SNF

Quantum Chemical Calculation of Vibrational Spectra

PVM and MPI Parallelized Calculation of Vibrational Frequencies, IR, and Raman, Spectra using SNF, TURBOMOLE, DALTON, GAUSSIAN and ADF

Carsten Kind, Markus Reiher, Johannes Neugebauer, Carmen Herrmann, and Bernd A. Hess

Physikalische Chemie¹, Universität Jena, Helmholtzweg 4, D-07743 Jena, Germany

Manual

written by J. Neugebauer, C. Herrmann and M. Reiher

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¹contact email: markus.reiher@uni-jena.de

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Contents

1	Intr	oducti	on	5				
2	Installation							
	2.1	Paralle	elization standards	9				
		2.1.1	Pvm	9				
		2.1.2	Мрі, Мрісн, Lam/Мрі	9				
	2.2	Memor	ry managment and pre-processing	10				
	2.3	Snfde	CFINE, SNFDC, and SNF	10				
	2.4	Furthe	r programs and scripts needed by SNF	11				
3	Free	quency	Analysis with SNF	13				
	3.1	Overvi	ew	13				
	3.2	Prepar	ations	14				
		3.2.1	Ground state calculations	14				
		3.2.2	Excited state calculations	17				
	3.3	SNFDE	FINE	18				
	3.4	SNFDC	9	23				
		3.4.1	General input: DCINPUT	23				
		3.4.2	Preparations for the PVM version	24				
		3.4.3	Preparations for the MPI versions	25				
		3.4.4	SNFDC calculations	25				
	3.5	SNF		29				
	3.6	Treatm	nent of open shell cases	32				
4	Snf	option	IS	33				
	4.1	Input	Options	33				
		4.1.1	Selection of input files	33				
		4.1.2	Selection of isotopes	34				
		4.1.3	Options for numerical derivatives	34				
		4.1.4	Spectrum settings	35				
		4.1.5	Thermochemical settings	35				
		4.1.6	Excited state calculation menu	36				
		4.1.7	Raman settings	36				

	 4.2 Output options	36 37			
\mathbf{A}	Program history				
В	Supported point groups				
С	Program modes				
D	Supported compilers				
Ε	Thermochemistry				
F	Elimination of non-vibrational modesF.1Determination of translational and rotational fractions	51 51 53			
G	Parameter studiesG.1 Dependence on the step size (cstep)G.2 Influence of the SCF parameters scfonv and GRIDG.3 Influence of the RI-approximationG.4 Basis set dependenciesG.5 Raman intensities	55 59 61 64 67			
н	Visualization of resultsH.1Spectra plotsH.2Normal modes	69 69 69			
Ι	Tools	71			
J	GNU Free Documentation License 7				

4

1. Introduction

The aim of this manual is to give a description of the installation, the usage, and the performance of the vibrational spectra calculations using the programs SNF, SNFDEFINE, and SNFDC. For the underlying theory we refer to the literature [1–4]

The program package SNF is developed for the calculation of vibrational spectra. Infrared and Raman spectra can be obtained using the *harmonic* approximation for the frequencies and the *double harmonic* approximation for the intensities. Vibrational frequencies are determined using numerical differentiation of analytical gradients of the total electronic energy, while infrared and Raman intensities are obtained by numerical differentiation of dipole moments and polarizability tensor components with respect to Cartesian nuclear coordinates.

SNF takes maximum advantage of the molecular point group¹. By using the data collector SNFDC, all required single point calculations can be performed using *coarse-grained parallelization* (PvM [8] and different MPI [9,10] versions can be applied) with automatical *load-balancing* on almost any Unix-compatible operating system.

A lot of different quantum chemical methods can be applied in order to perform the single point calculations, because input and output files are used as interfaces between SNF and different quantum chemical programs. Only their output files are processed to obtain the data, i.e., gradients of the total electronic energy, dipole moments, and polarizabilities. Existing interfaces allow one to use the packages TURBOMOLE [11], DALTON [12], GAUS-SIAN [13] and ADF [14]. The following methods can be applied: SCF (HF), MCSCF, DFT, RI-DFT, MP2, RI-MP2², CCS, CCSD, CC2. A scheme of the program structure is shown in Fig. 1.1. Due to the numerical differentiation it is possible to use static as well as dynamic (frequency-dependent) polarizabilities for the calculation of the Raman intensities. By increasing

¹Strictly speaking, we are concerned with the molecular symmetry groups [5–7]. However, as mentioned in [7, p. 16] the symmetry group of a molecule is usually referred to as the *point group* and thus, we shall use this name in the following

²Note that Raman intensities are not available for MP2 methods. However, SNF supports the calculation of MP2 gradients and dipole moments in combination with a SOPPA calculation of polarizabilities.



Figure 1.1: Hierarchical structure of programs

the number of grid points for the numerical derivatives, it is possible to achieve an accurate error control.

SNF diagonalizes the Hessian and determines the translational and rotational contributions to the normal modes. In a second evaluation of the data, non-vibrational contributions to the matrix containing the second derivatives are projected off. The calculation is completed by a detailed thermochemical analysis, which takes electronic contributions into account (spin-only values are considered).

The preparation of the input files and the selection of all program options can be done by using the interactive program SNFDEFINE. The results of the calculations can easily be displayed, since spectra plots are automatically created using GNUPLOT [15], and the normal modes are written to files in GAUSSIAN98 [16] and MOPAC [17] format, such that tools like MOLDEN [18] may be utilized to visualize them.

The manual is organized as follows: In Sect. 2, a description of SNF is given, and the requirements for the parallelization are explained. Sect. 3 deals with usage of the programs; all parts are explained in detail, starting at the preparation of the input files with SNFDEFINE and ending with the evaluation of the data collected by SNFDC with SNF. Sect. 4 contains information about all possible keywords for SNF and their meaning. The different sections in the appendix concern the program history (Appendix A), the supported point groups (Appendix B), program modes (Appendix C, and compilers (Appendix D). Moreover, details of the implementations of thermochemistry (Appendix E) and of the elimination of vibrational and rotational modes (Appendix F) can be found in the appendices. Finally, Appendix I presents an overview of the tools which are provided with the SNF Package.

Any use of this program that results in published material should cite the following:

J. Neugebauer, M. Reiher, C. Kind, B. A. Hess. J. Comp. Chem., 23 (2002) 895 – 910.

Note that this program represents experimental code that is under constant development. No guarantees of any kind are provided, and the authors do not accept any responsibilities for the performance of the code or the correctness of the results.

2. Installation

2.1 Parallelization standards

In order to use the parallelized data collector SNFDC, it is necessary to provide the software for one of the following parallelization standards.

2.1.1 PVM

To run the PVM version of SNFDC, it is necessary to install PVM. It can be obtained from

http://www.epm.ornl.gov/pvm/pvm_home.html It is necessary to set the following environment variables for PVM:

PVM_ROOT: PVM installation directory

PVM_ARCH: architecture of the computer (LINUX or ALPHA)

SNFDC will look for the file fpvm3.h in \$PVM_ROOT/include or \$PVM_INCL/include, and for Pvm libraries in \$PVM_ROOT/lib/\$PVM_ARCH

2.1.2 Mpi, Mpich, Lam/Mpi

MPI, MPICH, and LAM/MPI, resp., may be obtained from http://WWW.ERC.MsState.Edu/misc/mpi/, http://www-unix.mcs.anl.gov/mpi/mpich, or http://www.lam-mpi.org/. For the MPICH version it is necessary to set the variable MPICH, which is the path to the MPICH (or MPI) directory. SNFDC uses include files from \$MPICH/include and libraries from \$MPICH/lib. If you would like to use the LAM/MPI version, the variable \$LAMHOME must be set. In case of the native MPI version no additional variables are required.

2.2 Memory managment and pre-processing

The memory managment in the SNFDC code relies on the MEMMGR program by B. A. Hess [19]. The MEMMGR allows dynamical allocation of memory within FORTRAN routines which are written entirely in FORTRAN77 like the SNFDC part of SNF.

The code is precompiled with the preprocessor DELREM by B. A. Hess [20].

2.3 SNFDEFINE, SNFDC, and SNF

SNFDEFINE, SNFDC, and SNF can be installed using the automatic Makefile generation by configure. For this purpose, you should run configure --with-<par>

in the subdirectory **src** of the SNF installation directory to create the makefiles and to prepare the compilation using the **<par>** parallelization standard. Valid arguments for **<par>** are:

pvm: use the PvM version of snfdc

mpi: use the MPI version of snfdc, which is native to the machine in question (e.g. on a SGI installation)

mpich: use the MPICH version of snfdc

lam: use the LAM/MPI version of snfdc

Other configuration parameters can be displayed by running

configure --help

Of particular importance is the option --with-initial-scp. With this option, all inputfiles are copied to the slaves using scp. Otherwise, the files will be copied using PVM or MPI, since scp might not be available on some computers, but this can be very slow if large files have to be distributed, such that scp is preferable, if it can be applied on your computers.

If you would like to use SNF on a shared memory multiprocessor machine, you should use the option --with-SMP.

For non-standard compilers, it might be necessary to set path variables or to add/modify compiler flags¹. The compiler information are stored (and read by configure) from the file PARM in the src/aux subdirectory of the SNF installation directory. To select another compiler, use the option --with-FC=<compilername>.

In a TURBOMOLE environment, the configuration script will per default try

¹See Appendix D for details

to get the compiler information from the TURBOMOLE configuration file. This can be avoided, if the --with-FC=<compilername> option is used.

After this automatic generation of the makefiles, you may compile all packages by typing make. The executable files can be found in the bin subdirectory of the SNF installation directory.

2.4 Further programs and scripts needed by SNF

For the performance of the single point calculations, the programs of the TURBOMOLE and/or DALTON² package must be available on every node in **\$PATH**. Note that there is a new version of **escf** which allows to use the RI-approximation for the calculation of polarizabilities. These versions are supported by SNF, if the binaries are named **escf.intel** (optimized for Intel processors) or **escf.athlon** (optimized for AMD Athlon processors).

