# FastChem Cond (FastChem 3.0)

**User and Reference Guide** 

Daniel Kitzmann Joachim Stock Contents

# **Contents**

1 Introduction to FastChem

	1.1	Overview	4
	1.2	Licence	4
	1.3	About this guide	5
I	Ins	stallation of FastChem and pyFastChem	6
2	Inst	allation	7
	2.1	Obtaining the code	7
	2.2	Prerequisites	7
		2.2.1 Prerequisites for installation via CMake	7
		2.2.2 Prerequisites for Python installation via setup.py or PyPi	8
		2.2.3 Supported C++ compilers	8
		2.2.4 PyBind11 Library	8
	2.3	Configuration and compilation of FastChem with CMake	9
		2.3.1 Notes on MacOS	9
		2.3.2 Notes on Windows	10
	2.4	Installation of pyFastChem with Python	10
П	Ru	nning FastChem and pyFastChem	12
3	Star	ndard FastChem input and output files	14
J	3.1	Element abundance file	14
	$\frac{3.1}{3.2}$	Species data files	16
	$\frac{3.2}{3.3}$	Basic element data file (optional)	19
	3.4	FastChem parameter file (optional)	20
	3.5	Output files	$\frac{20}{21}$
	0.0	Output mes	21
4	The	FastChem C++ stand-alone executable	23
	4.1	Starting the FastChem executable	23
	4.2	Config file	23
	4.3	Benchmark input and output files	25
5	Run	ning pyFastChem	26
		Provided Python examples	26
	5.2	Detailed steps for running FastChem with pyFastChem	27

Contents

3

	5.3	Output functions of pyFastChem	29
		5.3.1 Chemistry output scripts	29
		5.3.2 Condensate output script	31
		5.3.3 Monitor output scripts	33
Ш	De	etailed C++ object class and Python module description	36
6	Fast	tChem class	37
	6.1	Some comments on coding conventions	37
	6.2	FastChem object class	38
	6.3	FastChem constants	38
	6.4	FastChem constructor	39
	6.5	Input and output structures	41
		6.5.1 Input structure	41
		6.5.2 Output structure	41
	6.6	Public methods of the fastchem::FastChem object class	43
	6.7	Internal parameters	45
7	pyFa	astChem: The Python module of FastChem	49
	7.1	The pyFastChem module	49
	7.2	pyFastChem constants	50
	7.3	pyFastChem constructor	51
	7.4	pyFastChem input and output structures	53
	7.5	pyFastChem functions	56

## 1 Introduction to FastChem

## 1.1 Overview

FastChem is an open-source computer program that can calculate the gas phase chemical equilibrium composition of general systems for a given temperature pressure and element abundances.

equilibrium chemistry model that can calculate the gas phase chemical composition of general systems. It uses a semi-analytical approach to solve the non-linear system of mass action law equations, which results in a massive increase in computational performance over other approaches like Gibbs minimisation. The general concept and the original version 1.0 is described by Stock et al. (2018) (Paper I). Version 1.0, however, is restricted to systems that are dominated by hydrogen and helium and required an additional iteration to account for the pressure of the system. The current version 2.0 can now be applied to arbitrary element compositions. This version will be described by Stock et al. (2022), from here on referred to as Paper II.

FastChem has already been applied to numerous different systems, from brown dwarfs (Kitzmann et al., 2020), to mini-Neptunes, hot-Jupiters (Bourrier et al., 2020), to ultra-hot Jupiters (Hoeijmakers et al., 2019). It is directly coupled to the retrieval model Helios-r2 (Kitzmann et al., 2020), to the general atmospheric model HELIOS (Malik et al., 2019), and the non-equilibrium chemistry VULCAN (Tsai et al., 2018), all of which are available under https://github.com/exoclime.

### 1.2 Licence

FastChem is released under the GNU Public Licence (GPL) 3.0. That means, it can be freely copied, edited, and re-distributed. If the code is re-distributed it has to be released under at least a GPL 3.0 licence as well. The full licence of FastChem can be found in the repository (LICENSE file) or under https://www.gnu.org/licenses/gpl-3.0.html.

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The FastChem repository also links to an additional open source code, the PyBind11 library (https://github.com/pybind/pybind11) that converts C++ code into a module callable from Python. This library is licensed under the BSD licence, see https://github.com/pybind/pybind11/blob/master/LICENSE for details.

1 Introduction to FastChem 5

## 1.3 About this guide

This guide provides basic information on the FastChem code and how to use it. It is structured into three different parts:

- Part I contains the basic descriptions on how to obtain and compile FastChem and its Python module pyFastChem.
- Part II describes on how to run FastChem as a stand-alone application as well as through its Python interface pyFastChem.
- Part III is a more in-depth description of the code itself. It provides information on the interface methods and variables used by FastChem and pyFastChem.

# Part I

Installation of FastChem and pyFastChem

## 2 Installation

FastChem can be installed in two different ways: either using CMake or by calling a Python setup function setup.py. The former will install the C++ stand-alone executable and optionally the Python module, while the latter one will only provide the pyFastChem Python module. The Python module created by CMake will only be available locally in the python directory, while the one produced by setup.py will be integrated in your standard Python library and, thus, work as a normal Python package. Additionally, we also support a Python installation via PyPI, the Python Package Index.

## 2.1 Obtaining the code

FastChem is hosted on the Exoclime GitHub page: https://github.com/exoclime/fastchem. If git is available on a computer, the repository can be simply cloned with

```
git clone https://github.com/exoclime/fastchem
```

## 2.2 Prerequisites

FastChem is written in C++. It uses features of the C++11 standard and, therefore, requires a compiler that implements this standard. We also provide an optional Python interface, allowing FastChem to be called directly from within a Python script. The interface is based on the Python package PyBind11.

