td>1 1 4 1</td>
<td>1 0 2</td>
</tr>
<tr>
<td>C.I.=3</td>
<td>2 2 9 2</td>
<td>2 1 9</td>
</tr>
<tr>
<td>C.I.=4</td>
<td>2 2 36 2</td>
<td>2 1 24</td>
</tr>
<tr>
<td>C.I.=5</td>
<td>3 3 100 3</td>
<td>3 2 100</td>
</tr>
<tr>
<td>C.I.=6</td>
<td>3 3 400 3</td>
<td>3 2 300</td>
</tr>
<tr>
<td>C.I.=7</td>
<td>4 4 1225 4</td>
<td>4 3 1225</td>
</tr>
<tr>
<td>C.I.=8</td>
<td>(Do not use unless other keywords also used, see below)</td>
<td></td>
</tr>
</tbody>
</table>

If a change of spin is defined, then larger numbers of M.O.'s can be used up to a maximum of 10. The C.I. matrix is of size 100 x 100. For calculations involving up to 100 configurations, the spin-states are exact eigenstates of the spin operators. For systems with more than 100 configurations, the 100 configurations of lowest energy are used. See also MICROS and the keywords defining spin-states.

Note that for any system, use of C.I.=5 or higher normally implies the diagonalization of a 100 by 100 matrix. As a geometry optimization using a C.I. requires the derivatives to be calculated using full SCF calculations, geometry optimization with large C.I.'s will require a considerable amount of time.

Associated keywords: MECI, ROOT=, SINGLET, DOUBLET, etc.
When the system being studied is an ion, the charge, \( n \), on the ion must be supplied by \( \text{CHARGE}=n \). For cations \( n \) can be 1 or 2 or 3, etc, for anions \(-1\) or \(-2\) or \(-3\), etc.

### EXAMPLES

<table>
<thead>
<tr>
<th>ION</th>
<th>KEYWORD</th>
<th>ION</th>
<th>KEYWORD</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH(_4)(+)</td>
<td>\text{CHARGE}=1</td>
<td>CH(_3)COO(-)</td>
<td>\text{CHARGE}=-1</td>
</tr>
<tr>
<td>C(_2)H(_5)(+)</td>
<td>\text{CHARGE}=1</td>
<td>(CO(_2))(=)</td>
<td>\text{CHARGE}=-2</td>
</tr>
<tr>
<td>SO(_4)(=)</td>
<td>\text{CHARGE}=-2</td>
<td>PO(_4)(3-)</td>
<td>\text{CHARGE}=-3</td>
</tr>
<tr>
<td>H(_2)SO(_4)(-)</td>
<td>\text{CHARGE}=-1</td>
<td>H(_2)PO(_4)(-)</td>
<td>\text{CHARGE}=-1</td>
</tr>
</tbody>
</table>

### CYCLES=n (C)

In Bartel's method of gradient norm minimization, NLLSQ, the default number of cycles (100) is replaced by the number \( n \) specified by \( \text{CYCLES}=n \).

### DCART (O)

The cartesian derivatives which are calculated in DCART for variationally optimized systems are printed if the keyword DCART is present. The derivatives are in units of kcals/Angstrom, and the coordinates are displacements in \( x \), \( y \), and \( z \).

### DEBUG (O)

Certain keywords have specific output control meanings, such as FOCK, VECTORS and DENSITY. If they are used, only the final arrays of the relevant type are printed. If DEBUG is supplied, then all arrays are printed. This is useful in debugging ITER. DEBUG can also increase the amount of output produced when certain output keywords are used, e.g. COMPFG.

### DENOUT (O)

The density matrix at the end of the calculation is to be output in a form suitable for input in another job. If an automatic dump due to the time being exceeded occurs during the current run then DENOUT is invoked automatically. (see RESTART)
DENSITY (O)

At the end of a job, when the results are being printed, the density matrix is also printed. For RHF the normal density matrix is printed. For UHF the sum of the alpha and beta density matrices is printed.

If density is not requested, then the diagonal of the density matrix, i.e., the electron density on the atomic orbitals, will be printed.

DEP (O)

For use only with EXTERNAL=. When new parameters are published, they can be entered at run-time by using EXTERNAL=, but as this is somewhat clumsy, a permanent change can be made by use of DEP.

If DEP is invoked, a complete block of FORTRAN code will be generated, and this can be inserted directly into the BLOCK DATA file.

Note that this is designed only for use with MNDO or AM1 parameters. Only code for AM1 will be generated. To convert the FORTRAN code to define MNDO parameters, insert the letter M before every left parenthesis; thus, convert "(" to read "M("

DEPVAR=n.nn (C)

In polymers the translation vector is frequently a multiple of some internal distance. For example, in polythene it is the Cl-C3 distance. If a cluster unit cell of C6H12 is used, then symmetry can be used to tie together all the carbon atom coordinates and the translation vector distance. In this example DEPVAR=3.0 would be suitable.

DFP (W)

By default the Broyden-Fletcher-Goldfarb-Shanno method will be used to optimize geometries. The older Davidon-Fletcher-Powell method can be invoked by specifying DFP. This is intended to be used for comparison of the two methods.
DOUBLET (C)

When a configuration interaction calculation is done, all spin states are calculated simultaneously, either for component of spin = 0 or 1/2. When only doublet states are of interest, then DOUBLET can be specified, and all other spin states, while calculated, are ignored in the choice of root to be used.

Note that while almost every odd-electron system will have a doublet ground state, DOUBLET should still be specified if the desired state must be a doublet.

DOUBLET has no meaning in a UHF calculation.

DRC (C)

A Dynamic Reaction Coordinate calculation is to be run. By default, total energy is conserved, so that as the "reaction" proceeds in time, energy is transferred between kinetic and potential forms.

DRC=n.nnn (C)

In a DRC calculation, the "half-life" for loss of kinetic energy is defined as n.nnn x 10 femtoseconds. If n.nnn is set to zero, infinite damping simulating a very condensed phase is obtained.

This keyword cannot be written with spaces around the '=' sign.

DUMP (W)

Restart files are written automatically at one hour cpu time intervals to allow a long job to be restarted if the job is terminated catastrophically. To change the frequency of dump, set DUMP=nn to request a dump every nn seconds. Alternative form, DUMP=nnM for a dump every nn minutes. DUMP only works with geometry optimization, gradient minimization, and FORCE calculations. It does not (yet) work with a path or SADDLE calculation.

ECHO (0)

Data are echoed back if ECHO is specified. Only useful if data are suspected to be corrupt.
ENPART (O)

This is a very useful tool for analyzing the energy terms within a system. The total energy, in eV, obtained by the addition of the electronic and nuclear terms, is partitioned into mono- and bi-centric contributions, and these contributions in turn are divided into nuclear and one- and two-electron terms.

ESR (O)

The unpaired spin density arising from an odd-electron system can be calculated both RHF and UHF. In a UHF calculation the alpha and beta M.O.'s have different spatial forms, so unpaired spin density can naturally be present on in-plane hydrogen atoms such as in the phenoxy radical.

In the RHF formalism a MECI calculation is performed. If the keywords OPEN and C.I. = are both absent then only a single state is calculated. The unpaired spin density is then calculated from the state function. In order to have unpaired spin density on the hydrogens in, for example, the phenoxy radical, several states should be mixed.

EXCITED (C)

The state to be calculated is the first excited open-shell singlet state. If the ground state is a singlet, then the state calculated will be S(1); if the ground state is a triplet, then S(2). This state would normally be the state resulting from a one-electron excitation from the HOMO to the LUMO. Exceptions would be if the lowest singlet state were a biradical, in which case the EXCITED state could be a closed shell.

The EXCITED state will be calculated from a BIRADICAL calculation in which the second root of the C.I. matrix is selected. Note that the eigenvector of the C.I. matrix is not used in the current formalism. Abbreviation: EXCI.

NOTE: EXCITED is a redundant keyword, and represents a particular configuration interaction calculation. Experienced users of MECI can duplicate the effect of the keyword EXCITED by using the MECI keywords OPEN(2,2), SINGLET, and ROOT=2.
Normally, AM1 and MNDO parameters are taken from the BLOCK DATA files within MOPAC. When the supplied parameters are not suitable, as in an element recently parameterized, and the parameters not yet installed in the user's copy of MOPAC, then the new parameters can be inserted at run time by use of EXTERNAL=<filename>, where <filename> is the name of the file which contains the new parameters.

<filename> consists of a series of parameter definitions in the format

<Parameter> <Element> <Value of parameter>

where the possible parameters are USS, UPP, UDD, ZS, ZP, ZD, BETAS, BETAP, BETAD, GSS, GSP, GPP, GP2, HSP, ALP, FNnm, n=1,2, or 3, and m=1 to 10, and the elements are defined by their chemical symbols, such as Si or SI.

When new parameters for elements are published, they can be typed in as shown. This file is ended by a blank line, the word END or nothing, i.e., no end-of-file delimiter. An example of a parameter data file would be

Start of line | (Put at least 2 spaces before and after parameter name)

Line 1: USS Si -34.08201495
Line 2: UPP Si -28.03211675
Line 3: BETAS Si -5.01104521
Line 4: BETAP Si -2.23153969
Line 5: ZS Si 1.28184511
Line 6: ZP Si 1.84073175
Line 7: ALP Si 2.18688712
Line 8: GSS Si 9.82
Line 9: GPP Si 7.31
Line 10: GSP Si 8.36
Line 11: GP2 Si 6.54
Line 12: HSP Si 1.32

Derived parameters do no need to be entered; they will be calculated from the optimized parameters. All "constants" such as the experimental heat of atomization are already inserted for all elements.

NOTE: EXTERNAL can only be used to input parameters for MNDO or AM1. It is unlikely, however, that any more MINDO/3 parameters will be published.

See also DEP to make a permanent change.
The number of M.O. 's to be filled has no effect in a THERMO calculation. After the first iteration (NOTE: not after the first iteration of procedure, but after the first iteration within the first session) one M.O. from each M.O. set which has been stored and, if occupied, no further action required at that time, is uncoupled, then the HOMO and the n'th M.O. are compared. If that the n'th M.O. is now filled. On all subsequent iterations, the M.O. nearest in character to the stored M.O. is found on the first stored M.O. replaced by that M.O. This is repeated until a M.O. that is in a reaction a particular M.O. may stabilize the reaction. A useful procedure is to run USC and MINDO and identify the M.O.'s; the complete job is then repeated with MTHETAN to identify the M.O.'s; the complete job is then repeated with MTHETAN to that the eigenvectors at the first iteration are 0.0. USC is known to give difficulty at times, which may explain the results.

A FREQUENCY calculation, that is the matrix calculation, of the Hessian, that is the matrix of second derivatives of the energy with respect to the internal coordinates in x, y, and z, is calculated. Using this matrix to give the force constants for the molecule, the inertia tensor, corrected for isotopic masses, is then used for calculating the vibrational frequencies. The system can be characterized as a transition state or a transition state by the presence of five for a normal system or six eigenvalues which are very small (less than about 1% of normal eigenvectors). A transition state is further characterized by one or more of the negative force constant.

A FORCE calculation is a prerequisite for a THERMO calculation.

Before any calculation is started, a check is made to ensure that a stable geometry was used. This check involves calculating the potential in CN. If CN is significant, the GNORM will be reduced using HEBY and a force method. All internal coordinates are recalculated, and any geometry constraints are relaxed at this point. An important test is that of the specification of the geometry relies on any angle which exceeds 13 or zero degrees, the calculation may fail.

The negative condition given to FORCE should not rely on angles or distances assuming exact values. (The test of exact linearity is sufficiently strict that non-idealities that are linear, such as acetylene and cyclopropane will not be trapped.) See also THERMO, LET, TRANS, ISOTON.
In line-search, an option exists to require all energy evaluations to be done using the SCF calculations. Normally full SCF calculations are not carried out during line search as the density matrix is normally not changing very fast. The only important exception is in non-variationally optimized wavefunctions, such as occur in half-electron or C.I. calculations. Note: FULLSCF will cause all derivatives to be calculated by explicit SCF calculations when non-variationally optimized wavefunctions are used. (This was in earlier copies of MOPAC but not documented.)

GEO-OK (W)

Normally the program will stop with a warning message if two atoms are within 0.5 Angstroms of each other, or, more rarely, the BFGS routine has difficulty optimizing the geometry. GEO-OK will over-ride the job termination sequence, and allow the calculation to proceed. In practice, most jobs that terminate due to these checks contain errors in data, so caution should be exercised if GEO-OK is used. An important exception to this warning is when the system contains, or may give rise to, a Hydrogen molecule. GEO-OK will override other geometric safety checks such as the unstable gradient in a geometry optimization preventing reliable optimization.

See also the message "GRADIENTS OF OLD GEOMETRY, GNORM= nn.nnnn"

GNORM=n.nn (W)

The BFGS geometry optimization termination criteria can be over-ridden by specifying a gradient norm requirement. For example, GNORM=20 would allow the BFGS to exit as soon as the gradient norm dropped below 20.0, the default being 1.0. A GNORM=0.01 could be used to refine a geometry beyond the normal limits. WARNING: If a very small value is chosen, the BFGS procedure may not terminate in a reasonable time. A reasonable lower bound for GNORM is 0.1.

GRADIENTS (O)

In an ISCF calculation gradients are not calculated by default: in non-variationally optimized systems this would take an excessive time. GRADIENTS allows the gradients to be calculated. All gradients are then calculated, whether marked for calculation or not, and printed. An exception is when the ISCF was used in conjunction with the keyword RESTART, in which case only the coordinates being optimized would have their gradients printed. Abbreviation: GRAD.
KEYWORDS

INFR (O)

Information needed to generate electron density contour maps can be written to a file by calling GRAPH. GRAPH first calls MULLIK in order to generate the inverse-square-root of the overlap matrix, which is required for the re-normalization of the eigenvectors. All data essential for the graphics package BENVEG are then output.

MULLIK (O)

In a DRC calculation, data will be printed whenever the calculated heat of formation is less than 0.1 Kcal/mole. Abbreviation: H-PRI0.

HATAT (O)

In a DRC calculation, data will be printed whenever the calculated heat of formation is greater than 0.1 Kcal/mole.

PAR (O)

An Intrinsic Reaction Coordinate calculation is to be run. All kinetic energy is used in every print in the calculation. See Background.

INCR (O)

An Intrinsic Reaction Coordinate calculation to be run; an initial perturbation in the direction of normal coordinate n to be applied. If n is negative, then perturbation is reversed, i.e., initial motion is in the opposite direction to the normal coordinate. This keyword cannot be written with spaces around the '-' sign.

ISOTOP (O)

Generation of the FORCE matrix is very time-consuming, and in isotopic substitution studies several vibrational calculations may be needed. To allow the frequencies to be calculated from the (constant) force matrix, ISOTOP is used. When a FORCE calculation is completed, ISOTOP will cause the force matrix to be stored, regardless of whether or not any intervening restarts have been made. To re-calculate the frequencies, etc. starting at the end of the force matrix calculation, specify RESTART.

The two keywords RESTART and ISOTOP may be used together. For example, if a normal FORCE calculation runs for a long time, the user may want to divide it up into steps and have the final force matrix. Once ISOTOP has been used, it does not need to be used on subsequent RESTART runs.
ITRY=n (W)

The default maximum number of SCF iterations is 200. When this limit presents difficulty, ITRY=n can be used to re-define it. For example, if ITRY=400 is set, the maximum number of iterations will be set to 400. ITRY should normally not be changed until all other means of obtaining a SCF have been exhausted, e.g. SHIFT and PULAY etc.

KINETIC=n.nnn (C)

In a DRC calculation a.nnn kcal/mole of excess kinetic energy is added to the system as soon as the kinetic energy builds up to 0.2 Kcal/mole. The excess energy is added to the velocity vector, without change of direction.

LARGE (O)

Most of the time the output invoked by keywords is sufficient. LARGE will cause less-commonly wanted, but still useful, output to be printed. Currently LARGE only applies to the MECI.

LET (W)

Before the Hessian matrix is calculated in a FORCE calculation the geometry will be refined by a gradient minimization routine if the gradient norm is significant. If the user does not want the refinement to be carried out, then LET is provided to let the calculation proceed.

LOCALIZE (O)

The occupied eigenvectors are transformed into a localized set of M.O.'s by a series of 2 by 2 rotations which maximize $<\psi^4>$. The value of $1/<\psi^4>$ is a direct measure of the number of centers involved in the M.O.. Thus the value of $1/<\psi^4>$ is 2.0 for H2, 3.0 for a three-center bond and 1.0 for a lone pair. Higher degeneracies than allowed by point group theory are readily obtained. For example, benzene would give rise to a 6-fold degenerate C-H bond, a 6-fold degenerate C-C sigma bond and a three-fold degenerate C-C pi bond. In principle, there is no single step method to unambiguously obtain the most localized set of M.O.'s in systems where several canonical structures are possible, just as no simple method exists for finding the most stable conformer of some large compound. However, the localized bonds generated will normally be quite acceptable for routine applications. Abbreviation: LOCAL.
MECI (O)

At the end of the calculation details of the Multi Electron Configuration Interaction calculation are printed if MECI is specified. The state vectors can be printed by specifying VECTORS. The MECI calculation is either invoked automatically, or explicitly invoked by the use of the C.I.=n keyword.

MICROS=n (C)

The microstates used by MECI are normally generated by use of a permutation operator. When individually defined microstates are desired, then MICROS=n can be used, where n defines the number of microstates to be read in.

Format for Microstates

After the geometry data plus any symmetry data are read in, data defining each microstate is read in, using format 2011, one microstate per line.

For a system with n M.O.'s in the C.I. (use OPEN=(nl,n) or C.I.=n to do this), the populations of the n alpha M.O.'s are defined, followed by the n beta M.O.'s. Allowed occupancies are zero and one. For n=6 the closed-shell ground state would be defined as 111000111000, meaning one electron in each of the first three alpha M.O.'s, and one electron in each of the first three beta M.O.'s.

Users are warned that they are responsible for completing any spin manifolds. Thus while the state 111000111000 is a triplet state with component of spin = 1, the state 111000110100, while having a component of spin = 0 is neither a singlet nor a triplet. In order to complete the spin manifold the microstate 110100111000 must also be included.

If a manifold of spin states is not complete, then the eigenstates of the spin operator will not be quantized. When and only when 100 or fewer microstates are supplied, loss of spin quantization occurs.

There are two other limitations on possible microstates. First, the number of electrons in every microstate should be the same. If they differ, a warning message will be printed, and the calculation continued (but the results will almost certainly be nonsense). Second, the component of spin for every microstate must be the same, except for teaching purposes. Two microstates of different components of spin will have a zero matrix element connecting them. No warning will be given as this is a reasonable operation in a teaching situation. For example, if all states arising from two electrons in two levels are to be calculated, say for teaching Russel-Saunders coupling, then the following microstates would be used:

- 22 -
Constraints on the space manifold are just as vigorous, but much easier to satisfy. If the energy levels are degenerate, then all components of a manifold of degenerate M.O.'s should be either included or excluded. If only some, but not all, components are used, the required degeneracy of the states will be missing.

As an example, for the tetrahedral methane cation, if the user supplies the microstates corresponding to a component of spin = 3/2, neglecting Jahn-Teller distortion, the minimum number of states that can be supplied is 90 = (6!/(3!*3!*1!))*6!/(4!*2!*1!).

While the total number of electrons should be the same for all microstates, this number does not need to be the same as the number of electrons supplied to the C.I.; thus in the example above, a cationic state could be 11000111000.

The format is defined as 2011 so that spaces can be used for empty M.O.'s.

MINDO/3 (C)

The default Hamiltonian within MOPAC is MNDO, with the alternatives of AM1 and MINDO/3. To use the MINDO/3 Hamiltonian the keyword MINDO/3 should be used. Acceptable alternatives to the keyword MINDO/3 are MINDO and MINDO3.

MULLIK (O)

A full Mulliken Population analysis is to be done on the final RHF wavefunction. This involves the following steps:
(1) The eigenvector matrix is divided by the square root of the overlap matrix, S.
(2) The Coulson-type density matrix, P, is formed.
(3) The overlap population is formed from P(i,j)*S(i,j).
(4) Half the off-diagonals are added onto the diagonals.
NLLSQ (C)

The gradient norm is to be minimized by Bartel's method. This is a Non-Linear Least Squares gradient minimization routine. Gradient minimization will locate one of three possible points:

(a) A minimum in the energy surface. The gradient norm will go to zero, and the lowest five or six eigenvalues resulting from a FORCE calculation will be approximately zero.

(b) A transition state. The gradient norm will vanish, as in (a), but in this case the system is characterized by one, and only one, negative force constant.

(c) A local minimum in the gradient norm space. In this (normally unwanted) case the gradient norm is minimized, but does not go to zero. A FORCE calculation will not give the five or six zero eigenvalues characteristic of a stationary point. While normally undesirable, this is sometimes the only way to obtain a geometry. For instance, if a system is formed which cannot be characterized as an intermediate, and at the same time is not a transition state, but nonetheless has some chemical significance, then that state can be refined using NLLSQ.

OLDENS (W)

A density matrix produced by an earlier run of MOPAC is to be used to start the current calculation. This can be used in attempts to obtain an SCF when a previous calculation ended successfully but a subsequent run failed to go SCF.

OPEN(n1,n2) (C)

The M.O. occupancy during the SCF calculation can be defined in terms of doubly occupied, empty, and fractionally occupied M.O.'s. The fractionally occupied M.O.'s are defined by OPEN(n1,n2), where n1 = number of electrons in the open-shell manifold, and n2 = number of open-shell M.O.'s; n1 must be in the range 0 to 2. OPEN(1,1) will be assumed for odd-electron systems unless an OPEN keyword is used. Errors introduced by use of fractional occupancy are automatically corrected in a MECI calculation when OPEN(n1,n2) is used.

PARASOK (W)

USE THIS KEYWORD WITH EXTREME CAUTION!! The AM1 method has been parametrized for the elements C, H, N, and O, and provisional parameters exist for the halogens. If any other elements are specified, the MNDO parameters, if available, will be used. The resulting mixture of methods, AM1 with MNDO, has not been studied to see how good the results are, and users are strictly on their own as far as accuracy and compatibility with other methods is concerned. In particular, while all parameter sets are referenced in the output, other programs may not cite the parameter sets used and thus compatibility with other MNDO programs...
The normal density matrix is composed of atomic orbitals, that is $s$, $p_x$, $p_y$ and $p_z$. PI allows the user to see how each atom-atom interaction is split into sigma and pi bonds. The resulting "density matrix" is composed of the following basis functions: $s$-sigma, $p$-sigma, $p$-pi, $d$-sigma, $d$-pi, $d$-del. The on-diagonal terms give the hybridization state, so that an sp$^2$ hybridized system would be represented as $s$-sigma 1.0, $p$-sigma 2.0, $p$-pi 1.0.

POWSQ (C)

Details of the working of POWSQ are printed out. This is only useful in debugging.

PRECISE (W)

The criteria for terminating all optimizations, electronic and geometric, are to be increased by a factor, normally, 100. This can be used where more precise results are wanted. If the results are going to be used in a FORCE calculation, where the geometry needs to be known quite precisely, then PRECISE is recommended; for small systems the extra cost in CPU time is minimal.

PULAY (W)

The default converger in the SCF calculation is to be replaced by Pulay's procedure as soon as the density matrix is sufficiently stable. A considerable improvement in speed can be achieved by the use of PULAY. If a large number of SCF calculations are envisaged, a sample calculation using LSCF and PULAY should be compared with using LSCF on its own, and if a saving in time results, then PULAY should be used in the full calculation. PULAY should be used with care in that its use will prevent the combined package of convergers (SHIFT, PULAY and the CAMP-KING convergers) from automatically being used in the event that the system fails to go SCF in (ITRY-10) iterations.

The combined set of convergers very seldom fails.
QUARTET (C)

The desired spin-state is a quartet, i.e., the state with component of spin $= \frac{1}{2}$ and spin $= \frac{3}{2}$. When a configuration interaction calculation is done, all spin states of spin equal to, or greater than $\frac{1}{2}$ are calculated simultaneously, for component of spin $= \frac{1}{2}$. From these states the quartet states are selected when QUARTET is specified, and all other spin states, while calculated, are ignored in the choice of root to be used. If QUARTET is used on its own, then a single state, corresponding to an alpha electron in each of three M.O.'s is calculated.

QUARTET has no meaning in a UHF calculation.

QUINTET (C)

The desired spin-state is a quintet, that is, the state with component of spin $= 0$ and spin $= 2$. When a configuration interaction calculation is done, all spin states of spin equal to, or greater than 0 are calculated simultaneously, for component of spin $= 0$. From these states the quintet states are selected when QUINTET is specified, and the septet states, while calculated, will be ignored in the choice of root to be used. If QUINTET is used on its own, then a single state, corresponding to an alpha electron in each of four M.O.'s is calculated.

QUINTET has no meaning in a UHF calculation.

RESTART (W)

When a job has been stopped, for whatever reason, and intermediate results have been stored, then the calculation can be restarted at the point where it stopped by specifying RESTART. The most common cause of a job stopping before completion is its exceeding the time allocated. A saddle-point calculation has no restart, but the output file contains information which can easily be used to start the calculation from a point near to where it stopped.

It is not necessary to change the geometric data to reflect the new geometry, as a result the geometry printed at the start of a restarted job will be that of the original data, not that of the restarted file.

A convenient way to monitor a long run is to specify LSCF and RESTART; this will give a normal output file at very little cost. NOTE 1: In the FORCE calculation two restarts are possible. These are (a) a restart in FLEPO if the geometry was not optimized fully before FORCE was called, and (b) the normal restart in the construction of the force matrix. If the restart is in FLEPO within FORCE then the keyword FORCE should be deleted, and the keyword RESTART used on its own. Forgetting this point is a frequent cause of failed jobs. NOTE 2: Two restarts also exist in the IRC calculation. If an IRC calculation stops while in the FORCE calculation, then a normal restart can be done. If the job stops while doing the IRC calculation itself then the keyword IRC=n should be changed to IRC, or it can be omitted if DRC is also specified. The absence of the string "IRC=" is used to indicate that the FORCE
calculation was completed before the restart files were written.

ROOT=n (C)

The n'th root of a calculation is to be used in the calculation. If a keyword specifying the spin-state is also present, e.g. SINGLET or TRIPLET, then the n'th root of that state will be selected. Thus ROOT=3 and SINGLET will select the third singlet root. If ROOT=3 is used on its own, then the third root will be used, which may be a triplet, the third singlet, or the second singlet (the second root might be a triplet). In normal use, this keyword would not be used. It is retained for educational and research purposes. Unusual care should be exercised when ROOT= is specified.

ROT=n (C)

In the calculation of the rotational contributions to the thermodynamic quantities the symmetry number of the molecule must be supplied. The symmetry number of a point group is the number of equivalent positions attainable by pure rotations. No reflections or improper rotations are allowed. This number cannot be assumed by default, and may be affected by subtle modifications to the molecule, such as isotopic substitution. A list of the most important symmetry numbers follows:

---- TABLE OF SYMMETRY NUMBERS ----

<table>
<thead>
<tr>
<th>Point Group</th>
<th>Symmetry Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cl CI CS</td>
<td>1</td>
</tr>
<tr>
<td>C2 C2V C2H</td>
<td>2</td>
</tr>
<tr>
<td>C3 C3V C3H</td>
<td>3</td>
</tr>
<tr>
<td>C4 C4V C4H</td>
<td>4</td>
</tr>
<tr>
<td>C6 C6V C6H</td>
<td>6</td>
</tr>
<tr>
<td>D2 D2D D2H</td>
<td>4</td>
</tr>
<tr>
<td>D3 D3D D3H</td>
<td>6</td>
</tr>
<tr>
<td>D4 D4D D4H</td>
<td>8</td>
</tr>
<tr>
<td>D6 D6D D6H</td>
<td>12</td>
</tr>
<tr>
<td>T TD</td>
<td>12</td>
</tr>
<tr>
<td>OH</td>
<td>24</td>
</tr>
<tr>
<td>S6</td>
<td>3</td>
</tr>
<tr>
<td>C(INF)V</td>
<td>1</td>
</tr>
<tr>
<td>D(INF)H</td>
<td>2</td>
</tr>
</tbody>
</table>

SADDLE (C)

The transition state in a simple chemical reaction is to be optimized. Extra data are required. After the first geometry, specifying the reactants, and any symmetry functions have been defined, the second geometry, specifying the products, is defined, using the same format as that of the first geometry.