Furthermore, the scripts from the scripts subdirectory of the SNF installation directory must be available in \$PATH. The script choose_nodes also requires the file ELIGIBLE in the directory \$CIPROC, which contains the names of computers available and their numbers of processors (see Sect. 3.4). An example file is provided with the SNF package. The variable \$CIPROC must be set by the user. choose_nodes also requires the shellcommand ruptime. For the automatic generation of spectra plots, GNU-PLOT must also be present in \$PATH.

²DALTON calculations are not possible with the TURBOMOLE version of SNF.

3. Frequency Analysis with SNF

The frequency analysis and the calculation of vibrational spectra using SNF consists of three steps, which are described in Sects. 3.3, 3.4, and 3.5. The following two sections give an overview of the whole procedure and the preparations necessary before starting the calculation.

3.1 Overview

The first step in the parallelized calculation of vibrational spectra is the preparation of the input files. Therefore, it is necessary to copy master input files (control, coord, etc.) for the single point calculations in the directory which serves as the working directory for the calculation. These input files are modified by the preparation tool SNFDEFINE, which also creates a restart file for the frequency analysis and an the additional inputfile snf_control. The latter contains general program and output control flags.

The next step, the most time-consuming part, is the parallelized calculation of gradients of the total electronic energy, dipole moments, and polarizabilities for each distorted molecular structure. These calculations have to be performed in C_1 symmetry since the distortions destroy the molecular symmetry. The calculations are done by the data collector SNFDC, which distributes the single point calculations to all processors available. The data is stored in the restart file.

When the single point calculations are finished, the data is evaluated by SNF, which creates the output file snf.out containing the vibrational frequencies, the infrared and Raman intensities, the thermochemical data, the normal modes and other data depending on the output control flags. Additional output files can be generated for a graphical representation of the spectra and the normal modes.¹

¹If no isotope settings are specified SNF uses the masses of the most abundant isotopes for all evaluations (see Sect. 4.1.2).

3.2 Preparations

3.2.1 Ground state calculations

The program SNF requires master input files, which are distributed to all nodes of the parallel machine and modified for each slave process. Since the original version of SNF used TURBOMOLE for the single point calculations, input data are assumed to be given in TURBOMOLE format² if not specified otherwise. In general, the format of the input files provided by the user determines the quantum chemical program package which SNF will use in the single-point calculations on the slave nodes. An exception is only possible in the case of TURBOMOLE input files, where the user can choose either TURBOMOLE or DALTON for the single-point calculations. The DALTON input files are automatically generated from the TURBOMOLE input by SNFDEFINE in the latter case.

Turbomole

It is necessary to provide the following files in the working directory for the frequency analysis:

- control: general input file for the TURBOMOLE calculation.
- **coord**: nuclear coordinates of the atoms. This must be the optimized structure of the molecule.
- **basis**: basis set information
- mos: molecular orbital coefficients. These MO vectors will be used as starting vectors for every single point calculation in the frequency analysis.
- alpha, beta: the files alpha and beta have to be supplied instead of the file mos for UHF/UKS calculations.

If a geometry optimization with TURBOMOLE has been performed, all these files are already created and SNFDEFINE can be started.

The type of the calculation is in principle determined by the type of control file provided. If the geometry optimization performed was a Hartree-Fock dscf calculation, SNF will also perform HF single point calculations.

²Note that input files from other quantum chemical program packages can be converted to the TURBOMOLE format by the basis set editor BASED [21]. For details of the input format see the TURBOMOLE manual.

If it was a ridft calculation, density functional calculations using the RIapproximation will be done. Note that no Raman intensities can be calculated using MP2/RI-MP2 methods, but it is possible to calculate Raman intensities from SOPPA polarizabilities in combination with frequencies and infrared intensities from MP2 calculations.

Dalton

It is also possible to use DALTON input files. The following two files must be provided for this type of preparation:

- molecule.dal: general input file for the DALTON calculation.
- molecule.mol: nuclear coordinates of the atoms and basis set specification.

For DALTON applications, the type of the calculation is not determined automatically. Therefore, the user has to select the type of calculation in an interactive menu during the **snfdefine** run.

The user has to take care of the following formal constraints:

- the input files should be named molecule.dal (general input) and molecule.mol (geometry and basis set input)
- Z-matrix input is not supported; use Cartesian coordinates instead
- If the INTGRL basis set specification is applied, do not use the free format for exponents and coefficients; use either the default or the high precision format (H or h; see DALTON manual for details)
- Do not use symmetry generators; you may either use the automatic symmetry detection routines of DALTON (SYMTXT = '') or a C_1 input (SYMTXT='0'). snfdefine determines the molecular symmetry through its own symmetry detection routines and sets the symmetry to C_1 in the single point calculations.

Gaussian

If GAUSSIAN shall be used for the single-point calculations, the user must provide a GAUSSIAN input file which must have the following characteristics:

- It must be named gaussian.com.
- It must contain the keyword **#p force** in addition to the keywords for the method and the basis set to be used.

• The equilibrium geometry must be given in cartesian coordinates — z-matrix input is not accepted.

For an ethanol molecule, the **akira.com** file might look like this (with the last line being a blank line, of course):

#p force bp86/TZVP

ethanol

0	1		
С	-1.225747	-0.225340	0.000002
H	-1.296072	-0.865520	-0.891479
H	-1.296085	-0.865499	0.891496
H	-2.083095	0.464915	-0.000013
С	0.079992	0.551234	-0.000000
H	0.131474	1.203598	0.893871
H	0.131470	1.203596	-0.893875
0	1.161283	-0.399398	-0.00003
H	1.996579	0.098737	0.000020

Since this input file will be distributed onto the slave nodes, where nothing will be changed in it but the molecular coordinates, the settings defined there are automatically the settings which are used in the single-point calculations.

\mathbf{Adf}

ADF users can use the runscript of an ADF geometry optimization directly. SNFDEFINE will recognize the GEOMETRY section and replace it by a section requiring a geometry optimization which is stopped after one cycle. This runscript will be distributed onto the slave nodes, where nothing will be changed in it but the molecular coordinates, thus the settings defined there are automatically the settings which are used in the single-point calculations. The runscript has to fulfill several conditions:

- 1. It must be named adf.in.
- 2. It be executable.
- 3. It must contain exactly the settings used in the preceding geometry optimization.
- 4. The geometry must be specified in cartesian coordinates using Angstrøm
- 5. The binary output file must be named TAPE21.

16

6. It should not contain any blocks requesting other calculations than a geometry optimization.

SNFDEFINE will check (and modify, if necessary) the following blocks in the adf.in file:

• GEOMETRY — delete it (if present) and write instead:

```
Geometry
GO
iterations 1
End
```

- INTEGRATION if the grid settings are below 6.0 6.0, replace them by 6.0 6.0.
- SCF if the convergence criteria are below converge 1.0e-6 1.0e-6, replace them by converge 1.0e-6 1.0e-6.
- Sort the list if cartesian coordinates according to their nuclear charge. (This will facilitate reading in the data of the distorted structure-single point calculations in the SNFDC run.)

If SNFDEFINE modifies the integration or convergence parameters, it will print a warning message to the screen remembering the user to redo a geometry optimization with the new settings.

3.2.2 Excited state calculations

Excited state calculations can be performed using the egrad module of the TURBOMOLE V5.6 package. This module allows to calculate analytical excited state gradients, which can in turn be used for a geometry optimization of the excited state using SCF or DFT calculations. For the particular usage of the egrad program, we refer to the TURBOMOLE manual. It should be kept in mind, however, that the frequency calculation is performed in C_1 symmetry, and therefore, the number of the excited state to be calculated must include all lower-lying excited states of the same spin-symmetry. In a calculation with a non-trivial point-group symmetry, the state-numbering refers always to excited states of a particular irrep. Note that no Raman spectra can be calculated for these excited states.

Excited state calculations and optimizations can also be performed using DALTON'S CASSCF module.

3.3 SNFDEFINE

You can run SNFDEFINE simply by typing snfdefine.

First, the program checks, if the files control and coord, which are mandatory for SNFDEFINE, exist in the working directory. Then it tries to read the essential information from them. After reading the Schoenflies symbol of the molecular point group from control, SNFDEFINE checks the symmetry of the molecule in the coord file and determines the distortions which are redundant because of symmetry. From version V2.2.1 on, SNFDE-FINE can determine the correct symmetry of the molecule independent of its orientation in space, while former versions could only validate or falsify the specified symmetry³. The symmetry detection routines will only be applied if the Schoenflies symbol in the control file is inconsistent with the geometrical data in the coord file or if their invocation is selected by the user. If DALTON input files are used, SNFDEFINE will always determine the symmetry on its own.

For a *n*-point central differences formula, it is necessary to perform (n-1) distortions in the direction of every Cartesian nuclear coordinate, i.e., $3 \cdot (n-1) \cdot N$ single point calculations are necessary for a molecule with N atoms if no symmetry information is available. However, the number of non-redundant distortions is by far smaller for highly symmetric molecules (compare benzene⁴ (8 distortions instead of 72), SF₆ (4 instead of 42) or the Buckminsterfullerene C₆₀ (5 instead of 360)).

SNFDEFINE creates the file **restart** which contains entries for each of the $3 \cdot (n-1) \cdot N$ distorted geometries. As an example, the **restart** file for N₂ as created by SNFDEFINE is given below.

```
snf calculation
(4d20.10)
 170
        1
             1
                            8
                                 2
                  1
                       6
   0.10000000D-01
mydir
tempdir
 1 0 1 1 1 0 0
 2 1 1 1 1 1 1
 dipoles atom
    0.000000000D+00
                       0.000000000D+00
                                           0.00000000D+00
                                                               0.00000000D+00
    0.000000000D+00
                       0.000000000D+00
                                           0.000000000D+00
                                                              0.000000000D+00
    0.000000000D+00
                       0.000000000D+00
                                           0.000000000D+00
                                                               0.000000000D+00
   0.00000000D+00
                       0.00000000D+00
                                           0.00000000D+00
                                                              0.000000000D+00
   0.000000000D+00
                       0.000000000D+00
 dipoles atom
                        2
   0.000000000D+00
0.000000000D+00
                       0.000000000D+00
                                           0.00000000D+00
                                                               0.00000000D+00
                       0.000000000D+00
                                           0.00000000D+00
                                                              0.000000000D+00
                                           0.000000000D+00
                                                               0.000000000D+00
    0.000000000D+00
                       0.00000000D+00
                       0.000000000D+00
                                                              0.000000000D+00
   0.00000000D+00
                                           0.00000000D+00
```

⁴3-point central differences formula assumed

³The symmetry detection routines available in former versions of SNF require TURBO-MOLE'S standard orientation for a successful determination of the molecular point group (i.e., the z-axis must be the principal axis of rotation etc.). This is still required for cubic and icosahedral groups.