#### 2.2.1 Prerequisites for installation via CMake

The complete list of prerequisites for a basic CMake installation is:

- a C++ compiler (e.g. g++ or Clang on MacOS)
- CMake, at least version 3.10

The C++ compiler will be detected by the CMake script when it generates the makefiles. For some of its optional components FastChem will need:

- an OpenMP library (to run FastChem in parallel)
- a Python 3.x interpreter (for the Python interface)

## 2.2.2 Prerequisites for Python installation via setup.py or PyPi

An installation of pyFastChem with the setup.py script orPyPI requires

- a Python 3.x interpreter
- a C++ compiler (e.g. g++ or Clang on MacOS)
- an OpenMP library (optional, required to run FastChem in parallel)
- pip (when using PyPI)

as well as the following Python modules:

- PyBind11
- setuptools
- distutils
- glob
- tempfile

#### 2.2.3 Supported C++ compilers

The compilation of FastChem has been tested on a variety of different compilers and platforms. In particular, it was verified that FastChem can be compiled with:

- GCC 7.5 or newer
- Clang 12.0 (including Apple's Clang 12.0)

Since FastChem just uses plain C++ without any external library, any compiler that supports the C++11 standard should be able to compile the code successfully.

## 2.2.4 PyBind11 Library

For its Python interface, FastChem requires the PyBind11 library that translates the Python calls into C++. While PyBind11 can in theory be installed via pip, conda, or brew (on MacOS), CMake isn't always able to properly locate the installed library.

For the installation via CMake, we therefore chose to include PyBind11 as a submodule in the FastChem repository. CMake will take header files and Python scripts provided by the submodule to create the PyFastChem module. No separate compilation or installation of PyBind11 is required. During the setup stage, CMake will download the PyBind11 library automatically. This code will be placed into a separate \_deps folder.

If you choose to install pyFastChem via the setup.py function, then the PyBind11 library has to already present in your local Python installation.

## 2.3 Configuration and compilation of FastChem with CMake

Before FastChem can be compiled, CMake is required to configure the compilation files, locate libraries, and write the makefiles that will perform the actual compilations. If required libraries are missing, CMake will report a corresponding error message. In this case, the missing libraries or compilers need to be installed before the configuration can be completed.

To run the CMake configuration, first create the build folder inside the FastChem source code folder and switch to the folder:

```
mkdir build
cd build
```

For a basic installation, within the folder run CMake<sup>1</sup>:

```
cmake ..
```

If the Python interface should be installed as well, run

```
cmake -DUSE_PYTHON=ON ..
```

CMake will also try to locate an OpenMP library to allow FastChem to be run in parallel. If it cannot detect the library, only the single-core version of FastChem will be compiled. If FastChem is to be run on MacOS, using OpenMP might be difficult since Apple's Clang compiler does not directly support OpenMP, even if the corresponding library has been installed. It might be possible, though, to install an alternative compiler, for example g++, that supports the use of OpenMP.

After CMake successfully configured the compilation files, FastChem can be compiled by running:

```
make
```

Upon successful compilation, the executable fastchem should be present in the main FastChem folder. If the optional Python interface is used, FastChem will be automatically compiled twice because the Python version requires different compiler options.

#### 2.3.1 Notes on MacOS

FastChem can be compiled and run on MacOS, but requires some libraries and apps that are not installed by default. This especially includes CMake. In order to compile FastChem on MacOS, the the prerequisites listed above need to be installed. This can be easily achieved by, for example, using brew.

In a standard installation of MacOS, no compiler is available. The Apple version of the Clang compiler can be installed through Xcode and the command line tools by running

```
xcode-select --install
```

 $<sup>^{1}</sup>$ Remember the .. after the cmake command

in the terminal.

Alternatives (e.g. g++) to the default Clang shipped with MacOS can also be installed via brew. However, CMake is not always able to detect these compilers and will still use Clang. This also applies to the optional OpenMP library that allows FastChem to be run in parallel. The Clang compiler does not directly support the library, even if it has been installed via brew.

If the Python interface of FastChem is used, a corresponding Python 3 installation is also required. By default, MacOS ships only with an outdated Python 2 version that cannot be used for FastChem. A more up-to-date version can also be installed by, for example, brew. However, one has to make sure that the python3 executable and things like pip3 (to install other required Python modules) actually link to that version. An alternative way to install and manage different versions of Python without interference from MacOS' internal Python version is pyenv, which can be found under https://github.com/pyenv/pyenv.

#### 2.3.2 Notes on Windows

While in theory FastChem could be run on Windows if meeting all the prerequisites, we have never tested the compilation and execution of FastChem on such a system. In principle, this should be possible under a virtual Linux environment, such as cygwin, or with the Windows Subsystem for Linux (WSL) shipped with the newer versions of Windows 10. However, due to the lack of a Windows system, we are unable to test this and, therefore, officially at least we cannot support FastChem running on Windows.

## 2.4 Installation of pyFastChem with Python

When setting up pyFastChem with PyPI, it is installed via pip:

```
pip install pyfastchem
```

Depending on the Python installation, pip might need to be replaced by pip3 in case pip is linked to Python 2.x.

This command will download and compile the pyFastChem package and resolve potential dependencies. It is important to note, though, that one still has to download the chemistry input data and other Python scripts from the FastChem repository in order to use the package properly.

As an alternative, pyFastChem can also be directly installed from source via the setup.py script located in the root directory of FastChem. The setup is started by

```
python setup.py install
```

assuming that python points to your Python 3.x executable. Otherwise, replace python with python3. As discussed above, using setup.py will only create the Python module of FastChem, not the stand-alone executable.