SADDLE often fails to work successfully. Frequently this is due to equivalent dihedral angles in the reactant and product differing by about 360 degrees rather than zero degrees. As the choice of dihedral can be difficult, users should consider running this calculation with the keyword XYZ. There is normally no ambiguity in the definition of cartesian coordinates. See also HAR=.
Many of the bugs in SADDLE have been removed in this version. Use of the XYZ option is strongly recommended.

**SCFCRT=n.nn (W)**

The default SCF criterion is to be replaced by that defined by SCFCRT=. The SCF criterion can be varied from about 0.001 to 1.D-25, although numbers in the range 0.0001 to 1.D-14 will suffice for most applications. To find a suitable value 1SCF and various values of SCFCRT=n.nnn should be used; a SCFCRT which allows evaluation of the heat of formation to an acceptable precision can thus be found rapidly. An overly tight criterion can lead to failure to achieve a SCF, and consequent failure of the run.

**SEXTET (C)**

The desired spin-state is a sextet: the state with component of spin = 1/2 and spin = 5/2.

The sextet states are the highest spin states normally calculable using MOPAC in its unmodified form. If SEXTET is used on its own, then a single state, corresponding to one alpha electron in each of five M.O.'s, is calculated. If several sextets are to be calculated, say the second or third, then OPEN(n1,n2) should be used.

SEXTET has no meaning in a UHF calculation.

**SHIFT=n.nn (W)**

In an attempt to obtain an SCF by damping oscillations which are slowing down the convergence or preventing a SCF being achieved, SHIFT can be used. The principle is that if the virtual M.O.'s are raised in energy relative to the occupied set, then the polarizability of the occupied M.O.'s will decrease, the oscillations being attributed to autoregenerative charge fluctuations. A SHIFT of 20 will raise the virtual M.O.'s by 20 eV above their correct value. The disadvantage of SHIFT is that a large value can lead to excessive damping, and thus prevent an SCF being generated. As some virtual M.O.'s are used in non-variationally optimized calculations SHIFT is automatically annulled at the end of the SCF in these circumstances. All effects of SHIFT are removed before the results are printed. SHIFT should be used with care in that the use of any value for SHIFT will prevent the combined package of convergers (SHIFT, PULAY and the CAMP-KING convergers) from automatically being used in event that the system fails to go SCF in (ITRY-10) iterations.

The combined set of convergers almost never fails.
SIGMA (C)

The McIver-Korchincki gradient norm minimization routines, POWSQ and SEARCH are to be used. These are very rapid routines, but do not work for all species. If the gradient norm is low, i.e., less than about 5 units, then SIGMA will probably work; in most cases, NLLSQ is recommended. SIGMA first calculates a quite accurate Hessian matrix, a slow step, then works out the direction of fastest decent, and searches along that direction until the gradient norm is minimized. The Hessian is then partially updated in light of the new gradients, and a fresh search direction found. Clearly, if the Hessian changes markedly as a result of the line-search, the update done will be inaccurate, and the new search direction will be faulty.

SIGMA should be avoided if at all possible when non-variationally optimized calculations are being done.

SINGLET (C)

When a configuration interaction calculation is done, all spin states are calculated simultaneously, either for component of spin = 0 or 1/2. When only singlet states are of interest, then SINGLET can be specified, and all other spin states, while calculated, are ignored in the choice of root to be used.

Note that while almost every even-electron system will have a singlet ground state, SINGLET should still be specified if the desired state must be a singlet.

SINGLET has no meaning in a UHF calculation, but see also TRIPLET.

SPIN (O)

The spin matrix, defined as the difference between the alpha and beta density matrices, is to be printed. If the system has a closed-shell ground state, e.g. methane run UHF, the spin matrix will be null.

If SPIN is not requested in a UHF calculation, then the diagonal of the spin matrix, that is the spin density on the atomic orbitals, will be printed.

STEPl=n.nnn (C)

In a grid calculation the step size in degrees or Angstroms for the first of the two parameters is given by n.nnn. 11 steps in each direction are calculated, giving a total of 121 steps. The origin is in the center at position (6,6).
STEP2=n.nnn (C)

In a grid calculation the step size in degrees or Angstroms for the second of the two parameters is given by n.nnn.

SYMmetry (C)

Symmetry data defining related bond lengths, angles and dihedrals can be included by supplying additional data after the geometry has been entered. If there are any other data, such as values for the reaction coordinates, or a second geometry, as required by SADDLE, then it would follow the symmetry data. Symmetry data are terminated by one blank line. For non-variationally optimized systems symmetry constraints can save a lot of time because many derivatives do not need to be calculated. At the same time, there is a risk that the geometry may be wrongly specified, e.g. if methane radical cation is defined as being tetrahedral, no indication that this is faulty will be given until a FORCE calculation is run. (This system undergoes spontaneous Jahn-Teller distortion.)

Usually a lower heat of formation can be obtained when SYMMETRY is specified. To see why, consider the geometry of benzene. If no assumptions are made regarding the geometry, then all the C-C bond lengths will be very slightly different, and the angles will be almost, but not quite 120 degrees. Fixing all angles at 120 degrees, dihedrals at 180 or 0 degrees, and only optimizing one C-C and one C-H bond-length will result in a 2-D optimization, and exact D6h symmetry. Any deformation from this symmetry must involve error, so by imposing symmetry some error is removed.

The layout of the symmetry data is:

<defining atom> <symmetry relation> <defined atom> <defined atom>,...

where the numerical code for <symmetry relation> is given in the table of SYMMETRY FUNCTIONS below.
For example, ethane, with three independent variables, can be defined as

SYMMETRY
ETHANE, D3D

<table>
<thead>
<tr>
<th>NA</th>
<th>NB</th>
<th>NC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.258883</td>
<td>0.290869</td>
<td>0.290869</td>
</tr>
<tr>
<td>2.105481</td>
<td>1.105481</td>
<td>0.105481</td>
</tr>
<tr>
<td>2.105481</td>
<td>1.105481</td>
<td>0.105481</td>
</tr>
<tr>
<td>0.258883</td>
<td>0.290869</td>
<td>0.290869</td>
</tr>
</tbody>
</table>

Here atom 3, a hydrogen, is used to define the bond lengths (symmetry relation 1) of atoms 4, 5, 6, and 8 with the atoms they are specified to bond with in the NA column of the data file; similarly, its angle (symmetry relation 2) is used to define the bond-angle of atoms 4, 5, 6, and 8 with the two atoms specified in the NA and NB columns of the data file. The other angles are point-group symmetry defined as a multiple of 60 degrees.

Spaces, tabs or commas can be used to separate data. Note that only three parameters are marked to be optimized. The symmetry data can be the last line of the data file unless more data follows, in which case a blank line must be inserted after the symmetry data.
The full list of available symmetry relations is as follows:

**SYMMETRY FUNCTIONS**

1. **Bond Length** is set equal to the reference bond length
2. **Bond Angle** is set equal to the reference bond angle
3. **Dihedral Angle** is set equal to the reference dihedral angle
4. **Dihedral Angle** varies as 90 degrees - reference dihedral angle
5. **Dihedral Angle** varies as 90 degrees + reference dihedral angle
6. **Dihedral Angle** varies as 120 degrees - reference dihedral angle
7. **Dihedral Angle** varies as 120 degrees + reference dihedral angle
8. **Dihedral Angle** varies as 180 degrees - reference dihedral angle
9. **Dihedral Angle** varies as 180 degrees + reference dihedral angle
10. **Dihedral Angle** varies as 240 degrees - reference dihedral angle
11. **Dihedral Angle** varies as 240 degrees + reference dihedral angle
12. **Dihedral Angle** varies as 270 degrees - reference dihedral angle
13. **Dihedral Angle** varies as 270 degrees + reference dihedral angle
14. **Dihedral Angle** varies as the negative of the reference dihedral angle
15. **Bond Length** varies as half the reference bond length
16. **Bond Angle** varies as half the reference bond angle
17. **Bond Angle** varies as 180 degrees - reference bond angle
18. **Bond Length** is a multiple of reference bond-length

Function 18 is intended for use in polymers, in which the translation vector may be a multiple of some bond-length. 1, 2, 3 and 14 are most commonly used. Abbreviation: SYM.

**SYM** is not available for use with cartesian coordinates.

T= (W)

This is a facility to allow the program to shut down in an orderly manner on computers with execution time C.P.U. limits.

The total C.P.U. time allowed for the current job is limited to nn.nn seconds: by default this is one hour, i.e., 3600 seconds. If the next cycle of the calculation cannot be completed without running a risk of exceeding the assigned time the calculation will write a restart file and then stop. The safety margin is 100 percent; that is, to do another cycle, enough time to do at least two full cycles must remain.

An alternative specification is T=nn.nnM, this allows time in minutes to be defined, thus T=60M will define 3600 seconds, or 60 minutes.
This keyword cannot be written with spaces around the '=' sign.

**THERMO (0)**

The thermodynamic quantities, internal energy, heat capacity, partition function, and entropy can be calculated for translation, rotation and vibrational degrees of freedom for a single temperature, or a range of temperatures. Special situations such as linear systems and transition states are accommodated. The approximations used in the THERMO calculation are invalid below 100K, and checking of the lower bound of the temperature range is done to prevent temperatures of less than 100K being used.

Another limitation, for which no checking is done, is that there should be no internal rotations. If any exist, they will not be recognized as such, and the calculated quantities will be too low as a result.

In order to use THERMO the keyword FORCE must also be specified, as well as the value for the symmetry number; this is given by ROT=n.

If THERMO is specified on its own, then the default values of the temperature range are assumed. This starts at 200K and increases in steps of 10 degrees to 400K. Three options exist for overriding the default temperature range. These are:

THERMO(nnn) (O)

The thermodynamic quantities for a 200 degree range of temperatures, starting at nnnK and with an interval of 10 degrees are to be calculated.

THERMO(nnn,mmm) (O)

The thermodynamic quantities for the temperature range limited by a lower bound of nnn Kelvin and an upper bound of mmm Kelvin, the step size being calculated in order to give approximately 20 points, and a reasonable value for the step. The size of the step in Kelvin degrees will be 1, 2, or 5, or a power of 10 times these numbers.

THERMO(nnn,mmm,111) (O)

Same as for THERMO(nnn,mmm), only now the user can explicitly define the step size. The step size cannot be less than 1K.

**T-PRIORITY (O)**

In a DRC calculation, results will be printed whenever the calculated time changes by 0.1 femtoseconds. Abbreviation, T-PRIO.
T-PRIORITY=n.nn (O)

In a DRC calculation, results will be printed whenever the calculated time changes by n.nn femtoseconds.

TRANS (C)

The imaginary frequency due to the reaction vector in a transition state calculation must not be included in the thermochemical calculation. The number of genuine vibrations considered can be:

3N-5 for a linear ground state system,
3N-6 for a non-linear ground state system, or
3N-6 for a linear transition-state complex,
3N-7 for a non-linear transition-state complex.

This keyword must be used in conjunction with THERMO if a transition state is being calculated.

TRANS=n (C)

The facility exists to allow the THERMO calculation to handle systems with internal rotations. TRANS=n will remove the n lowest vibrations. Note that TRANS=1 is equivalent to TRANS on its own. For xylene, for example, TRANS=2 would be suitable.

This keyword cannot be written with spaces around the '=' sign.

TRIPLET (C)

The triplet state is defined. If the system has an odd number of electrons, an error message will be printed.

UHF interpretation.

The number of alpha electrons exceeds that of the beta electrons by 2. If TRIPLET is not specified, then the numbers of alpha and beta electrons are set equal. This does not necessarily correspond to a singlet.

RHF interpretation.

An RHF MECI calculation is performed to calculate the triplet state. If no other C.I. keywords are used, then only one state is calculated by default. The occupancy of the M.O.'s in the SCF calculation is defined as (...2,1,1,0,...), that is, one electron is put in each of the two highest occupied M.O.'s.
See keywords C.I.=n and OPEN(n1,n2).

UHF (C)

The unrestricted Hartree-Fock Hamiltonian is to be used.

VECTORS (O)

The eigenvectors are to be printed. In UHF calculations both alpha and beta eigenvectors are printed; in all cases the full set, occupied and virtual, are output. The eigenvectors are normalized to unity, that is the sum of the squares of the coefficients is exactly one. If DEBUG is specified, then ALL eigenvectors on every iteration of every SCF calculation will be printed. This is useful in a learning context, but would normally be very undesirable.

X-PRIORITY (O)

In a DRC calculation, results will be printed whenever the calculated geometry changes by 0.05 Angstroms. The geometry change is defined as the linear sum of the translation vectors of motion for all atoms in the system. Abbreviation, X-PRI0.

X-PRIORITY=n.nn (O)

In a DRC calculation, results will be printed whenever the calculated geometry changes by n.nn Angstroms.

XYZ (W)

The SADDLE calculation quite often fails due to faulty definition of the second geometry because the dihedrals give a lot of difficulty. To make this option easier to use, XYZ was developed. A calculation using XYZ runs entirely in cartesian coordinates, thus eliminating the problems associated with dihedrals. The connectivity of the two systems can be different, but the numbering must be the same. Dummy atoms can be used; these will be removed at the start of the run. A new numbering system will be generated by the program, when necessary.
CHAPTER 3

GEOMETRY SPECIFICATION

FORMAT: The geometry is read in using essentially "Free-Format" of FORTRAN-77. In fact, a character input is used in order to accommodate the chemical symbols, but the numeric data can be regarded as "free-format". This means that integers and real numbers can be interspersed, numbers can be separated by one or more spaces, a tab and/or by one comma. If a number is not specified, its value is set to zero.

The geometry can be defined in terms of either internal or cartesian coordinates.

INTERNAL COORDINATE DEFINITION

For any one atom (i) this consists of an interatomic distance in Angstroms from an already-defined atom (j), an interatomic angle in degrees between atoms i and j and an already defined k, (k and j must be different atoms), and finally a torsional angle in degrees between atoms i, j, k, and an already defined atom 1 (l cannot be the same as k or j). See also dihedral angle coherency.

Exceptions:

1. Atom 1 has no coordinates at all: this is the origin.

2. Atom 2 must be connected to atom 1 by an interatomic distance only.

3. Atom 3 can be connected to atom 1 or 2, and must make an angle with atom 2 or 1 (thus - 3-2-1 or 3-1-2); no dihedral is possible for atom 3. By default, atom 3 is connected to atom 2.
3.1 CONSTRAINTS

1. Internuclear distances must be greater than zero. Zero Angstroms is accepted only if the parameter is symmetry-related to another atom, and is an independent function.

2. Angles must be in the range 0.0 to 180.0, inclusive. This constraint is for the benefit of the user only; negative angles are the result of errors in the construction of the geometry, and angles greater than 180 degrees are fruitful sources of errors in the hindered.

3. Dihedral angles must be definable. If atom i makes a dihedral with atoms j, k, and l, and the three atoms j, k, and l are in a straight line, then the dihedral has no definable angle. During the calculation this constraint is checked continuously, and if atoms j, k, and l lie within 0.02 Angstroms of a straight line, the calculation will output an error message and then stop. Two exceptions to this constraint are:

   a) if the angle is zero or 180 degrees, in which case the dihedral is not used.

   b) if atoms j, k, and l lie in an exactly straight line (usually the result of a symmetry constraint), as in acetylene, acetonitrile, but-2-yne, etc.

If the exceptions are used, care must be taken to ensure that the program does not violate these constraints during any optimizations or during any calculations of derivatives - see also FORCE.

Conversion to Cartesian Coordinates

By definition, atom 1 is at the origin of cartesian coordinate space -- be careful, however, if atom 1 is a dummy atom. Atom 2 is defined as lying on the positive X axis -- for atom 2, Y=0 and Z=0. Atom 3 is in the X-Y plane unless the angle 3-2-1 is exactly 0 or 180 degrees. Atom 4, 5, 6, etc. can lie anywhere in 3-D space.

CARTESIAN COORDINATE DEFINITION

A definition of geometry in cartesian coordinates consists of the chemical symbol or atomic number, then the cartesian coordinates and optimization flags but no connectivity.

MOPAC uses the lack of connectivity to indicate that cartesian coordinates are to be used. A unique case is the triatomics for which only internal coordinates are allowed. This is to avoid conflict of definitions; the user does not need to define the connectivity of atom 2, and can elect to use the default connectivity for atom 3. As a result, a triatomic may have no explicit connectivity defined, the user thus taking advantage of the default connectivity. Since internal coordinates are more commonly used than cartesian, the above choice was
If the keyword XYZ is absent every coordinate must be marked for optimization. If any coordinates are not to be optimized, the keyword XYZ must be present. The coordinates of all atoms, including atoms 1, 2 and 3 can be optimized. Dummy atoms should not be used, for obvious reasons.

3.2 DEFINITION OF ELEMENTS AND ISOTOPES

Elements are defined in terms of their atomic numbers or their chemical symbols. Acceptable symbols for MNDO are:

<table>
<thead>
<tr>
<th>1</th>
<th>3</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>11</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>19</th>
<th>24</th>
<th>32</th>
<th>35</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Li</td>
<td>B</td>
<td>C</td>
<td>N</td>
<td>O</td>
<td>F</td>
<td>Na</td>
<td>Al</td>
<td>Si</td>
<td>P</td>
<td>S</td>
<td>Cl</td>
<td>K</td>
<td>Cr</td>
<td>Ge</td>
<td>Br</td>
</tr>
<tr>
<td>Li</td>
<td>Na</td>
<td>Al</td>
<td>Si</td>
<td>Cl</td>
<td>CR</td>
<td>GE</td>
<td>BR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* These symbols do not refer to elements which have been parameterized.
+ This is the dummy atom for assisting with geometry specification.
ο This is the translation vector for use with polymers.

Old parameters for some elements are available. These are provided to allow compatibility with earlier copies of MOPAC. To use these older parameters, use a keyword composed of the chemical symbol followed by the year of publication of the parameters. Keywords currently available: Si1978 S1978.

and for AM1, acceptable symbols are:

| 1 | 6 | 7 | 8 | 9 | 17 | 35 | 53 | 99 | 102 | 103 | 104 | 105 | 106 | 107 |
|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|
| H | C | N | O | F | Cl | Br | I | Xx | Cb | ++ | + | -- | - | Tv |

If users need to use other elements such as Si or P, they can be specified. In that case MNDO-type atoms will be used. As the behavior of such systems is not well investigated, users are cautioned to exercise unusual care with such systems. To alert users to this situation, the keyword PARASOK is defined.
Diatomics Parameterized within the MINDO/3 Formalism

<table>
<thead>
<tr>
<th>H</th>
<th>B</th>
<th>C</th>
<th>N</th>
<th>O</th>
<th>F</th>
<th>Si</th>
<th>P</th>
<th>S</th>
<th>Cl</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>B</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
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<td>*</td>
<td>*</td>
<td>*</td>
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<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>O</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
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<td>*</td>
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<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>S</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cl</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A star (*) indicates that the atom-pair is parameterized within MINDO/3.

Extra entities available to MNDO, MINDO/3 and AM1

+ A 100% ionic alkali metal.
++ A 100% ionic alkaline earth metal.
- A 100% ionic halogen-like atom
-- A 100% ionic group VI-like atom.

Cb A special type of monovalent atom

Elements 103, 104, 105, and 106 are the sparkles; elements 11 and 19 are sparkles tailored to look like the alkaline metal ions; Tv is the translation vector for polymer calculations.

Element 102, symbol Cb, is designed to satisfy valency requirements of atoms for which some bonds are not completed. Thus in "solid" diamond the usual way to complete the normal valency in a cluster model is to use hydrogen atoms. This approach has the defect that the electronegativity of hydrogen is different from that of carbon. The "Capped bond" atom, Cb, is designed to satisfy these valency requirements without acquiring a net charge.

Cb behaves like a monovalent atom, with the exception that it can alter its electronegativity to achieve an exactly zero charge in whatever environment it finds itself. It is thus all things to all atoms. On bonding to hydrogen it behaves similar to a hydrogen atom. On bonding to fluorine it behaves like a very electronegative atom. If several capped bond atoms are used, each will behave independently. Thus if the two hydrogen atoms in formic acid were replaced by Cb's then each Cb would independently become electroneutral.

Capped bonds should not be optimized. They are still very new and not enough is known yet. A fixed bond-length of 1.7 Å is recommended, if two Cb are on one atom, a contained angle of 109.471221 degrees is suggested, and if three Cb are on one atom, a contained dihedral of -120 degrees (note sign) should be used.
Element 99, or XX is known as a dummy atom, and is used in the definition of the geometry; it is deleted automatically from any cartesian coordinate geometry files. Dummy atoms are pure mathematic points, and are useful in defining geometries; for example, in ammonia the definition of C3v symmetry is facilitated by using one dummy atom and symmetry relating the three hydrogens to it.

Output normally only gives chemical symbols.

Isotopes are used in conjunction with chemical symbols. If no isotope is specified, the average isotopic mass is used, thus chlorine is 35.453. This is different from all previous versions of MOPAC, in which the most abundant isotope was used by default. This change is justified by the removal of any ambiguity in the choice of isotope. Also, the experimental vibrational spectra involve a mixture of isotopes. If a user wishes to specify any specific isotope it should immediately follow the chemical symbol (no space), e.g., H2, H2.0140, C13, or C13.00335.

The sparkles ++, +, --, and - have no mass; if they are to be used in a force calculation, then appropriate masses should be used.

Each internal coordinate is followed by an integer, to indicate the action to be taken.

<table>
<thead>
<tr>
<th>Integer</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Optimize the internal coordinate.</td>
</tr>
<tr>
<td>0</td>
<td>Do not optimize the internal coordinate.</td>
</tr>
<tr>
<td>-1</td>
<td>Reaction coordinate, or grid index.</td>
</tr>
</tbody>
</table>

Remarks:

Only one reaction coordinate is allowed, but this can be made more versatile by the use of SYMMETRY. If a reaction coordinate is used, the values of the reaction coordinate should follow immediately after the geometry and any symmetry data. No terminator is required, and free-format-type input is acceptable.

If two "reaction coordinates" are used, then MOPAC assumes that the two-dimensional space in the region of the supplied geometry is to be mapped. The two dimensions to be mapped are in the plane defined by the "-1" labels. Step sizes in the two directions must be supplied using STEPI and STEP2 on the keyword line.

Using internal coordinates, the first atom has three unoptimizable coordinates, the second atom two, (the bond-length can be optimized) and the third atom has one unoptimizable coordinate. None of these six unoptimizable coordinates at the start of the geometry should be marked for optimization. If any are so marked, a warning is given, but the calculation will continue.

In cartesian coordinates all parameters can be optimized.
3.3 EXAMPLES OF COORDINATE DEFINITIONS.

Two examples will be given. The first is formic acid, HCOOH, and is presented in the normal style with internal coordinates. This is followed by formaldehyde and is presented in such a manner as to demonstrate as many different features of the geometry definition as possible.

MINDO/3

Formic acid

Example of normal geometry definition:

| C  | 1.20  |
| O  | 1.32 1 1.49 1 2.01 2 1 0 |
| H  | 0.98 1 12.01 0.74 3 2 1 |

Atom 1 needs no coordinates. Atom 2 bonds to atom 1.
Atom 3 bonds to atom 2 and makes an angle with atom 1.
Atom 4 has a dihedral of 0.0 with atoms 3, 2 and 1.

Formaldehyde

Example of geometry specification:

| O  | 1.20 |
| C  | 1.20 1 |
| H2.0140 1.20 1.2D2 1 |
| H  | 0.00 0 0.0 0.0 |

Atom 7, a carbon, is bonded to oxygen by a bond-length of 1.20 Angstroms, and to atom 3, an oxygen, by a bond-length of 1.32 Angstroms. The O-C-O angle is 116.8 degrees. The first hydrogen is bonded to the hydroxyl oxygen and the second hydrogen is bonded to the carbon atom. The H-C-O-O dihedral angle is 180 degrees.

The following geometry specification for formaldehyde is contrived to illustrate various infrequently used, but perfectly legal, geometry options. A detailed description of the orientation of the atoms is also given. By definition atom 1, here oxygen, is at the origin. Atom 2 is defined as being along the "x" axis, and is bonded to atom 1. Because of these definitions, the user does not need to specify the connectivity of atom 2, but can do so if desired. Further, by default, but not by definition, atom 3 is connected to atom 2, and makes an angle of 120 degrees (Scientific notation is allowed anywhere!) with atom 1. If the user wishes, either the default connectivity for atom 3, or the alternative connectivity, to atom 1, making an angle with atom 2, can be explicitly defined.

In this example, the minimum data necessary to define the geometry has been entered. Thus for atoms 2 and 3 the connectivity has been omitted: the default connectivity is used. For atom 4, however, the full connectivity must be explicitly defined: no defaults are allowed.

| O  | 1.20 1 |
| C  | 1.20 1 |
| H2.0140 1.20 1.2D2 1 |
| H  | 0.00 0 0.0 0.0 |

The first atom has no coordinates. The C-O bond length is to be optimized. The third atom is a Deuterium. Atomic number of Hydrogen is used, and SYMMETRY must have been specified, in order to not have to give a bond-length or an angle. The dihedral is point-group defined as 180 degrees.

MOPAC can generate data-files, both in the Archive files, and at the end of the normal output file, when a job ends prematurely due to time restrictions. Here the coordinate definition for formic acid is shown.
Note that all coordinates are generated, as is the full connectivity. Also, the data are all neatly lined up. This is, of course, characteristic of machine-generated data, but is useful when checking for errors.

Format of internal coordinates in ARCHIVE file

O 0.000000 0 0.000000 0 0.000000 0 0 0 0
C 1.209615 1 0.000000 0 0.000000 0 1 0 0
O 1.313679 1 116.886168 1 0.000000 0 2 1 0
H 0.964468 1 115.553316 1 0.000000 0 3 2 1
H 1.108040 1 128.726078 1 180.000000 0 2 1 3
0 0.000000 0 0.000000 0 0.000000 0 0 0 0

Polymers are defined by the presence of a translation vector. In the following example, polyethylene, the translation vector spans three monomeric units, and is 7.7 Angstroms long. Note in this example the presence of two dummy atoms. These not only make the geometry definition easier but also allow the translation vector to be specified in terms of distance only, rather than both distance and angles.

Example of polymer coordinates from ARCHIVE file

T=20000
POLYETHYLENE, CLUSTER UNIT : C6H12

C 0.000000 0 0.000000 0 0.000000 0 0 0 0
C 1.540714 1 0.000000 0 0.000000 0 1 0 0
C 1.542585 1 113.532306 1 0.000000 0 2 1 0
C 1.542988 1 113.373490 1 179.823613 1 3 2 1
C 1.545151 1 113.447508 1 179.811764 1 4 3 2
C 1.541777 1 113.859804 1 -179.862648 1 5 4 3
XX 1.542344 1 108.897076 1 -179.732346 1 6 5 4
XX 1.540749 1 108.360151 1 -178.950271 1 7 6 5
H 1.114786 1 90.070026 1 126.747447 1 1 3 2
H 1.114512 1 90.053136 1 -127.134856 1 1 3 2
H 1.114687 1 90.032722 1 126.717889 1 2 4 3
H 1.114748 1 89.975504 1 -127.034513 1 2 4 3
H 1.114474 1 90.063308 1 126.681098 1 3 5 4
H 1.114433 1 89.915262 1 -126.931090 1 3 5 4
H 1.114308 1 90.028131 1 127.007845 1 4 6 5
H 1.114434 1 90.189506 1 -126.759550 1 4 6 5
H 1.114534 1 88.522263 1 127.041363 1 5 7 6
H 1.114557 1 88.707407 1 -126.716355 1 5 7 6
H 1.114734 1 90.638631 1 127.793055 1 6 8 7
H 1.115150 1 91.747016 1 -126.187496 1 6 8 7
Tv 7.746928 1 0.000000 0 0.000000 0 1 7 8
0 0.000000 0 0.000000 0 0.000000 0 0 0 0
In this chapter various examples of data-files are described. With MOPAC comes two sets of data for running calculations. One of these is called MNRS1.DAT, and this will now be described.