3.3. SNFDEFINE

0.00000000D+00	0.000000000D+00		
gradients atom	1		
0.00000000D+00	0.00000000D+00	0.00000000D+00	0.00000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
gradients atom	2		
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
polarizabilities atom	1		
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
polarizabilities atom	2		
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.00000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.00000000D+00	0.000000000D+00	0.00000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.00000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00
0.000000000D+00	0.000000000D+00	0.000000000D+00	0.000000000D+00

The entries have the following meanings:

line No.	meaning				
1	title				
2	format string for data (dipole moments, gradients,				
	and polarizabilities)				
3	version, mode, inputpol, iomeg, nvar,				
	scfconv, naus				
4	cstep				
5	working directory				
6	scratch directory				

with the variables

- version: version number of this restart file
- mode: characterizes the type of the calculation (see Appendix C)

- inputpol: flag for polarizabilities: 0 = no polarizabilities, 1 = static polarizabilities, 2 = dynamic polarizabilities
- iomeg: number of sets of dynamic polarizabilities (if inputpol=2); SNF allows to calculate Raman intensities based on frequency-dependent polarizabilities for up to 10 different frequencies.
- nvar: number of nuclear coordinates = number of atoms $\times 3$
- scfconv: convergence criterion for the energy $(10^{-\text{scfconv}})$
- naus: number of steps along each coordinate (for a *n*-point central differences formula for the numerical derivatives, naus = (n 1); *n* must be odd).
- cstep: step size for the numerical derivatives, i.e., distortion of the Cartesian nuclear coordinates, in [bohr].

The names for the working and scratch directory will automatically be written to the **restart** file by SNFDC.

The next paragraph of the **restart** file contains two lines for every atom. The first line shows the number of the atom (in order of appearance in the file **coord**), and a step-flag for each distortion along one of the Cartesian coordinates of this atom, i.e.,

$$+x, -x, +y, -y, +z, -z$$

for a 3-point formula, and

$$+2x,+x,-x,-2x,+2y,+y,-y,-2y,+2z,+z,-z,-2z\\$$

for a 5-point formula, etc. (in units of cstep). Possible values for the step flags are:

- 0 single point calculation has not been done yet for this point
- -1 calculation for this point is running or aborted
 - 1 calculation for this point is finished (or redundant because of the molecular symmetry)

The second line for each atom contains sets of six dashes for each step, which are replaced by SNFDC by the name of the node that calculated the corresponding step. The control flags for the symmetry-redundant distortions are set equal to 1 by SNFDEFINE, which simulates a point on the PES that has already been calculated, such that during the run of SNFDC these points will not be calculated.

Components of the dipole moments, gradients, and polarizabilities are stored in the data fields, which represents the largest part of the **restart** file. SNFDEFINE fills all these fields with zero entries. If the calculation of Raman intensities is switched off, there are no data fields for the polarizabilities in the **restart** file.

In case of TURBOMOLE single-point calculations, SNFDEFINE will modify the control file for the TURBOMOLE single point calculations. Be aware that the original control file, which contained all entries with the correct point group symmetry will be overwritten by the C_1 settings. This is necessary to prepare the calculations of dipole moments, gradients, and polarizabilities. The first time you run SNFDEFINE in a particular directory, it will create a write-protected backup copy of the original control file (the copy control.bak is only created if control.bak does not exist).

Moreover, SNFDEFINE allows to set a lot of options for the calculation and the final output of SNF (see Sect. 4). All SNF-specific settings are stored in the file snf_control, which is copied onto every slave node during the SNFDC run.

You can also use SNFDEFINE to modify options. If calculations have already been performed, SNFDEFINE will not overwrite the **restart** file without creating a backup-copy.

SNFDEFINE tries to generate the input files USE_NODES and DCINPUT, which are necessary to run SNFDC. Therefore, the scripts choose_nodes and mkdcinput must be available in the path, and the ELIGIBLE file must be present in the directory \$CIPROC. While DCINPUT is a mandatory inputfile for SNFDC, USE_NODES is only necessary for the PVM version of SNFDC. SNFDEFINE furthermore creates the files MACHINES and mpi.sub, which may be used to run the MPI version of SNFDC. These scripts and files will be explained in Sect. 3.4.

Because all following single point calculations have to be performed in C_1 symmetry, the file mos (or alpha and beta in UHF/UKS cases) must contain MO starting vectors in C_1 symmetry. If the original symmetry of the molecule is higher, you can get the C_1 start-vector by using TURBO-MOLE'S DEFINE.

Summary:

- \Rightarrow If you have performed a geometry optimization with TURBO-MOLE, DALTON, GAUSSIAN or ADF, just type snfdefine in your working directory.
- \Rightarrow Select the options in the menus (see Sect. 4 for details).
- \Rightarrow Note possible warnings in the output of SNFDEFINE.
- ⇒ If the symmetry mentioned in the original control file is higher than C_1 , create a C_1 MO file by using TURBOMOLE'S DEFINE.
- \Rightarrow For the generation of suitable input files from (DALTON) input see also Sect. 3.2.1.
 - Mandatory files for SNFDEFINE: control, coord (TURBOMOLE), molecule.mol and molecule.dal (DALTON), gaussian.com (GAUSSIAN) or adf.in (ADF)
 - Mandatory files and scripts for automatical generation of SNFDC input files by SNFDEFINE:
 \$CIPROC/ELIGIBLE, choose_nodes, mkdcinput
- Files created by SNFDEFINE: restart, snf_control, control.bak, DCINPUT, USE_NODES, MACHINES, mpi.sub

3.4 SNFDC

Some further preparations are necessary to start the parallelized calculation with SNFDC besides the generation of the **restart** file and the modification of the **control** file.

3.4.1 General input: DCINPUT

First of all, it is necessary to supply the separate input file DCINPUT. This file has the following structure:

```
DCPATH /usr/bin/snfdc
MYDIR /home/<usrname>/calculations/example
PREFIX TMP<usrname>%
TMPDIR /tmp
LOGDIR /home/<usrname>/calculations/example/log
```

with the variables

- DCPATH: path to the SNFDC executable file (optional)
- MYDIR: your working directory (mandatory)
- **PREFIX**: prefix for logfiles and temporary files (optional)
- TMPDIR: directory for temporary files (including all temporary files of the single point calculations); must be available on every machine (optional)
- LOGDIR: directory for logfiles (optional)

If the optional variables are not specified in DCINPUT, SNFDC will try to use \$MYDIR/tmp as TMPDIR and \$MYDIR/log as LOGDIR. PREFIX will be set to "TMP".

The variables $\tt DCPATH, TMPDIR, and \tt LOGDIR$ may be specified individually for some (or all) of the slave nodes. This is achieved by the entry

DCPATH(<nodename>) <pathname>

etc. Additional optional variables are

- TURBOBIN: path to the TURBOMOLE, DALTON or GAUSSIAN executable files. ADF binaries are always executed without any preceding path which can be specified in DCINPUT.
- ARPATH: path for archiving of mos files etc.

• ELIGPATH: path to the ELIGIBLE file which shall be used in a calculation (default: \$CIPROC/ELIGIBLE)

If you want to perform calculations with values for the variables cstep or scfconv, which are out of the confidence interval (SNFDEFINE will inform you if this happens; see Appendix 4.1.3), the entry

CRAP_OK yes

must be added to DCINPUT.

To create a standard inputfile, you can use the script mkdcinput, which is automatically executed by SNFDEFINE. This file should be executed in the working directory. The settings for DCPATH and TMPDIR in this script must be adopted to the local settings before using it.

3.4.2 Preparations for the PVM version

To run the PVM version of SNFDC, it is necessary to execute the script choose_nodes, which selects the nodes for the parallelized calculation from the file \$CIPROC/ELIGIBLE. It contains the names of the computers in the "parallel virtual machine" and the numbers of processors available on each computer, e.g.,

tcl5 2 tcl6 2 tcl7 2 2 tcl8 2 tcl9 tcl10 2 tcl11 2 tcl12 2 tcat1 1 tcat2 1 tcat3 1 tcat4 1 tcat5 1 tcat6 1 tcat7 1 tcat8 1 tcat9 1 tcat10 1

By using the script choose_nodes, all processors which are idle will be added to the list in USE_NODES. The latter file is of the form

47 nodes with 69 processors are eligible. # parallel environment is pvm

24

3.4. SNFDC

```
# Thu Oct 4 12:24:01 MEST 2001
node tcat1 1 1
node tcat2 1 1
node tcat2 1 1
node tcat4 1 1
node tcat5 1 1
node tcat5 1 1
node tcat9 1 1
node tc15 1 2
node tc16 1 2
node tc17 1 2
node tc18 1 2
node tc19 1 2
# chosen 12 machines with 17 processors.
```

Both choose_nodes and mkdcinput are executed by SNFDEFINE, such that no further preparations are necessary if the file mkdcinput is in line with the local settings (path containing the SNFDC executable, TMPDIR). After these preparations, SNFDC can be started using the command snfdc.