In both cases, the pyFastChem module itself will be installed in your local Python package library path and, thus, be available throughout your system like any other normal Python package. The module's location and additional module information can be obtained via

11

#### pip show pyfastchem

The setup script will also try to detect the presence of compiler support for <code>OpenMP</code> to run <code>FastChem</code> calculations in parallel. This is currently likely to fail in case of MacOS since Apple's Clang compiler officially does not support this library. We might adapt the <code>setup.py</code> script in the future to allow for alternative compilers under MacOS.

# Part II

Running FastChem and pyFastChem

In this part, we describe how FastChem can be run directly via the included C++ stand-alone version or via Python scripts. In chapter 3, we also describe the format of the input files with the thermochemical and element abundance data. A complete overview of all available functions and output from the FastChem code can be found in part III for both, the C++ object class and its Python interface.

# 3 Standard FastChem input and output files

Besides optional other parameter files that are used within the C++ stand-alone version or the Python version, FastChem requires two special input files, one for the element abundances and a second describing the mass action law constant parametrisations. Both are described in the following.

#### 3.1 Element abundance file

This file should contain the element abundances for all chemical elements that are used in FastChem. The location of this file is usually supplied either within a separate parameter file or directly in the constructor of the FastChem object class.

**A note on element abundances** It is important to note that there are two different ways to define an element abundance. Both variants, denoted by  $x_j$  and  $\epsilon_j$ , are related via:

$$\epsilon_j = 10^{x_j - 12} \tag{3.1}$$

or

$$x_j = \log\left(\epsilon_j\right) + 12 \ . \tag{3.2}$$

In the  $x_i$  version, widely used in the astronomical literature, hydrogen has a value of 12 for solar element abundances, such that its  $\epsilon_i$  is unity.

In its input file, FastChem uses the  $x_j$  notation, also employed in the usual standard abundance compilations (e.g. Asplund et al. (2009)). For example, in the  $x_j$  notation, the solar element abundance for oxygen is  $x_0 = 8.69$ , whereas its value for  $\epsilon_0$  would be 0.00048978.

Internally, FastChem converts the  $x_j$  from the input file to the computationally more appropriate  $\epsilon_j$ . This also refers to all methods of the FastChem object class that are used to interact with the element abundances: these will always refer to  $\epsilon_j$ .

Thus, if one wants to change the oxygen element abundance in the input file (which refers to  $x_j$ ) to ten times its solar value, one would need to use a value of  $x_0 = 1 + 8.69 = 9.69$ . If one, on the other hand, uses one of the internal FastChem methods to change element abundances on the fly, one would need to set it to a value of  $\epsilon_0 = 10 \cdot 0.00048978 = 0.0048978$ .

**File structure** The element abundance file should have the following structure to be readable by FastChem:

```
#Solar element abundances based on Asplund et al. (2009), ARA&A, 47, 481
    0.00
Αl
    6.45
    6.40
Ar
    8.43
Ca
    6.34
Cl
    5.50
Co
    4.99
    5.64
\mathtt{Cr}
Cu
    4.19
F
    4.56
Fe
    7.50
    3.65
Η
     12.00
    10.93
Нe
    5.03
K
Mg
    7.60
    5.43
    7.83
Νa
    6.24
    7.93
Νi
    6.22
0
    8.69
Р
    5.41
S
    7.12
Si
    7.51
Τi
    4.95
V
    3.93
    4.56
```

The first line is always a header line that provides important information for the user and is ignored by FastChem. All subsequent lines contain each the symbol for an element and its element abundance. Molecules that contain elements not present in this file are ignored. The element abundance for the electron has an arbitrary value. It is only present in the file to inform FastChem that the electrons (and thus ions) should be included in the chemistry calculations. Its element abundance  $\epsilon_e$  will internally be set to 0 because its number density is determined by charge balance. The elements are not required to be in any particular order.

**Standard files** Together with FastChem, we provide several different element abundance files, located in the input/element\_abundances/ folder. The folder includes three different sets of element abundances: Asplund et al. (2009), Asplund et al. (2021), and Lodders (2003).

The standard files provide the solar element abundances for species that are at least as abundant as germanium. As alternative versions, we also include additional files \*\_extended.dat for each compilation, that includes more elements, up to uranium. These files can be used for the extended set of ion species described in the next section.

## 3.2 Species data files

Another important input is the thermochemical data for all gas phase species (molecules and ions) as well as condensates. This includes in particular their stoichiometric information as well as a parametrisation for their mass action constants. As described in the first FastChem publication (Stock et al., 2018), we use the natural logarithm of the dimensionless mass action constant of species i

$$\ln \bar{K}_i(T) = -\frac{\Delta_r G_i^{\oplus}(T)}{RT} , \qquad (3.3)$$

where  $G_i^{\circ}(T)$  is the Gibbs free energy of dissociation. For FastChem, these mass action constants are fitted with the expression

$$\ln \bar{K}_i(T) = \frac{a_0}{T} + a_1 \ln T + b_0 + b_1 T + b_2 T^2 , \qquad (3.4)$$

where  $a_0$ ,  $a_1$ ,  $b_0$ ,  $b_1$ , and  $b_2$  are the fit coefficients.

It is in principle possible to use your own parametrisation. For that, you need to edit the source code that performs the calculation of the mass action constants. For the gas phase species, the corresponding code can be found in the source file gas\_phase/molecule\_struct.cpp, while the one for condensates is located in condensed\_phase/condensate\_struct.cpp.