### 4.1 MNRS1 TEST DATA FILE FOR FORMALDEHYDE

The following file is suitable for generating the results described in the next section, and would be suitable for debugging data.

```
Line 1: SYMMETRY
Line 2: Formaldehyde, for Demonstration Purposes
Line 3:
Line 4: O
Line 5: C 1.2 1
Line 6: H 1.1 1 120 1
Line 7: H 1.1 0 120 0 180 0 2 1 3
Line 8:
Line 9: 3 1 4
Line 10: 3 2 4
Line 11:
```

This data could be more neatly written as

```
Line 1: SYMMETRY
Line 2: Formaldehyde, for Demonstration Purposes
Line 3:
Line 4: O 0.000000 0 0.000000 0 0.000000 0 0 0 0
Line 5: C 1.200000 1 0.000000 0 0.000000 0 1 0 0
Line 6: H 1.100000 1 120.000000 1 0.000000 0 2 1 0
Line 7: H 1.100000 0 120.000000 0 180.000000 0 2 1 3
Line 8: O 0.000000 0 0.000000 0 0.000000 0 0 0 0
Line 9: 3, 1, 4,
Line 10: 3, 2, 4,
Line 11:
```
These two data-files will produce identical results files.

In all geometric specifications care must be taken in defining the internal coordinates to ensure that no three atoms being used to define a fourth atom’s dihedral angle ever fall into a straight line. This can happen in the course of a geometry optimization, in a SADDLE calculation or in following a reaction coordinate. If such a condition should develop, then the position of the dependent atom would become ill-defined.

4.2 MOPAC OUTPUT FOR TEST-DATA FILE MNRSD1

*********************************************************************************************************
*** FRANK J SEILER RES. LAB., U.S. AIR FORCE ACADEMY, COLO. SPGS., CO. 80840 ***
*********************************************************************************************************

MNDO CALCULATION RESULTS

* VERSION 4.00
* SYMMETRY - SYMMETRY CONDITIONS TO BE IMPOSED
* T= - A TIME OF 3600.0 SECONDS REQUESTED
* DUMP=N - RESTART FILE WRITTEN EVERY 3600.0 SECONDS

PARAMETER DEPENDENCE DATA

REFERENCE ATOM   FUNCTION NO.   DEPENDENT ATOM(S)
3                1               4
3                2               4

DESCRIPTIONS OF THE FUNCTIONS USED
1 BOND LENGTH IS SET EQUAL TO THE REFERENCE BOND LENGTH
2 BOND ANGLE IS SET EQUAL TO THE REFERENCE BOND ANGLE

SYMMETRY
Formaldehyde, for Demonstration Purposes

<table>
<thead>
<tr>
<th>ATOM NUMBER</th>
<th>CHEMICAL SYMBOL</th>
<th>BOND LENGTH (ANGSTROMS)</th>
<th>BOND ANGLE (DEGREES)</th>
<th>TWIST ANGLE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>C</td>
<td>1.20000 *</td>
<td>120.0000</td>
<td>180.0000</td>
</tr>
<tr>
<td>3</td>
<td>H</td>
<td>1.10000 *</td>
<td>120.0000 *</td>
<td>180.0000</td>
</tr>
<tr>
<td>4</td>
<td>H</td>
<td>1.10000</td>
<td>120.0000</td>
<td>180.0000</td>
</tr>
</tbody>
</table>

CARTESIAN COORDINATES
### Interatomic Distances

<table>
<thead>
<tr>
<th></th>
<th>O 1</th>
<th>C 2</th>
<th>H 3</th>
<th>H 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>O 1</td>
<td>0.000000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C 2</td>
<td>1.200000</td>
<td>0.000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H 3</td>
<td>1.992486</td>
<td>1.100000</td>
<td>0.000000</td>
<td></td>
</tr>
<tr>
<td>H 4</td>
<td>1.992486</td>
<td>1.100000</td>
<td>1.905256</td>
<td>0.000000</td>
</tr>
</tbody>
</table>

**Note 6**

Cycle: 1
- Time: 4.06
- Time Left: 3593.4
- Grad.: 8.247
- Heat: -32.86457

Cycle: 2
- Time: 2.03
- Time Left: 3591.3
- Grad.: 2.206
- Heat: -32.88052

**Note 7**

Heat of formation Test Satisfied

Peters Test Satisfied

**Symmetry**

Formaldehyde, for Demonstration Purposes

**Note 8**

Peter's Test Satisfied in BFGS Optimization

SCF Field was Achieved

**Note 9**

MNDO Calculation

**Note 10**

Version 4.00

**Note 11**

Final Heat of Formation = -32.88189 KCAL

**Note 12**

Electronic Energy = -870.73885 EV

Core-Core Repulsion = 392.61968 EV

Ionization Potential = 11.04147

**Note 13**

No. of Filled Levels = 6

**Note 14**

Molecular Weight = 30.026

SCF Calculations = 15

- 45 -
**COMPUTATION TIME**

11.66 SECONDS

<table>
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<th>ATOM NUMBER</th>
<th>CHEMICAL SYMBOL</th>
<th>BOND LENGTH (ANGSTROMS)</th>
<th>BOND ANGLE (DEGREES)</th>
<th>TWIST ANGLE (DEGREES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>C</td>
<td>1.21646 *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>H</td>
<td>1.10603 *</td>
<td>123.51034 *</td>
<td></td>
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<tr>
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<td>H</td>
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<td>123.51034</td>
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**INTERATOMIC DISTANCES**

<table>
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<th>CHARGE</th>
<th>ATOM ELECTRON DENSITY</th>
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</thead>
<tbody>
<tr>
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<td>-0.2902</td>
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<td>C</td>
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</tr>
<tr>
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<td>H</td>
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</tr>
<tr>
<td>4</td>
<td>H</td>
<td>-0.0010</td>
<td>1.0010</td>
</tr>
</tbody>
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**EIGENVALUES**

-42.99219 -25.11967 -16.95495 -16.29958 -14.17984 -11.04147 0.85990 3.67635

3.84965 7.12621

**NET ATOMIC CHARGES AND DIPOLE CONTRIBUTIONS**

<table>
<thead>
<tr>
<th>ATOM NO.</th>
<th>TYPE</th>
<th>CHARGE</th>
<th>ATOM ELECTRON DENSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>3</td>
<td>H</td>
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<td>1.0010</td>
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**DIPOLE**

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<tr>
<td>0.475</td>
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<tr>
<td>2.164</td>
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**SUM**

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<tr>
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<tbody>
<tr>
<td>1.690</td>
</tr>
<tr>
<td>0.475</td>
</tr>
<tr>
<td>2.164</td>
</tr>
</tbody>
</table>

**CARTESIAN COORDINATES**

<table>
<thead>
<tr>
<th>ATOM NO.</th>
<th>ATOM</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>O</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
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<tr>
<td>2</td>
<td>C</td>
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<td>0.0000</td>
<td>0.0000</td>
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<tr>
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<td>H</td>
<td>1.8271</td>
<td>-0.9222</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

- 46 -
NOTE ON RESULTS FILE

NOTE 1: The banner indicates whether the calculation uses a MNDO, MINDO/3 or AM1 Hamiltonian; here, the default MNDO Hamiltonian is used.

NOTE 2: The Version number is a constant for any release of MOPAC, and refers to the program, not to the Hamiltonians used. The version number should be cited in any correspondence regarding MOPAC. Users' own in-house modified versions of MOPAC will have a final digit different from zero, e.g. 1.01.

All the keywords used, along with a brief explanation, should be printed at this time. If a keyword is not printed, it has not been recognized by the program. Keywords can be in upper or lower case letters, or any mixture. Originally only uppercase letters were allowed, as use of lower case letters involves an extension to the FORTRAN-77 standard. It was found, however, that all computers used support lower case letters, so the ability to use lower case letters has been included, for the sake of convenience.

NOTE 3: Symmetry information is output to allow the user to verify that the requested symmetry functions have in fact been recognized and used.

NOTE 4: The data for this example used a mixture of atomic numbers and chemical symbols, but the internal coordinate output is consistently in chemical symbols.

The atoms in the system are, in order:

Atom 1, an oxygen atom; this is defined as being at the origin.

Atom 2, the carbon atom. Defined as being 1.2 Angstroms from the oxygen atom, it is located in the +x direction. This distance is marked for optimization.

Atom 3, a hydrogen atom. It is defined as being 1.1 Angstroms from the carbon atom, and making an angle of 120 degrees with the oxygen atom. The asterisks indicate that the bond length and angle are both to be optimized.

Atom 4, a hydrogen atom. The bond length supplied has been overwritten with the symmetry-defined C-H bond length. Atom 4 is defined as being 1.1 Angstroms from atom 2, making a bond-angle of 120 degrees with atom 1, and a dihedral angle of 180 degrees with atom 3.

ATOMIC ORBITAL ELECTRON POPULATIONS

| 1.89260 | 1.014 | 1.89108 | 1.30048 | 1.25527 | 0.86214 | 0.89092 | 0.69952 |

Note 20
None of the coordinates of atom 4 are marked for optimization. The bond-length and angle are symmetry-defined by atom 3, and the dihedral is group-theory symmetry-defined as being 180 degrees. (The molecule is flat.)

NOTE 5: The cartesian coordinates are calculated as follows:

Stage 1: The coordinate of the first atom is defined as being at the origin of cartesian space, while the coordinate of the second atom is defined as being displaced by its defined bond length along the positive x-axis. The coordinate of the third atom is defined as being displaced by its bond length in the x-y plane, from either atom 1 or 2 as defined in the data, or from atom 2 if no numbering is given. The angle it makes with atoms 1 and 2 is that given by its bond angle.

The dihedral, which first appears in the fourth atom, is defined according to the I.U.P.A.C. convention. NOTE: This is different from previous versions of MNDO and MINDO/3, where the dihedral had the opposite chirality to that defined by the I.U.P.A.C. convention.

Stage 2: Any dummy atoms are removed. As this particular system contains no dummy atoms, nothing is done.

NOTE 6: The interatomic distances are output for the user's advice, and a simple check made to insure that the smallest interatomic distance is greater than 0.8 Angstroms.

NOTE 7: The geometry is optimized in a series of cycles, each cycle consisting of a line search and calculation of the gradients. The time given is the C.P.U. time for the cycle; time left is the total time requested (here 100 seconds) less the C.P.U. time since the start of the calculation (which is earlier than the start of the first cycle!). These times can vary slightly from cycle to cycle due to different options being used, for example whether or not two or more SCF calculations need to be done to ensure that the heat of formation is lowered. The gradient is the scalar length in kcal/mole/Angstrom of the gradient vector.

NOTE 8: At the end of the BFGS geometry optimization a message is given which indicates how the optimization ended. All "normal" termination messages contain the word "satisfied"; other terminations may give acceptable results, but more care should be taken, particularly regarding the gradient vector.

NOTE 9 and 10: The keywords used, titles and comments are reproduced here to remind the user of the name of the calculation.

NOTE 11 and 12: Two messages are given here. The first is a reminder of how the geometry was obtained, whether from the Broyden-Fletcher-Goldfarb-Shanno, Bartel's or the McIver-Romornicki methods. For any further results to be printed the second message must be as shown; when no SCF is obtained no results will be printed.
NOTE 13: Again, the results are headed with either MNDO or MINDO/3 banners, and the version number.

NOTE 14: The total energy of the system is the addition of the electronic and nuclear terms. The heat of formation is relative to the elements in their standard state. The I.P. is the negative of the energy level of the highest occupied, or highest partially occupied molecular orbital (in accordance with Koopmans' theorem).

NOTE 15: Advice on time required for the calculation. This is obviously useful in estimating the times required for other systems.

NOTE 16: The fully optimized geometry is printed here. If a parameter is not marked for optimization, it will not be changed unless it is a symmetry-related parameter.

NOTE 17: The roots are the eigenvalues or energy levels in electron volts of the molecular orbitals. There are six filled levels, therefore the HOMO has an energy of -11.041eV; analysis of the corresponding eigenvector (not given here) shows that it is mainly lone-pair on oxygen. The eigenvectors form an orthonormal set.

NOTE 18: The charge on an atom is the sum of the positive core charge; for hydrogen, carbon, and oxygen these numbers are 1.0, 4.0, and 6.0, respectively, and the negative of the number of valence electrons, or atom electron density on the atom, here 1.0010, 3.7079, and 6.2902 respectively.

NOTE 19: The dipole is the scalar of the dipole vector in cartesian coordinates. The components of the vector coefficients are the point-charge dipole and the hybridization dipole. In formaldehyde there is no z-dipole since the molecule is flat.

NOTE 20: MNDO AM1, and MINDO/3 all use the Coulson density matrix. Only the diagonal elements of the matrix, representing the valence orbital electron populations, will be printed, unless the keyword DENSITY is specified.
This example is taken from the first data-file in TESTDATA.DAT, and illustrates the working of a FORCE calculation.

5.1 DATA FILE FOR A FORCE CALCULATION

Line 1 : ROT=2 THERMO(298,298,) PRECISE FORCE ISOTOPE SYMMETRY
Line 2 : DEMONSTRATION OF MOPAC - FORCE AND THERMODYNAMICS CALCULATION
Line 3 : FORMALDEHYDE, MNDO ENERGY = -32.8819
Line 4a:  O  0.000000  0  0.000000  0  0.000000  0  0  0  0
Line 4b:  C  1.216487  1  0.000000  0  0.000000  0  1  0  0
Line 4c:  H  1.106109  1  123.513310  1  0.000000  0  2  1  0
Line 4d:  H  1.106109  1  123.513310  1  180.000000  1  2  1  3
Line 5a:  3, 1, 4,
Line 5b:  3, 2, 4,

5.2 RESULTS FILE FOR THE FORCE CALCULATION

*** FRANK J SEILER RES. LAB., U.S. AIR FORCE ACADEMY, COLO. SPGS., CO. 80840 ***

MNDO CALCULATION RESULTS

| VERSION 4.00 |
| SYMMETRY - SYMMETRY CONDITIONS TO BE IMPOSED |
| T= - A TIME OF 3600.0 SECONDS REQUESTED |
| DUMP=N - RESTART FILE WRITTEN EVERY 3600.0 SECONDS |
| FORCE - FORCE CALCULATION SPECIFIED |
| PRECISE - CRITERIA TO BE INCREASED BY 100 TIMES |
| ISOTOPE - FORCE MATRIX WRITTEN TO DISK (CHAN. 9 ) |
* THERMO - THERMODYNAMIC QUANTITIES TO BE CALCULATED
* ROT - SYMMETRY NUMBER OF 2 SPECIFIED

PARAMETER DEPENDENCE DATA

<table>
<thead>
<tr>
<th>REFERENCE ATOM</th>
<th>FUNCTION NO.</th>
<th>DEPENDENT ATOM(S)</th>
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</thead>
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<td>4</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

DESCRIPTIONS OF THE FUNCTIONS USED

1. BOND LENGTH IS SET EQUAL TO THE REFERENCE BOND LENGTH
2. BOND ANGLE IS SET EQUAL TO THE REFERENCE BOND ANGLE

ROT=2 THERMO(298,298) PRECISE FORCE ISOTOPE SYMMETRY Note 1
DEMONSTRATION OF MOPAC - FORCE AND THERMODYNAMICS CALCULATION
FORMALDEHYDE, MNDO ENERGY = -32.8819

<table>
<thead>
<tr>
<th>ATOM NUMBER</th>
<th>CHEMICAL SYMBOL</th>
<th>BOND LENGTH (Å)</th>
<th>BOND ANGLE (°)</th>
<th>TWIST ANGLE (°)</th>
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<tbody>
<tr>
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<td></td>
</tr>
<tr>
<td>2</td>
<td>C</td>
<td>1.10611 *</td>
<td>123.51331 *</td>
<td></td>
</tr>
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<tr>
<td>4</td>
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<td></td>
<td></td>
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CARTESIAN COORDINATES

<table>
<thead>
<tr>
<th>NO.</th>
<th>ATOM</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
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</thead>
<tbody>
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<td>0.0000</td>
</tr>
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<td>2</td>
<td>C</td>
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<td>H</td>
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<td>0.9222</td>
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<td>H</td>
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<td>-0.9222</td>
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RHF CALCULATION, NO. OF DOUBLY OCCUPIED LEVELS = 6

INTERATOMIC DISTANCES

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<th>H</th>
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- 51 -
HEAT OF FORMATION = -32.881900 KCALS/MOLE

INTERNAL COORDINATE DERIVATIVES

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<th>ATOM</th>
<th>AT. NO.</th>
<th>BOND ANGLE</th>
<th>DIHEDRAL</th>
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<tr>
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</table>

Note 2

GRADIENT NORM = 0.00071

TIME FOR SCF CALCULATION = 2.30

TIME FOR DERIVATIVES = 1.45 Note 3

SYMMETRY WAS SPECIFIED, BUT CANNOT BE USED HERE

MOLECULAR WEIGHT = 30.03

PRINCIPAL MOMENTS OF INERTIA IN CM(-1)

A = 9.832732  B = 1.261998  C = 1.118449

PRINCIPAL MOMENTS OF INERTIA IN UNITS OF 10**(40)*GRAM-CM**2

A = 2.846883  B = 22.181200  C = 25.028083

ORIENTATION OF MOLECULE IN FORCE CALCULATION

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<td>-0.9222</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

FIRST DERIVATIVES WILL BE USED IN THE CALCULATION OF SECOND DERIVATIVES

DEFAULT TIME OF 3600.00 SECONDS ALLOCATED FOR THIS STEP

| ESTIMATED TIME TO COMPLETE CALCULATION = 180.00 SECONDS |
| STEP: 1 TIME = 10.05 SECS, INTEGRAL = 10.05 TIME LEFT: 3586.20 |
| STEP: 2 TIME = 11.79 SECS, INTEGRAL = 21.84 TIME LEFT: 3574.41 |
| STEP: 3 TIME = 11.46 SECS, INTEGRAL = 33.30 TIME LEFT: 3562.95 |

- 52 -
STEP: 4 TIME = 10.57 SECS, INTEGRAL = 43.87 TIME LEFT: 3552.38
STEP: 5 TIME = 11.93 SECS, INTEGRAL = 55.40 TIME LEFT: 3540.85
STEP: 6 TIME = 10.74 SECS, INTEGRAL = 66.31 TIME LEFT: 3529.94
STEP: 7 TIME = 10.16 SECS, INTEGRAL = 76.46 TIME LEFT: 3519.79
STEP: 8 TIME = 7.01 SECS, INTEGRAL = 86.73 TIME LEFT: 3509.52
STEP: 9 TIME = 14.00 SECS, INTEGRAL = 100.73 TIME LEFT: 3495.52
STEP: 10 TIME = 11.05 SECS, INTEGRAL = 111.78 TIME LEFT: 3484.47
STEP: 11 TIME = 10.19 SECS, INTEGRAL = 121.97 TIME LEFT: 3474.28
STEP: 12 TIME = 14.27 SECS, INTEGRAL = 136.24 TIME LEFT: 3460.01

FORCE MATRIX IN MILIDYNES/ANGSTROM

<table>
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<tr>
<th></th>
<th>O</th>
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<th>C</th>
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<th>H</th>
<th>3</th>
<th>H</th>
<th>4</th>
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</table>

HEAT OF FORMATION = -32.881900 KCALS/MOLE

ZERO POINT ENERGY = 18.005 KILOCALORIES PER MOLE

THE LAST 6 VIBRATIONS ARE THE TRANSLATION AND ROTATION MODES
THE FIRST THREE OF THESE BEING TRANSLATIONS IN X, Y, AND Z, RESPECTIVELY

NORMAL COORDINATE ANALYSIS

<table>
<thead>
<tr>
<th>ROOT NO.</th>
<th>1</th>
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<th>3</th>
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## TESTDATA

### MASS-WEIGHTED COORDINATE ANALYSIS

**Note 6**

<table>
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- 54 -
<table>
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<tr>
<th>VIBRATION</th>
<th>FREQ.</th>
<th>ATOM PAIR</th>
<th>ENERGY CONTRIBUTION RADIAL</th>
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<tbody>
<tr>
<td>1</td>
<td>1209.88</td>
<td>C2 -- H4</td>
<td>42.7% (79.4%) 12.6%</td>
</tr>
<tr>
<td>2</td>
<td>1214.68</td>
<td>C2 -- H3</td>
<td>45.1% (62.3%) 0.0%</td>
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<tr>
<td>3</td>
<td>1490.53</td>
<td>C2 -- H3</td>
<td>49.6% (61.5%) 0.6%</td>
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<tr>
<td>4</td>
<td>2114.53</td>
<td>O1 -- C2</td>
<td>60.1% (100.5%) 100.0%</td>
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<tr>
<td>5</td>
<td>3255.93</td>
<td>C2 -- H4</td>
<td>49.5% (72.2%) 98.1%</td>
</tr>
<tr>
<td>6</td>
<td>3302.11</td>
<td>C2 -- H4</td>
<td>49.3% (69.8%) 95.5%</td>
</tr>
</tbody>
</table>

**DESCRIPTION OF VIBRATIONS**

**SYSTEM IS A GROUND STATE**

**FORMALDEHYDE, MNDO ENERGY** -32.8819

**DEMONSTRATION OF MOPAC FORCE AND THERMODYNAMICS CALCULATION**

**MOLECULE IS NOT LINEAR**
THERE ARE 6 GENUINE VIBRATIONS IN THIS SYSTEM
THIS THERMODYNAMICS CALCULATION IS LIMITED TO
MOLECULES WHICH HAVE NO INTERNAL ROTATIONS

CALCULATED THERMODYNAMIC PROPERTIES

<table>
<thead>
<tr>
<th>TEMP. (K)</th>
<th>PARTITION FUNCTION</th>
<th>ENTHALPY (CAL/MOL)</th>
<th>HEAT CAPACITY (CAL/K/MOL)</th>
<th>ENTROPY (CAL/K/MOL)</th>
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<tr>
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<td>23.39535408</td>
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</table>

NOTE 1: All three words, ROT, FORCE, and THERMO are necessary in order to obtain thermodynamic properties. In order to obtain results for only one temperature, THERMO has the first and second arguments identical. The symmetry number for the C2v point-group is 2.

NOTE 2: Internal coordinate derivatives are in Kcal/Angstrom or Kcal/radian. Values of less than about 0.2 are quite acceptable.

NOTE 3: In larger calculations, the time estimates are useful. In practice they are pessimistic, and only about 70% of the time estimated will be used, usually. The principal moments of inertia can be directly related to the microwave spectrum of the molecule. They are simple functions of the geometry of the system, and are usually predicted with very high accuracy.

NOTE 4: Zero point energy is already factored into the MNDO parameterization. Force constant data are not printed by default. If you want this output, specify LARGE in the keywords.

NOTE 5: Normal coordinate analysis has been extensively changed. The first set of eigenvectors represent the 'normalized' motions of the atoms. The sum of the speeds (not the velocities) of the atoms adds to unity. This is verified by looking at the motion in the 'z' direction of the atoms in vibration 2. Simple addition of these terms, unsigned, adds to 1.0, whereas to get the same result for mode 1 the scalar of the motion of each atom needs to be calculated first.

Users might be concerned about reproducibility. As can be seen from the vibrational frequencies from Version 3.00 to 4.00 given below, the main difference over earlier FORCE calculations is in the trivial frequencies.

Real Frequencies of Formaldehyde

<table>
<thead>
<tr>
<th>Version 3.00</th>
<th>1209.96</th>
<th>1214.96</th>
<th>1490.60</th>
<th>2114.57</th>
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<th>3301.57</th>
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<td>Version 3.10</td>
<td>1209.99</td>
<td>1215.04</td>
<td>1490.59</td>
<td>2114.57</td>
<td>3255.36</td>
<td>3301.58</td>
</tr>
</tbody>
</table>
**Normal modes are not of much use in assigning relative importance to atoms in a mode. Thus in iodomethane it is not obvious from an examination of the normal modes which mode represents the C-I stretch. A more useful description is provided by the energy or mass-weighted coordinate analysis. Each set of three coefficients now represents the relative energy carried by an atom. (This is not strictly accurate as a definition, but is believed (by JJPS) to be more useful than the stricter definition.)**

**NOTE 7: Here there is a large change from Version 3.10. The following description of the coordinate analysis is given without rigorous justification. Again, the analysis, although difficult to understand, has been found to be more useful than previous descriptions.**

On the left-hand side are printed the frequencies and transition dipoles. Underneath these are the reduced masses and idealised distances travelled which represent the simple harmonic motion of the vibration. The mass is assumed to be attached by a spring to an infinite mass. Its displacement is the travel.

The next column is a list of all pairs of atoms that contribute significantly to the energy of the mode. Across from each pair (next column) is the percentage energy contribution of the pair to the mode, calculated according to the formula described below.

**FORMULA FOR ENERGY CONTRIBUTION**

The total vibrational energy, $T$, carried by all pairs of bonded atoms in a molecule is first calculated. For any given pair of atoms, $A$ and $B$, the relative contribution, $R.C.(A,B)$, as a percentage, is given by the energy of the pair, $P(A,B)$, times 100 divided by $T$, i.e.

$$R.C.(A,B) = \frac{100P(A,B)}{T}$$

As an example, for formaldehyde the energy carried by the pair of atoms (C,O) is added to the energy of the two (C,H) pairs to give a total, $T$. Note that this total cannot be related to anything which is physically meaningful (there is obvious double-counting), but it is a convenient artifact. For mode 4, the C=O stretch, the relative contribution of the carbon-oxygen pair is 60.1%. It might be expected to be about 100% (after all, we envision the C=O bond as absorbing the photon); however, the fact that the carbon atom is vibrating implies that it is changing its position relative to the two hydrogen atoms. If the total vibrational energy, $E_v$ (the actual energy of the absorbed

---

### Trivial Frequencies of Formaldehyde

<table>
<thead>
<tr>
<th>Version</th>
<th>$\omega(x)$</th>
<th>$\omega(y)$</th>
<th>$\omega(z)$</th>
<th>$R(x)$</th>
<th>$R(y)$</th>
<th>$R(z)$</th>
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</thead>
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<td>-0.00285</td>
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<tr>
<td>Version 4.00</td>
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<td>-0.00041</td>
<td>12.99014</td>
<td>-3.08110</td>
<td>-3.15427</td>
</tr>
</tbody>
</table>
photon, as distinct from T), were carried equally by the carbon and oxygen atoms, then the relative contributions to the mode would be C=O, 50% ; C-H, 25% ; C-H, 25%, respectively. This leads to the next entry, which is given in parentheses.

For the pair with the highest relative contribution (in mode 4, the C=O stretch), the energy of that pair divided by the total energy of the mode, Ev, is calculated as a percentage. This is the absolute contribution, A.C. as a percentage, to the total energy of the mode.

\[ \text{A.C.}(A,B) = \frac{100P(A,B)}{Ev} \]

Now the C=O is seen to contribute 100.5 percent of the energy. For this sort of partitioning only the sum of all A.C.'s must add to 100%, each pair can contribute more or less than 100%. In the case of a free rotator, e.g. ethane, the A.C. of any specific bonded pair to the total energy can be very high (several hundred percent).

It may be easier to view P/Ev as a contribution to the total energy of the mode, Ev. In this case the fact that P/Ev can be greater than unity can be explained by the fact that there are other relative motions within the molecule which make a negative contribution to Ev.

From the R.C.'s an idea can be obtained of where the energy of the mode is going; from the A.C. value the significance of the highest contribution can be inferred. Thus, in mode 4 all three bonds are excited, but because the C=O bond carries about 100% of the energy, it is clear that this is really a C=O bond stretch mode, and that the hydrogens are only going along for the ride.

In the last column the percentage radial motion is printed. This is useful in assigning the mode as stretching or bending. Any non-radial motion is de-facto tangential or bending.

To summarize: The new analysis is more difficult to understand, but is considered by the author (JJPS) to be the easiest way of describing what are often complicated vibrations.

NOTE 8: In order, the thermodynamic quantities calculated are:

(1) The vibrational contribution,

(2) The rotational contribution,

(3) The sum of (1) and (2), this gives the internal contribution,

(4) The translational contribution.

For partition functions the various contributions are multiplied together.
5.3 EXAMPLE OF REACTION PATH WITH SYMMETRY

In this example a methyl group in ethane is rotated relative to the other and the geometry is optimized at each point. As the reaction coordinate involves three hydrogens moving, symmetry is imposed to ensure equivalence of all hydrogens.

Line 1: SYMMETRY 0=600
Line 2: ROTATION OF METHYL GROUP IN ETHANE
Line 3: EXAMPLE OF A REACTION PATH CALCULATION
Line 4: C
Line 5: C 1.439946 1
Line 6: H 1.109374 1 111.328433 1
Line 7: H 1.109400 0 111.753160 0 120.000000 0 2 1 3
Line 8: H 1.109843 0 110.103163 0 240.000000 0 2 1 3
Line 9: H 1.382855 0 121.214083 0 60.000000 -1 1 2 3
Line 10: H 1.381797 0 121.521232 0 180.000000 0 1 2 3
Line 11: H 1.381797 0 121.521232 0 -60.000000 0 1 2 3
Line 12: C 0.000000 0 0.000000 0 0 0 0
Line 13: 3 1 4 5 6 7 8
Line 14: 3 2 4 5 6 7 8
Line 15: 6 7 7
Line 16: 6 11 8
Line 17: Line 18: 70 80 90 100 110 120 130 140 150

Points to note:

(1) The dihedrals of the second and third hydrogens are not marked for optimization: the dihedrals follow from point-group symmetry.