3.4.3 Preparations for the MPI versions

If one of the MPI versions shall be used, this can be done by the command

mpirun -machinefile MACHINES -np <number of CPU's> snfdc

The file MACHINES must contain the names of all computers available for the parallel calculation. You may create this file by running

choose_nodes -mpi

and then renaming the file USE_NODES, which is created by choose_nodes, to MACHINES. This is done automatically by SNFDEFINE, which also creates the runscript mpi.sub. The runscript contains the mpirun command mentioned above; the number of CPU's is extracted from the files USE_NODES. Hence, after running SNFDEFINE you may immediatly run the MPI version of SNFDC using the command mpi.sub. Note that it might be necessary to modify the mpi.sub runscript, since different MPI installations may use different options.

3.4.4 SNFDC calculations

SNFDC will first read the most essential input files specifying the settings for the program to be used in the single-point calulations (that is controland coord in case of TURBOMOLE calulations, for example), as well as the restart file to determine the points which have to be calculated. These points are then distributed to the processors chosen in the file USE_NODES. Temporary directories are created in the TEMPDIR directories of the slaves. A logfile is generated for every slave process. These logfiles — and also the file fort.41, which is created in the working directory (MYDIR) — can be used to get information about errors which occur during the run of SNFDC in the master process and the slave processes. To check for errors in the parallel machine, the PVM files pvml.
uid> and pvmd.
uid> can be used.

Most important to observe the progress of the calculation is the file TMPdcstat ⁵, which contains information about the status of each slave process. It consists of 11 columns:

2	1	tcat1	vbsy	0	90005	1 rdy	1	1	results	sent
3	2	tcat10		0	90005	1 rdy	2	2	results	sent
4	3	tcat11		0	90005	1 rdy	3	3	results	sent
5	4	tcat2	vbsy	0	90005	1 rdy	4	4	results	sent
6	5	tcat3	vbsy	0	90005	1 rdy	5	5	results	sent
7	6	tcat4		0	90005	1 rdy	6	6	results	sent
8	7	tcat5		0	90005	1 rdy	13	13	results	sent
9	8	tcat8		0	90005	1 rdy	14	14	results	sent
10	9	tc120		0	90005	1 rdy	15	15	results	sent
11	10	tc122		0	103	0 run	16	16	968:15	dscf
12	11	tcl23		0	90005	1 rdy	17	17	results	sent
13	12	tcl24		0	102	0 run	18	18	1227:31	escf

The rows contain the following entries:

⁵This file is not written if the configure option --with-SMP is used.

3.4. SNFDC

- 1 task ID
- 2 continuus numbering
- 3 node name
- 4 entry vbsy indicates a "very busy" machine
- 5 process ID (0 for finished processes)
- 6 cpu-load times 100, or
 90005 for finished calculations, or
 70005 for trouble in TURBOMOLE programs, or
 80005 for wrong results.
- 7 number of finished single point calculations on this node
- 8 status:
 - rdy = ready for next step,
 - run = running calculation,
 - wait = node waiting,
 - pvme = PVM error
- 9 step number
- 10 step number (redundant)
- 11 $\,$ cpu time and name of running program or message $\,$

As already indicated by the name of the data file, SNFDC has got a restart facility, such that any partly completed **restart** file can be supplied in a SNFDC run, if the program has been aborted.

Summary: \Rightarrow If the files restart and control have been prepared by SNFDEFINE, generate the input file DCINPUT for SNFDC using the script mkdcinput (this is done automatically if SNFDE-FINE has been used before). \Rightarrow Create the file USE_NODES using the script choose_nodes (this is also done automatically by SNFDEFINE). \Rightarrow If necessary, stop all old PVM demons and remove PVM logfiles. \Rightarrow Type snfdc to start the parallelized calculation. \Rightarrow You may check the progress of the calculation via the status file TMPdcstat • Mandatory files for SNFDC: control, coord, basis, mos [or alpha, beta] (TURBO-MOLE), molecule.mol and molecule.dal (DALTON), gaussian.com (GAUSSIAN), or adf.in (ADF), restart, DCINPUT; PVM version: \$CIPROC/ELIGIBLE, USE_NODES MPI versions: MACHINES (for mpirun) • Mandatory scripts for SNFDC: choose_nodes, dc_killtask, ruptime • Files created by SNFDC in the working directory: TMPdcstat, fort.41 • Files created by SNFDC in the log directory: PREFIXdclog.XXXXXXX

• Files created by PVM during the parallelized calculation: pvml.<uid>, pvmd.<uid>

3.5. SNF

3.5 SNF

If all required data are available in the **restart** file, the evaluation can be performed by running **snf**. SNF will then create several output files:

- **snf.out**: main output-file (see description below)
- line_spectrum.dat: list of vibrational frequencies, IR and Raman intensities for a graphical representation (using, for instance, GNU-PLOT)
- gauss/lorentz_spectrum.dat: data for a model spectrum with peaks in shape of Gauss/Lorentz-functions (can also be plotted by GNU-PLOT).
- ir_line.gpin, ir_line.gpin: GNUPLOT input files for the generation of EPS output of infrared spectra
- raman_line.gpin, raman_line.gpin: GNUPLOT input files for the generation of EPS output of Raman spectra
- ir_line.eps, ir_gauss/lorentz.eps, raman_line.eps, raman_gauss/lorentz.eps: Spectra plots (EPS format)
- g98.out: GAUSSIAN98 fake output for graphical representation of normal modes using, e.g., MOLDEN (optional)
- mopac.out: MOPAC fake output for graphical representation of normal modes using, e.g., MOLDEN (optional)
- xmol.XYZ.out: Output readable (as XYZ) by XMOL [22] for graphical representation of normal modes (optional)

Note that GNUPLOT must be available in your path, otherwise the automatical generation of the EPS files by SNF will fail. However, any plotting program can be used to generate plots from the .dat files manually.

The main output file snf.out briefly summarizes details concerning the calculation, i.e., the options from the snf_control file and settings from the restart file, and the cartesian nuclear coordinates of the molecule. The results of a symmetry check for the molecule and for the entries in the cartesian Hessian matrix are shown. Moreover, a charge decomposition according to Cioslowski [23] is performed.

The next part of the **snf**.**out** file contains information about the vibrational modes. Wavenumbers as well as translational and rotational percentages of the modes are shown for each irrep. It follows a second evaluation, in which the translational and rotational contributions are eliminated before diagonalizing the Hessian matrix, such that this evaluation should yield more accurate results. Infrared and (if selected by the user) Raman intensities are given in this part of the analysis.

The next paragraph contains moments of inertia, the zero point kinetic energy (ZPE) and thermochemical data, followed by the mass-weighted normal coordinates and a list of all output files created. Further information can be obtained by choosing the correspondig output options in the options menu of SNFDEFINE (see Sect. 4).

Summary: \Rightarrow If all data are collected by SNFDC and written to the restart file, run **snf** in your working directory. \Rightarrow You may modify the output options by SNFDEFINE or by editing the file snf_control and re-run SNF. \Rightarrow Note possible warnings in the output of SNF. • Mandatory files for SNF: coord, control (TURBOMOLE), molecule.mol, molecule.dal (DALTON), gaussian.com (GAUSSIAN), adf.in (ADF), restart, snf_control • Mandatory program for automatic generation of spectra plots: GNUPLOT. • Files created by SNFDEFINE: snf.out, line_spectrum.dat, gauss_spectrum.dat, ir_line.gpin, ir_gauss.gpin, raman_line.gpin, raman_gauss.gpin, ir_line.eps, ir_gauss.eps, raman_line.eps, raman_gauss.eps,g98.out*, mopac.out*, xmol.XYZ.out*

3.6 Treatment of open shell cases in TURBOMOLE **single**point calculations

SNF supports the treatment of open shell cases as far as TURBOMOLE does. This causes the problem, that Infrared intensities cannot be obtained directly, since moloch⁶ cannot calculate dipole moments for open shell molecules, which are needed for the calculation of infrared intensities. However, SNFDC can provide dipole moments for open shell cases, which are calculated in the following manner: Two closed shell moloch calculations are performed; in the first calculation, all α spin orbitals are treated as doubly occupied molecular orbitals while the β spin orbitals are omitted. In the second calculation, all β spin orbitals are treated as doubly occupied orbitals, while the α spin orbitals are omitted. The mean value of the dipole moments of these calculations is then used as the dipole moment of the open shell molecule.

 $^{^6\}mathrm{See}$ the TURBOMOLE manual for details.

4. SNF options

Most of the options for calculations with SNF can be selected using SNFDE-FINE. Some additional options, which are less important or only for debugging purposes, can be chosen by special keywords in the file snf_control. SNFDEFINE is an interactive program, and short explanations are provided for all menus and options. It works in essentially the same way like DEFINE of the TURBOMOLE package.

The aim of this chapter is to give detailed information about the meaning of these options. The menus are explained in order of appearence in SNFDEFINE.

SNFDEFINE can, of course, be applied to change program options of existing input files. The data from existing **restart** files will be saved. If only program options which have no influence on the electronic data (gradients, dipole moments, and polarizabilities), like output options or non-standard isotopes, are modified, one can re-run SNF without re-running the data collection process.

4.1 Input Options

4.1.1 Selection of input files

When SNFDEFINE is started, it will check for old snf_control files. If such a file is found, you can either accept that file as input for SNF or modify it. In the next menu, you can enter the name of an alternative input file, which will be used as a template for the current calculation.

SNFDEFINE furthermore allows to select the program that should be used for the single point calculations. Depending on whether it finds a mandatory file for one of the supported quantum chemical program packages (see Section 3.4.4), SNFDEFINE will suggest the selection of this program package for the single-point calculations. However, when DALTON is selected for the single point calculations, it is possible to read input files either in TUR-BOMOLE or in DALTON format (default: DALTON; cf. Sect. 3.2.1). In this case, it is also necessary to specify the type of the single point calculations in an interactive input menu in SNFDEFINE. Furthermore, the program will read the molecular input files, check the point group given in **control** (if present), and print some information about the molecule.

The following main menu contains several submenus, which allow to set further input options. Moreover, it allows to invoke the automatic symmetry detection routines of SNF.

4.1.2 Selection of isotopes

The isotope menu can be utilized to select non-standard isotopes. By default, SNFDEFINE will choose the most abundant isotopes. However, the electronic data are — within the Born-Oppenheimer–approximation — independent of the nuclear masses, such that only one **restart** file and one SNFDC run are necessary for all evaluations with different isotopes.