File structure for gas phase species For FastChem, the species information file should have the following structure:

```
#logK = a1/T + a2 ln T + a3 + a4 T + a5 T^2 for FastChem:
#includes elements with eps >= eps_Ge
#fit coefficients calculated from indicated data source.
Al1Cl1 Aluminum_Chloride : Al 1 Cl 1 # Chase, M. et al., JANAF tables, 1998.
6.01726e+04 -9.82181e-01 -5.80778e+00 1.65774e-04 -6.11197e-09

Al1Cl1F1 Aluminum_Chloride_Fluoride : Al 1 Cl 1 F 1 # Chase, M. et al., JANAF tables, 1998.
1.22295e+05 -1.60844e+00 -1.43675e+01 3.72486e-04 -1.98493e-08

Al1Cl1F2 Aluminum_Chloride_Fluoride : Al 1 Cl 1 F 2 # Chase, M. et al., JANAF tables, 1998.
1.93126e+05 -1.90100e+00 -3.00531e+01 6.68640e-04 -3.72957e-08
```

The first three lines of the file are treated as header lines and discarded when reading in the file.

The data for each species consists of two lines, while different species are separated by a blank line. The first line starts with the species' sum formula. In the standard FastChem files, we use the modified Hill notation for the formulas. Isomeric species would in principle have the same formula in the Hill notation. For example, the two species HCN and HNC would both be referred to as C1H1N1. To distinguish the two in the standard set of FastChem, underscores are used, such that C1H1N1\_1 refers to HCN, while C1H1N1\_2 represents HNC. The use of the Hill notation is not a requirement. In a custom version of the species file, a different chemical notation could be used.

The sum formula is followed by an optional name for the species, for example Aluminum Chloride. The name is read until the seperator: is encountered. Note that there has to be a white space between the last part of the species' name and the:.

After the seperator:, FastChem expects the stoichiometric information of the species, i.e. the elements and their stoichiometric coefficients. The elements need to be present in the element abundance file as well, otherwise the species will be discarded. They don't need to be in any specific order.

The stoichiometric information is followed by an optional reference for the data. If a reference is used, a separator # is required between the stoichiometry and the reference.

The second line contains the fit coefficients for the mass action constants. FastChem will read in as many coefficients as it can find in that line but for its own parametrisation in Eq. (3.4) it will only use the first five.

File structure for condensate species For FastChem, the species information file should have the following structure:

```
#logK = a1/T + a2 ln T + a3 + a4 T + a5 T^2 for FastChem:
#includes elements with eps >= eps_Ge
#fit coefficients calculated from indicated data source.
Al203(s,1) Aluminum Oxide, Corundum: Al 2 O 3 # Chase et al., JANAF tables, 1998.
sl
    2327.0 4000.0
3.68482e+05 -1.04194e+01 -2.79243e+01 1.17904e-02 -1.58786e-06
3.71349e+05 5.273685e+00 -1.35345e+02 1.68173e-03 -8.80259e-08

Al2SiO5(s) Aluminum Silicate, Kyanite: Al 2 O 5 Si 1 # Chase et al., JANAF tables, 1998.
s
    3000.0
5.91829e+05 -1.46795e+01 -5.53926e+01 1.428257e-02 -1.5322e-06

CO(1) Carbon Monoxide: C 1 O 1 # Goodwin, R. D., 1985.
l
132.85
1.298145e+05 2.919440e+00 -3.27363e+01 -1.57201e-02 -5.51055e-05
```

The first three lines of the file are again header lines and discarded when reading in the file.

For condensates, the data set for each species consists of at least five lines. The first one is identical to the one for gas phase species described above. One difference with respect to the species' formulas compared to those for molecules and ions is that we don't use the Hill notation here. To be consistent with general mineralogy, we rather use the normal sum formulas here, together with the phase state. The second line contains the phase state information. FastChem currently recognises three different states: s (solid), 1 (liquid), and s1 (solid and liquid).

Condensates can have multiple data fits attached to them. Phase changes can result in non-monotonic slopes within the Gibb's free energy of formation. To allow for a better fit to the resulting mass action

coefficients, it is therefore usually beneficial to fit each phase separately. Additionally, thermochemical data for condensates is often only tabulated over a restricted temperature range, which makes extrapolation to higher temperatures problematic.

The third line, thus, lists the temperature limits of the different fitted data sets in the order they appear below. For solids, the limit is usually the melting point, whereas for liquids this can typically be the critical point or the last tabulated data point.

FastChem will use these temperature limits of the phase states when it calculates the activities of the condensates. By default, FastChem will also *not* extrapolate the date fits beyond the last listed temperature. The user can override this behaviour by setting a special FastChem parameter. More information on this can be found in Sect. 6.7.

The following lines finally contain the fit coefficients for the different data fits. Their format is identical to the corresponding one for the gas phase species discussed above. The number of data fits has to be equal to the number of temperature limits discussed above.

Standard files Together with FastChem, we provide two different files for gas phase species, located in the input/logK/ folder. The file logK.dat provides the standard set, discussed in Stock et al. (2018) and Stock et al. (2022). This includes species for all elements at least as abundant as germanium. As an alternative version, we also provide an additional file logK\_extended.dat that includes more ions for elements up to uranium. The data for this file is discussed in Hoeijmakers et al. (2019). For condensate species we provide the file logK\_condensates.dat in the input/logK/ folder that contains all species discussed in Kitzmann et al. (2023). We note that these condensates should only be used in combination with the standard logK.dat file for the gas phase since it lacks condensate species for the additional elements contained in the species listed in logK\_extended.dat.

## 3.3 Basic element data file (optional)

In addition to the element abundances, FastChem also needs to have additional basic data for the elements, such as their atomic weight to calculate the molecular weights of molecules, for example. For most elements up to uranium, this data is hard-coded in a standard set located in the header file <code>chemical\_element\_data.h</code>. If you want to change this standard set by removing or adding elements or add isotopes, you can change it directly in the header file and re-compile FastChem.

Alternatively, FastChem also has the option to read an external file with the required information.