(2) All six C-H bond lengths and H-C-C angles are related by symmetry: see lines 13 and 14.

(3) The dihedral on line 9 is the reaction coordinate, while the dihedrals on lines 10 and 11 are related to it by symmetry functions on lines 15 and 16 (see SYMMETRY for definitions of functions 1, 2, 7, and 11).

(4) Symmetry data are ended by a blank line.

(5) The reaction coordinate data are ended by the end of file. Several lines of data are allowed.
CHAPTER 6
BACKGROUND

6.1 INTRODUCTION

While all the theory used in MOPAC is in the literature, so that in principle one could read and understand the algorithm, many parts of the code involve programming concepts or constructions which, while not of sufficient importance to warrant publication, are described here in order to facilitate understanding.

6.2 CONVERGENCE TESTS IN SUBROUTINE ITER

Self-Consistency Test

The SCF iterations are stopped when two tests are satisfied. These are (1) when the difference in electronic energy, in eV, between any two consecutive iterations drops below the adjustable parameter, SELCON, and the difference between any three consecutive iterations drops below ten times SELCON, and (2) the difference in density matrix elements on two successive iterations falls below a preset limit, which is a multiple of SELCON.

SELCON is set initially to 0.00001 kcal/mole; this can be made 100 times smaller by specifying PRECISE or FORCE. It can be over-ridden by explicitly defining the SCF criterion via SCFCRT=1.D-12.

SELCON is further modified by the value of the gradient norm, if known. If GNORM is large, then a more lax SCF criterion is acceptable, and SCFCRT can be relaxed up to 50 times its default value. As the gradient norm drops, the SCF criterion returns to its default value.

The SCF test is performed using the energy calculated from the Fock matrix which arises from a density matrix, and not from the density matrix which arises from a Fock. In the limit, the two energies would be identical, but the first converges faster than the second, without loss of precision.
6.3 CONVERGENCE TECHNIQUES

A brief description of the convergence techniques used in subroutine CNVG follows.

Here is a list of six methods to achieve a self-consistent solution. In order of preference, these are:

(a) Intrinsically convergent. This occurs in the way the calculation is carried out. Usually, a trial density matrix is generated which in turn is used to generate a new Fock matrix.

This is normally convergent, but many exceptions are known. The main situations when intrinsically convergence does not work are:

(i) Bad starting density matrix. This normally occurs when the density matrix used is only used to get the calculation started. If a new charge is generated on an atom in the first iteration, the second iteration overcompensates, and an oscillatory calculation can result.

(ii) Oscillation damping. If, on any two consecutive iterations, a density matrix element changes by more than 0.05, then the density matrix element is set equal to the old element shifted by 0.05 in the direction of the calculated element. Thus, if on iterations 3 and 4 a certain density matrix element was 0.55 and 0.78, respectively, then the element would be set to 0.60 (=0.55+0.05) on iteration 4. The density matrix from iteration 1 would then be used in the construction of the next Fock matrix. The arrays which hold the old density matrices are not filled until after iteration 2. For this reason they are not used in the damping before iteration 3.

(iii) Three-point interpolation of the density matrix. Subroutine CNVG monitors the number of iterations, and if this is exactly divisible by three, and certain other conditions relating to the density matrices are satisfied, a three-point interpolation is performed. This is the default converger, and is very effective with normally convergent calculations. It fails in certain systems, usually those where significant charge buildup is present.

(iv) Energy-level shift technique. The virtual M.O. energy levels are shifted to more positive energy. This has the effect of damping oscillations, and intrinsically divergent equations can often be changed to intrinsically convergent form. (invoked by the keyword SHIFT=n.nnnn)

(v) Pulay's method. If requested, when the largest change in density matrix elements on two consecutive iterations has dropped below 0.1, then routine CNVG is abandoned in favour of a multi-Fock matrix interpolation. This relies on the fact that the eigenvectors of the density and Fock matrices are identical at self-consistency, so \( \langle \mathbf{P} \mathbf{F} \rangle = \mathbf{0} \).
at SCF. The extent to which this condition does not occur is a measure of the deviance from self-consistency. Pulay's method uses this relationship to calculate that linear combination of Fock matrices which minimize $[P.F]$. This new Fock matrix is then used in the SCF calculation.

Under certain circumstances, Pulay's method can cause very slow convergence, but sometimes it is the only way to achieve a self-consistent field. At other times the procedure gives a ten-fold increase in speed, so care must be exercised in its use. (invoked by the keyword PULAY)

(f) The Camp-King converger. If all else fails, the Camp-King converger is just about guaranteed to work every time. However, it is time-consuming, and therefore is invoked as a last resort.

It evaluates that linear combination of old and current eigenvectors which minimize the total energy. One of its strengths is that systems which otherwise oscillate due to charge surges, e.g. CHO-H, the C-H distance being very large, will converge using this very sophisticated converger.

6.4 CAUSES OF FAILURE TO ACHIEVE AN SCF

In a system where a biradical can form, such as ethane decomposing into two CH3 units, the normal RHF procedure can fail to go self-consistent. If the system has marked biradicaloid character, then BIRADICAL or UHF and TRIPLET can often prove successful. These options rely on the assumption that two unpaired electrons can represent the open shell part of the wave-function.

Consider H-Cl, with the interatomic distance being steadily increased. At first the covalent bond will be strong, and a self-consistent field is readily obtained. Gradually the bond will become more ionic, and eventually the charge on chlorine will become very large. The hydrogen, meanwhile, will become very electropositive, and there will be an increased energy advantage to any one electron to transfer from chlorine to hydrogen. If this in fact occurred, the hydrogen would suddenly become very electron-rich and would, on the next iteration, lose its extra electron to the chlorine. A sustained oscillation would then be initiated. To prevent this, if BIRADICAL is specified, exactly one electron will end up on hydrogen. A similar result can be obtained by specifying TRIPLET in a UHF calculation.

6.5 TORSION OR DIHEDRAL ANGLE COHERENCY

MOPAC calculations do not distinguish between enantiomers, consequently the sign of the dihedrals can be multiplied by -1 and the calculations will be unaffected. However, if chirality is important, a user should be aware of the sign convention used.
The angle AC is that defined by Klyne and Prelog in J. Chem. Soc. 961 (1950). In this convention, four atoms, A, B, X, and Y, at some angle less than 90 degrees, will have atom B rotated by 90 degrees relative to A when X and Y are lined up in the direction of sight, relative to the eye. In their words, "To distinguish between clockwise types the angle \( \tau \) is considered as positive when \( \tau \) is measured clockwise from the front substituent A to the next substituent B and negative when it is measured anticlockwise. In all earlier programs, including QCRL and QCRL2, this convention was used in all earlier programs, including QCRL and QCRL2.

6.6 Vibration Analysis

Analyzing normal coordinates is very tedious. Users are normally familiar with the Cartesian spatial axes of the system they are studying, but not familiar with the Cartesian coordinates. To help characterize the normal coordinates, a very simple analysis is done automatically, and users are strongly encouraged to use this analysis first, and then to look at the normal coordinate eigenvectors.

In the analysis, each pair of bonded atoms is examined to see if there is a large relative motion between them. By bonded is meant within the Van der Waals distance. If there is such a motion, the indices of the atoms, the relative distance in Angstroms, and the percentage radial motion are printed. Radial plus tangential motion adds to 100%, but as there are two orthogonal tangential motions and only one radial, the radial component is printed.

6.7 REACTION COORDINATES

The Intrinsic Reaction Coordinate method pioneered and developed by Mark Gordon has been incorporated in a modified form into MOPAC. As this facility is quite complicated all the keywords associated with the IRC have been grouped together in this section.

Definitions of Terms

DRC

The Dynamic Reaction Coordinate is the path followed by all the atoms in a system assuming conservation of energy, i.e., as the potential energy changes, the kinetic energy of the system changes in exactly the opposite way so that the total energy (kinetic plus potential) is a constant. If started at a ground state geometry, no significant motion should be seen. Similarly, starting at a transition state geometry should not produce any motion - after all it is a stationary point and during the lifetime of a calculation it is unlikely to accumulate enough momentum to travel far from the starting position.
In order to calculate the DRC path from a transition state, either an initial deflection is necessary or some initial momentum must be supplied.

Because of the time-dependent nature of the DRC the time elapsed since the start of the reaction is meaningful, and is printed.

IRC

The Intrinsic Reaction Coordinate is the path followed by all the atoms in a system assuming all kinetic energy is completely lost at every point, i.e., as the potential energy changes the kinetic energy generated is annihilated so that the total energy (kinetic plus potential) is always equal to the potential energy only.

The IRC is intended for use starting with the transition state geometry. A normal coordinate is chosen, usually the reaction coordinate, and the system is displaced in either the positive or negative direction along this coordinate. The internal modes are obtained by calculating the mass-weighted Hessian matrix in a force calculation and translating the resulting cartesian normal mode eigenvectors to conserve momentum. That is, the initial cartesian coordinates are displaced by a small amount proportional to the eigenvector coefficients plus a translational constant; the constant is required to ensure that the total translational momentum of the system is conserved as zero. At the present time there may be small residual rotational components which are not annihilated; these are considered unimportant.

General Description of the DRC and IRC.

As the IRC usually requires a normal coordinate a force constant calculation normally to be done first. If IRC is specified on its own a normal coordinate is not used and the IRC calculation is performed on the supplied geometry.

A recommended sequence of operations to start an IRC calculation is as follows:

1. Calculate the transition state geometry. If the T/S is not first optimized, then the IRC calculation may give very misleading results. For example, if NH3 inversion is defined as the planar system but without the N-H bond length being optimized the first normal coordinate might be for N-H stretch rather than inversion. In that case the IRC will relax the geometry to the optimized planar structure.

2. Do a normal FORCE calculation, specifying ISOTOPE in order to save the FORCE matrices. Do not attempt to run the IRC directly unless you have confidence that the FORCE calculation will work as expected. If the IRC calculation is run directly, specify ISOTOPE anyway: that will save the FORCE matrix and if the calculation has to be re-done then RESTART will work.
3. Using the RESTART file and the IRC calculation. If RESTART is specified without IRC=n then the restart is assumed to be from the FORCE calculation. If RESTART is specified without IRC=n, say with IRC=n, then the restart is assumed to be from an earlier IRC calculation that was shut down before going to completion.

A DRC calculation is simpler in that a force calculation is not a prerequisite; however, most calculations of interest normally involve use of an internal coordinate. For this reason IRC=n can be combined with DRC to give a calculation in which the initial motion (0.3 Kcal worth of kinetic energy) is supplied by the IRC, and all subsequent motion obeys conservation of energy. The DRC motion can be modified in three ways:

1. It is possible to calculate the reaction path followed by a system in which the generated kinetic energy decays with a finite half-life. This can be defined by DRC=n.nnn, where n.nnn is the half-life in femtoseconds. If n.nn is 0.0 this corresponds to infinite damping simulating the IRC. A limitation of the program is that time only has meaning when DRC is specified without a half-life.

2. Excess kinetic energy can be added to the calculation by use of KINETIC=n.nn. After the kinetic energy has built up to 0.2 Kcal/mole or if IRC=n is used then n.nn Kcal/mole of kinetic energy is added to the system. The excess kinetic energy appears as a velocity vector in the same direction as the initial motion.

3. The RESTART file <filename>.RES can be edited to allow the user to modify the velocity vector or starting geometry. This file is formatted.

Frequently DRC leads to a periodic, repeating orbit. One special type - the orbit in which the direction of motion is reversed so that the system retraces its own path - is sensed for and if detected the calculation is stopped after exactly one cycle. If the calculation is to be continued, the keyword GEC-OK will allow this check to be by-passed.

Due to the potentially very large output files that the DRC can generate extra keywords are provided to allow selected points to be printed. After the system has changed by a preset amount the following keywords can be used to invoke a print of the geometry.
Option to allow only extrema to be output

In the geometry specification, if an internal coordinate is marked for optimization then when that internal coordinate passes through an extremum a message will be printed and the geometry output.

Difficulties can arise from the way internal coordinates are processed. The internal coordinates are generated from the cartesian coordinates, so an internal coordinate supplied may have an entirely different meaning on output. In particular the connectivity may have changed. For obvious reasons dummy atoms should not be used in the supplied geometry specification. If there is any doubt about the internal coordinates or if the starting geometry contains dummy atoms then run a ISCF calculation specifying XYZ. This will produce an ARC file with the "ideal" numbering - the internal numbering system used by MOPAC. Use this ARC file to construct a data file suitable for the DRC or IRC.

Notes

1. Any coordinates marked for optimization will result in only extrema being printed.

2. If extrema are being printed then kinetic energy extrema will also be printed.

Keywords for use with the IRC and DRC

1. Setting up the transition state: NLLSQ SIGMA.

2. Constructing the FORCE matrix: FORCE or IRC=n, ISOTOPE, LET.

3. Starting an IRC: RESTART and IRC=n, T-PRIO, X-PRIO, H-PRIO.

4. Starting a DRC: DRC or DRC=n.nn, KINETIC=n.nn.

5. Starting a DRC from a transition state: (DRC or DRC=n) and IRC=n, KINETIC=n.

6. Restarting an IRC: RESTART and IRC.

7. Restarting a DRC: RESTART and (DRC or DRC=n.nn).

8. Restarting a DRC starting from a transition state: RESTART and (DRC or DRC=n.nn).
Other keywords, such as T=nnn or GEO=OK can be used anytime.

**Examples of IRC-IRC data**

Use of the IRC-IRC facility is quite complicated. In the following examples various "reasonable" options are illustrated for a calculation on water.

It is assumed that an optimized transition-state geometry is available.

**Example 1:** A Dynamic Reaction Coordinate, starting at the transition state for water, inserting, initial motion opposite to the transition normal mode, with 6 kcal of excess kinetic energy added in. Every point calculated is to be printed (Note all coordinates are marked with a zero, and T-PRIO, H-PRIO and X-PRIO are all absent). The results of an earlier calculation using the same keywords is assumed to exist. The earlier calculation would have constructed the force matrix. While the total cpu time is specified, it is in fact redundant in that the calculation will run to completion in less than 600 seconds.

```
KINETIC=6 RESTART IRC=-1 DRC T=600
WATER
H 0.000000 0 0.000000 0 0.000000 0 0 0
O 0.911574 0 0.000000 0 0.000000 0 1 0
H 0.911574 0 180.000000 0 0.000000 0 2 1
O 0.000000 0 0.000000 0 0.000000 0 0 0
```

**Example 2:** An Intrinsic Reaction Coordinate calculation. Here the restart is from a previous IRC calculation which was stopped before the minimum was reached. Recall that RESTART with IRC=n implies a restart from the FORCE calculation. Since this is a restart from within an IRC calculation the keyword IRC=n has been replaced by IRC. IRC on its own (without the "=n") implies an IRC calculation from the starting position - here the RESTART position - without initial displacement.
Output Format for IRC and DRC

The IRC and DRC can produce several different forms of output. Because of the large size of these outputs, users are recommended to use search functions to extract information. To facilitate this, specific lines have specific characters. Thus, a search for the "%" symbol will summarize the energy profile while a search for "AA" will yield the coordinates of atom 1, whenever it is printed. The main flags to use in searches are:

**SEARCH FOR**

<table>
<thead>
<tr>
<th>YIELDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
</tr>
<tr>
<td>%M</td>
</tr>
<tr>
<td>%MAX</td>
</tr>
<tr>
<td>%MIN</td>
</tr>
<tr>
<td>'1'</td>
</tr>
<tr>
<td>'AA*'</td>
</tr>
<tr>
<td>'AE*'</td>
</tr>
<tr>
<td>'123AB*'</td>
</tr>
</tbody>
</table>

As the keywords for the IRC/DRC are interdependent, the following list of keywords illustrates various options.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Resulting Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRC</td>
<td>The Dynamic Reaction Coordinate is calculated. Energy is conserved, and no initial impetus.</td>
</tr>
<tr>
<td>DRC=0.5</td>
<td>In the DRC kinetic energy is lost with a half-life of 5 femtoseconds.</td>
</tr>
<tr>
<td>DRC=-1.0</td>
<td>Energy is put into a DRC with an half-life of -10 femtoseconds, i.e. the system gains energy.</td>
</tr>
<tr>
<td>IRC</td>
<td>The Intrinsic Reaction Coordinate is calculated. No initial impetus is given. Energy not conserved.</td>
</tr>
<tr>
<td>IRC=-4</td>
<td>The IRC is run starting with an impetus in the negative of the 4th normal mode direction. The impetus is one quantum of vibrational energy.</td>
</tr>
<tr>
<td>IRC=1 KINETIC=1</td>
<td>The first normal mode is used in an IRC, with the initial impetus being 1.0Kcal/mole.</td>
</tr>
<tr>
<td>DRC KINETIC=5</td>
<td>In a DRC, after the velocity is defined, 5 Kcal</td>
</tr>
</tbody>
</table>
of kinetic energy is added in the direction of
the initial velocity.

After starting with a 4 kcal impetus in the
direction of the first normal mode, energy is
increased.

Instead of every point being printed, the option exists to print
specific points determined by the keywords T-PRIORITY, X-PRIORITY and
H-PRIORITY. If any one of these words is specified, then the calculated
points are used to define quadratics in time for all variables normally
printed. In addition, if the flag for the first atom is set to T then
all kinetic energy turning points are printed. If the flag for any
other internal coordinate is set to T then, when that coordinate passes
through an extremum, that point will be printed. As with the PRIORITYs,
the point will be calculated via a quadratic to minimize non-linear
errors.

N.b.: Quadratics are unstable in the regions of inflection points,
in these circumstances linear interpolation will be used. A result of
this is that points printed in the region of an inflection may not
correspond exactly to those requested. This is not an error and should
not affect the quality of the results.

Test of DRC - Verification of Trajectory Path

Introduction: Unlike a single-geometry calculation or even a
geometry optimization, verification of a DRC trajectory is not a simple
task. In this section a rigorous proof of the DRC trajectory is
presented; it can be used both as a test of the DRC algorithm and as a
teaching exercise. Users of the DRC are asked to follow through this
proof in order to convince themselves that the DRC works as it should.

Part I: The Nitrogen Molecule

For the nitrogen molecule and using MNDO, the equilibrium distance
is 1.103682 Angstroms, the heat of formation is 8.79666 Kcal/mole and
the vibrational frequency is 2740.4 cm\(^{-1}\). For small displacements,
the energy curve versus distance is parabolic and the gradient curve is
approximately linear, as is shown in the following table. A nitrogen
molecule is thus a good approximation to a harmonic oscillator.
### STRETCHING CURVE FOR NITROGEN MOLECULE

<table>
<thead>
<tr>
<th>N-N DIST (Angstroms)</th>
<th>H.O.F. (Kcal/mole)</th>
<th>GRADIENT (Kcal/mole/Angstrom)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1180</td>
<td>9.242203</td>
<td>61.440366</td>
</tr>
<tr>
<td>1.1170</td>
<td>9.182830</td>
<td>57.302349</td>
</tr>
<tr>
<td>1.1160</td>
<td>9.127607</td>
<td>53.141739</td>
</tr>
<tr>
<td>1.1150</td>
<td>9.076555</td>
<td>48.958460</td>
</tr>
<tr>
<td>1.1140</td>
<td>9.029698</td>
<td>44.752436</td>
</tr>
<tr>
<td>1.1130</td>
<td>8.987058</td>
<td>40.523588</td>
</tr>
<tr>
<td>1.1120</td>
<td>8.948659</td>
<td>36.271841</td>
</tr>
<tr>
<td>1.1110</td>
<td>8.914523</td>
<td>31.997118</td>
</tr>
<tr>
<td>1.1100</td>
<td>8.884673</td>
<td>27.699340</td>
</tr>
<tr>
<td>1.1090</td>
<td>8.859133</td>
<td>23.378431</td>
</tr>
<tr>
<td>1.1080</td>
<td>8.837925</td>
<td>19.034313</td>
</tr>
<tr>
<td>1.1070</td>
<td>8.821073</td>
<td>14.666909</td>
</tr>
<tr>
<td>1.1060</td>
<td>8.808599</td>
<td>10.276141</td>
</tr>
<tr>
<td>1.1050</td>
<td>8.800529</td>
<td>5.861931</td>
</tr>
<tr>
<td>1.1040</td>
<td>8.796884</td>
<td>1.424201</td>
</tr>
<tr>
<td>1.1030</td>
<td>8.797689</td>
<td>-3.037127</td>
</tr>
<tr>
<td>1.1020</td>
<td>8.802967</td>
<td>-7.522131</td>
</tr>
<tr>
<td>1.1010</td>
<td>8.812742</td>
<td>-12.030889</td>
</tr>
<tr>
<td>1.1000</td>
<td>8.827037</td>
<td>-16.563480</td>
</tr>
<tr>
<td>1.0990</td>
<td>8.845877</td>
<td>-21.119981</td>
</tr>
<tr>
<td>1.0980</td>
<td>8.869286</td>
<td>-25.700472</td>
</tr>
<tr>
<td>1.0970</td>
<td>8.897287</td>
<td>-30.305032</td>
</tr>
<tr>
<td>1.0960</td>
<td>8.929904</td>
<td>-34.93738</td>
</tr>
<tr>
<td>1.0950</td>
<td>8.967163</td>
<td>-39.586670</td>
</tr>
<tr>
<td>1.0940</td>
<td>9.009086</td>
<td>-44.263907</td>
</tr>
<tr>
<td>1.0930</td>
<td>9.055699</td>
<td>-48.965528</td>
</tr>
<tr>
<td>1.0920</td>
<td>9.107026</td>
<td>-53.691612</td>
</tr>
<tr>
<td>1.0910</td>
<td>9.163091</td>
<td>-58.442238</td>
</tr>
<tr>
<td>1.0900</td>
<td>9.223919</td>
<td>-63.217486</td>
</tr>
</tbody>
</table>

**Period of Vibration.**

The period of vibration (time taken for the oscillator to undertake one complete vibration, returning to its original position and velocity) can be calculated in three ways. Most direct is the calculation from the energy curve; using the gradient constitutes a faster, albeit less direct, method, while calculating it from the vibrational frequency is very fast but assumes that the vibrational spectrum has already been calculated.

(1) From the energy curve.

For a simple harmonic oscillator the period 'r' is given by

\[ r = 2\pi \sqrt{\frac{m}{k}} \]

where \( m \) = reduced mass and \( k \) = force-constant. The reduced mass (in AMU) of a nitrogen molecule is \( 14.0067/2 = 7.00335 \), and the force-constant can be calculated from
\[ E - c = \frac{1}{2}k(R - R_0). \]

Given \( R_0 = 1.1050, \ldots = 1.092, c = 8.79666 \) and \( E = 9.1070 \text{Kcal/mol} \), then

\[ k = 4453 \text{ Kcal/mole/Å} \]

\[ 2 \quad 3 \quad 7 \quad 8 \quad 8 \quad 2 \]

\[ = 4453 \times 4.184 \times 10 \times 10 \times 10 \times 10 \text{ ergs/cm} \]

\[ = 1.8631 \times 10^{-30} \text{ ergs/cm} \]

Therefore, \( r = 2 \times 3.14159 \times \sqrt{7.0035/(1.8631 \times 10^{-30})} \) seconds

\[ = 12.182 \times 10^{-15} \text{ seconds} \]

\[ = 12.182 \text{ fs (Femtoseconds)} \]

(2) From the gradient curve.

The force constant is the derivative of the gradient W.R.T. distance

\[ k = \frac{dG}{dx} \]

Since we are using discrete points, the force constant is best obtained from finite differences:

\[ k = (G_2 - G_1)/(x_2 - x_1) \]

For \( x_2 = 1.1100, G_2 = 27.699 \) and for \( x_1 = 1.0980, G_1 = -25.700 \), giving rise to \( k = 4450 \text{ kcal/mole/Å/Å} \) and a period of 12.186 fs.

(3) From the vibrational frequency.

Given a "frequency" of vibration of \( N_2 \) of \( v = 2740.36 \text{ cm}^{-1} \) the period of oscillation is given directly by

\[ r = \frac{1}{(v \times c)} \]

\[ = \frac{1}{(2740.36 \times 2.998 \times 10^{-10})} \text{ seconds} \]

\[ = 12.172 \text{ fs} \]
Summarizing, by three different methods the period of oscillation of N2 is calculated to be 12.182, 12.186 and 12.172 fs, average 12.180 fs.

Initial Dynamics of N2 Molecule with N-N distance = 1.1085945 Angstroms

A useful check on the dynamics of N2 is to calculate the initial acceleration of the two nitrogen atoms after releasing them from a starting interatomic separation of 1.1085945 Angstroms. This distance was chosen in order to have a starting H.o.F. of 8.8500Kcal/mole.

At R(N-N) = 1.1085945 Angstroms,

\[ G = -21.619 \text{ Kcal/mole/Angstrom} \]
\[ = -9.0454 \times 10^1 \text{ ergs/cm} \]

Therefore acceleration \( f = -9.0454 \times 10^1 /14.0067 \text{ cm/sec/sec} \)
\[ = -6.4579 \times 10^1 \text{ cm/sec/sec} \]
\[ = -6.589 \times 10^1 \times \text{ Earth surface gravity!} \]

Distance from equilibrium = 0.00491 Angstroms.

After 0.1 fs velocity = 0.1 \times 10^1 \times (-6.4579 \times 10^1) \text{ cm/sec}
\[ = 645.79 \text{ cm/sec} \]

In the DRC the time-interval between points calculated is a complicated function of the curvature of the local surface. For Version 3.11, the first time-interval is 0.105 fs, so the calculated velocity at this time should be 0.105 \times 6457.9 = 678.1 cm/sec, in the DRC calculation the predicted velocity is 678.1 cm/sec.

The option is provided to allow sampling of the system at constant time-intervals, the default being 0.1 fs. For the first few points the calculated velocities are as follows.

<table>
<thead>
<tr>
<th>TIME (fs)</th>
<th>CALCULATED VELOCITY</th>
<th>TIME (fs)</th>
<th>CALCULATED VELOCITY</th>
<th>LINEAR VELOCITY</th>
<th>DIFF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.0</td>
<td>0.000</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>0.100</td>
<td>645.7</td>
<td>0.105</td>
<td>678.1</td>
<td>678.1</td>
<td>0.0</td>
</tr>
<tr>
<td>0.200</td>
<td>1290.5</td>
<td>0.215</td>
<td>1388.5</td>
<td>1388.4</td>
<td>+0.1</td>
</tr>
<tr>
<td>0.300</td>
<td>1930.5</td>
<td></td>
<td></td>
<td>1937.4</td>
<td>-6.9</td>
</tr>
</tbody>
</table>
Between 0.000 and 0.105 there is a negative difference between the predicted velocity assuming $v=ft$ and the interpolated velocity calculated by fitting the calculated velocities for the first three points using a quadratic fit. This difference arises from the decreasing acceleration reducing the value of the calculated velocity at point 3 (predicted: 1388.6, calculated: 1388.4). In order to get a smooth fit to these points, the interpolated velocity at time 0.100s rises 0.1cm/sec above the predicted curve. The effect of deceleration on a system appears only at the second point calculated, as a result the first point calculated incurs an error (although in this example the error is negligible, less than 0.00001 Kcal/mole) due to neglect of deceleration forces. As the calculated velocity is a fourth-order polynomial of the acceleration, and the acceleration, its first, second and third derivatives, are all changing, the predicted velocity rapidly becomes a poor guide to future velocities.

For simple harmonic motion the velocity at any time is given by

$$v = v_0 \cdot \sin(2\pi t / r)$$

For a kinetic energy of 0.05335kcal/mole, each nitrogen atom has a velocity of

$$v_0 = \sqrt{(0.05335 \cdot 4.184 \cdot 10^{-2} / 14.0067)} \text{ cm/sec}$$

$$= 12623.9$$

therefore

$$v = 12623.9 \cdot \sin(0.5158t)$$

This gives a better fit to the calculated points.