The selection of isotopes changes the molecular point group symmetry. Thus, that part of the calculation which depends on the nuclear masses has to be performed using the symmetry of the molecule with modified isotopes, while the generation of the symmetry redundant electronic data is done using the point group symmetry of the original molecule.

The present version of SNF requires that the orientation of the molecule is the same in both parts of the calculation. This causes the problem that not the full symmetry of the molecule with modified isotopes can be applied. E.g., the standard orientation of benzene is in the xy plane, such that the z axis is the principal axis of rotation. If one ¹²C atom is replaced by a ¹³C isotope, the molecular point group is C_{2v} . But the principal axis of rotation is no longer the z-axis, but maybe the y-axis, such that SNF will detect the point group C_s instead of C_{2v} .

However, the effect of the symmetry for this part of the evaluation is of minor importance. It affects the assignment of the symmetry races to the peaks in the spectra and perhaps slightly increases the computational time for the evaluation (which is of the order of some seconds to some minutes). But the full symmetry can still be used for the most time-consuming part, the calculation of the gradients, dipole moments, and polarizabilities.

4.1.3 Options for numerical derivatives

The numerical derivative menu allows to select the number of grid points used for the differentiation, and to set the cstep value, which characterizes the step size in [bohr].

For the number of grid points, one may choose 3, 5, or 7. Note that the 5-point central differences formula will double the computational cost of the data collecting process compared to the 3-point formula. It is usually not necessary to use the 5- (or even 7-) point central differences formula, since the accuracy of the 3-point formula is in most cases sufficient. A higher number of points is neither recommended nor implemented in the program, since the gain in accuracy can be neglected in almost all cases. If higher accuracy should be achieved, it is more helpful to apply Richardson extrapolation [24].

As will be shown in Appendix G, the cstep value should be $0.01 \leq$ cstep ≤ 0.05 , since smaller values affect the numerical stability of the differentiation, while larger values lead to a failure of the harmonic approximation. If you would like to use values beyond this range, you have to set the CRAP_OK yes option in the SNFDC input file DCINPUT (see Sect. 3.4).

4.1.4 Spectrum settings

In the spectrum settings menu one can modify the upper and lower bound of the infrared and Raman spectra. Additionally, one can choose the halfwidth of the peaks in shape of Gauss- or Lorentz-type functions in the Gauss/Lorentz spectra, and the number of points for their graphical representation. It is also possible to specify a scaling factor for the frequencies (see, e.g., [25] and references cited therein for scaling factors).

The Gauss spectra are plotted using the normalized line-shape function

$$g_G(\tilde{\nu}) = \frac{1}{\sqrt{2\pi\gamma^2}} \cdot \exp\left(-\frac{(\tilde{\nu}_0 - \tilde{\nu})^2}{2\gamma^2}\right)$$
(4.1)

with the half-width δ_G ,

$$\delta_G = 2\gamma \sqrt{2\ln 2},\tag{4.2}$$

and resembles inhomogeneous line-broadening (e.g., Doppler broadening). For the Lorentz-spectra, the normalized line-shape function

$$g_L(\tilde{\nu}) = \frac{\delta_L/(2\pi)}{(\tilde{\nu}_0 - \tilde{\nu})^2 + (\delta_L/2)^2},$$
(4.3)

with the half-width δ_L , and should be used if homogeneous line broadening (e.g., natural line broadening) is dominant.

4.1.5 Thermochemical settings

The thermochemistry menu can be used to select temperature and pressure for the thermochemical output.

4.1.6 Excited state calculation menu

This section allows to change settings for the calculation of excited states employing the TURBOMOLE dscf and egrad modules. In case of Hartree– Fock calculations, either the RPA or the CIS method can be chosen for the calculation of excited state frequencies. Furthermore, the number of excited states to be treated in egrad, the excited state for which the frequencies shall be calculated, and the spin state of the excited state can be selected.

4.1.7 Raman settings

There are several options concerning the Raman spectra, which can be found in the Raman menu. First of all, the calculation of Raman intensities must be switched on by the user. Since this is very time-consuming the option is switched off as default. If the calculation of Raman intensities has been selected, you may choose between the calculation using static polarizabilities (default), or dynamic polarizabilities. If dynamic polarizabilities are chosen, one can select up to 10 different frequencies for the calculation of the Raman intensities. These must be given either as wavelengths (in [nm]) or as angular frequencies (in a.u.,i.e., hartree/ \hbar). Default is the wavelength of an Argon ion laser (514.5 nm).

It is also possible to change the default **rpaconv** parameter for the **escf** run, which sets the convergency criterion for the residual vector (see TUR-BOMOLE manual). Further options concern the type of data to be plotted in the Raman spectrum output (Raman activities, differential scattering cross sections for different experimental setups) and the scattering angle for the calculation of scattering cross sections.

4.2 Output options

Many output options are available in SNFDEFINE. Some output options are hidden to keep the output options menu clear. They can be displayed by the command "all". Alternatively, these options can be (de-)activated by the corresponding keyword in the file snf_control (see Sect. 4.3). Options available in the standard output menu are:

- iat <on/off> turn on/off output of information about symmetry redundant atoms
- idt <on/off> turn on/off output of information about symmetry redundant distortions of the non-redundant atoms.
hess <on/off> turn on/off output of the Cartesian Hessian

- sumdeg <on/off> turn on/off summation of intensities over degenerate
 modes
- gau, mopac, xmol <on/off> turn on/off output of normal modes in format of GAUSSIAN98, MOPAC, or as XYZ format readable by XMOL
- atcontrib <on/off> turn on/off output of atomic contributions to vibrational intensities (as .csv files)
- tmpcl <on/off> turn on/off removal of temporary directories for single
 point calculations
- logcl <on/off> turn on/off removal of logfiles for slave processes
- elig <PATH> specify an alternative ELIGIBLE file
- bak create backup copy of the original mos file (To run SNFDC you need starting MO vectors in C_1 symmetry; if you use TURBOMOLE'S DE-FINE to get these MO vectors, the original mos file will be overwritten.)

4.3 Additional keywords

- xmolsc1 <val> sets the scaling factor for normal modes in the XMOL output file equal to <val>
- total electronic energy <val> sets the total electronic energy for the optimized structure equal to <val>. This can be done, if the automatical procedure to read this value from the files job.last (TURBO-MOLE) or molecule.out (DALTON) by SNFDEFINE failed. It is only necessary for parts of the thermochemical analysis.
- total spin <val> analogously for the total spin value
- theta $\langle val \rangle$ sets the scattering angle θ [deg] for the calculation of Raman scattering cross sections, if their calculation has been selected in the Raman menu (default: 90 deg).
- maxsym <on/off> turns on/off the determination of symmetry-redundant distortions of non-redundant atoms. If maxsym off is chosen, only the step flags of distortions of symmetry-redundant atoms will be set equal to 1 in the restart file (default: on).

- dtype [option] selects the type of numerical differentiation to be used. CAUTION: this is a testoption, which works only for two-point formulae. Possible values of [option] are: centr (central differences, default), fward (forward differences), bward (backward differences). If forward or backward differences are selected, SNF tries to read the gradient file for the equilibrium structure. If the gradient can be read (only Turbomole format at the moment), the numerical precision of forward/backward differences can be expected to be at least one order of magnitude less accurate than central differences (numerical errors up to $20 - 30 \text{ cm}^{-1}$). If the gradient cannot be read, gradient components of 0.0d0 are assumed, which usually can give rise to numerical errors of $> 100 \text{ cm}^{-1}$ (depends on the optimization thresholds). NOTE: FORWARD AND BACKWARD DIFFER-ENCES SHOULD NEVER BE USED IN PRODUCTION CALCU-LATIONS. THEY CAN ONLY GIVE A FIRST IMPRESSION OF THE VIBRATIONAL FREQUENCIES OF A MOLECULE.
- print_symmetry <on/off> turn on/off symmetry information
 (default: off)
- print_dip <on/off> turn on/off output of dipole moment derivatives
 (default: off)
- print_pol <on/off> turn on/off output of polarizability derivatives
 (default: off)
- print_force <on/off> turn on/off output of force constant matrix
 (default: off)
- print_cio <on/off> turn on/off charge decomposition according to Cioslowski
 [23] (default: on)
- print_zpe <on/off> turn on/off output of zero-point kinetic energy and moments of inertia (default: on)
- print_thermo <on/off> turn on/off detailed thermochemical output
 (default: on)
- print_transrot <on/off> turn on/off output of translational and vibrational contributions (default: on)
- dalmw <val> sets the scratch memory size in Mwords in case of DALTON calculations. Minimum is <val> = 800000.

A. Program history

The first version of the Fortran 90 program SNF was developed by C. Kind and M. Reiher at the University of Erlangen-Nuremberg in 1999. It used the program NUMFREQ [26] as the data collector.

The original Fortran 77 version of NUMFREQ was written by S. Grimme at the University of Bonn and contains contributions from C. Marian and M. Gastreich. This PVM parallelized version of the program has been largly extended in 1999 by B. A. Hess who also added the MPI, the LAM/MPI, and the MPICH versions of the program. This extensive rewriting of the code, which yielded a program that can now solely be used for the general parallelized collection of data (gradients, etc.), lead to the introduction of SNFDC (DC = data collector).

Substantial parts of the program SNF are based on subroutines for the utilization of projection operators and representation matrices, which have been written by C. Kind at the University of Cologne (1995/96). In winter 2000/2001 M. Reiher and C. Kind modified the program and included thermochemistry and Raman intensities based on static polarizabilities. In 2001 J. Neugebauer revised the existing code and included the cubic and icosahedral point groups as well as the calculation of Raman intensities based on dynamic polarizabilities. Further extensions by J. Neugebauer concern the treatment of dummy atoms and linear molecules, the calculation of isotope effects, and several output options.

Modifications after Oct. 2001 are listed below according to the version numbers.