**File structure** The optional file has the following, simple structure, starting with a header line that is ignored when reading in the file:

```
#Basic element data based on Meija et al. (2016), IUPAC Technical Report
e -
         Electron
                          5.4857990907e-4
Η
         Hydrogen
                          1.008
                           4.002602
         Helium
Hе
Li
         Lithium
                           6.94
Вe
         Beryllium
                           9.0121831
В
         Boron
                           10.81
C
         Carbon
                          12.011
N
         Nitrogen
                          14.007
0
         Oxygen
                           15.999
F
         Fluorine
                          18.998403163
Νe
         Neon
                           20.1797
         Sodium
Na
                          22.98976928
Mg
         Magnesium
                          24.305
Al
         Aluminium
                          26.9815385
Si
         Silicon
                           28.085
Ρ
         Phosphorus
                           30.973761998
S
         Sulfur
                           32.06
C1
         Chlorine
                          35.45
Ar
         Argon
                           39.948
K
         Potassium
                           39.0983
Ca
         Calcium
                           40.078
Sc
         Scandium
                           44.955908
Τi
         Titanium
                           47.867
Mn
                           54.938044
         Manganese
Fe
         Iron
                           55.845
Co
         Cobalt
                           58.933194
Νi
         Nickel
                          58.6934
Cu
         Copper
                           63.546
Zn
         Zinc
                           65.38
Ga
         Gallium
                           69.723
Ge
         Germanium
                           72.630
As
         Arsenic
                           74.921595
Se
         Selenium
                           78.971
Br
         Bromine
                           79.904
```

It contains three columns, where the first one lists the elements' symbols, the second their names, and the third their atomic weights. An example of this file can be found in the folder fastchem\_src/chem\_input/.

## 3.4 FastChem parameter file (optional)

FastChem is able to load a specific parameter file when one of its instances is created through the object class constructor. This parameter file includes the most important parameters and options used within FastChem. All of these quantities can also be changed during runtime by using the appropriate methods listed in Sect. 6.6 for the C++ object class and Sect. 7.5 for the Python module. Using the parameter file in principle allows changing these options and parameters outside of the code and, therefore, does not require the code to be recompiled.

**File structure** The optional parameter file has the following structure:

```
#element abundance file
input/element_abundances_solar.dat

#species data files
input/logK.dat input/logK_condensates.dat

#accuracy of chemistry iteration
1.0e-4

#accuracy of element conservation
1.0e-4

#max number of chemistry iterations
80000

#max number internal solver iterations
20000

#element data file (optional)
input/basic_element_data.dat
```

The first two entries are the locations of the element abundance and gas phase & condensate species data files. The condensate species data file is optional and can be left out or also replaced by none. In that case, FastChem won't be able to perform calculations including condensation, though.

The next parameter determines the convergence criterion of the chemistry iteration. This value is also used for the internal Newton's method and the condensation calculation iteration. The latter ones can be adjusted within in the code by the methods listed in Sects. 6.6 & 7.5. This is followed by the (relative) accuracy of the element conservation checks.

The maximum number of chemistry iterations is listed next. The value here is also used for the maximum number of condensation iterations and for the number of coupled gas and condensed phase iterations.

The next parameter sets the maximum numbers of iterations for the different internal numerical methods employed within FastChem. This includes the Newton, Nelder-Mead, and bisection methods. Using the corresponding functions of the FastChem object class (Sects. 6.6 & 7.5), this number can be adjusted for each of these numerical methods individually. The last parameter is optional and does not need to be present in the file. It contains the path to the file for an alternative basic element

data file. If this parameter is not present, FastChem will use the standard set that is directly located in the FastChem source code (see previous section).

## 3.5 Output files

The C++ stand-alone version will produce two output files: a detailed chemistry output and a monitor file with diagnostic information. The file names of both files can be chosen in the config file discussed in the previous section.

**Gas phase chemistry output** The chemistry output is organised in columns. The first line of the file is a header that describes the content of each column.

The first and second column contain the pressure in bar and the temperature in K, respectively. The third column lists the total number density of all atoms i, i.e.  $n_{\text{tot}} = \sum_i \left( n_i + \sum_j n_j \nu_{ij} + \sum_c n_c \nu_{ic} \right)$ , summed over their atomic number densities, as well as the ones contained in all other molecules/ions j and the fictitious number densities of the condensate species  $n_c$ . This is usually only a diagnostic quantity and rarely used in other applications.

The fourth column is the number density of the gas in units of cm<sup>-3</sup>, derived from the ideal gas law. This is followed by a column of mean molecular weights of the mixture of species in units of the unified atomic mass unit. For all practical purposes, this can also be converted into units of g/mol. All subsequent columns contain the number densities (in cm<sup>-3</sup>) or the mixing ratios of all species, depending on the choice of output made in the config file. By default, elements will be placed in the beginning, followed by molecules and ions. Note that in its species data files, FastChem employs the modified Hill notation as used in the JANAF thermochemical tables (Chase, 1986) for the formulas of all non-element species. If, for example, you are looking for the abundance of carbon dioxide, you need to locate the C102 column rather than C02, whereas NH3 would be listed as H3N1.

**Condensate species output** The output for the condensate species has a similar structure than the one for the gas phase discussed above. The first two columns again refer to the pressures and temperatures. The subsequent columns for the various elements contain the corresponding degrees of condensation.

The remaining columns for the condensate species are the fictitious number densities in units of cm<sup>-3</sup>. As discussed in Kitzmann et al. (2023), for a given temperature and pressure the total number of stable condensates that can be present is limited by the number of elements. Thus, most condensates will usually have a fictitious number density of 0 cm<sup>-3</sup>, which indicates that they are not present.