<table>
<thead>
<tr>
<th>Time</th>
<th>Velocity</th>
<th>Calculated Simple Harmonic Difference Best Harmonic Diff.</th>
<th>Fit (t=12.275)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>0.100</td>
<td>645.7</td>
<td>-5.2</td>
<td>645.9</td>
</tr>
<tr>
<td>0.200</td>
<td>1290.5</td>
<td>-9.6</td>
<td>1290.0</td>
</tr>
<tr>
<td>0.300</td>
<td>1930.5</td>
<td>-15.3</td>
<td>1930.8</td>
</tr>
<tr>
<td>0.400</td>
<td>2565.6</td>
<td>-20.8</td>
<td>2566.6</td>
</tr>
<tr>
<td>0.500</td>
<td>3193.7</td>
<td>-26.3</td>
<td>3195.6</td>
</tr>
<tr>
<td>0.600</td>
<td>3816.2</td>
<td>-28.9</td>
<td>3816.2</td>
</tr>
</tbody>
</table>

The repeat-time required for this motion is 12.171 fs, in good agreement with the three values calculated using static models. The repeat time should not be calculated from the time required to go from a minimum to a maximum and then back to a minimum -- only half a cycle. For all real systems the potential energy is a skewed parabola, so that
the potential energy slopes are different for both sides. Only the addition of the two half-cycles is meaningfull.

Conservation of Normal Coordinate

So far this analysis has only considered a homonuclear diatomic. A detailed analysis of a large polyatomic is impractical, and for simplicity a molecule of formaldehyde will be studied.

In polyatomics, energy can transfer between modes. This is a result of the non-parabolic nature of the potential surface. For small displacements the surface can be considered as parabolic. This means that for small displacements interconversion between modes should occur only very slowly. Of the six normal modes, mode 1, at 1204.5 cm\(^{-1}\), the in-plane C-H asymmetric bend is the most unsymmetric vibration, and is chosen to demonstrate conservation of vibrational purity.

Mode 1 has a frequency corresponding to 3.44 Kcal/mole and a predicted vibrational time of 27.69\(\text{fs}\). By direct calculation, using the DRC, the cycle time is 27.55\(\text{fs}\). The rate of decay of this mode is very fast, having an estimated half-life of only a few thousands femtoseconds.

Rate of Decay of Starting Mode

For trajectories initiated by an IRC=n calculation, whenever the potential energy is a minimum the current velocity is compared with the supplied velocity. The square of the cosine of the angle between the two velocity vectors is a measure of the intensity of the original mode in the current vibration.

Half-Life for Decay of Initial Mode

Vibrational purity is assumed to decay according to zero'th order kinetics. The half-life is thus \(-0.6931472*t/\log(\psi_2)\) fS. Due to the very slow rate of decay of the starting mode, several half-life calculations should be examined. Only when successive half-lives are similar should any confidence be placed in their value.

DRC Print Options

The amount of output in the DRC is controlled by three sets of options. These sets are:

(a) Equivalent Keywords H-PRIORITY, T-PRIORITY, and X-PRIORITY
(b) Potential Energy Turning Point option.

(c) Geometry Maxima Turning Point options.

If T-PRIORITY is used then turning points cannot be monitored. Currently H-PRIORITY and X-PRIORITY are not implemented, but will be as soon as practical.

To monitor geometry turning points, put a "T" in place of the geometry optimization flag for the relevant geometric variable.

To monitor the potential energy turning points, put a "T" for the flag for atom 1 bond length (Do not forget to put in a bond-length (zero will do)!!).

The effect of these flags together is as follows.

1. No options: All calculated points will be printed. No turning points will be calculated.

2. Atom 1 bond length flagged with a "T": If T-PRIO, etc. are NOT specified, then potential energy turning points will be printed.

3. Internal coordinate flags set to "T": If T-PRIO, etc. are NOT specified, then geometry extrema will be printed. If only one coordinate is flagged, then the turning point will be displayed in chronologic order; if several are flagged then all turning points occurring in a given time-interval will be printed as they are detected. In other words, some may be out of chronologic order. Note that each coordinate flagged will give rise to a different geometry: minimize flagged coordinates to minimize output.

4. Potential and geometric flags set: The effect is equivalent to the sum of the first two options.

5. T-PRIO set: No turning points will be printed, but constant time-slices (by default 0.1fS) will be used to control the print.
6.8 SPARKLES

Four extra "elements" have been put into MOPAC. These represent pure ionic charges, roughly equivalent to the following chemical entities:

<table>
<thead>
<tr>
<th>Chemical Symbol</th>
<th>Equivalent to</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Tetramethyl ammonium radical, Potassium atom or Cesium atom.</td>
</tr>
<tr>
<td>++</td>
<td>Barium atom.</td>
</tr>
<tr>
<td>-</td>
<td>Borohydride radical, Halogen, or Nitrate radical</td>
</tr>
<tr>
<td>--</td>
<td>Sulfate, oxalate.</td>
</tr>
</tbody>
</table>

For the purposes of discussion these entities are called "sparkles": the name arises from consideration of their behavior.

Behavior of sparkles in MOPAC.

Sparkles have the following properties:

1. Their nuclear charge is integer, and is +1, +2, -1, or -2; there are an equivalent number of electrons to maintain electroneutrality, 1, 2, -1, and -2 respectively.

2. They all have an ionic radius of 0.7 Angstroms. Any two sparkles of opposite sign will form an ion-pair with an interatomic separation of 1.4A.

3. They have a zero heat of atomization, no orbitals, and no ionization potential.

They can be regarded as unpolarizable ions of diameter 1.4A. They do not contribute to the orbital count, and cannot accept or donate electrons.

Since they appear as uncharged species which immediately ionize, attention should be given to the charge on the whole system. For example, if the alkaline metal salt of formic acid was run, the formula would be:

HCOO+ where + is the unipositive sparkle. The charge on the system would then be zero.

A water molecule polarized by a positive sparkle would have the formula H2O+, and the charge on the system would be +1.

At first sight, a sparkle would appear to be too ionic to be a point charge and would combine with the first charge of opposite sign it encountered.
This representation is faulty, and a better description would be of an ion, of diameter 1.4Å, and the charge delocalized over its surface. Computationally, a sparkle is an integer charge at the center of a repulsion sphere of form $\exp(-\alpha r)$. The hardness of the sphere is such that other atoms/sparkles can approach within about 2 Angstroms quite easily, but only with great difficulty come closer than 1.4Å.

Uses of Sparkles

1. They can be used as counterions, e.g. for acid anions or for cations. Thus, if the ionic form of an acid is wanted, then the molecules H.X, H--, and +X could be examined.

2. Two sparkles of equal and opposite sign can form a dipole for mimicking solvation effects. Thus water could be surrounded by six dipoles to simulate the solvent cage. A dipole of value $D$ can be made by using the two sparkles + and --, or using ++ and -. If + and - are used, the inter-sparkle separation would be $D/4.803$ Angstroms. If ++ and -- are used, the separation would be $D/9.606$ Angstroms. If the inter-sparkle separation is less than 1.0 Angstroms (a situation that cannot occur naturally) then the energy due to the dipole on its own is subtracted from the total energy.

3. They can operate as polarization functions. A controlled, shaped electric field can easily be made from two or more sparkles. The polarizability in cubic Angstroms of a molecule in any particular orientation can then easily be calculated.

6.9 MECHANISM OF THE FRAME IN THE FORCE CALCULATION

The FORCE calculation uses cartesian coordinates, and all $3N$ modes are calculated, where $N$ is the number of atoms in the system. Clearly, there will be 5 or 6 "trivial" vibrations, which represent the three translations and two or three rotations. If the molecule is exactly at a stationary point, then these "vibrations" will have a force constant and frequency of precisely zero. If the force calculation was done correctly, and the molecule was not exactly at a stationary point, then the three translations should be exactly zero, but the rotations would be non-zero. The extent to which the rotations are non-zero is a measure of the error in the geometry.

If the distortions are non-zero, the trivial vibrations can interact with the low-lying genuine vibrations or rotations, and with the transition vibration if present.

To prevent this the analytic form of the rotations and vibrations is calculated, and arbitrary eigenvalues assigned: these are 500, 600, 700, 800, 900, and 1000 millidyne/Ångstrom for $T_x$, $T_y$, $T_z$, $R_x$, $R_y$, and $R_z$ (if present), respectively. The rotations are about the principal axes of inertia for the system, taking into account isotopic masses. The "force matrix" for these trivial vibrations is determined, and added
on to the calculated force matrix. After diagonalization the arbitrary eigenvalues are subtracted from the trivial vibrations, and the resulting numbers are the "true" values. Interference with genuine vibrations is thus avoided.

6.10 PSEUDODIAGONALIZATION - SUBROUTINE DIAG

The basis of subroutine DIAG is the observation that accurate matrix diagonalization of the secular determinant is not a prerequisite in the SCF procedure for obtaining a self-consistent density matrix in a variationally optimized calculation. To have a self-consistent density matrix it is sufficient to have annihilated all energy matrix elements connecting the occupied and virtual molecular orbitals.

THEORY

Given a basis set of $N$ atomic orbitals and $Ne$ electrons, there will be $No = \frac{Ne}{2}$ occupied molecular orbitals and $Nvir = N - Nv$ virtual orbitals. If the approximate form of the molecular orbitals is known, perhaps from an accurate, standard diagonalization of the first trial secular determinant, then the interaction matrix can be constructed. The off-diagonal matrix elements in $Fov$ can then be annihilated by a series of $2x2$ rotations in the manner of Jacobi. Unlike Jacobi, however, the method need not be cycled to exactly diagonalize $Fov$; it is sufficient to have only one sweep. This is due to the fact that the Fock equations form a pseudo-eigenvalue problem, and it is necessary to iterate to obtain a self-consistent field. For the same reason the second-order effects of the $2x2$ rotations can be ignored. In an exact diagonalization the off-diagonal matrix elements formed by an elementary $2$ by $2$ rotation would have to be eliminated. These are normally less than one tenth of the matrix element being annihilated, and as the SCF procedure does not converge at one magnitude per cycle the second-order errors introduced can be absorbed into the Fock matrix of the following cycle. Also, since second-order effects in the "diagonalization" are being ignored it is equally valid to eliminate only those matrix elements which are comparable with the largest off-diagonal elements in $Fov$. A further advantage of the pseudo-eigenvalue nature of the SCF equations appears when we come to evaluate the diagonal terms of the secular determinant. For this, we can equate these elements with the eigenvalues resulting from the exact diagonalization, and hold them exactly constant throughout the entire calculation, right up to self-consistency. At first sight this would appear to introduce errors in the final SCF density matrix, as obviously the sum of the eigenvalues cannot be constant in an exact calculation, and thus the final sum of occupied energy levels must be in error. However, to obtain a SCF density matrix we not only do not need to know the exact eigenvalues, we have no need to know the sum of the occupied energy levels. Using the initial set of eigenvalues, a $2$ by $2$ rotation will, of course, not eliminate every even those elements which we do choose to operate on, but again the pseudo-eigenvalue nature of the problem comes to our rescue. As the iterations proceed those errors introduced are rapidly eliminated, so that at self-consistency an exact density matrix is generated. But we have no knowledge of the values of the eigenvalues.
eigenvectors or the electron energy. This completes the definition of the secular determinant and the final rotations needed to pseudo-diagonalize. These rotations that result from the set of rotations would not be the same as those leading to the original set of eigenvectors of the normal secular matrix. There is no reason to start the rotations from the normal unit matrix, and this step can be omitted in using successive diagonalization using the old set of molecule orbitals.

Clearly, an accurate criterion is needed in order to obtain a good final matrix. In practice, however, not a sufficient condition is supplied by the new method. During the first cycle, when the eigenvalues are of the order of magnitude of the molecular orbitals, the initial number of electrons in the excited singlet state. For this reason, the initial number of electrons would be used only after the initial set of molecule orbitals have died down. Our arbitrary criterion was that the number of the diagonal elements of the new final matrix should be less than 0.001.

The number of elements introduced in the new final matrix of eigenvectors is a good measure of the diagonal matrix to hold the new Fov matrix. It is usually the case that a few elements would normally not present any problem. The second criterion is intended to decide when to perform a few trial calculations. After a few trial calculations, of which we deliberately omit all off-diagonal elements whose modulus is less than the modulus of the largest elements, the number of elements in the number of iterations was plotted. A method was tried after each iteration to keep the number of matrix elements in the number of iterations. This method is that some damping is added in the number of iterations required, either stayed constant or dropped by 10%.
6.11 DYNAMIC REACTION COORDINATE

Introduction

The course of a molecular vibration can be followed by calculating the potential and kinetic energy at various times. Two extreme conditions can be identified: (a) gas phase, in which the total energy is a constant through time, there being no damping of the kinetic energy allowed, and (b) liquid phase, in which kinetic energy is always set to zero, the motion of the atoms being infinitely damped.

All possible degrees of damping are allowed. In addition, the facility exists to dump energy into the system, appearing as kinetic energy. As kinetic energy is a function of velocity, a vector quantity, the energy appears as energy of motion in the direction in which the molecule would naturally move. If the system is a transition state, then the excess kinetic energy is added after the intrinsic kinetic energy has built up to at least 0.2 kcal/mole.

For ground-state systems, the excess energy sometimes may not be added; if the intrinsic kinetic energy never rises above 0.2 kcal/mole then the excess energy will not be added.

Equations Used

Force acting on any atom

\[ g(i) + g'(i)t + g''(i)t^2 = \frac{dE}{dx(i)} + \frac{d^2E}{dx(i)^2} + \frac{d^3E}{dx(i)^3} \]

Acceleration due to force acting on each atom

\[ a(i) = \frac{(g(i)+g'(i)t+g''(i)t^2)}{M(i)} \]

New velocity

\[ V(0)+Dt*g(i)/M(i)+1/2*Dt^2*g'(i)/M(i)+1/3*Dt^3*g''(i)/M(i) \]

or

\[ V(i) = V(0) + V'(i)t + V''(i)t^2 + V'''(i)t^3 \]

That is, the change in velocity is equal to the integral over the time interval of the acceleration.

New position of atoms

\[ X(i) = X(0) + V(0)t + 1/2*V't^2 + 1/3*V''t^3 + 1/4*V'''t^4 \]

That is, the change in position is equal to the integral over the time interval of the velocity.
The velocity vector is accurate to the extent that it takes into account the previous velocity, the current acceleration, the predicted acceleration, and the change in predicted acceleration over the time interval. Very little error is introduced due to higher order contributions to the velocity; those that do occur are absorbed in a re-normalization of the magnitude of the velocity vector after each time interval.

The magnitude of \( \Delta t \), the time interval, is determined mainly by the factor needed to re-normalize the velocity vector. If it is significantly different from unity, \( \Delta t \) will be reduced; if it is very close to unity, \( \Delta t \) will be increased.

Even with all this, errors creep in and a system, started at the transition state, is unlikely to return precisely to the transition state unless an excess kinetic energy is supplied, for example 0.2Kcal/mole.

The calculation is carried out in cartesian coordinates, and converted into internal coordinates for display. All cartesian coordinates must be allowed to vary, in order to conserve angular and translational momentum.

6.12 CONFIGURATION INTERACTION

MOPAC contains a very large Multi-Electron Configuration Interaction calculation, MECI, which allows almost any configuration interaction calculation to be performed. Because of its complexity, two distinct levels of input are supported; the default values will be of use to the novice while an expert has available an exhaustive set of keywords from which a specific C.I. can be tailored.

A MECI calculation involves the interaction of microstates representing specific permutations of electrons in a set of M.O.'s. Starting with a set electronic configuration, either closed shell or open shell, but unconditionally restricted Hartree-Fock, the first step in a MECI calculation is the removal from the M.O.'s of the electrons to be used in the C.I.

Each microstate is then constructed from these empty M.O.'s by adding in electrons according to a prescription. The energy of the configuration is evaluated, as is the energy of interaction with all previously-defined configurations. Diagonalization then results in state functions. From the eigenvectors the expectation value of \( s^2 \) is calculated, and the spin-states of the state functions calculated.
General Overview of Keywords

Keywords associated with the operations of MECI are:

**SINGLET**
**DOUBLET**
**TRIPLET**
**QUARTET**
**QUINTET**
**SEXTET**
**OPEN**(n1,n2)
**C.I.=n**
**ROOT**=n

**EXCITED**
**BIRADICAL**
**ESR**

Each keyword may imply others; thus TRIPLET implies an open-shell system, therefore **OPEN**(2,2), and C.I.=2 are implied, if not user specified.

Starting Electronic Configuration

MECI is restricted to RHF calculations, but with that single restriction any starting configuration will be supported. Examples of starting configurations would be

<table>
<thead>
<tr>
<th>System</th>
<th>Keywords used</th>
<th>Starting Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>&lt;none&gt;</td>
<td>2.00 2.00 2.00 2.00 2.00</td>
</tr>
<tr>
<td>Methyl Radical</td>
<td>&lt;none&gt;</td>
<td>2.00 2.00 2.00 2.00 1.00</td>
</tr>
<tr>
<td>Twisted Ethylene</td>
<td>TRIPLET</td>
<td>2.00 2.00 2.00 1.00 1.00</td>
</tr>
<tr>
<td>Twisted Ethylene</td>
<td>OPEN(2,2)</td>
<td>2.00 2.00 2.00 1.00 1.00</td>
</tr>
<tr>
<td>Twisted Ethylene Cation</td>
<td>OPEN(1,2)</td>
<td>2.00 2.00 2.00 0.50 0.50</td>
</tr>
<tr>
<td>Methane Cation</td>
<td>CHARGE=1 OPEN(5,3)</td>
<td>2.00 2.00 1.67 1.67 1.67</td>
</tr>
</tbody>
</table>

Choice of starting configuration is important. For example, if twisted ethylene, a ground-state triplet, is not defined using TRIPLET or OPEN(2,2), then the closed-shell ground-state structure will be calculated. Obviously, this configuration is a legitimate microstate, but from the symmetry of the system a better choice would be to define one electron in each of the two formally degenerate pi-type M.O.'s. The initial SCF calculation does not distinguish between OPEN(2,2) and TRIPLET since both keywords define the same starting configuration. This can be verified by monitoring the convergence using PL, for which both keywords give the same SCF energy.

Removal of Electrons from Starting Configuration

For a starting configuration of alpha M.O. occupancies O(i), O(i) being in the range 0.0 to 1.0, the energies of the M.O.'s involved in the MECI can be calculated from

\[ E(i) = \text{Sum}(j)(2J(i,j) - K(i,j))O(j) \]

where J(i,j) and K(i,j) are the coulomb and exchange integrals between M.O.'s i and j. The M.O. index j runs over those M.O.'s involved in the MECI only. Most MECI calculations will involve between 1 and 5
M.O.'s, so a system with about 30 filled or partly filled M.O.'s could have M.O.'s 25-30 involved. The resulting eigenvalues correspond to those of the cationic system resulting from removal of n electrons, where n is twice the sum of the orbital occupancies of those M.O.'s involved in the C.I.

The arbitrary zero of energy in a MECI calculation is the starting ground state, without any correction for errors introduced by the use of fractional occupancies. In order to calculate the energy of the various configurations, the energy of the vacuum state (i.e., the state resulting from removal of the electrons used in the C.I.) needs to be evaluated. This energy is defined by

\[ GSE = \sum_{i} [E(i)O(i) + J(i,i) \times O(i)O(i) \]
+ \[ \sum_{j<i} (2(2J(i,j) - K(i,j)) \times O(i)O(j)) \]

Formation of Microstate Configuration

Microstates are particular electron configurations. Thus if there are 5 electrons in 5 levels, then various microstates could be as follows:

<table>
<thead>
<tr>
<th>Microstates for 5 electrons in 5 M.O.'s</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electron Configuration</strong></td>
</tr>
<tr>
<td>Alpha</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

For 5 electrons in 5 M.O.'s there are 252 microstates \((10!/(5!5!))\), but as states of different spin do not mix, we can use a smaller number. If doublet states are needed then 100 states \((5!/(2!3!))\times(5!/3!2!)\) are needed. If only quartet states are of interest then 25 states \((5!/(1!4!))\times(5!/4!1!1)\) are needed and if the sextet state is required, then only one state is calculated.

In the microstates listed, state 1 is the ground-state configuration. This can be written as \((2,2,1,0,0)\), meaning that M.O.'s 1 and 2 are doubly occupied, M.O. 3 is singly occupied by an alpha electron, and M.O.'s 4 and 5 are empty. Microstate 1 has a component of spin of 1/2, and is a pure doublet. By Kramer's degeneracy - sometimes called time-inversion symmetry - microstate 2 is also a doublet, and has a spin of 1/2 and a component of spin of -1/2.
Microstate 3, while it has a component of spin of 1/2, is not a doublet, but is in fact a component of a doublet, a quartet and a sextet. The coefficients of these states can be calculated from the Clebsch-Gordon 3-J symbol. For example, the coefficient in the sextet is $1/\sqrt{5}$.

Microstate 4 is a pure sextet. If all 100 microstates of component of spin $= 1/2$ were used in a C.I., one of the resulting states would have the same energy as the state resulting from microstate 4.

Microstate 5 is an excited doublet, and microstate 6 is an excited state of the system, but not a pure spin-state.

By default, if $n$ M.O.'s are included in the MECI, then all possible microstates which give rise to a component of spin $= 0$ for even electron systems, or 1/2 for odd electron systems, will be used.

### Permutations of Electrons among Molecular Orbitals

| (0,1) = 0 (2,4) = 1100 (3,5) = 11100 (2,5) = 11000 |
|---|---|---|---|
| 010 | 11010 | 10100 |
| 101 | 11001 | 10010 |
| 0101 | 10110 | 10001 |
| 0011 | 10011 | 01010 |
| 0110 | 01110 | 01001 |
| 01 (1,4) = 1000 01101 00110 |
| 0100 | 01011 | 00101 |
| (1,3) = 100 00110 00011 |
| 010 | 00111 | 00011 |
| 001 |

### Sets of Microstates for Various MECI Calculations

- **Odd Electron Systems**
  - C.I.$=1$ (1,1) * (0,1) = 1
  - 2 (1,2) * (0,2) = 2
  - 3 (2,3) * (1,3) = 9
  - 4 (2,4) * (1,4) = 24
  - 5 (3,5) * (2,5) = 100

- **Even Electron Systems**
  - (1,1) * (1,1) = 1
  - (1,2) * (1,2) = 4
  - (2,3) * (2,3) = 9
  - (2,4) * (2,4) = 36
  - (3,5) * (3,5) = 100
Multi Electron Configuration Interaction

The numbering of the M.O.'s used in the MECI is standard, and follows the Aufbau principle. The order of filling is in order of energy, and alpha before beta. This point is critically important in deciding the sign of matrix elements. For a 5 M.O. system, then, the order of filling is:


A triplet state arising from two microstates, each with a component of spin = 0, will thus be the positive combination.

\[(1)(2) + (1)(2)\]

This is in variance with the sign convention used in earlier programs for running MNDO. This standard sign convention was chosen in order to allow the signs of the microstate coefficients to conform to those resulting from the spin step-down operator.

Matrix elements between all pairs of microstates are calculated in order to form the secular determinant. Many elements will be identically zero, due to the interacting determinants differing by more than two M.O.'s. For the remaining interactions the following types can be identified.

1. The two determinants are identical:

   No permutations are necessary in order to calculate the sign of the matrix element. \(E(p,p)\) is given simply by

   \[
   E(p,p) = \text{Sum}(i) Oa(i,p) \times [\text{Eig}(i) + \text{Sum}(1/2(<ij|jj>-<ij|jj>) \times Ob(j,p))]
   \]

   \[
   + \text{Sum}(i) Ob(i,p) \times [\text{Eig}(i) + \text{Sum}(1/2(<ij|jj>-<ij|jj>) \times Ob(j,p))]
   \]

   \(Oa(i,p) = \text{Occupancy of alpha M.O. i in Microstate p}\)

   \(Ob(i,p) = \text{Occupancy of beta M.O. i in Microstate p}\)

2. Determinants differing by exactly one M.O.:

   The differing M.O. can be of type alpha or beta. It is sufficient to evaluate the case in which both M.O.'s are of alpha type, the beta form is obtained in like manner.

   \[
   E(p,q) = \text{Sum}(k) \{<ij|kk>-<ik|jk>\} \times (\text{Occa}(k) - \text{Occg}(k))
   \]

   \[
   + <ij|kk> \times (\text{Ocbb}(k) - \text{Occg}(k))
   \]

   - 85 -
E(p,q) may need to be multiplied by -1, if the number of two electron permutations required to bring M.O.'s i and j into coincidence is odd.

Where Occa(k) is the alpha molecular orbital occupancy in the configuration interaction.

3. Determinants differing by exactly two M.O.'s:

The two M.O.'s can have the same or opposite spins. Three cases can be identified:

1. Both M.O.'s have alpha spin:

   For the first microstate having M.O.'s i and j, and the second microstate having M.O.'s k and l, the matrix element connecting the two microstates is given by

   \[ Q(p,q) = <ik|jl> - <il|jk> \]

   E(p,q) may need to be multiplied by -1, if the number of two electron permutations required to bring M.O. i into coincidence with M.O. k and M.O. j into coincidence with M.O. l is odd.

2. Both M.O.'s have beta spin:

   The matrix element is calculated in the same manner as in the previous case.

3. One M.O. has alpha spin, and one beta spin:

   For the first microstate having M.O.'s alpha(i) and beta(j), and the second microstate having M.O.'s alpha(k) and beta(l), the matrix element connecting the two microstates is given by

   \[ Q(p,q) = <ik|jl> \]

   E(p,q) may need to be multiplied by -1, if the number of two electron permutations required to bring M.O. i into coincidence with M.O. k and M.O. j into coincidence with M.O. l is odd.
States Arising from Various Calculations

Each MECI calculation triggered by use of the keyword C.I.=n normally gives rise to states of quantized spins. When C.I. is used without any other modifying keywords, the following states will be obtained.

<table>
<thead>
<tr>
<th>No. of M.O.'s in MECI</th>
<th>States Arising From Odd Electron Systems</th>
<th>States Arising From Even Electron Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Doublets</td>
<td>Singlets Triplets</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>75</td>
<td>50</td>
</tr>
</tbody>
</table>

These numbers of spin states will be obtained irrespective of the chemical nature of the system.

Calculation of Spin-States

In order to calculate the spin-state, the expectation value of $S_2$ is calculated.

$$S_2 = S(S+1) = S^2 + 2S(S)S(-)$$

$$= N_e - \sum_{i} \left[ C(i,k)C(i,k)^*(1/4*(N_\alpha(i)-N_\beta(i))**2$$
$$+ \sum_{l} O_{\alpha}(l,i)*O_{\beta}(l,i)$$
$$+ \sum_{j} 2[C(i,k)*C(j,k)^*(\text{Kronekerdelta}(C(i,k)(S(S)S(-))C(j,k)))]$$

Where

- $N_e = \text{No. of electrons in C.I.}$
- $C(i,k) = \text{Coefficient of Microstate } i \text{ in State } k$
- $N_\alpha(i) = \text{Number of alpha electrons in Microstate } i$
- $N_\beta(i) = \text{Number of beta electrons in Microstate } i$
- $O_{\alpha}(l,k) = \text{Occupancy of alpha M.O. } l \text{ in Microstate } k$
- $O_{\beta}(l,k) = \text{Occupancy of beta M.O. } l \text{ in Microstate } k$
- $S(S) = \text{Spin shift up or step up operator}$
- $S(-) = \text{Spin shift down or step down operator}$

The Kronekerdelta is 1 if the two terms in brackets following it are identical.

The spin state is calculated from

$$S = 1/2 \ (\sqrt{1 + 4*S_2} - 1)$$

In practice, $S$ is calculated to be exactly integer, or half integer. That is, there is insignificant error due to approximations used. This does not mean, however, that the method is accurate. The spin calculation is completely precise, in the group theoretic sense, but the accuracy of the calculation is limited by the Hamiltonian used.
a space-dependent function.

Choice of State to be Optimized

MECI can calculate a large number of states of various total spin. Two schemes are provided to allow a given state to be selected. First, \texttt{ROOT}=n will, when used on its own, select the n'th state, irrespective of its total spin. By default \texttt{n}=1. If \texttt{ROOT}=n is used in conjunction with a keyword from the set SINGLET, DOUBLET, TRIPLET, QUARTET, QUINTET, or SEXTET, then the n'th root of that spin-state will be used. For example, \texttt{ROOT}=4 and SINGLET will select the 4th singlet state. If there are two triplet states below the fourth singlet state then this will mean that the sixth state will be selected.