- V1.4.0 Implementation of the DALTON module. SNFDEFINE can now prepare DALTON calculations using the methods HF(SCF), MP2, CCS, CCSD, and CC2 if TURBOMOLE input files are available (JN, 11/08/2001).
- V1.4.1 In open-shell cases, total spin expectation values are read to calculate electronic (spin-only) contributions to the entropy etc.; scattering cross sections can be calculated for any scattering angle (MR, JN, 11/22/2001).
- V1.4.2 Symmetry redundant distortions of non-redundant atoms can be omitted (JN, 11/27/2001)

- V1.4.3 New ESCF versions (binaries denoted as escf.intel and escf.athlon) can be applied for the calculation of polarizabilities. They allow to use the RI-approximation in DFT calculations (JN, 12/16/2001).
- V1.4.4 The data for the 5-point central-differences formula can now be collected with SNFDC (JN, 12/17/2001).
- V2.0.0 The TURBOMOLE version of SNF is available as a package containing the interactive input program SNFDEFINE, the data collector SNFDC, the evaluation program SNF, and all scripts which are necessary to run these programs (JN, 12/18/2001).
- V2.0.1 The scripts choose_nodes and mkdcinput are executed by snf_define for easier preparation of SNFDC input files (JN, 01/04/2002).
- V2.1.0 SNFDC now supports the DALTON program modes (JN, 01/13/2002).
- V2.1.1 Minor error corrections in the MPICH version of SNFDC. SNFDC now prepares input files and runscripts for the MPI versions of SNFDC. SNF and SNFDEFINE fulfill Fortran 95 standard. Infrared intensities are available for TURBOMOLE MP2/RI-MP2-calculations. Logfiles for slave processes and temporary directories for single point calculations may be removed automatically (BAH, JN, CK, 01/24/2002).
- V2.1.2 Configuration script makes use of TURBOMOLE configuration files; optional configuration using the PARM file (BAH, 01/28/2002).
- V2.1.3 MCSCF Raman and infrared intensities are available using DALTON. Data from old restart files can now be used if calculations shall be restarted using a higher number of grid points for the numerical derivatives (JN, 02/06/2002).
- V2.1.4 Minor corrections in the LAM/MPI version of SNFDC and in module snf_control. SNF is now distributed under the terms of the GNU General Public License; see file LICENSE in the SNF installation directory (JN, BAH, MR, 02/13/2002).
- V2.1.5 Setting of **rpaconv** parameter possible in SNFDEFINE; 7-point central differences formula implemented (JN, 07/03/2002).
- V2.1.6 Output of atomic contributions to vibrational intensities is possible via keyword \$atcontrib (CK, 05/02/2002).

- V2.2.0 SNF contains routines for the preparation of DALTON input files, which are invoked if BASED is not available. The molecular charge is determined via occupation numbers in control SNF supports the calculation of HF polarizabilities using DALTON'S RESPONSE module instead of the ABACUS module. SNF supports the calculation of Raman intensities from SOPPA polarizabilities in combination with MP2 frequencies and infrared intensities. plotcperu keyword available, replaced by rptype <str> keyword in V2.2.2 (JN, 09/19/2002).
- V2.2.1 Implementation of orientation independent symmetry detection routines. SNF now allows to use DALTON input files as well as TURBO-MOLE input files for the preparation of DALTON single point calculations. BASED is no longer invoked, neither by SNFDEFINE, by SNF, nor by SNFDC (JN, 09/26/2002).
- V2.2.2 Individual ELIGIBLE files can be specified for the parallel calculation. Improved error handling for SNFDC. New options for the Raman spectrum output are available: all kinds of differential cross sections calculated by the program can be plotted (keyword rptype <str>, can be set via SNFDEFINE). Empirical scaling factors can be applied for the evaluation of the data. (JN, CK, 11/12/2002). Forward and backward differences are implemented to check the precision of the numerical differentiation (JN, 12/10/2002).
- V2.3.0 SNF can calculate vibrational frequencies and infrared spectra for excited states via the egrad module of the TURBOMOLE V5.6 package, using either RPA or CIS (only for HF) calculations for the excited state. SNFDEFINE was extended accordingly to allow an easy setup of excited state calculations. Gauss- and Lorentz-type spectra can be plotted (JN, 01/20/2003).
- V3.0.0 The program has been re-structured in order to leave the former Turbomole-based file distribution structure and to end up at a more general interface to any quantum chemical program (JN, spring 2003). item[V3.1.0] The program was extended to allow for the calculation of Vibrational Raman Optical activity (VROA) spectra. These are, however, **not** yet available in the webversion of SNF but will be included from SNF 3.4.0 on For the evaluation of the data (derivatives of London and non-London G tensor and of A tensors), parts of a subroutine from the ABACUS part of DALTON have been used with permission of K. Ruud (MR June 2003).

3.3.0 Interfaces to the quantum chemical program packages GAUSSIAN and ADF have been included.

B. Supported point groups

SNF supports almost every molecular point group, with the exceptions of $C_{\infty v}$ and $D_{\infty h}$. In version 1.0 and all later versions, the following 45 point groups are implemented:

 $\begin{array}{l} C_1, C_i, C_s, \\ C_2, C_3, C_4, C_5, C_6, C_7, C_8 \\ C_{2v}, C_{3v}, C_{4v}, C_{5v}, C_{6v}, \\ C_{2h}, C_{3h}, C_{4h}, C_{5h}, C_{6h}, \\ D_2, D_3, D_4, D_5, D_6, \\ D_{2h}, D_{3h}, D_{4h}, D_{5h}, D_{6h}, \\ D_{2d}, D_{3d}, D_{4d}, D_{5d}, D_{6d}, \\ S_4, S_6, S_8, \\ O, O_h, T, T_d, T_h, I, I_h \end{array}$

C. Program modes

The program modes available in SNF are given in the table below, which also shows the corresponding program number (progno) and calculation number (calcno) which are stored in the restart file.

progno	calcno	program package	type of calc.	note
1	1	TURBOMOLE	SCF/DFT	
1	2	Turbomole	RI-DFT	no Raman
1	3	Turbomole	RI-MP2	no Raman
1	4	Turbomole	MP2	no Raman
2	1	DALTON	HF	1
2	2	DALTON	MP2	no Raman 1
2	3	DALTON	CC2	1
2	4	DALTON	CCS	1
2	5	DALTON	CCSD	1
2	6	DALTON	MCSCF	1
2	7	Dalton	SCF/TDHF	1
2	8	DALTON	MP2/SOPPA	1
3	1	GAUSSIAN	Gaussian98	no frequency-dependent
				Raman intensities
3	2	GAUSSIAN	Gaussian03	
4	1	Adf	all	

Table C.1: Program modes available in SNF.

¹ Up to V2.1.6: basis set editor BASED [21] is required

D. Supported compilers

The program SNFDC is written in standard Fortran 77 and can be compiled with the GNU Fortran 77 compiler g77 and compilers compatible with this standard (e.g., the PORTLAND GROUP compilers pgf77, pgf90, the INTEL compiler ifc etc.).

SNF is written in Fortran 90. It has been tested using the following compilers:

No.	Compiler	platform
1	PORTLAND GROUP High Performance Fortran	Linux
2	LAHEY/FUJITSU Optimizing Fortran 95 Compiler	Linux
3	DIGITAL Fortran 90	OSF1/alpha
4	DIGITAL Fortran 95	OSF1/alpha
5	COMPAQ fort	Linux/alpha
6	MIPSpro 7 Fortran 90	SGI

Some default paths are set in the file src/aux/PARM to the libraries of certain compilers, so that \$MKLLIB should be the path to the mkl libraries for the INTEL compiler ifc, or \$PFDIR/../lib should be the path to the libraries for the LAHEY/FUJITSU compiler 1f95 (\$PFDIR should be the path to the 1f95 binary). SNF and SNFDEFINE can also be compiled using the INTEL compiler ifc (V7.0 or later); however, some problems occured in tests of the binaries compiled with ifc V7.0 which may affect the results of a calculation; in particular, the program cannot be executed if compiled with optimization flags -O0 or -O2, but only with -O3. We thus do not recommend using this compiler, although the program appears to work properly if the -O3 flag is specified.

Note that you may select different compilers for SNF/SNFDEFINE and SNFDC by executing the configure and make commands separately in the directories src/snf and src/snfdc. For the compilation of SNFDC it is, however, necessary to compile the preprocessor delrem in src/aux/delrem previously.

APPENDIX D. SUPPORTED COMPILERS

E. Thermochemistry

Thermodynamical functions are calculated according to the statistical thermodynamics of a canonical ensemble of an ideal gas. For rotations and translations, contributions of 3/2 RT to the enthalpy are assumed. Rotational contributions to the entropy are treated classically. Electronic contributions are taken into account as spin-only values to the entropy in UHF/UKS cases.

The calculations are based on the following relationships¹:

• Enthalpy

- o Translation: $H^t = 3/2RT$
- o Rotation: $H^r = 3/2RT$
- o Vibration:

$$H^{v} = RT \sum_{i} \frac{h\nu_{i}}{kT} \left\{ \frac{1}{2} + \left[\exp\left(\frac{h\nu_{i}}{kT}\right) - 1 \right]^{-1} \right\}$$

NB: ZPVE is included.