**Monitor file** The monitor output file is a **very** important diagnostic output that provides crucial details on the outcome of the chemistry calculations. You should further investigate any chemistry calculations that shows problems in this file. It is, therefore, advisable to check this file after each

calculation to verify that everything went fine. The first line of the file is a header that describes the content of each column.

The monitor output is organised in columns, where the first column contains a simple integer that refers to index of the input temperature-pressure structure. The second column lists the number of coupled gas-phase chemistry and condensed phase iterations that were required to solve the system. If the number is zero, then no condensates were stable and only a pure gas-phase chemistry calculation was required.

The third columns contains the total number of gas-phase chemistry iterations, while the fourth column lists the total number of iterations for the condensed phase.

The next columns contain information on the convergence of the chemistry and on the status of overall element conservation. If the chemistry did converge properly ok will be listed as output, whereas fail is used when the chemistry failed to converge in the maximum allowed number of steps. The same keywords are used for the element conservation status: ok if all elements were conserved, fail if any element was not conserved.

The next four columns contain basic chemistry output, that is also found in the chemistry output file: the pressure, temperature, total element density, gas number density, and mean molecular weight.

All remaining columns list the status of the element conservation for each element separately. The same keywords as for the overall element conservation status are used again in these columns. For the electrons, this status refers to the charge balance rather than element conservation.

## 4 The FastChem C++ stand-alone executable

The FastChem object class is designed to be easily coupled to other models. In addition to the object class itself, we also provide a stand-alone executable that can call the module with some simple input scripts. This stand-alone version, however, only provides a very basic functionality, such as reading in a specific temperature-pressure profile that FastChem will be run for. The stand-alone version does, for example, not provide more advanced capabilities, such as looping over different metallicity values or C/O ratios. If you intend to use FastChem for such purposes, you need to adapt the code that calls FastChem.

The source code that is responsible for calling the actual FastChem chemistry is located in the folder model\_src/. It is split across three different files: model\_src/model\_main.cpp, the actual main program, model\_src/read\_config.h for reading in the config file, and model\_src/save\_output.h for managing the output. Thus, if you want to add another parameter to the config file, you would need to edit model\_src/read\_config.h, while changes to the format of the output files can be made in model\_src/save\_output.h. Changing the contents of these files obviously require a re-compilation of the code.

## 4.1 Starting the FastChem executable

Following a successful configuration and compilation via CMake, the FastChem executable fastchem should be present in the root directory. The executable is started via

```
./fastchem input/config.input
```

where the second argument is the location of the config file that is explained in the next section. FastChem will read in a pre-defined pressure-temperature structures, the location of which is also specified in the config file. After a successful calculation, FastChem will produce two output files with a detailed chemistry output and one with diagnostic output. The location of these files is also contained in the config file and its contents are discussed in Sect. 3.5.

## 4.2 Config file

The config file that FastChem will read in at the beginning contains all important parameters and file locations necessary to initialise the chemistry and to perform the calculations. The numerical methods that these parameters refer to are described in Paper II. An example of such an input file is located in the input folder: input/config.input. While this config file allows to set the most important FastChem parameters, some more advanced ones are not contained in this file and can only be set by invoking special FastChem functions during runtime. This, in particular, refers to the use of the optional scaling factors as described in the appendix of Paper II. More information on

activating these scaling factors can be found in the description of the object class in Sect. 6.6.

The config file used for the C++ stand-alone executable has the following structure:

```
#Atmospheric profile input file
input/Late_M-dwarf.dat
#Chemistry calculation type (gas phase = g, equilibrium condensation = ce, rainout = cr)
се
#Chemistry output file
output/chemistry.dat output/condensates.dat
#Monitor output file
output/monitor.dat
#FastChem console verbose level (1 - 4); 1 = almost silent, 4 = detailed console output
#Output mixing ratios (MR) or particle number densities (ND, default)
#Element abundance file
input/element_abundances_solar.dat
#Species data files
input/logK.dat input/logK_condensate.dat
#Accuracy of chemistry iteration
1.0e-4
#Accuracy of element conservation
1.0e-4
#Max number of chemistry iterations
#Max number internal solver iterations
20000
```

It contains the required parameters in the following order:

- Location of the file with the pressure-temperature structure the chemistry should be calculated for. The file should contain two columns, where the first one is the pressure in units of bar and the second one the temperature in K. Header lines will be ignored.
- the type of chemistry calculation:
  - g calculate only the gas phase without condensation
  - ce calculate the gas phase with equilibrium condensation
  - cr calculate the gas phase with rainout condensation approximation
- Desired location and file name for the output of the gas phase species and condensates

- Desired location and file name for the diagnostic output
- Verbose level, where a level of 1 is almost silent and 4 produces a lot of diagnostic output on the terminal. Increase this level if you encounter issues to identify the source of the problems.
- The output format for the gas-phase species' abundances. By default, FastChem will use number densities in units of cm<sup>-3</sup>. If you use the keyword MR, mixing ratios will be used instead. Any keyword other than MR will result in the default option of using number densities.
- Location of the file with the element abundances, see Sect. 3 for details
- Location of the file with the thermochemical and stoichiometric data for all species, see Sect. 3 for details. The first entry refers to the gas-phase species, while the second one is for the condensate data.
- Relative accuracy of the chemistry iterations, used as convergence criterion (also for Newton's method)
- Relative accuracy for the checks of the element conservation
- Maximum number of chemistry iterations
- Maximum number of internal solver method iterations (Newton, Nelder-Mead & bisection methods)

In the input file, the number of iterations for the Newton, Nelder-Mead, and bisection methods are assumed to be the same. This number can be adjusted individually for each of these internal solvers by using the corresponding methods of the FastChem object class listed in Sect. 6.6. The convergence criterion for Newton's method is also set to the accuracy of the chemistry iteration by default. This convergence criterion can also be changed by the FastChem.setParameter method (see Sect. 6.6).