Calculation of Unpaired Spin Density

Starting with the state functions as linear combinations of configurations, the unpaired spin density, corresponding to the alpha spin density minus the beta spin density, will be calculated for the first few states. This calculation is straightforward for diagonal terms, and only those terms are used.
6.13 REDUCED MASSES IN A FORCE CALCULATION

Reduced masses \( \mu_1 \) and \( \mu_2 \) are given by

\[
\frac{1}{\mu_1} = \frac{1}{\mu_{10}} + \frac{1}{\mu_{12}}
\]

\[
\frac{1}{\mu_2} = \frac{1}{\mu_{20}} + \frac{1}{\mu_{22}}
\]

For a hydrogenated system the reduced mass is thus 0.5; for heavily hydrogenated systems, this can lead the reduced mass can be very low. A vibration involving a heavy atom, e.g. a C-N in cyanide, should give a large reduced mass.

For the "trivial" vibrations the reduced mass is ill-defined, and where this happens the reduced mass is set to zero.

6.14 USE OF SADDLE CALCULATION

A SADDLE calculation uses two complete geometries, as shown on the following data file, for the ethyl radical hydrogen migration from one methyl group to the other.

| Line 1: | UHF SADDLE |
| Line 2: | ETHER RADICAL HYDROGEN MIGRATION |
| Line 3: | |
| Line 4: | C 0.000000 0 0.000000 0 0.000000 0 0 0 0 |
| Line 5: | C 1.479146 1 0.000000 0 0.000000 0 1 0 0 |
| Line 6: | H 1.109479 1 111.328433 1 0.000000 0 2 1 0 |
| Line 7: | H 1.109479 1 111.753160 1 120.288410 1 2 1 3 |
| Line 8: | H 1.108384 1 111.103163 1 240.205278 1 2 1 3 |
| Line 9: | H 1.032655 1 131.214083 1 38.110989 1 1 2 3 |
| Line 10: | H 1.081797 1 121.521232 1 217.450268 1 1 2 3 |
| Line 11: | H 0.000000 0 0.000000 0 0.000000 0 0 0 0 |
| Line 12: | C 0.000000 0 0.000000 0 0.000000 0 0 0 0 |
| Line 13: | C 1.479146 1 0.000000 0 0.000000 0 1 0 0 |
| Line 14: | H 1.109479 1 111.328433 1 0.000000 0 2 1 0 |
| Line 15: | H 1.109479 1 111.753160 1 120.288410 1 2 1 3 |
| Line 16: | H 2.109843 1 30.103163 1 240.205278 1 2 1 3 |
| Line 17: | H 1.082955 1 121.214083 1 38.110989 1 1 2 3 |
| Line 18: | H 1.081797 1 121.521232 1 217.450268 1 1 2 3 |
| Line 19: | C 0.000000 0 0.000000 0 0.000000 0 0 0 0 |
| Line 20: | |


The main steps in the saddle calculation are as follows:
1. The heats of formation of both systems are calculated.

2. A vector $R$ of length 3N defining the difference between the two geometries is calculated.

3. The scalar $P$ of the difference vector is reduced by some fraction, normally about 5 to 10 percent.

4. Identify the geometry of lower energy; call this $G$.

5. Optimize $G$, subject to the constraint that it maintains a constant distance $P$ from the other geometry.

6. If the newly-optimized geometry is higher in energy than the other geometry, then go to 1. If it is higher, and the last two steps involved the same geometry moving, make the other geometry $G$ without modifying $P$, and go to 5.

7. Otherwise go back to 2.

The mechanism at 5 involves the coordinates of the moving geometry being perturbed by an amount equal to the product of the discrepancy between the calculated and required $P$ and the vector $R$.

As the specification of the geometries is quite difficult, in that the difference vector depends on angles (which are, of necessity ill-defined by 360 degrees) SADDLE can be made to run in cartesian coordinates using the keyword XYZ. If this option is chosen then the initial steps of the calculation are as follows:

1. Both geometries are converted into cartesian coordinates.

2. Both geometries are centered about the origin of cartesian space.

3. One geometry is rotated until the difference vector is a minimum - this minimum is within 1 degree of the absolute bottom.

4. The SADDLE calculation then proceeds as described above.

LIMITATIONS:

The two geometries must be related by a continuous deformation of the coordinates. By default, internal coordinates are used in specifying geometries, and while bond lengths and bond angles are unambigously defined (being both positive), the dihedral angles can be positive or negative. Clearly 300 degrees could equally well be specified as -60 degrees. A wrong choice of dihedral would mean that instead of the desired reaction vector being used, a completely incorrect vector was used, with disastrous results.
The addition of two or more electric fields is performed by adding individual fields, each one separately. Consider first a single electric field generated by two point charges, two point charges of value +Q and -Q/2 electrically separated by a distance a, a being the cube root of 1/2. At the origin, the electric field gradient in volts per metre due to the charges is as follows:

\[ \text{Field gradient} = -Q \frac{C}{(l \cdot a \cdot a \cdot a \cdot a)} \]

Differentiating \[ (Q/2)^2C/(a \cdot a \cdot a \cdot a) \] with respect to x gives

\[ -Q^2 \frac{C}{(l \cdot a \cdot a \cdot a \cdot a)} - (Q/2)^2C/(2 \cdot a \cdot a \cdot a \cdot a \cdot a) \]

\[ = -Q^2 \frac{C}{(l \cdot a \cdot a \cdot a \cdot a)} - (Q/2)^2C/(1 \cdot 1 \cdot 1 \cdot 1 \cdot 1) = 0. \]

In like manner, it can be shown that in the plane perpendicular to the line joining the two point charges, the derivative of the voltage gradient is also exactly zero.

A molecule electrically charged to the origin will thus experience a uniform electric field gradient due to these two point charges. The other two point charges at 0, -a and -Q at points -a and -l, respectively. They create an electric field gradient at the origin identical to the first two point charges. The total field, E, midway between the two sets of charges is therefore
\[ E = C^2Q^2\left(1-1/2^{1/3}\right)/(1\times4\pi E(o)), \]

the \( 4\pi E(o) \) allows for vacuum permittivity.

The heat of formation of the molecule in this field is then calculated. This quantity can be expressed as a series sum.

\[
\text{Heat} = H.o.F + V^2E(\text{Charge}) + \frac{dV}{dx}E(\text{Dipole}) \\
+ \frac{d^2V}{dx^2}E(\text{polarizability})
\]

That is, the heat of formation in the field is the sum of the basic heat of formation, plus the electric potential times any charge, any dipole times the electric field gradient, and any polarizability times the square of the electric field gradient.

We are interested in the polarizability, \( \rho \).

\[
\rho = (2/23.061)\times d^2H/dE^2
\]

The second derivative of \( H \) with respect to \( E \) is given by

\[
d^2H/dE^2 = (H(E)+H(-E)-2^2H(0))/(2E),
\]

\( H(E) \) being the heat of formation in the electric field.

The polarizability volume, \( \text{Vol} \), is calculated from the polarizability by

\[
\text{Vol} = \rho/(E^2\times 4\pi E(o)) = 2/(E^2\times 23.061\times 4\pi E(o)) \times d^2H/dE^2
\]

Substituting for \( E \) we have

\[
\text{Vol} = 2^2/23.061\times Q^2\times C^2(1-1/2^{1/3})^{**2} \times d^2H/dE^2.
\]

It is a simple matter to evaluate the value of this second-rank tensor by calculating the heats of formation of the molecule subject to four different electric field gradients. For the tensor component \( V(i,j) \), \( i=x \) or \( y \) or \( z \), \( j=x \) or \( y \) or \( z \), the directions of the four different fields are defined by.

- Field 1: \(+i, +j\)
- Field 2: \(-i, -j\)
- Field 3: \(+i, -j\)
- Field 4: \(-i, +j\).

Thus if \( i=x \) and \( j=x \) the four fields are

- Field 1: \(+x\)
- Field 2: \(0\)
- Field 3: \(-x\)
- Field 4: \(0\)
BACKGROUND

Page 6-34

In kcal/mole, the polaron energy is calculated for the extended systems via

\[ E = \frac{8 \pi}{\pi^2} \rho \rho \text{Bo} \]

Finally, a single point in \( k \)-space, the Gamma point, is sufficient to specify the entire Brillouin zone. The second determinant for this point can be constructed by adding together the Fock matrix for the central unit cell plus those for the adjacent unit cells. The Born-von Karman cyclic boundary conditions are satisfied, and diagonalization yields the correct density matrix for the Gamma point.

At this point in the calculation, conventionally, the density matrix for each unit cell is constructed. Instead, the Gamma-point density and one-electron density matrices are combined with a "Gamma-point-like" Coulomb and exchange integral strings to produce a new Fock matrix. The calculation can be visualized as being done
entirely in reciprocal space, at the Gamma point.

Most solid-state calculations take a very long time. These calculations, called "Cluster" calculations after the original publication, require between 1.3 and 2 times the equivalent molecular calculation.

A minor "fudge" is necessary to make this method work. The contribution to the Fock matrix element arising from the exchange integral between an atomic orbital and its equivalent in the adjacent unit cells is ignored. This is necessitated by the fact that the density matrix element involved is invariably large.

The unit cell must be large enough that an atomic orbital in the center of the unit cell has an insignificant overlap with the atomic orbitals at the ends of the unit cell. In practice, a translation vector of more than about 7 or 8 Angstroms is sufficient. For one rare group of compounds a larger translation vector is needed. Polymers with delocalized pi-systems, and polymers with very small band-gaps will require a larger translation vector, in order to accurately sample k-space. For these systems, a translation vector in the order of 15-20 Angstroms is needed.
CHAPTER 7

PROGRAM

The logic within MOPAC is best understood by use of flow-diagrams.

There are two main sequences, geometric and electronic. These join only at one common subroutine COMPFG. It is possible, therefore, to understand the geometric or electronic sections in isolation, without having studied the other section.
7.1 MAIN GEOMETRIC SEQUENCE

![Diagram of main geometric sequence]

- MAIN
- FORCE
- REACT1
- PATHS
  - NLLSQ
  - FMAT
  - DRC
  - FLEPO
  - LOCMIN
  - COMPFG (See ELECTRONIC SEQUENCE)
7.2 MAIN ELECTRONIC FLOW

- Diagram showing the flow of processes from COMPPG through various sub-processes such as HCORE, DERIV, GMETRY, SYMTRY, DCART, DHC, ITER, RSP, ROTATE, H1ELEC, FOCK1, FOCK2, DIAT, MECI, SS, DENSIT, CNVG, PULAY, CAMP-KING, and SPCG.
7.3 CONTROL WITHIN MOPAC

Almost all the control information is passed via the single datum "KEYWRD", a string of 80 characters, which is read in at the start of the job.

Each subroutine is made independent, as far as possible, even at the expense of extra code or calculation. Thus, for example, the SCF criterion is set in subroutine ITER, and nowhere else. Similarly subroutine DERIV has exclusive control of the step size in the finite-difference calculation of the energy derivatives. If the default values are to be reset, then the new value is supplied in KEYWRD, and extracted via INDEX and READA. The flow of control is decided by the presence of various keywords in KEYWRD.

When a subroutine is called, it assumes that all data required for its operation are available in either common blocks or arguments. Normally no check is made as to the validity of the data received. All data are "owned" by one, and only one, subroutine. By ownership is implied the permission and ability to change the data. Thus MOLDAT "owns" the number of atomic orbitals, in that it calculates this number, and stores it in the variable NORBS. Many subroutines use NORBS, but none of them is allowed to change it. For obvious reasons no exceptions should be made to this rule. To illustrate the usefulness of this convention, consider the eigenvectors, C and CBETA. These are owned by ITER. Before ITER is called, C and CBETA are not calculated, after ITER has been called C and CBETA are known, so any subroutine which needs to use the eigenvectors can do so in the certain knowledge that they exist.

Any variables which are only used within a subroutine are not passed outside the subroutine unless an overriding reason exists. This is found in PULAY and CNVG, among others where arrays used to hold spin-dependent data are used, and these cannot conveniently be defined within the subroutines. In these examples, the relevant arrays are "owned" by ITER.

A general subroutine, of which ITER is a good example, handles three kinds of data: First, data which the subroutine is going to work on, for example the one and two electron matrices; second, data necessary to manipulate the first set of data, such as the number of atomic orbitals; third, the calculated quantities, here the electronic energy, and the density and Fock matrices.

Reference data are entered into a subroutine by way of the common blocks. This is to emphasize their peripheral role. Thus the number of orbitals, while essential to ITER, is not central to the task it has to perform, and is passed through a common block.

Data the subroutine is going to work on are passed via the argument list. Thus the one and two electron matrices, which are the main reason for ITER's existence, are entered as two of the four arguments. As ITER does not own these matrices it can use them but may not change their contents. The other arguments are EE, the electronic energy, and FULSCF, a logical. EE is owned by ITER even though it first appears before ITER is called. FULSCF, on the other hand, is not owned by ITER.
and is used, but not changed.

Sometimes common block data should more correctly appear in an argument list. This is usually not done in order to prevent obscuring the main role the subroutine has to perform. Thus ITER calculates the density and Fock matrices, but these are not represented in the argument list as the calling subroutine never needs to know them; instead, they are stored in common.

SUBROUTINE GMETRY: Description for programmers.

GMETRY has two arguments, GEO and COORD. On input GEO contains either (a) internal coordinates or (b) cartesian coordinates. On exit COORD contains the cartesian coordinates.

The normal mode of usage is to supply the internal coordinates, in which case the connectivity relations are found in common block GEOKST.

If the contents of NA(1) is zero, as required for any normal system, then the normal internal to cartesian conversion is carried out.

If the contents of NA(1) is 99, then the coordinates found in GEO are assumed to be cartesian, and no conversion is made. This is the situation in a FORCE calculation.

A further option exists within the internal to cartesian conversion. If STEP, stored in common block REACTN, is non-zero, then a reaction path is assumed, and the internal coordinates are adjusted radially in order that the "distance" in internal coordinate space from the geometry specified in GEO is STEPP away from the geometry stored in GEOA, stored in REACTN.

During the internal to cartesian conversion, the angle between the three atoms used in defining a fourth atom is checked to ensure that it is not near to 0 or 180 degrees, if it is near to these angles, then there is a high probability that a faulty geometry will be generated and to prevent this the calculation is stopped and an error message printed.

NOTE 1: If the angle is exactly 0 or 180 degrees, then the calculation is not terminated: This is the normal situation in a high-symmetry molecule such as propyne.

NOTE 2: The check is only made if the fourth atom has a bond angle which is not zero or 180 degrees.
CHAPTER 8

ERROR MESSAGES PRODUCED BY MOPAC

MOPAC produces several hundred messages, all of which are intended to be self-explanatory. However, when an error occurs it is useful to have more information than is given in the standard messages.

The following alphabetical list gives more complete definitions of the messages printed.

AN UNOPTIMIZABLE GEOMETRIC PARAMETER....

When internal coordinates are supplied, six coordinates cannot be optimized. These are the three coordinates of atom 1, the angle and dihedral on atom 2 and the dihedral on atom 3. An attempt has been made to optimize one of these. This is usually indicative of a typographic error, but might simply be an oversight. Either way, the error will be corrected and the calculation will not be stopped here.

ATOM NUMBER nn IS ILLDEFINED

The rules for definition of atom connectivity are:

1. Atom 2 must be connected to atom 1 (default - no override)
2. Atom 3 must be connected to atom 1 or 2, and make an angle with 2 or 1.
3. All other atoms must be defined in terms of already-defined atoms: these atoms must all be different. Thus atom 9 might be connected to atom 5, make an angle with atom 6, and have a dihedral with atom 7. If the dihedral was with atom 5, then the geometry definition would be faulty.

If any of these rules is broken, a fatal error message is printed, and the calculation stopped.
ATOMIC NUMBER nn IS NOT AVAILABLE...

An element has been used for which parameters are not available. Only if a typographic error has been made can this be rectified. This check is not exhaustive, so that even if the elements are acceptable there are some combinations of elements within MINDO/3 that are not allowed. This is a fatal error message.

ATOMIC NUMBER OF nn?

An atom has been specified with a negative or zero atomic number. This is normally caused by forgetting to specify an atomic number or symbol. This is a fatal error message.

ATOMS nn AND nn ARE SEPARATED BY nn.nnnn ANGSTROMS.

Two genuine atoms (not dummies) are separated by a very small distance. This can occur when a complicated geometry is being optimized, in which case the user may wish to continue. This can be done by using the keyword GEO-OK. More often, however, this message indicates a mistake, and the calculation is, by default, stopped.

ATTEMPT TO GO DOWNHILL IS UNSUCCESSFUL...

A quite rare message, produced by Bartel's gradient norm minimization. Bartel's method attempts to minimize the gradient norm by searching the gradient space for a minimum. Apparently a minimum has been found, but not recognized as such. The program has searched in all \(3N-6\) directions, and found no way down, but the criteria for a minimum have not been satisfied. No advice is available for getting round this error.

BOTH SYSTEMS ARE ON THE SAME SIDE...

A non-fatal message, but still cause for concern. During a SADDLE calculation the two geometries involved are on opposite sides of the transition state. This situation is verified at every point by calculating the cosine of the angle between the two gradient vectors. For as long as it is negative, then the two geometries are on opposite sides of the T/S. If, however, the cosine becomes positive, then the assumption is made that one moiety has fallen over the T/S and is now below the other geometry. That is, it is now further from the T/S than the other, temporarily fixed, geometry. To correct this, identify geometries corresponding to points on each side of the T/S. (Two geometries on the output separated by the message "SWAPPING...") and make up a new data-file using these geometries. This corresponds to points on the reaction path near to the T/S. Run a new job using these two geometries, but with BAR set to a third or a quarter of its original value, e.g. BAR=0.05. This normally allows the T/S to be located.
C.I. NOT ALLOWED WITH UHF

There is no UHF configuration interaction calculation in MOPAC. Either remove the keyword that implies C.I. or the word UHF.

CALCULATION ABANDONED AT THIS POINT

A particularly annoying message! In order to define an atom's position, the three atoms used in the connectivity table must not accidentally fall into a straight line. This can happen during a geometry optimization or gradient minimization. If they do, and if the angle made by the atom being defined is not zero or 180 degrees, then its position becomes ill-defined. This is not desirable, and the calculation will stop in order to allow corrective action to be taken. Note that if the three atoms are in an exactly straight line, this message will not be triggered. The good news is that the criterion used to trigger this message was set too coarsely. The criterion has been tightened so that this message now does not often appear. Geometric integrity does not appear to be compromised.

CARTESIAN COORDINATES READ IN, AND CALCULATION...

If cartesian coordinates are read in, but the calculation is to be carried out using internal coordinates, then either all possible geometric variables must be optimized, or none can be optimized. If only some are marked for optimization then ambiguity exists. For example, if the "X" coordinate of atom 6 is marked for optimization, but the "Y" is not, then when the conversion to internal coordinates takes place, the first coordinate becomes a bond-length, and the second an angle. These bear no relationship to the "X" or "Y" coordinates. This is a fatal error.

CARTESIAN COORDINATES READ IN, AND SYMMETRY...

If cartesian coordinates are read in, but the calculation is to be carried out using internal coordinates, then any symmetry relationships between the cartesian coordinates will not be reflected in the internal coordinates. For example, if the "Y" coordinates of atoms 5 and 6 are equal, it does not follow that the internal coordinate angles these atoms make are equal. This is a fatal error.
ELEMENT NOT FOUND

When an external file is used to redefine MNDO or AM1 parameters, the chemical symbols used must correspond to known elements. Any that do not will trigger this fatal message.

ERROR DURING READ AT ATOM NUMBER ....

Something is wrong with the geometry data. In order to help find the error, the geometry already read in is printed. The error lies either on the last line of the geometry printed, or on the next (unprinted) line. This is a fatal error.

FAILED IN SEARCH, SEARCH CONTINUING

Not a fatal error. The Molcver-Komornicki gradient minimization involves use of a line-search to find the lowest gradient. This message is merely advice. However, if SIGMA takes a long time, consider doing something else, such as using NLLSQ, or refining the geometry a bit before resubmitting it to SIGMA.

<<<< --- **** FAILED TO ACHIEVE SCF. ***... >>>

The SCF calculation failed to go to completion; an unwanted and depressing message that unfortunately appears every so often.

To date three unconditional convergers have appeared in the literature: the SHIFT technique, Pulay's method, and the Camp-King converger. It would not be fair to the authors to condemn their methods. In MOPAC all sorts of weird and wonderful systems are calculated, systems the authors of the convergers never dreamed of. MOPAC uses a combination of all three convergers at times. Normally only a quadratic damper is used.

If this message appears, suspect first that the calculation might be faulty, then, if you feel confident, try altering the SHIFT, or invoking PULAY or CAMP-KING on their own.

If nothing works, then consider slackening the SCF criterion. This will allow heats of formation to be calculated with reasonable precision, but the gradients are likely to be imprecise.
GEOMETRY TOO UNSTABLE FOR EXTRAPOLATION..

In a reaction path calculation the initial geometry for a point is calculated by quadratic extrapolation using the previous three points.

If a quadratic fit is likely to lead to an inferior geometry, then the geometry of the last point calculated will be used. The total effect is to slow down the calculation, but no user action is recommended.

** GRADIENT IS TOO LARGE TO ALLOW...

Before a FORCE calculation can be performed the gradient norm must be so small that the third and higher order components of energy in the force field are negligible. If, in the system under examination, the gradient norm is too large, the gradient norm will first be reduced using FLEPO, unless LET has been specified. In some cases, the FORCE calculation may be run only to decide if a state is a ground state or a transition state, in which case the results have only two interpretations. Under these circumstances, LET may be warranted.

GRADIENT IS VERY LARGE...

In a calculation of the thermodynamic properties of the system, if the rotation and translation vibrations are non-zero, as would be the case if the gradient norm was significant, then these "vibrations" would interfere with the low-lying genuine vibrations. The criteria for THERMO are much more stringent than for a vibrational frequency calculation, as it is the lowest few genuine vibrations that determine the internal vibrational energy, entropy, etc.

ILLEGAL ATOMIC NUMBER

An element has been specified by an atomic number which is not in the range 1 to 107. Check the data: the first datum on one of the lines is faulty. Most likely line 4 is faulty.
IMPOSSIBLE NUMBER OF OPEN SHELL ELECTRONS

The keyword OPEN(nl,n2) has been used, but for an even-electron system nl was specified as odd or for an odd-electron system nl was specified as even. Either way, there is a conflict which the user must resolve.

IMPOSSIBLE OPTION REQUESTED

A general catch-all. This message will be printed if two incompatible options are used, such as both MINDO/3 and AM1 being specified. Check the keywords, and resolve the conflict.

INTERNAL COORDINATES READ IN, AND CALCULATION...

If internal coordinates are read in, but the calculation is to be carried out using cartesian coordinates, then either all possible geometric variables must be optimized, or none can be optimized. If only some are marked for optimization, then ambiguity exists. For example, if the bond-length of atom 6 is marked for optimization, but the angle is not, then when the conversion to cartesian coordinates takes place, the first coordinate becomes the "X" coordinate and the second the "Y" coordinate. These bear no relationship to the bond length or angle. This is a fatal error.

INTERNAL COORDINATES READ IN, AND SYMMETRY...

If internal coordinates are read in, but the calculation is to be carried out using cartesian coordinates, then any symmetry relationships between the internal coordinates will not be reflected in the cartesian coordinates. For example, if the bond-lengths of atoms 5 and 6 are equal, it does not follow that these atoms have equal values for their "X" coordinates. This is a fatal error.

JOB STOPPED BY OPERATOR

Any MOPAC calculation, for which the SHUTDOWN command works, can be stopped by a user who issues the command "$SHUT <filename>$", from the directory which contains <filename>.DAT

MOPAC will then stop the calculation at the first convenient point, usually after the current cycle has finished. A restart file will be written and the job ended. The message will be printed as soon as it is detected, which would be the next time the timer routine is accessed.
At compile time the maximum sizes of the arrays in MOPAC are fixed. The system being run exceeds the maximum number of atoms allowed. To rectify this, modify the file DIMSIZES.DAT to increase the number of heavy and light atoms allowed. If DIMSIZES.DAT is altered, then the whole of MOPAC should be re-compiled and re-linked.

At compile time the maximum sizes of the arrays in MOPAC are fixed. The system being run exceeds the maximum number of orbitals allowed. To rectify this, modify the file DIMSIZES.DAT to change the number of heavy and light atoms allowed. If DIMSIZES.DAT is altered, then the whole of MOPAC should be re-compiled and re-linked.

At compile time the maximum sizes of the arrays in MOPAC are fixed. The system being run exceeds the maximum number of two-electron integrals allowed. To rectify this, modify the file DIMSIZES.DAT to modify the number of heavy and light atoms allowed. If DIMSIZES.DAT is altered, then the whole of MOPAC should be re-compiled and re-linked.

Various atomic parameters can be modified in MOPAC by use of EXTERNALs. These comprise:

- **Uss**
- **Betas**
- **Gp2**
- **GSD**
- **Upp**
- **Betap**
- **Hsp**
- **GPD**
- **Udd**
- **Betad**
- **AM1**
- **GDD**
- **Zs**
- **Gss**
- **ExpH**
- **FN1**
- **Zp**
- **Gsp**
- **Gaus**
- **FN2**
- **Zd**
- **Gpp**
- **Alp**
- **FN3**

Thus to change the Uss of hydrogen to -13.6 the line

```
USS   H    -13.6
```

could be used. If an attempt is made to modify any other parameters, then an error message is printed, and the calculation terminated.
When user-defined microstates are not used, the MECI will calculate all possible microstates that satisfy the space and spin constraints imposed. This is done by permuting \( N \) electrons in \( M \) levels. If \( N \) is greater than \( M \), then a possible permutation is valid. This is not a fatal error — the program will continue to run, but no C.I. will be done.

**NUMBER OF EXPECTATIONS TOO GREAT, LIMIT 60**

The number of permutations of alpha or beta microstates is limited to 60. Thus if 3 alpha electrons are permuted among 5 M.O.'s, that will generate \( 10 = \frac{5!}{2!(5-3)!} \) alpha microstates, which is an allowed number. However, if 4 alpha electrons are permuted among 8 M.O.'s, then 70 alpha microstates result and the arrays defined will be insufficient. Note that 60 alpha and 60 beta microstates will permit 3600 microstates in all, which should be more than sufficient for most purposes. (An exception would be for excited radical icosahedral systems.)

**SYMMETRY SPECIFIED, BUT CANNOT BE USED IN DRC**

This is self explanatory. The DRC requires all geometric constraints to be lifted. Any symmetry constraints will first be applied to symmetrize the geometry, and then removed to allow the calculation to proceed.

**SYSTEM DOES NOT APPEAR TO BE OPTIMISABLE**

This is a gradient norm minimization message. These routines will only work if the nearest minimum to the supplied geometry in gradient-norm space is a transition state or a ground state. Gradient norm space can be visualized as the space of the scalar of the derivative of the energy space with respect to geometry. To a first approximation, there are twice as many minima in gradient norm space as there are in energy space.

It is unlikely that there exists any simple way to refine a geometry that results in this message. While it is appreciated that a large amount of effort has probably already been expended in getting to this point, users should steel themselves to writing off the whole geometry. It is not recommended that a minor change be made to the geometry and the job re-submitted.

Try using SIGMA instead of POWSQ.
TEMPERATURE RANGE STARTS TOO LOW,...

The thermodynamics calculation assumes that the statistical summations can be replaced by integrals. This assumption is only valid above 100K, so the lower temperature bound is set to 100, and the calculation continued.

THERE IS A RISK OF INFINITE LOOPING....

The SCF criterion has been reset by the user, and the new value is so small that the SCF test may never be satisfied. This is a case of user beware!

THIS MESSAGE SHOULD NEVER APPEAR, CONSULT A PROGRAMMER!

This message should never appear; a fault has been introduced into MOPAC, most probably as a result of a programming error. If this message appears in the vanilla version of MOPAC (A version ending in 0), please contact JJPS as I would be most interested in how this was achieved.

THREE ATOMS BEING USED TO DEFINE....

If the cartesian coordinates of an atom depend on the dihedral angle it makes with three other atoms, and those three atoms fall in an almost straight line, then a small change in the cartesian coordinates of one of those three atoms can cause a large change in its position. This is a potential source of trouble, and the data should be changed to make the geometric specification of the atom in question less ambiguous.

This message can appear at any time, particularly in reaction path and saddle-point calculations.

An exception to this rule is if the three atoms fall into an exactly straight line. For example, if, in propyne, the hydrogens are defined in terms of the three carbon atoms, then no error will be flagged. In such a system the three atoms in the straight line must not have the angle between them optimized, as the finite step in the derivative calculation would displace one atom off the straight line and the error-trap would take effect.