- o Electronical contributions: none
- Entropy and partition functions
 - o Translation

$$S^t = R(ln(z^t) + 5/2) , \ z^t = (kT)^{5/2}/(ph^3) (2\pi m)^{3/2}$$

- \boldsymbol{m} is the molecular mass.
- o Rotation

$$S^{r} = R(ln(z^{r}) + 3/2) , \ z^{r} = \frac{\sqrt{\pi}}{\sigma} \sqrt{\frac{T^{3}}{T_{1}T_{2}T_{3}}}$$

¹See [27] for details.

$$T_i = \frac{h^2}{8k\pi^2 J_i}$$

 σ is the symmetry number and J_i is the moment of inertia.

o Vibration

$$S^{vib} = \sum_{i} \frac{h\nu_i}{kT} \left[\exp\left(\frac{h\nu_i}{kT}\right) - 1 \right]^{-1} - \ln\left[1 - \exp\left(-\frac{h\nu_i}{kT}\right)\right]$$

Partition function with reference to the bottom of the potential well:

$$z^{vib,bot} = \prod_{i} \exp\left(-\frac{h\nu_i}{2kT}\right) \left[1 - \exp\left(-\frac{h\nu_i}{kT}\right)\right]^{-1}$$

Partition function with reference to the vibrational ground state energy: $\begin{bmatrix} & & & \\ & & & & \\ & & & \\ &$

$$z^{vib,v=0} = \prod_{i} \left[1 - \exp\left(-\frac{h\nu_i}{kT}\right) \right]^{-1}$$

o Electronical contributions

 $S^e = R \ln(g)$; g = spin degeneracy of the ground state

(assumed as spin-only values; excited electronic states must be sufficiently higher in energy)

• Heat capacities

- o Translation: $c_v^t = 3/2R$
- o Rotation: non-linear molecules: $c_v^r = 3/2R$ linear molecules: $c_v^r = R$
- o Vibration

$$c_v^{vib} = R \sum_i \left(\frac{h\nu_i}{kT}\right)^2 \exp\left(\frac{h\nu_i}{kT}\right) \left[\exp\left(h\nu_i kT\right) - 1\right]^{-2}$$

F. Elimination of translational and rotational modes

In this section, two methods will be explained to eliminate the contributions of translational and rotational modes to the Hessian matrix.

The first method determines the translational and rotational fractions of each mode after diagonalization of the Hessian, such that the 6 modes with the largest percentages of non-vibrational contributions are neglected. The second method explicitly removes the contributions of pure non-vibrational modes before diagonalizing the Hessian. For details of the notation utilized here, see [1].

F.1 Determination of translational and rotational fractions

Every pure vibrational mode must preserve the center of mass, i.e.,

$$\Delta M = \left| \sum_{i=1}^{N} \mathbf{R}_{i}^{(c)} m_{i} \right| = 0 , \qquad (F.1)$$

where $\mathbf{R}_{i}^{(c)}$ is the displacement vector of atom *i* in Cartesian coordinates in this normal mode. The change ΔM_{trans} for a pure translational normal mode may be defined by a normalized motion of all atoms along a selected direction $\mathbf{R}_{\text{trans}}^{(m)}$, where the superscript indicates the mass-weighting. The normalization condition is

$$\sum_{i=1}^{N} |\mathbf{R}_{i,\text{trans}}^{(m)}|^2 = \sum_{i=1}^{N} |\mathbf{R}_{i,\text{trans}}^{(c)}|^2 m_i = |\mathbf{R}_{\text{trans}}^{(c)}|^2 M_{\text{total}} = 1 , \qquad (F.2)$$

where we made use of the fact that all displacements $\mathbf{R}_{i,\text{trans}}^{(c)}$ are equal by definition. M_{total} is the total mass of the molecule. The translational amplitude is thus

$$|\mathbf{R}_{\text{trans}}^{(c)}| = \frac{1}{\sqrt{M_{\text{total}}}} \quad . \tag{F.3}$$

With the above equation, we obtain for ΔM_{trans}

$$\Delta M_{\text{trans}} = \left| \sum_{i=1}^{N} \mathbf{R}_{\text{trans}}^{(c)} m_i \right| = \sum_{i=1}^{N} \frac{m_i}{\sqrt{M_{\text{total}}}} = \sqrt{M_{\text{total}}} , \qquad (F.4)$$

such that we get for the translational percentage

$$c_{trans} = \frac{\Delta M}{\Delta M_{trans}} = \frac{\Delta M}{\sqrt{M_{total}}} .$$
 (F.5)

For the rotational percentage, an analogous procedure can be applied. In this case, the resulting angular momenta $\Delta \mathbf{L}$ and $\Delta \mathbf{L}_{rot}$ have to be considered,

$$\Delta \mathbf{L} = \sum_{i=1}^{N} m_i (\mathbf{r}_i \times \mathbf{R}_i^{(c)}) , \qquad (F.6)$$

where \mathbf{r}_i are the Cartesian coordinates of atom *i* in the center-of-mass coordinate system, as they may be obtained from the input file. The axes of rotation are per definition the *x*-, *y*-, and *z*-axis in this "laboratory coordinate system". Note that the above formula only describes angular momenta resulting from differential displacements of the atoms. But since this also holds for the determination of the normal modes, i.e., since rotational normal modes are only pure rotational for differential motions, it is legitimate to use the above definition in this framework.

The resulting angular momentum $\Delta \mathbf{L}_{rot}$ for a pure rotation about the axis specified by the vector $\Delta \mathbf{L}$ for the normal mode under consideration is normalized as follows:

$$\sum_{i=1}^{N} |\sqrt{m_i} (\mathbf{r}_i \times \vec{\omega}_{\rm rot})|^2 = \sum_{i=1}^{N} m_i |\mathbf{r}_i^{\perp}| \cdot |\vec{\omega}_{\rm rot}|^2 = 1 .$$
 (F.7)

Here, $\vec{\omega}_{\rm rot}$ is the angular velocity around the specified axis, which is identical for all atoms in this pure rotation, and \mathbf{r}_i^{\perp} is the component of \mathbf{r}_i perpendicular to this axis. The absolute value $|\vec{\omega}_{\rm rot}|$ is then given as

$$\left|\vec{\omega}_{\rm rot}\right| = \frac{1}{\sqrt{\sum_{i=1}^{N} |\mathbf{r}_i^{\perp}|^2 m_i}} \,. \tag{F.8}$$

The angular velocity is related to the angular momentum by the moment of inertia I,

$$\vec{\omega}_i = I^{-1} \Delta \mathbf{L}_i \ . \tag{F.9}$$

The final result for the rotational percentage to a normal mode is

$$c_{\rm rot} = \frac{\Delta \mathbf{L}_i}{\Delta \mathbf{L}_{\rm rot}} = \frac{|\vec{\omega}_i|}{|\vec{\omega}_{rot}|} . \tag{F.10}$$

The values c_{trans} and c_{rot} may then be used to eliminate the modes with the three largest percentages of rotational and translational contributions.

F.2 Elimination of non-vibrational contributions by means of projection operators

In the second method, pure translational and rotational modes, i.e., motions along the coordinates $\mathbf{R}_{\text{trans}}^{(m)}$ and $\mathbf{R}_{\text{rot}}^{(m)}$, are constructed and projected off the Hessian.

For this purpose, the projection operators

$$\mathbf{P}_{\text{trans}}^{(m)} = 1^{(m)} - \sum_{\text{trans}}^{3} \mathbf{R}_{\text{trans}}^{(m)} \mathbf{R}_{\text{trans}}^{(m)\dagger} , \qquad (F.11)$$

$$\mathbf{P}_{\rm rot}^{(m)} = 1^{(m)} - \sum_{\rm rot}^{3} \mathbf{R}_{\rm rot}^{(m)} \mathbf{R}_{\rm rot}^{(m)\dagger} , \qquad (F.12)$$

are applied on the matrices¹ $\mathbf{S}_{\mu}^{(m)}$ and the resulting matrix is orthonormalized with an appropriate matrix \mathbf{A}^2 . The matrix now obtained,

$$\mathbf{V}_{\mu}^{(m)} = \mathbf{A} \mathbf{P}_{\text{trans}}^{(m)} \mathbf{P}_{\text{rot}}^{(m)} \mathbf{S}_{\mu}^{(m)} , \qquad (F.13)$$

is a transformation matrix in the basis of pure vibrational eigenvectors of the Hessian matrix. Applying this matrix on the mass-weighted Hessian yields

$$\mathbf{V}_{\mu}^{(m)\dagger}\mathbf{F}^{(m)}\mathbf{V}_{\mu}^{(m)} = \mathbf{F}_{\mu}^{(v)} \quad . \tag{F.14}$$

The dimensions of matrix $\mathbf{F}_{\mu}^{(v)}$ are reduced by the number of removed translational and rotational modes, which correspond to the irrep Γ_{μ} (compared to the matrix $\mathbf{F}_{\mu}^{(s)}$, which would be obtained without projecting off the non-vibrational contributions).

The pure translational and rotational modes are generated as follows:

¹These matrices contain the eigenvectors of the projection operators that blockdiagnolize the mass-weighted Hessian; see [1] for details

²This matrix is constructed via *Gram–Schmidt* orthogonalization, such that $\mathbf{V}_{\mu}^{(m)}$ is orthonormal and does not contain any zero vectors.

54 APPENDIX F. ELIMINATION OF NON-VIBRATIONAL MODES

• As far as the translational modes are concerned, these are assumed as motions along the axes of the laboratory coordinate system. The absolute value of the normalized distortion is known from Eq. (F.3). After mass-weighting, we obtain for the entry corresponding to atom i and the rotational mode j

$$R_{\text{trans},ji}^{(m)} = \sqrt{m_i} \mathbf{R}_j^{(c)} = \frac{\sqrt{m_i}}{\sqrt{M_{\text{total}}}} \mathbf{e}_j \quad . \tag{F.15}$$

• The treatment of the rotational modes is more complicated. They are only orthogonal if the axis of rotation are the principal axis of the moment of inertia. This can be achieved by diagonalizing the matrix of the moment of inertia, **I**,

$$\omega_{\rm rot}^{\dagger} \mathbf{I} \omega_{\rm rot} = \mathbf{I}^{\rm (diag)} \quad . \tag{F.16}$$

The absulote value of $\omega_{\rm rot}$ is given by Eq. (F.8). After mass-weighting we obtain for the entry corresponding to atom i and the rotational mode j

$$R_{\text{rot},ji}^{(m)} = \sqrt{m_i} R_{ji}^{(c)}$$
 (F.17)

$$= \sqrt{m_i} (\mathbf{x}_{ij}^{\perp} \times \omega_{\mathrm{rot},j}) \tag{F.18}$$

$$\mathbf{x}_{ij}^{\perp} = \mathbf{x}_i - \frac{\mathbf{x}_i \cdot \omega_{\mathrm{rot},j}}{\omega_{\mathrm{rot},j}^2} \omega_{\mathrm{rot},j}$$
 (F.19)

The modes generated with this treatment correspond to circular motions, i.e., to exact rotations only in case of infinitesimal distortions. However, this is also the case for exact rotational normal modes, since they can also describe curvelinear motions only in the limit of infinitesimal steps.