## 4.3 Benchmark input and output files

The input folder contains a selected sample of atmospheric structures of various objects, from AGB stars to exoplanets. These files have the same format as the one expected by the C++ stand-alone version. The pre-computed chemistry output of these benchmark structures can be found in the folder output\_benchmarks. This chemistry output has been generated with the standard FastChem options and the standard solar element abundance and equilibrium constants files. These benchmarks can be used to validate that the FastChem installation works correctly.

# 5 Running pyFastChem

In addition to the C++ executable, we provide several Python scripts that can run the FastChem code through its Python interface pyFastChem. The sample scripts can be found within the python/folder. These sample scripts show different use cases and can be used as a basis for your own FastChem Python scripts.

## 5.1 Provided Python examples

Currently, we provide the following examples:

#### fastchem.py

Runs a simple FastChem calculation on a temperature-pressure structure defined within the script, writes output files, and creates a plot with selected species.

#### fastchem\_c\_o.py

Runs a FastChem calculation on a temperature-pressure structure defined within the script and for a range of different C/O ratios. It will write output files, and create a plot with selected species.

#### fastchem\_metallicity.py

Runs a FastChem calculation on a temperature-pressure structure defined within the script and for a range of different metallicity factors. It will write output files, and create a plot with selected species.

#### fastchem\_cond.py

Runs a FastChem calculation on a read-in temperature-pressure structure of an L5 brown dwarf with equilibrium condensation turned on. The rainout approximation can optionally be turned on as well. It will write output files, and create a plot with selected species.

#### fastchem\_cond\_disk.py

Runs a FastChem calculation for the temperature-pressure structure of the midplane of a protoplanetary disk with equilibrium condensation. It will write output files, and create a plot with selected species. Warning: Due to the very low temperatures in the outer part of the disk, this calculation might take quite some time depending on your computer.

Note that the scripts should be executed from within the PYTHON folder since all file paths in the scripts are given relative to this directory. These files can be used as templates to create your own

special Python scripts to run pyFastChem. The following section provides some details on the steps required to run FastChem from within Python. A more detailed overview of all the methods and variables available within pyFastChem can be found in Chapter 7.

## 5.2 Detailed steps for running FastChem with pyFastChem

As a first step, we need to import the pyFastChem module:

```
import pyfastchem
```

This will import the module compiled by PyBind11. Next, we have to create a FastChem object (here named fastchem) with a corresponding constructor pyfastchem.FastChem provided by pyFastChem.

There are three different possible versions of the constructor. F

If we're only interested in a pure gas phase chemistry calculation, we can use

This constructor requires three different arguments: the location of the element abundance file, the location of the file with the equilibrium constants, and the verbose level.

For a FastChem object that also includes condensed species, we have:

where the additional argument is the location of the input file with the equilibrium constants of the condensed species. It is also possible to use 'none' for this argument:

in which case no condensate data will be read in and this constructor behaves like the first one by only allowing the calculation of the pure gas phase composition.

Alternatively, a FastChem object can also be created via

```
fastchem = pyfastchem.FastChem('input/parameters.dat', 1)
```

where the first argument is the location of the parameter file and the second one the initial verbose level. The latter one will later be replaced by the corresponding value read in from the parameter

file. The structure of this parameter file is discussed in Section 3.4.

Creating a FastChem object with the first two methods will set internal parameters to their default values. The maximum number of chemistry iterations will be 3000, the number of Newton, bisection and Nelder-Mead method iterations is 3000, and the accuracy of the of Newton method and the chemistry iterations is set to  $10^{-4}$ . All of these values can, however, be adjusted during runtime by using the methods listed in Section 7.5.

Next, we need to create the input and output structures used by pyFastChem:

```
input_data = pyfastchem.FastChemInput()
output_data = pyfastchem.FastChemOutput()
```

Details on these structures can be found in Section 7.4. The input structure contains the temperature (in K) and pressure (in bar) arrays that the chemistry should be calculated for. They can be set, for example, by:

```
input_data.temperature = temperature
input_data.pressure = pressure
```

where temperature and pressure are standard Python lists or NumPy arrays. Both arrays need to have the same length. The input structure also contains two boolean flags that enable the calculation of the condensed phase:

```
input_data.equilibrium_condensation
input_data.rainout_condensation
```

Setting the first flag to True will calculate the chemical composition assuming equilibrium condensation for each temperature-pressure point of the input structure separately. Setting the rainout condensation flag to True enables the calculation using the rainout approximation. Details on this can be found in Kitzmann et al. (2023). Note that if the rainout flag is set to True, the value of the equilibrium condensation flag is ignored. By default, both flags are set to False.

With the input structure properly set up, we can now run the actual FastChem calculation by calling the calcDensities method:

```
fastchem_flag = fastchem.calcDensities(input_data, output_data)
```

This method returns an integer flag that describes the overall outcome of the calculation. A description of the different flags can be found in Section 7.2. After calling the calculation method,

the output structure will be filled with the corresponding output data. For example, output\_data.number\_densities will contain the number densities of the chemical species. This is a 2D list, where the first dimension refers to the temperature and pressure input arrays and the second dimension refers to the different chemical species. The list can be easily converted into a NumPy array via:

```
number_densities = np.array(output_data.number_densities)
```

The Python directory of the FastChem repository also contains functions that save the output into files, identical to those from the C++ version. They can be called by:

```
output_data.number_densities, fastchem)
saveCondOutput(output_dir + '/condensates.dat', temperature, pressure, 
output_data.element_cond_degree, output_data.number_densities_cond, fastchem)
saveMonitorOutput(output_dir + '/monitor.dat', temperature, pressure, 
output_data.element_conserved, output_data.fastchem_flag, output_data.nb_chemistry_iterations, 
output_data.element_conserved
```

A more detailed description of the output functions can be found in the next section.

output\_data.total\_element\_density, output\_data.mean\_molecular\_weight, fastchem)

saveChemistryOutput(output\_dir + '/chemistry.dat', temperature, pressure,  $\leftarrow$  output\_data.total\_element\_density, output\_data.mean\_molecular\_weight,  $\leftarrow$ 

## 5.3 Output functions of pyFastChem

The Python directory includes several scripts that can save the FastChem chemistry and monitor output in either text or binary data files. All these functions are located within the file save\_output.py. Examples of their usage can be found in the three Python scripts discussed above.