Correction involves re-defining the connectivity. LET and GEO-OK will not allow the calculation to proceed.
The time defined on the keywords line or 3,600 seconds, if no time was specified, is likely to be exceeded if another cycle of calculation were to be performed. A controlled termination of the run would follow this message. The job may terminate earlier than expected: this is ordinarily due to one of the recently completed cycles taking unusually long, and the safety margin has been increased to allow for the possibility that the next cycle might also run for much longer than expected.

TRIPLET SPECIFIED WITH ODD NUMBER OF ELECTRONS.

If TRIPLET has been specified the number of electrons must be even. Check the charge on the system, the empirical formula, and whether TRIPLET was intended.

-------------UNABLE TO ACHIEVE SELF-CONSISTENCY

See the error-message:

<<<<--**** FAILED TO ACHIEVE SCF. ****-->>>>

UNDEFINED SYMMETRY FUNCTION USED

Symmetry operations are restricted to those defined, i.e. in the range 1-18. Any other symmetry operations will trip this fatal message.

UNRECOGNIZED ELEMENT NAME

In the geometric specification a chemical symbol which does not correspond to any known element has been used. The error lies in the first datum on a line of geometric data.
**** WARNING ****

Don't pay too much attention to this message. Thermodynamics calculations require a higher precision than vibrational frequency calculations. In particular, the gradient norm should be very small. However, it is frequently not practical to reduce the gradient norm further, and to date no-one has determined just how slack the gradient criterion can be before unacceptable errors appear in the thermodynamic quantities. The 0.4 gradient norm is only a suggestion.

WARNING: INTERNAL COORDINATES...

Triatomics are, by definition, defined in terms of internal coordinates. This warning is only a reminder. For diatomics, cartesian and internal coordinates are the same. For tetra-atomics and higher, the presence or absence of a connectivity table distinguishes internal and cartesian coordinates, but for triatomics there is an ambiguity. To resolve this, cartesian coordinates are not allowed for the data input for triatomics.
MOPAC uses various criteria which control the precision of its stages. These criteria are chosen as the best compromise between speed and acceptable errors in the results. The user can override the default settings by use of keywords; however, care should be exercised as increasing a criterion can introduce the potential for infinite loops, and decreasing a criterion can result in unacceptably imprecise results. These are usually characterized by 'noise' in a reaction path, or large values for the trivial vibrations in a force calculation.

9.1 SCF CRITERION

Name: SCFCRT.
Defined in ITER.
Default value 0.00001 kcal/mole
Basic Test Change in energy in kcal/mole on successive iterations is less than SCFCRT.

Exceptions: If PRECISE is specified, SCFCRT=0.0000001
If non-variational wavefunction SCFCRT=0.0000001
If a polarization calculation or gradient minimization SCFCRT=0.0000001
If SCFCRT=n.nnn is specified SCFCRT=n.nnn

Secondary tests: (1) Change in density matrix elements on two successive iterations must be less than 0.001
(2) Change in energy in eV on three successive iterations must be less than 10 x SCFCRT.
9.7 GEOMETRIC OPTIMIZATION CRITERIA

Name: TOLERX  "Test X Satisfied"
Defined in FLEPO
Default value 0.0001 Angstroms
Basic Test The projected change in geometry is less than TOLERX Angstroms.
Exceptions If PRECISE is specified, TOLERX=0.00001
If GNORM is specified, the TOLERX test is not used.

Name: EYRAD  "Harmonic Test Satisfied"
Defined in FLEPO
Default value 0.001
Basic Test The projected decrease in energy is less than EYRAD Kcals/mole.
Exceptions If PRECISE is specified, EYRAD=0.00001
If GNORM is specified, the EYRAD test is not used.

Name: TOLERG  "Test on Gradient Satisfied"
Defined in FLEPO
Default value 1.0
Basic Test The gradient norm in Kcals/mole/Angstrom is less than TOLERG multiplied by the square root of the number of coordinates to be optimized.
Exceptions If PRECISE is specified, TOLERG=0.01
If GNORM=n.nnn is specified, TOLERG=n.nnn divided by the square root of the number of coordinates to be optimized, and the secondary tests are not done.

If a SADDLE calculation, TOLERG is made a function of the last gradient norm.

Name: TOLERF  "Heat of Formation Test Satisfied"
Defined in FLEPO
Default value 0.002 Kcal/mole
Basic Test The calculated heats of formation on two successive cycles differ by less than TOLERF.
Exceptions If PRECISE is specified, TOLERF=0.00004
If GNORM is specified, the TOLERF test is not used.

Secondary Tests For the TOLERG, TOLERF, and TOLERX tests, a second test in which no individual component of the gradient should be larger than TOLERG must be satisfied.

Other Tests If, after the TOLERG, TOLERF, or TOLERX test has been satisfied three consecutive times the heat of formation has dropped by less than 0.3Kcal/mole, then the optimization is stopped.

Exceptions If GNORM is specified, then this test is not performed.
Name: TOL2
Defined in POWSQ
Default value 0.4
Basic Test The absolute value of the largest component of the gradient is less than TOL2

Exceptions If PRECISE is specified, TOL2=0.01

Name: TOLS1
Defined in NLLSQ
Default Value 0.000 000 000 001
Basic Test The square of the ratio of the projected change in the geometry to the actual geometry is less than TOLS1.

Name: <none>
Defined in NLLSQ
Default Value 0.2
Basic Test Every component of the gradient is less than 0.2.
There are three potential types of difficulty in using MOPAC, each of which requires user intervention. There can be problems with data, due to errors in the data which may be called upon to do calculations for which it was not designed. There are intrinsic errors in MOPAC which extensive testing has not yet revealed, but which a user's novel calculation may uncover. Finally, there can be bugs introduced by the user modding MOPAC. One may make it compatible with the host computer, or to implement its features.

For whatever reason, the user may need to have access to more information than the normal keywords can provide, and a second set, specifically for debugging, is needed. These keywords give information about the working of individual subroutines, and do not affect the correctness of the output.

## 10.1 DEBUGGING KEYS

### FULL LIST OF KEYS FOR DEBUGGING SUBROUTINES

<table>
<thead>
<tr>
<th>KEY</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLEC</td>
<td>The complete electron matrix.</td>
<td>1</td>
</tr>
<tr>
<td>COMPG</td>
<td>Matrix of derivatives.</td>
<td></td>
</tr>
<tr>
<td>DCART</td>
<td>Cartesian coordinates.</td>
<td></td>
</tr>
<tr>
<td>DEBUG</td>
<td>Debugging function.</td>
<td></td>
</tr>
<tr>
<td>DEBUGPULAY</td>
<td>Df,basis, vectors, and error-function.</td>
<td>3</td>
</tr>
<tr>
<td>DENSITY</td>
<td>Density matrix.</td>
<td></td>
</tr>
<tr>
<td>DERIV</td>
<td>Derivative and error in DERIV.</td>
<td>1</td>
</tr>
<tr>
<td>DPFORCE</td>
<td>Force and Matrix.</td>
<td></td>
</tr>
<tr>
<td>EIGS</td>
<td>All eigenvalues.</td>
<td></td>
</tr>
<tr>
<td>FLEPO</td>
<td>Internal force contribution.</td>
<td></td>
</tr>
<tr>
<td>FMTAT</td>
<td>Every force matrix.</td>
<td>1</td>
</tr>
<tr>
<td>HCORE</td>
<td>The one electron matrix, and two electron integrals.</td>
<td></td>
</tr>
<tr>
<td>ITER</td>
<td>Values of variables and constants in ITER.</td>
<td></td>
</tr>
<tr>
<td>LOCMIN</td>
<td>Function values, step sizes at all points in LOCMIN.</td>
<td></td>
</tr>
<tr>
<td>MOLIDAT</td>
<td>Molecular data, number of orbitals, &quot;U&quot; values, etc.</td>
<td></td>
</tr>
<tr>
<td>MECI</td>
<td>C.I. matrices, M.O. indices, etc.</td>
<td></td>
</tr>
</tbody>
</table>
DEBUGGING

PL Differences between density matrix elements in ITER. Note 4
SEARCH Function values, step sizes at all points in SEARCH.
TIMES Times of stages within ITER.
VECTORS All eigenvectors on every iteration. Note 1

Note the space before PL; this space is obligatory.

NOTES

1. These keywords are activated by the keyword DEBUG. Thus if DEBUG and FOCK are both specified, every Fock matrix on every iteration will be printed.

2. DEBUG is not intended to increase the output, but does allow other keywords to have a special meaning.

3. PULAY is already a keyword, so DEBUGPULAY was an obvious alternative.

4. PL initiates the output of the value of the largest difference between any two density matrix elements on two consecutive iterations. This is very useful when investigating options for increasing the rate of convergence of the SCF calculation.

SUGGESTED PROCEDURE FOR LOCATING BUGS

Users are supplied with the source code for MOPAC, and, while the original code is fairly bug-free, after it has been modified there is a possibility that bugs may have been introduced. In these circumstances the author of the changes is obviously responsible for removing the offending bug, and the following ideas might prove useful in this context.

First of all, and most important, before any modifications are done a back-up copy of the standard MOPAC should be made. This will prove invaluable in pinpointing deviations from the standard working. This point cannot be over-emphasized - MAKE A BACK-UP BEFORE MODIFYING MOPAC!!!!

Clearly, a bug can occur almost anywhere, and a logical search sequence is necessary in order to minimize the time taken to locate it.

If possible, perform the debugging with a small molecule, in order to save time (debugging is, of necessity, time consuming) and to minimize output.

The two sets of subroutines in MOPAC, those involved with the electronics and those involved in the geometrics, are kept strictly separate, so the first question to be answered is which set contains the bug. If the heats of formation, derivatives, I.P.s, and charges, etc., are correct, the bug lies in the geometrics; if faulty, in the electronics.
Ba ja i-file
MNRSD1.DAT
cDulrC
7
e keywords ISCF,
and two-electron
integral dependent terms, normally sufficient to
verify that the system is equivalent, and that the pi
system basis set is sufficient to description. Note that numerical
values are exact to the double precision values.
If or not to verify the orbital character,
etc.
If faulty in step (1), re-run step (1).
Others is faulty in step (1), re-run step (2).
(4) These steps should be repeated on every iteration, with the
words FOCK1 or FOCK2. The filus of the two hydrogen atoms,
and the pi-system.
If any of the C or B Fock matrices. If faulty, the
bug lies in the DIAG1 or DIAG2 subroutines FOCK1 or FOCK2. or
in the (quadratic 17) program RSP. An exception is in the UHF
closed-shell calculation, where a Mulliken asymmetry is introduced to
initiate the reaction, but not calculated with the UHF wavefunctions.
If the error lies in the diagonalization RSP.
If the bug is probably in CNVG, or the Fock matrices. If faulty, the
error lies in the CNVG or the diagonalization RSP.
If CNVG is faulty, check CNVG.
If SCF is broken, check the SCF formation is faulty, check
HELECT.
At the Cartesian coordinates, use DERIV to verify the cartesian
derivatives. If all the cartesian derivatives are correct, use DCART and DHC. If they are
correct, or are calculated using the DERIV finite difference
calculation.
If the cartesian derivatives are not correct, use FLEPO to monitor the
optimization. More details are given here.
For the SCF, or after DCART, DERIV or DERIV are useful for
variationally optimized functions, COMPG for non-variationally
optimized functions.
For reaction paths, verify that FLEPO is working correctly; if so, then PATHS is faulty.

For saddle-point calculations, verify that FLEPO is working correctly; if so, then REACT1 is faulty.

Keep in mind the fact that MOPAC is a large calculation, and while intended to be versatile, many combinations of options have not been tested. If a bug is found in the original code, please communicate details to the Academy, to Dr. James J. P. Stewart, Frank J. Seiler Research Laboratory, U.S. Air Force Academy, Colorado Springs, CO 80840.
MOPAC comes in a set of FORTRAN-77 files, along with a command, help, data and results files. The MOPAC is designed for a VAX-11/780 computer. The MOPAC will use the following instructions to initialize:

1. Set up
2. Allocate
3. Command
4. Mount
5. Copy

A useful feature is to make a hard copy of the following sets of files in the directory:

1. help
2. command
3. text modules
4. some data files
5. system files.
STRUCTURE OF COMMAND FILES

COMPILE

The parameter file DIMSIZES.DAT should be read and, if necessary, modified before COMPILE is run.

DO NOT RUN COMPILE AT THIS TIME!!

COMPILE should be run once only. It assigns DIMSIZES.DAT, the block of FORTRAN which contains the PARAMETERS for the dimension sizes to the logical name "SIZES". This is a temporary assignment, but the user is strongly recommended to make it permanent by suitably modifying LOGIN file(s).

All the FORTRAN files are then compiled, using the array sizes given in DIMSIZES.DAT: these should be modified before COMPILE is run. If, for whatever reason, DIMSIZES.DAT needs to be changed, then COMPILE should be re-run, as modules compiled with different DIMSIZES.DAT will be incompatible.

The parameters within DIMSIZES.DAT that the user can modify are MAXLIT, MAXHEV, MAXTIM and MAXDMP. MAXLIT is assigned a value equal to the largest number of hydrogen atoms that a MOPAC job is expected to run, MAXHEV is assigned the corresponding number of heavy (non-hydrogen) atoms. The ratio of light to heavy atoms should not be less than 1/2. Some molecular orbital eigenvector arrays are overlapped with Hessian arrays, and to prevent compilation time error messages, the number of allowed A.O.'s must be greater than, or equal to three times the number of allowed real atoms. MAXTIM is the default maximum time in seconds a job is allowed to run before either completion or a restart file being written. MAXDMP is the default time in seconds for the automatic writing of the restart files. If your computer is very reliable, and disk space is at a premium, you might want to set MAXDMP as MAXDMP=999999.

This operation takes about 7 minutes, and should be run "on-line", as a question and answer session is involved.

When everything is successfully compiled, the object files will then be assembled into an executable image called MOPAC.EXE. Once the image exists, there is no reason to keep the object files, and if space is at a premium these can be deleted at this time.

In order for users to have access to MOPAC they must insert in their individual LOGIN.COM files the line

$@<Mopac-directory>MOPACCOM

where <Mopac-directory> is the name of the disk and directory which holds all the MOPAC files. For example, DRA0:[MOPAC], thus

$@DRA0:[MOPAC]MOPAC

MOPACCOM.COM should be modified once to accomodate local definitions of the directory which is to hold MOPAC. This change must also be made to RMOPAC.COM and to MOPAC.COM.
MOPAC

This command file submits a MOPAC job to a queue. Before use, MOPAC.COM should be modified to suit local conditions. The user's VAX is assumed to run three queues, called QUEUE3, QUEUE2, and QUEUE1. The user should substitute the actual names of the VAX queues for these symbolic names. Thus, for example, if the local names of the queues are "TWELVEHOUR", for jobs of length up to 12 hours, "ONEHOUR", for jobs of less than one hour, and "30MINS" for quick jobs, then in place of "QUEUE3", "QUEUE2", and "QUEUE1" the words "TWELVEHOUR", "ONEHOUR", and "30MINS" should be inserted.

RMOPAC

RMOPAC is the command file for running MOPAC. It assigns all the data files that MOPAC uses to the channels. If the user wants to use other file-name endings than those supplied, the modifications should be made to RMOPAC.

A recommended sequence of operations to get MOPAC up and running would be:

1. Modify the file DIMSIZES.DAT. The default sizes are 20 heavy atoms and 20 light atoms.
2. Read through the COMMAND files to familiarize yourself with what is being done.
3. Edit the file MOPAC.COM to use the local queue names.
4. Edit the file RMOPAC.COM if the default file-names are not acceptable.
5. Edit MOPAC.COM to assign MOPACDIRECTORY to the disk and directory which will hold MOPAC.
6. Edit the individual LOGIN.COM files to insert the following line

   $@ <Mopac-directory>MOPAC

   Note that MOPACDIRECTORY cannot be used, as the definition of MOPACDIRECTORY is made in MOPAC.COM.
7. Execute the modified LOGIN command so that the new commands are effective.
8. Run COMPIL.COM. This takes about 8 minutes to execute.
9. Enter the command

   $MOPAC

   You will receive the message

   "What file? :"

   to which the reply should be the actual data-file name. For example, "MNRSD1", the file is assumed to end in .DAT, e.g. MNRSD1.DAT.

   You will then be prompted for the queue:

   "What queue? :"
Any site details in MINAPAC will suffice:
"site m" 
This command is optional and not requested:
"site t"

To familiarise yourself with MOPAC, the following operations might be useful:

1. Run the (supplied) test molecules, and verify that MOPAC is producing "acceptable" results.

2. Make some simple modifications to the datafiles supplied in order to test your understanding of the data format

3. When satisfied that MOPAC is working, and that data files can be made, begin production runs.

Working of SHUTDOWN command

If, for whatever reason, a run needs to be stopped prematurely, the command $SHUT <jobname> can be issued. This will execute a small command-language file, which copies the data-file to form a new file called <filename>.END

The next time MOPAC calls function SECOND, the presence of a readable file called SHUTDOWN, logically identified with <filename>.END, is checked for, and if it exists, the apparent elapsed CPU time is increased by 1,000,000 seconds, and a warning message issued. No further action is taken until the elapsed time is checked to see if enough time remains to do another cycle. Since an apparently very long time has been used, there is not enough time left to do another cycle, and the restart files are generated and the run stopped.

SHUTDOWN is completely machine-independent, and works successfully on the Academy's GOULD and Data General computers, in addition to the three VAX 11-780 machines.
Specific instructions for mounting MOPAC on other computers have been left out due to limitations of space in the Manual.

How to use MOPAC

The COM file to run the MOPAC can be accessed using the command "MOPAC" followed by none, one, two or three arguments. Possible options are:

MOPAC MYDATAFILE 120 4
MOPAC MYDATAFILE 120
MOPAC MYDATAFILE

In the latter case it is assumed that the shortest queue will be adequate.

MOPAC

In this case you will be prompted for the datafile, and then for the queue. Restarts should be user transparent. If MOPAC does make any restart files, do not change them (it would be hard to do anyhow, as they're in machine code), as they will be used when you run a RESTART job. The main files that are produced are:

<filename>.OUT Results
<filename>.ARC Archive or summary
<filename>.RES Restart
<filename>.DEN Density matrix (in binary)
<filename>.GPT Data for program DENSITY (in binary)
SHORT VERSION

For various reasons it might not be practical to assemble the entire MOPAC program. For example, your computer may have memory limitations, or you may have very large systems to be run, or some options may never be wanted. For whatever reason, if using the entire program is undesirable, an abbreviated version, which lacks the full range of options of the whole program, can be specified at compile time.

At the bottom of the DIMSZIZES.DAT file the programmer is asked which of two options is to be used in compiling. One option allows the arrays of MECI and PULAY to assume their correct size, the other option contracts them to a minimal value. This latter option thus saves a lot of address space, and MOPAC will be considerably reduced in size.

As long as no attempt is made to use the reduced subroutines, the program will function normally. If an attempt is made to use an option which has been excluded then the program will error.
Size of MOPAC

As MOPAC is intended to fit into any computer of more than 500K addressable memory, it can assume almost any size desired. However, it is useful for programmers to have an idea of how large various portions are, and the following data might prove useful.

Sizes of Various Parts of MOPAC

<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executable Code on its own (includes local constants)</td>
<td>200,000 bytes</td>
</tr>
<tr>
<td>&quot;Fixed&quot; arrays and variables without MECI</td>
<td>140,000 bytes</td>
</tr>
<tr>
<td>&quot;Fixed&quot; arrays and variables with MECI</td>
<td>410,000 bytes</td>
</tr>
<tr>
<td>Array space not defined in terms of MAXHEV and MAXLIT</td>
<td>77,000 bytes</td>
</tr>
<tr>
<td>Space used by common blocks defined by MAXHEV and MAXLIT</td>
<td>Variable</td>
</tr>
<tr>
<td>Size of MOPAC, 2 heavy atoms and 2 light atoms, no MECI, INTERP, or PULAY</td>
<td>450,000 bytes</td>
</tr>
<tr>
<td>Size of MOPAC, 2 heavy atoms and 2 light atoms, including MECI, INTERP, or PULAY</td>
<td>800,000 bytes</td>
</tr>
<tr>
<td>Size of MOPAC, 40 heavy atoms and 40 light atoms</td>
<td>9,000,000 bytes</td>
</tr>
<tr>
<td>Approximate size of MOPAC, for n heavy atoms and n light atoms</td>
<td>800,000 + bytes</td>
</tr>
<tr>
<td>No. of lines in program</td>
<td>18,000</td>
</tr>
<tr>
<td>Number of subroutines plus functions</td>
<td>108</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
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</table>
## APPENDIX A

### FORTRAN FILES

**NAMES OF FORTRAN-77 FILES**

<table>
<thead>
<tr>
<th>AABABC</th>
<th>ANALYT</th>
<th>ANAVIB</th>
<th>AXIS</th>
<th>BLOCK</th>
</tr>
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<tbody>
<tr>
<td>BONDS</td>
<td>CALPAR</td>
<td>CAPCOR</td>
<td>CHGE</td>
<td>CNVG</td>
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<td>DELMOL</td>
<td>DELRI</td>
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<td>DENSIT</td>
<td>DEPVAR</td>
<td>DERIV</td>
<td>DERS</td>
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<tr>
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<td>DIAG</td>
<td>DIAT</td>
<td>DIAT2</td>
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<td>DRC</td>
<td>DRCOUT</td>
<td>ENPART</td>
<td>EXCHNG</td>
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<td>FMAT</td>
<td>FOCK1</td>
<td>FOCK2</td>
<td>FOCK2D</td>
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<td>FORSAV</td>
<td>FRAME</td>
<td>FREQCY</td>
<td>GEOUT</td>
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<tr>
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<td>GETSYM</td>
<td>GMETRY</td>
<td>GOVER</td>
<td>GRID</td>
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<tr>
<td>H1ELEC</td>
<td>HADDON</td>
<td>HCORE</td>
<td>HELECT</td>
<td>HQR1I</td>
</tr>
<tr>
<td>IJKL</td>
<td>INTERP</td>
<td>ITER</td>
<td>LOCAL</td>
<td>IOCMIN</td>
</tr>
<tr>
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<td>MATOUT</td>
<td>MECI</td>
<td>MNDO</td>
<td>MOLDAT</td>
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<tr>
<td>MOLVAL</td>
<td>MULLIK</td>
<td>MULT</td>
<td>NLSQ</td>
<td>NCHAR</td>
</tr>
<tr>
<td>OSINV</td>
<td>PARSAV</td>
<td>PATHS</td>
<td>PERM</td>
<td>POLAR</td>
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<td>POWSQ</td>
<td>PRTDRC</td>
<td>PULAY</td>
<td>QUADR</td>
</tr>
<tr>
<td>REACT1</td>
<td>READ</td>
<td>READA</td>
<td>REFER</td>
<td>REPP</td>
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<td>ROTAT</td>
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<td>RSP</td>
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<td>SECOND</td>
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<td>SOLROT</td>
<td>SPBG</td>
<td>SWAP</td>
<td>SYMTRY</td>
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<tr>
<td>THERMO</td>
<td>UPDATE</td>
<td>VECPR</td>
<td>WRITE</td>
<td>WRTKEY</td>
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</tbody>
</table>

- 125 -
APPENDIX B

SUBROUTINE CALLS IN MOPAC

A list of the program segments which call various subroutines.

<table>
<thead>
<tr>
<th>Subroutine</th>
<th>Called by</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM1</td>
<td>MOPAC</td>
</tr>
<tr>
<td>ANALYT</td>
<td>DCART</td>
</tr>
<tr>
<td>ANAVIB</td>
<td>FORCE</td>
</tr>
<tr>
<td>AXIS</td>
<td>FORCE FRAME</td>
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<tr>
<td>BANGLE</td>
<td>XYZGEO XYZINT</td>
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<td>BFN</td>
<td>SS</td>
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<td>AM1</td>
</tr>
<tr>
<td>CHRGE</td>
<td>DRC FMAT FOCK1 POWSQ WRITE</td>
</tr>
<tr>
<td>CN**G</td>
<td>ITER</td>
</tr>
<tr>
<td>COE</td>
<td>DENROT DIAT</td>
</tr>
<tr>
<td>COMPFG</td>
<td>DRC FLEPO FMAT FORCE LOCMIN MOPAC NLLSQ POLAR POWSQ REACT1 SEARCH</td>
</tr>
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<td>DANG</td>
<td>DIHED</td>
</tr>
<tr>
<td>DATE</td>
<td>WRITE</td>
</tr>
<tr>
<td>Subroutine</td>
<td>Called by</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------</td>
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<tr>
<td>DCART</td>
<td>DEPIV</td>
</tr>
<tr>
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<td>ANALYT</td>
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<td>ANALYT</td>
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<td>ITER MULLIK</td>
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<td>HADDON</td>
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<td>COMPPFG</td>
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<td>FLEPO PATHS</td>
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<td>ITER</td>
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<td>HIELEC</td>
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<td>DIAT</td>
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<td>FORCE MOPAC</td>
</tr>
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<td>PRTDRC</td>
</tr>
<tr>
<td>ENPART</td>
<td>WRITE</td>
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<tr>
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<td>WRITE</td>
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APPENDIX C

DESCRIPTION OF SUBROUTINES IN MOPAC

AABABC Utility: Calculates the configuration interaction matrix element between two configurations differing by exactly one alpha M.O. Called by MECI only.

AABACD Utility: Calculates the configuration interaction matrix element between two configurations differing by exactly two alpha M.O.'s. Called by MECI only.

AABBBCD Utility: Calculates the configuration interaction matrix element between two configurations differing by exactly two M.O.'s; one configuration has alpha M.O. "A" and beta M.O. "C" while the other configuration has alpha M.O. "B" and beta M.O. "D". Called by MECI only.

AINTGS Utility: Within the overlap integrals, calculates the A-integrals. Dedicated to function SS within DIAT.

AML Utility: Reads in external parameters for use within MOPAC. Originally used for the testing of new parameters, AM1 is now a general purpose reader for parameters. Invoked by the keyword EXTERNAL.

ANALYT Main Sequence: Calculates the analytical derivatives of the energy with respect to cartesian coordinates for all atoms. Use only if the mantissa is short (less than 52 bits) or out of interest. Should not be used for routine work on a VAX.

ANAVIB Utility: Gives a brief interpretation of the modes of vibration of the molecule. The principal pairs of atoms involved in each vibration are identified, and the mode of motion (tangential or radial) is output.

AXIS Utility: Works out the three principal moments of inertia of a molecule. If the system is linear, one moment of inertia is zero. Prints moments in units of cm**(-1) and 10**(-40) gram-cm-cm.
BABBBC Utility: Calculates the configuration interaction matrix element between two configurations differing by exactly one beta M.O. Called by MECI only.

BABBCD Utility: Calculates the configuration interaction matrix element between two configurations differing by exactly two beta M.O.'s. Called by MECI only.

BANGLE Utility: Given a set of coordinates, BANGLE will calculate the angle between any three atoms.

BFN Utility: Calculates the B-functions in the Slater overlap.

BINTGS Utility: Calculates the B-functions in the Slater overlap.

BONDS Utility: Evaluates and prints the valencies of atoms and bond-orders between atoms. Main argument: density matrix. No results are passed to the calculation, and no data are changed. Called by WRITE only.

CALPAR Utility: When external parameters are read in via EXTERNAL=, the derived parameters are worked out using CALPAR. Note that all derived parameters are calculated for all parameterized elements at the same time.

CAPCOR Utility: Capping atoms, of type Cb, should not contribute to the energy of a system. CAPCOR calculates the energy contribution due to the Cb and subtracts it from the electronic energy.

CHRGE Utility: Calculates the total number of valence electrons on each atom. Main arguments: density matrix, array of atom charges (empty on input). Called by ITER only.

CNVG Utility: Used in SCF cycle. CNVG does a three-point interpolation of the last three density matrices. Arguments: Last three density matrices, Number of iterations, measure of self-consistency (empty on input). Called by ITER only.

COE Utility: Within the general overlap routine COE calculates the angular coefficients for the s, p and d real atomic orbitals given the axis and returns the rotation matrix.

COMPPFG Main Sequence: Evaluates the total heat of formation of the supplied geometry, and the derivatives, if requested. This is the nodal point connecting the electronic and geometric parts of the program. Main arguments: on input: geometry, on output: heat of formation, gradients.
DCART Utility: Called by DERIV, DCART sets up a list of cartesian
derivatives of the energy W.R.T. coordinates which DERIV can
then use to construct the internal coordinate derivatives.