G. Parameter studies: step size, basis sets, SCF convergence, and grid type

This chapter presents investigations concerning the accuracy and numerical stability of the calculations for different values of the calculation parameters.

The step size for the numerical differentiation (cstep), the energy convergency criterion for the TURBOMOLE calculations (scfconv), the quality of the grid for the density functional calculation (GRID), the influence of the RI-approximation, and the basis set dependence were taken into account in these analyses.

The results presented here shall help to explain our choices of the default parameters for the calculations, and to provide a basis for error estimations in calculations with SNF.

G.1 Dependence on the step size (cstep)

As has already been mentioned in Sect. 4.1.3, it is dangerous to choose cstep values which are too small or too large. If the value is too small, there might occur instabilities in performing the central differences during the differentiation procedure. If it is too large, the harmonic approximation might fail. The following calculations have been carried out for *trans*-diazene using DFT/BP86 to analyse the effect of the cstep parameter.

- SVP/RI using TURBOMOLE default values (SVP default: SD)
- SVP/RI using scfconv=8 and GRID=5 (SVP accurate: SA)
- TZVP/RI using TURBOMOLE default values (TZVP default: TD)
- TZVP/RI using scfconv=8 and GRID=5 (TZVP accurate: TA)
- SVP calculation using GAUSSIAN98 [16] (SVP analyt.)
- TZVP calculation using GAUSSIAN98 (TZVP analyt.)

For each type calculations have been performed using the cstep values 0.001, 0.005, 0.01, 0,015, and 0.02.

GAUSSIAN98 calculations should help to compare our numerical results to analytically determined frequencies, which, of course, are independent of the step size.

The following tables show the mean and maximum error for different cstep values compared to the analytical frequencies. All frequencies are given as wavenumbers in [1/cm], and the infrared intensities, which can also be found in the tables, are given as absorption coefficients in [km/mol].

	mean error							
	IR intensities			frequencies				
cstep	SD	SA	TD	TA	SD	SA	TD	ТА
0.001	13.5	33.1	12.6	5.9	53.0	25.7	60.5	22.1
0.005	23.7	1.0	13.7	0.3	42.0	7.0	52.9	5.7
0.010	25.7	0.6	28.4	0.4	35.8	4.6	42.7	5.0
0.015	24.1	0.3	29.2	0.5	35.4	4.0	40.7	4.1
0.020	26.0	0.3	32.1	0.3	31.3	4.1	34.3	3.9

	maximum error							
	IR intensities			frequencies				
cstep	SD	SA	TD	ТА	SD	SA	TD	ТА
0.001	54.9	72.3	42.1	23.7	88.5	46.3	81.5	39.7
0.005	87.4	3.2	38.6	0.9	86.8	9.0	92.2	10.1
0.010	99.9	1.7	102.9	1.3	84.6	7.2	87.3	8.3
0.015	86.1	1.0	98.4	1.7	82.6	7.3	82.6	8.5
0.020	93.9	1.0	110.3	0.9	79.5	7.4	79.4	7.9









Since the numerical error of these calculations (3-point central differences formula) is proportional to $(\mathtt{cstep})^2$, the step size should in principle be chosen as small as possible. The above results demonstrate, that the smallest possible \mathtt{cstep} -value which ensures numerical stability is $\mathtt{cstep}=0.01$.

G.2 Influence of the SCF parameters scfonv and GRID

Of major importance for the numerical derivatives is the accuracy of the single point data. Two of the most important parameters for DFT TUR-BOMOLE calculations have been investigated to check their influence on the frequencies: the SCF convergency criterion scfconv and the grid characterization parameter GRID¹.

Calculations have been carried out for *trans*-diazene using a TZVP basis set and cstep=0.01.

Mean and maximum errors of the numerical frequencies compared to the analytical ones are shown in the following two tables for different values of the parameters scfconv and GRID.

	mean error					
	IR intensities			frequencies		
scfconv	grid 3	grid 4	grid 5	grid 3	grid 4	grid 5
6	23.8	24.3	24.4	40.6	40.4	40.3
7	2.0	1.2	1.1	12.0	14.3	14.2
8	0.4	0.3	0.4	5.2	4.9	4.9
9	0.5	0.9	0.5	2.8	2.7	2.8

		maximum error					
	IR	intensit	ies	frequencies			
scfconv	grid 3	grid 4	grid 5	grid 3	grid 4	grid 5	
6	128.6	131.2	131.5	85.4	85.2	85.3	
7	5.3	4.6	4.5	16.6	20.7	20.4	
8	1.4	1.4	1.3	7.2	7.9	7.7	
9	1.6	2.6	1.4	4.9	4.3	4.5	

It can be concluded from these calculations, that only a simple grid (GRID = 3) is necessary. However, a scfconv value of 8 or higher is strongly recommended.

¹For the meaning of the GRID parameter see the TURBOMOLE manual.









G.3 Influence of the RI-approximation

The influence of the RI-approximation [28,29] has been analyzed by variing the auxiliary basis set. Four different auxiliary basis sets have been investigated; however, for Nitrogen the auxiliary basis set SV is the same as SVP and TZVP is the same as TZVPP. For Hydrogen, all auxiliary basis sets are different.

Mean and maximum errors (taking analytical frequencies without RI approximation as references) for the different auxiliary basis sets are listed in the tables below.

		mean error			
		IR int	tensities	frequ	uencies
No.	Auxbasis	SVP	TZVP	SVP	TZVP
1	SV	0.5	3.0	3.9	3.1
2	SVP	1.3	2.6	4.4	3.3
3	TZVP	0.5	0.6	4.5	4.3
4	TZVPP	0.6	0.4	4.8	4.9

		maximum error				
		IR int	ensities	frequ	uencies	
No.	Auxbasis	SVP	TZVP	SVP	TZVP	
1	SV	2.1	9.6	6.9	10.9	
2	SVP	4.3	8.3	8.0	11.6	
3	TZVP	2.1	2.0	9.1	8.4	
4	TZVPP	2.3	1.4	10.2	12.2	







As can be seen from these results, the effects of the auxiliary basis sets are very small.

G.4 Basis set dependencies

TURBOMOLE supplies 5 different standard split-valence basis sets. Contraction schemes for Hydrogen and Nitrogen are as follows:

No.	Basis	Н	N
1	SV	[4s, 2s]	[7s4p, 3s2p]
2	SVP	[4s1p,2s1p]	[7s4p1d,3s2p1d]
3	TZV	[5s, 3s]	[11s6p, 5s, 3p]
4	TZVP	[5s1p, 3s1p]	[11s6p1d,5s3p1d]
5	TZVPP	[5s3p, 3s3p]	[11s6p2d1f,5s3p2d1f]

The following table contains maximum and mean errors compared to experimental frequencies (experimental IR intensities could not be obtained). Experimental frequencies for IR active modes have been taken from Hallin

et al. 1981 [30] and from Hegelund and Burger 1994 [31] (gas phase). Frequencies of IR inactive modes have been taken from Raman experiments by Bondybey and Nibler 1973 [32] (N₂ matrix).

No.	Basis	max. error	mean error
1	SV	115.78	49.02
2	SVP	46.12	27.17
3	TZV	134.52	57.69
4	TZVP	29.47	14.89
5	TZVPP	21.52	10.73

This indicates that polarization functions are mandatory in order to obtain satisfactory results; otherwise, errors up to 150 cm^{-1} may occur for the frequencies (and up to 20% for the intensities). The mean error for a TZVP basis set is smaller than 15 cm^{-1} , such that this basis set should be preferred to obtain accurate results.











G.5 Raman intensities

For an analysis of the influence of the choice of basis set size and quantum chemical method on Raman intensities we refer to the extensive analyses given in [1] and [33].

68

H. Visualization of results

There are several tools, which are neither included in nor delivered with the SNF package, which can be applied to visualize the results of the SNF calculation.

H.1 Spectra plots

```
The spectra plots
ir_line_spectrum.eps,
ir_gauss_spectrum.eps,
ir_lorentz_spectrum.eps,
raman_line_spectrum.eps,
raman_lorentz_spectrum.eps
are generated by gruplet in EP
```

are generated by gnuplot in EPS format. Standard tools like gv can be used to display these plots, others — like convert — can convert the format.

H.2 Normal modes

The following list inludes a few examples of programs which can read and display normal mode output by SNF:

molden: can read the output files g98.out or mopac.out created by SNF. Normal mode output can be generated as a series of .gif files, which can be animated by tools like animate or xanim. They can also be converted to animated GIF using programs like whirlgif. Another possible output are Postscript files, in which the normal modes are indicated by vectors.

molden can be obtained via:

http://www.caos.kun.nl/~schaft/molden/molden.html

xmol: can read the xmol.XYZ.out files created by SNF. Normal modes can be displayed and exported (Postscript) as vectors. jmol: can read the SNF output files g98.out and xmol.XYZ.out. Output can be generated using vectors (JPEG, PNG, etc.). Additionally, it is possible to create a series of pictures (e.g., PNG), which can then be animated using animate or xanim. jmol can be obtained via:

http://jmol.sourceforge.net/

I. Tools

In the subdirectory **scripts** of the installation directory, you can find several scripts, which are either mandatory or useful for running the programs of the SNF package. Therefore, these scripts should be available in your **\$PATH**. The scripts have the following purposes:

- choose_nodes: selects nodes from \$CIPROC/ELIGIBLE file to be added to the virtual parallel machine; mandatory for the PVM version of SNFDC; see Secs. 3.3 and 3.4
- dc_killtask: kills PVM tasks on remote machines; mandatory script for SNFDC; see Sec. 3.4
- mkdcinput: prepares the DCINPUT file; see Secs. 3.3 and 3.4
- dcmore: SNFDC status monitor; displays the file TMPdcstat in time intervals of 5 seconds. The update time can be set via dcmore <val>, <val> = update time in seconds.
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