DELMOL Utility: Part of analytical derivates. Two-electron.

DELRI Utility: Part of analytical derivates. Two-electron.

DENROT Utility: Converts the ordinary density matrix into
a condensed density matrix over basis functions s (sigma),
p (sigma) and p (pi), i.e., three basis functions. Useful
in hybridization studies. Has capability to handling "d"
functions, if present.

DENSIT Utility: Constructs the Coulson electron density matrix from
the eigenvectors. Main arguments: Eigenvectors, No. of singly
and doubly occupied levels, density matrix (empty on input)
Called by ITER.

DEPVAR Utility: A symmetry-defined "bond length" is related to
another bond length by a multiple. This special symmetry
function is intended for use in Cluster calculations.
Called by HADDON.

DERIV Main Sequence: Calculates the derivatives of the energy with
respect to the geometric variables. This is done either by
using initially cartesian derivatives (normal mode) or by full
SCF calculations (half-electron and C.I. mode). Arguments: on
input: geometry, on output: derivatives. Called by COMPFG.

DERS Utility: Called by ANALYT, DERS calculates the analytical
derivatives of the overlap matrix within the molecular frame.

DFPSAV Utility: Saves and restores data used by the
BFGS geometry optimization. Main arguments:
parameters being optimized, gradients of parameters, last heat
of formation, integer and real control data. Called by FLEPO.

DHC Utility: Called by DCART and calculates the energy of a pair
of atoms using the SCF density matrix. Used in the finite
difference derivative calculation.

DIAG Utility: Rapid pseudo-diagonalization. Given a set of vectors
which almost block-diagonalize a secular determinant, DIAG
modifies the vectors so that the block-diagonalization is more
exact. Main arguments: Old vectors, Secular Determinant,
New vectors (on output). Called by ITER.

DIAGI Utility: Calculates the electronic energy arising from
a given configuration. Called by MECI.
DIAT Utility: Calculates overlap integrals between two atoms in general cartesian space. Principal quantum numbers up to 6, and angles, principal numbers up to 2 are allowed. Main arguments: Atomic numbers and cartesian coordinates in Angstroms of the two atoms, and overlap (on exit). Called by H1ELEC.

DIAT2 Utility: Calculates reduced overlap integrals between atoms of principal quantum numbers 1, 2, and 3, for s and p orbitals. Faster than the SS in DIAT. This is a dedicated subroutine, and is unable to stand alone without considerable backup. Called by DIAT.

DIGIT Utility: Part of SHAPE. DIGIT assembles numbers given a character string.

DIHED Utility: Calculates the dihedral angle between four atoms. Used in converting from cartesian to internal coordinates.

DIPOL Utility: Evaluates and, if requested, prints dipole components and dipole for the molecule or ion. Arguments: Density matrix, Charges on every atom, coordinates, dipoles (on exit). Called by WRITF and FMAT.

DOT Utility: Given two vectors, X and Y, of length N, function DOT returns with the dot product X.Y. I.e., if X=Y, then DOT = the square of X. Called by FLFPO.

DRC Main Sequence: The dynamic and intrinsic reaction coordinates are calculated by following the mass-weighted trajectories.

DRCOUT Utility: Sets up DRC and IRC data in quadratic form preparatory to being printed.

ENPART Utility: Partitions the energy of a molecule into its monatomic and diatomic components. Called by WRITE when the keyword ENPART is specified. No data are changed by this call.

EPSETA Utility: Calculates the machine precision and dynamic range for use by the two diagonalizers.

EXCHNG Utility: Dedicated procedure for storing 3 parameters and one array in a store. Used by LOCMIN.

FLEPO Main Sequence: Optimizes a geometry by minimizing the energy. Makes use of the first and estimated second derivatives to achieve this end. Arguments: Parameters to be optimized, (overwritten on exit with the optimized parameters), Number of parameters, final optimized heat of formation. Called by MAIN, REACT1, and FORCE.

FMAT Main sequence: Calculates the exact Hessian matrix for a system. This is done by either using differences of first derivatives (normal mode) or by four full SCF calculations (half electron or C.L. mode). Called by FORCE.
FOCK1 Utility: Adds on to Fock matrix the one-center two electron terms. Called by ITER only.

FOCK2 Utility: Adds on to Fock matrix the two-center two electron terms. Called by ITER and DERIV. In ITER the entire Fock matrix is filled; in DERIV, only diatomic Fock matrices are constructed.

FOCK2D Utility: Virtually identical to FOCK2, but with the two-electron matrix in double precision. Called by DHC.

FORCE Main sequence: Performs a force-constant and vibrational frequency calculation on a given system. If the starting gradients are large, the geometry is optimized to reduce the gradient norm, unless LET is specified in the keywords. Isotopic substitution is allowed. Thermochemical quantities are calculated. Called by MAIN.

FORSAV Utility: Saves and restores data used in FMAT in FORCE calculation. Called by FMAT.

FRAME Utility: Applies a very rigid constraint on the translations and rotations of the system. Used to separate the trivial vibrations in a FORCE calculation.

FREQCY Main sequence: Final stage of a FORCE calculation. Evaluates and prints the vibrational frequencies and modes.

GEOOUT Utility: Prints out the current geometry. Can be called at any time. Does not change any data.

GETGEO Utility: Reads in geometry in character mode from specified channel, and stores parameters in arrays. Some error-checking is done. Called by READ and REACT1.

GETSYM Utility: Reads in symmetry data. Used by READ.

GEMETRY Utility: Fills the cartesian coordinates array. Data are supplied from the array GEO. GEO can be (a) in internal coordinates, or (b) in cartesian coordinates. If STEP is non-zero, then the coordinates are modified in light of the other geometry and STEP. Called by HCORE, DERIV, READ, WRITE, MOLDAT, etc.

GOVER Utility: Calculates the overlap of two Slater orbitals which have been expanded into six gaussians. Calculates the STP-6G overlap integrals.

GRID Main Sequence: Calculates a grid of points for a 2-D search in coordinate space. Useful when more information is needed about a reaction surface.

HIELEC Utility: Given any two atoms in cartesian space, HIELEC
HADDON Utility: The HADDON subroutine relates two geometric functions in exactly one independent function of the other. Called by SCF.

HCORE Main sequence: Sets up the energy terms used in calculating the SCF heat of formation, calculates the one and two electron matrices, and the nuclear energy. Called by SCF.

HELECT Utility: Given the density matrix, and the one electron and Fock matrices, calculates the electronic energy. No data are changed by a call to ITER. Called by ITER and DERIV.

HQRII Utility: Rapid diagonalization routine. Accepts a secular determinant, and produces a set of eigenvectors and eigenvalues. The secular determinant is destroyed.

IJKL Utility: Fills a large two-electron array over a M.O. basis set. Calls HADDON, and is called by MECI.

INTERP Utility: Runs the Camp-King converger. q.v.

ITER Main sequence: Given the one and two electron matrices, ITER calculates the Fock and density matrices, and the electronic energy. Called by COMPFO.

LOCAL Utility: Given a set of occupied eigenvectors, produces a canonical set of localized bonding orbitals, by a series of 2 x 2 rotations which maximize <\psi|^2>. Called by WRITE.

LOCMIN Main sequence: In a gradient minimization, LOCMIN does a line-search to find the gradient norm minimum. Main arguments: current geometry, search direction, step, current gradient norm; on exit: optimized geometry, gradient norm.

MAMULT Utility: Matrix multiplication. Two matrices, stored as lower half triangular packed arrays, are multiplied together, and the result stored in a third array as the lower half triangular array. Called from PULAY.

MATOUT Utility: Matrix printer. Prints a square matrix, and a row-vector, usually eigenvectors and eigenvalues. The indices printed depend on the size of the matrix: they can be either over orbitals, atoms, or simply numbers, thus M.O.'s are over orbitals, vibrational modes are over numbers. Called by WRITE, FORCE.

MECI Main sequence: Main function for Configuration Interaction, MECI constructs the appropriate C.I. matrix, and evaluates the
roots, which correspond to the electronic energy of the states of the system. The appropriate root is then returned. Called by ITER only.

**MNDO**

Main sequence: MAIN program. MNDO first reads in data using READ, then calls either FLEPO to do geometry optimization, FORCE to do a FORCE calculation, PATHS for a reaction with a supplied coordinate, NLLSQ for a gradient minimization or REACT1 for locating the transition state. Starts the timer.

**MOLDAT**

Main Sequence: Sets up all the invariant parameters used during the calculation, e.g. number of electrons, initial atomic orbital populations, number of open shells, etc. Called once by MNDO only.

**MOLVAL**

Utility: Calculates the contribution from each M.O. to the total valency in the molecule. Empty M.O.'s normally have a negative molecular valency.

**MULLIK**

Utility: Constructs and prints the Mulliken Population Analysis. Available only for RHF calculations. Called by WRITE.

**MULT**

Utility: Used by MULLIK only, MULT multiplies two square matrices together.

**NLLSQ**

Main sequence: Used in the gradient norm minimization.

**NUCHAR**

Takes a character string and reads all the numbers in it and stores these in an array.

**OSINV**

Utility: Inverts a square matrix. Called by PULAY only.

**PARSAV**

Utility: Stores and restores data used in the gradient-norm minimization calculation.

**PATHS**

Main sequence: Given a reaction coordinate as a row-vector, PATHS performs a FLEPO geometry optimization for each point, the later geometries being initially guessed from a knowledge of the already optimized geometries, and the current step. Called by MNDO only.

**PERM**

Utility: Permutes nl electrons of alpha or beta spin among n2 M.O.'s.

**POLAR**

Utility: Calculates the polarizability volumes for a molecule or ion. Uses 19 SCF calculations, so appears after WRITE has finished. Cannot be used with FORCE, but can be used anywhere else. Called by WRITE

**POWSAV**

Utility: Calculation store and restart for SIGMA calculation. Called by POWSQ.
POWSQ  Main sequence: Sets up a K-point gradient minimization, and writes to a full Hessian matrix and calls PRTDRC from MAIN when

PRTDRC  Utility: PRTDRC requires a matrix according to instructions.

PULAY  Utility: PULAY is a powerful method. It is used for obtaining the SCF Fock matrix. The eigenvectors of the SCF and data. SCF Fock matrix is orthogonal, so [F,P] is a measure of the non-self-consistent. While very powerful, PULAY is not universally used, especially by MCTP.

QUADR:  Utility: This utility puts the PULAY results. Sets up a quadrature grid to calculate quantities so that PRTDRC can select the desired numbers for printing.

REACT1  Main sequence: From data and products to find the transition state. A hypersphere of N dimensions is centered on each molecule, and the radius steadily reduced. The entity of lower energy is moved, and when the radius vanishes, the transition state is reached. Called by MNDO only.

READ  Main sequence: First all the data are read in through READ. There is a lot of data checking in READ, but very little calculation. Called by MNDO.

READA  Utility: General purpose character number reader. Used to enter numerical data on the control line as "<variable>=n.nnn" where <variable> is a variable such as SCFCTR or CHARGE. Called by READ, READB, ITERR, FORCE, and many other subroutines.

REPS  Utility: Prints the original references for atomic data. If an atom does not have a reference, i.e., it has not been parametrized, then a warning message will be printed and the calculation stopped.

REPP  Utility: Calculates the 27 two-electron reduced repulsion integrals, and the 8 electron-nuclear attraction integrals. These are in a local coordinate system. Arguments: atomic numbers of the two atoms, interatomic distance, and arrays to hold the calculated integrals. Called by ROTATE only.

ROTAT  Utility: Rotates analytical two-electron derivatives from atomic to molecular frame.

ROTATE  Utility: All the two-electron repulsion integrals, the electron-nuclear attraction integrals, and the nuclear-nuclear repulsion term between two atoms are calculated here. Typically 100 two-electron integrals are evaluated.
DESCRIPTION OF SUBROUTINES IN MOPAC

RSP Utility: Rapid diagonalization routine. Accepts a secular
determinant, and produces a set of eigenvectors and
eigenvalues. The secular determinant is destroyed.

SCHMIB Utility: Part of Camp-King converger.

SCHMIT Utility: Part of Camp-King converger.

SEARCH Utility: Part of the SIGMA gradient minimization.
The line-search subroutine, SEARCH locates the gradient
minimum and calculates the second derivative of the energy
in the search direction. Called by POWSQ.

SECOND Utility: Contains VAX specific code. Function SECOND
returns the number of CPU seconds elapsed since an arbitrary
starting time. If the SHUTDOWN command has been issued,
the CPU time is in error by exactly 1,000,000 seconds, and
the job usually terminates with the message "time exceeded".

SET Utility: Called by DIAT2, evaluates some terms used in overlap
calculation.

SETUPG Utility: Sets up the Gaussian expansion of Slater orbitals
using a STO-6G basis set.

SOLROT Utility: For Cluster systems, adds all the two-electron
integrals of the same type, between different unit cells, and
stores them in a single array. Has no effect on molecules.

SPCG Utility: Calculates two-electron integral between any four M.O.'s
at the MNDO or MINDO/3 level. Called by MECI and WRITE.

SPLINE Utility: Part of Camp-King converger.

SS Utility: An almost general Slater orbital overlap calculation.
Called by DIAT.

SWAP Utility: Used with FILL=, SWAP ensures that a specified
M.O. is filled. Called by ITER only.

SYMTRY Utility: Calculates values for geometric parameters from known
gеometric parameters and symmetry data. Called whenever GMETRY
is called.

THERMO Main sequence: After the vibrational frequencies have been
calculated, THERMO calculates thermodynamic quantities such as
internal energy, heat capacity, entropy, etc, for translational,
vibrational, and rotational, degrees of freedom.

TIMBGN VAX-specific code for determining CPU time.

TQL2 Utility: Part of the RSP.
TQLRAT Utility: Part of the RSP.
TRBAK3 Utility: Part of the RSP.
TRED3 Utility: Part of the RSP.
UPDATE Utility: Given a set of new parameters, stores these in their appropriate arrays. Invoked by EXTERNAL.

VECPRT Utility: Prints out a packed, lower-half triangular matrix. The labeling of the sides of the matrix depend on the matrix's size: if it is equal to the number of orbitals, atoms, or other. Arguments: The matrix to be printed, size of matrix. No data are changed by a call of VECPRT.

WORD Utility: Part of WRTKEY, checks keywords for recognition. If the keyword is recognised, it is ignored. Any words not recognised will be flagged and the job stopped.

WRITE Main sequence: Most of the results are printed here. All relevant arrays are assumed to be filled. A call of WRITE only changes the number of SCF calls made, this is reset to zero. No other data are changed. Called by MAIN, FLEPO, FORCE.

WRTKEY Main sequence: Prints all keywords and checks for compatability and to see if any are not recognised. WRTKEY can stop the job if any errors are found.

XYZINT Utility: Converts from cartesian coordinates into internal.

XYZGEO XYZINT sets up its own numbering system, so no connectivity is needed.
APPENDIX D

HEATS OF FORMATION OF SOME MNDO AND AM1 COMPOUNDS

In order to verify that MOPAC is working correctly, a large number of tests need to be done. These take about 45 minutes on a VAX 11-780, and even then many potential bugs remain undetected. It is obviously impractical to ask users to test MOPAC. However, users must be able to verify the basic working of MOPAC, and to do this the following tests for the elements have been provided.

Each element can be tested by making up a data-file using estimated geometries and running that file using MOPAC. The optimized geometries should give rise to heats of formation as shown. Any difference greater than 0.1 Kcal/mole indicates a serious error in the program.

Caveats

1. Geometry definitions must be correct.

2. Heats of formation may be too high for certain compounds. This is due to a poor starting geometry trapping the system in an excited state. (Affects ICl at times)
<table>
<thead>
<tr>
<th>Element</th>
<th>Test Compound</th>
<th>Heat of Formation MNDO</th>
<th>Heat of Formation AMI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>CH₄</td>
<td>-11.9</td>
<td>-8.8</td>
</tr>
<tr>
<td>Lithium</td>
<td>LiH</td>
<td>+23.2</td>
<td></td>
</tr>
<tr>
<td>Beryllium</td>
<td>BeO</td>
<td>+38.6</td>
<td></td>
</tr>
<tr>
<td>Boron</td>
<td>BF₃</td>
<td>-261.0</td>
<td></td>
</tr>
<tr>
<td>Carbon</td>
<td>CH₄</td>
<td>-11.9</td>
<td>-8.8</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>NH₃</td>
<td>-6.0</td>
<td>-7.3</td>
</tr>
<tr>
<td>Oxygen</td>
<td>CO₂</td>
<td>-75.0</td>
<td>-79.8</td>
</tr>
<tr>
<td>Fluorine</td>
<td>CF₄</td>
<td>-214.2</td>
<td>-225.7</td>
</tr>
<tr>
<td>Aluminium</td>
<td>AlF</td>
<td>-83.6</td>
<td></td>
</tr>
<tr>
<td>Silicon</td>
<td>SiH</td>
<td>+90.2</td>
<td></td>
</tr>
<tr>
<td>Phosphorus</td>
<td>PF₃</td>
<td>-229.3</td>
<td></td>
</tr>
<tr>
<td>Sulfur</td>
<td>H₂S</td>
<td>+1.7</td>
<td></td>
</tr>
<tr>
<td>Chlorine</td>
<td>HCl</td>
<td>-15.3</td>
<td>-24.6</td>
</tr>
<tr>
<td>Germanium</td>
<td>GeF</td>
<td>-16.4</td>
<td></td>
</tr>
<tr>
<td>Bromine</td>
<td>HBr</td>
<td>+3.6</td>
<td>-10.5</td>
</tr>
<tr>
<td>Tin</td>
<td>SnF</td>
<td>-20.4</td>
<td></td>
</tr>
<tr>
<td>Iodine</td>
<td>ICl</td>
<td>-6.7</td>
<td>-4.6</td>
</tr>
<tr>
<td>Mercury</td>
<td>HgO</td>
<td>+101.6</td>
<td></td>
</tr>
<tr>
<td>Lead</td>
<td>PbF</td>
<td>-22.6</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX E
REFERENCES

On MNDO


Original References for Elements Parametrized in MNDO


Li Parameters taken from the MNDOC program, written by Walter Thiel, Quant. Chem. Prog. Exch. No. 438; 2, 63, (1982)


REFERENCES

**Cl**

**Ge**
(no reference available yet - currently (2-Jun-86) in gally-proof form.

**Br**

**I**

**Sn**

**Hg**

**Pb**

* - Parameters defined here are obsolete.

**On MINDO/3**

**On AM1**

Original References for Elements Parametrized in AM1

**H**

**C**

**N**

**O**

**F**
No reference available at this time.

**Cl**
No reference available at this time.

**Br**
No reference available at this time.

**I**
No reference available at this time.

(see also PARASOK for the use of MNDO parameters for other elements)

**On Shift**

**On Half-Electron**
"Ground States of Conjugated Molecules."

On Pulay's Converger

On Pseudodiagonalization

On Localization
"A New Rapid Method for Orbital Localization."

On Diagonalization

On MECI

On Broyden-Fletcher-Goldfarb-Shanno Method

See also summary in

On Polarizability
"A New Procedure for Calculating Molecular Polarizabilities: Applications Using MNDO."
On Thermodynamics


On SIGMA Method


On Bonds


On Locating Transition States


On Dipole Moments for I 2

"Molecular Quadrupole Moments", A.D. Buckingham, Quarterly Reviews, 18 (1954).
INDEX

Abbreviations, 2-1
AML, 2-5
ANALYT, 2-5
Analytical Derivatives, iv
BARs, 2-5
Bartel, 4-6
BFGS Optimizers, iii
BIRADICAL, 2-5
Excited EXCITED states, 2-11
Use to achieve a SCF, 6-3
Bond Indices, 1-1
BONDS, 2-6
Born-von Karman, 6-14

Compatible keywords, 2-1
Selection of states, 2-22
Subroutine to calculate, C-7
Use in EXCITED states, 2-11
Optimized BONDS, 3-4
Arrested Coordinate
Definition, 1-2

CHARGE, 2-9
Charge model, 6-12

COMPETITOR, 2-7
COMPETITION, 2-7

DEP, 2-9
DEPVAR=n.nn, 2-9

DF, 2-10

Diagonalization

DOUBLET, 2-10

diac, 2-10

DRC, 2-10

Dumps, use of keywords, 6-7

DUMP, 2-10

ECHO, 2-10

Electric fields
Shape, 6-32

ELSTETRON, 2-4

Elements
Specification of, 3-3

Enhancements, iii

ENPART, 2-11

ESR, 2-11

EXCITED, 2-11

EXTERNAL, 2-12

Frame
Description of, 6-18

Frame constants, 1-1

Frame
Example of, 5-7

PRECISE, effect of, x

FPLT, 2-11

FORCE, 2-11

Example of, 5-7

Force Calculation

Reduced masses, 6-30

Force Constants, 5-7

Frame

Description of, 6-18
FULSCP, 2-14
GEO-OK, 2-14
Geometry
  Internal to Cartesian, 3-2
Geometry, flags for, 3-5
GMETRY
  description, 7-5
GNORM=, 2-14
Gould, viii, 1-1
GRADIENTS, 2-14
GRAPH, 2-15
Grid map, 3-5
H-PRIORITY, 2-15
  definition of, 6-7
Heat of Formation
  COMPFPG, C-2
  Criteria, 9-2
  definition, 4-7
  from gaussians, 2-5
Molecular Standards, D-2
Precision, 2-23
SYMMETRY effect, 2-25
Internal Coordinate
  definition, 3-1
Internal Rotations, 2-29
Ions, 1-1
Ions, dipoles for, 8-4
IRC, 2-15
  definition of, 6-5
  example of, 6-8
  example of restart, 6-9
  general description, 6-5
Hessian matrix in, 6-5
introduction, 6-4
normal operation, 6-5
RESTART, 6-6
transition states, 6-5
use of keywords, 6-7
ISOTOPE, 2-15
Isotopes, 1-1
  specification of, 3-5
ITRY=, 2-16
Keywords
  abbreviations, 2-1
  compatibility, 2-1
  debugging, 10-1
  full list of, 2-2
KINETIC, 6-6
Kinetic energy
  damping, 2-10
  description, 6-6
Klyne and Prelog, 6-3
Kodak, viii, xi
Komornicki, 4-6
Layout of Data, 1-3
Learning, 2-4
LET, 2-16
Lilly Research, iv
Liquids, 6-6
liquids, 2-10
LOCALIZE, 2-16
Localized Orbitals, 1-1
Mass-weighted coordinates, 5-8
McIver, 4-6
MECI, 2-17
  description of, 6-22
Message
  AN UNOPTIMIZABLE..., 8-1
  ATOM NUMBER nn IS ILL..., 8-1
  ATOMIC NUMBER nn IS..., 8-2
  *ATOMIC NUMBER OF nn, 8-2
  ATOMS nn AND nn ARE..., 8-2
  ATTEMPT TO GO DOWNHILL IS, 8-2
  BOTH SYSTEMS ARE ON THE..., 8-2
  C.I. NOT ALLOWED WITH UHF, 8-3
  CALCULATION ABANDONED AT..., 8-3
  CARTESIAN COORDINATES..., 8-3
  ELEMENT NOT FOUND, 8-4
  ERROR IN READ AT ATOM, 8-4
  FAILED IN SEARCH..., 8-4
  FAILED TO ACHIEVE SCF., 8-4
  GEOMETRY TOO UNSTABLE..., 8-5
  GRADIENT IS TOO LARGE, 8-5
  GRADIENT IS VERY LARGE, 8-5
  ILLEGAL ATOMIC NUMBER, 8-5
  IMPOSSIBLE NUMBER OF OPEN, 8-6
  IMPOSSIBLE OPTION REQ.., 8-6
  INTERNAL COORDINATES READ., 8-6
  JOB STOPPED BY OPERATOR, 8-6
  MAX. NUMBER OF ATOMS, 8-7
  MAX. NUMBER OF ORBITALS, 8-7
  MAX. NUMBER OF TWO-ELEC, 8-7
  NAME NOT FOUND, 8-7
  NUMBER OF PARTICLES..., 8-8
  NUMBER OF PERMUTATIONS..., 8-8
  SYMMETRY SPECIFIED, BUT..., 8-8
  SYSTEM DOES NOT APPEAR TO, 8-8
  TEMPERATURE RANGE STARTS, 8-9
  THERE IS A RISK OF INF..., 8-9
  THIS MESSAGE SHOULD NEVER, 8-9
  THREE ATOMS BEING USED..., 8-9
  TIME UP -- --, 8-10
  TRIPLET SPECIFIED WITH..., 8-10
  UNABLE TO ACHIEVE SELF..., 8-10
UNDEFINED SYMMETRY FUNCT., 8-10
UNRECOGNIZED ELEMENT NAME, 8-10
WARNING ****, 8-11
WARNING: INTERNAL COORD., 8-11

Microstates
description of, 6-24
MINDO/3, 2-18
allowed atom-pairs, 3-4
Modifying MOPAC
Version numbers, iii
Molecular Orbitals, 1-1
MOPAC
copyright, v
cost, v
criteria, 9-1
criterion
SCFCRT, 9-1
TOL2, 9-3
TOLERF, 9-2
TOLERG, 9-2
TOLERX, 9-2
TOLSL1, 9-3
electronic structure, 7-3
gEometric structure, 7-1
installing, 11-1
precision, iv
programming policy, 7-4
size of, 11-7
updates, vii
MULLIK, 2-18
NLLSQ, 2-19
Normal Coordinate Analysis, 5-7, 6-4

OLDENS, 2-19
OPEN(n1,n2), 2-19
Original references
AM1, E-2
elements, E-2
BPGS optimization, E-3
bonds, E-4
diagonalization, E-3
half-electron, E-2
localization, E-3
MECI, E-3
MINDO/3, E-2
MINDO, E-1
elements, E-1
polarizability, E-3
pseudodiagonalization, E-3
Pulay’s converger, E-3
SADDLE, E-4
SHIFT, E-2
SIGMA method, E-4
thermodynamics, E-4
PI, 2-20
Polarizability
background, 6-32
calculation of, 6-33
MINDO monatomic terms, 6-34
Polymers, 1-1
PRECISE, 2-20
Precision
criticisms, iv
low default, iv
precision
changing default, iv
Pseudodiagonalization, 6-19
PULAY, 2-20
cconverger, description of, 6-2

QCPE
Address, v
QUARTET, 2-21
QUINTET, 2-21

Radicals, 1-1
Reaction Coordinate
specification of, 3-5
Reaction Coordinates, 6-4
Reaction Path
example of, 5-10
RESTART, 2-21
example of in IRC, 6-9
in IRC or DRC, 6-6
ROOT=, 2-22
ROT
texample of, 5-7
ROT=, 2-22

SADDLE, 2-22
texample of data for, 6-30
limitations, 6-31
three atoms in a line, 4-2
OSCF, 2-4
lSCF, 2-4
use in debugging, 10-3
use with FILL=, 2-13
use with GRADIENTS, 2-14
use with PULAY, 2-20
use with RESTART., 2-21
SCF
tconvergence, 6-2
damping, 6-2
tfailure to achieve., 6-3
SCF Test
tdescription of, 6-1


SCFCRT=, 2-23
SELCON, 6-1
SEXTET, 2-23
SHIFT
description of, 6-2
SHIFT=, 2-23
Short version, 11-6
Shutdown, command, 8-6
Shutdown, working, 11-4
SIGMA, 2-24
SINGLET, 2-24
Sparkles, 3-4
full description of, 6-17
SPIN, 2-24
STEP1, 2-24
STEP2, 2-25
Subroutines
brief description of, C-1
calls made by, B-1
calls to, B-6
full list of, A-1
Supercomputers, 1-1
SYMMETRY, 2-25
eample of, 2-26
functions, 2-27
T-PRIORITY, 2-28
definition of, 6-7
T=, 2-27
THERMO, 2-28
example of, 5-7
THERMO(nnn), 2-28
THERMO(nnn,mmm), 2-28
THERMO(nnn,mmm,1ll), 2-28
Torsion Angle Coherency, 6-3
TRANS, 2-29
TRANS=n, 2-29
Transition States, 1-1
Translation
symmetry, 6-34
vectors, 6-34
TRIPLET, 2-29
UHF, 2-30
Unoptimizable coordinates, 3-5
updates, vii
VAX 11-780, 1-1
VECTORS, 2-30
Version Number, 4-5
Version number
In-house changes, iii
Vibrational Analysis, 5-8, 6-4
X-PRIORITY, 2-30
definition of, 6-7
XYZ, 2-30
Zero Point Energy, 5-7
END

DATE

FILMD 3-88

PTIC