## 5.3.1 Chemistry output scripts

save\_output.py contains two functions for the general chemistry output. The first, saveChemistryOutput, saves the results in a text file that is identical to the one of the C++ version. If the chemistry is calculated for a larger number of pressure and temperature points, the output can become quite large. Saving these results into a simple text file can, therefore, take a very long time - in extreme cases even longer than the calculation itself.

Therefore, we provide an alternative function saveChemistryOutputPandas that saves the output in a

pandas DataFrame format into a pickle file. Since this is a binary format, saving a large output is

substantially faster than the corresponding ASCII text version.

The function for saving the output as a normal text file is

```
{\tt saveChemistryOutput(file\_path,\ temperature,\ pressure,\ total\_element\_density,\ \hookleftarrow}
```

mean\_molecular\_weight, number\_densities, fastchem, output\_species=None, additional\_columns=None,  $\hookleftarrow$  additional\_columns\_desc=None)

with the following arguments:

#### file\_path

Contains the path to the output file as a str variable.

#### temperature, pressure

Arrays of float values with the temperature and pressure structure the chemistry has been calculated for.

#### total\_element\_density

float array of the total number density of all atoms i, i.e.  $n_{\text{tot}} = \sum_{i} \left( n_i + \sum_{j} n_j \nu_{ij} + \sum_{c} n_c \nu_{ic} \right)$ , summed over their atomic number densities, as well as the ones contained in all other molecules/ions j and condensate species c. This quantity is usually only a diagnostic output and not relevant for other calculations. The dimension of the array is equal to that of the temperature and pressure vectors.

#### mean\_molecular\_weight

float array of the computed mean molecular weight. The dimension of the array is equal to that of the temperature and pressure vectors.

#### number densities

Two-dimensional float array of the number densities. The first dimension of the array refers to the temperature and pressure input arrays, while the second dimension describes the different chemical species.

#### fastchem

An object of the pyFastChem class that has been used to calculate the chemistry.

#### output\_species=None

Optional parameter. Is an array of str values that contains the chemical symbols of species the chemistry output file should be saved for. Without this optional parameter, the output function will by default save all species. The symbols have to match the ones used in the FastChem input file for the equilibrium constants. For the standard files supplied with FastChem, the Hill notation, therefore, needs to be used here.

```
additional_columns=None, additional_columns_desc=None
```

Optional parameters. Sometimes, FastChem calculations are not iterated only over temperature or pressure but also other variables, such as the metallicity or C/O ratio. The output function therefore contains these optional parameters that allow to print additional columns in the output file. The first parameter additional\_columns is an  $N \times N_{\rm tp}$ -dimensional array of float values, where the first dimension refers to the number of additional columns and the second dimension has to be equal to the dimensions of the temperature and pressure arrays.

The second optional parameter additional\_columns\_desc contains an array of str values with the header descriptions of the additional columns. The dimension has to be equal to number of additional columns. If this is not the case, or if the parameter is missing entirely, the columns will be labelled unk instead.

All of these function arguments, except for the optional parameters, are contained within the input and output structures of pyFastChem, discussed in Sect. 7.4

Saving the chemistry output with the panda DataFrame format in a pickle file is possible via the function:

```
save Chemistry Output Pandas (file_path, temperature, pressure, total_element_density, \\ \leftarrow \\ mean_molecular_weight, number_densities, fastchem, output_species=None, additional_columns=None, \\ \leftarrow \\ additional_columns_desc=None)
```

All arguments are identical to those of the previous ASCII output function. The saved panda DataFrame contains the same columns and headers as the simple text output.

#### 5.3.2 Condensate output script

The two condensate output scripts are almost identical to the gas phase chemistry one described above. The first script saves the output into a simple text file:

```
saveCondOutput(file\_path, temperature, pressure, element\_cond\_degree, number\_densities, fastchem, \\ \\ \\ output\_species=None, additional\_columns=None, additional\_columns\_desc=None)
```

It has the following arguments:

```
file_path
```

Contains the path to the output file as a str variable.

```
temperature, pressure
```

Arrays of float values with the temperature and pressure structure the chemistry has been calculated for.

#### element\_cond\_degree

Two-dimensional float array of the degrees of condensation for all elements. The first dimension of the array refers to the temperature and pressure input arrays, while the second dimension describes the different elements.

#### number\_densities

Two-dimensional float array of the (fictitious) condensate number densities. The first dimension of the array refers to the temperature and pressure input arrays, while the second dimension describes the different condensate species.

#### fastchem

An object of the pyFastChem class that has been used to calculate the chemistry.

#### output\_species=None

Optional parameter. Is an array of str values that contains the chemical symbols of condensates the chemistry output file should be saved for. Without this optional parameter, the output function will by default save all species. The symbols have to match the ones used in the FastChem input file for the equilibrium constants.

#### additional\_columns=None, additional\_columns\_desc=None

Optional parameters. Sometimes, FastChem calculations are not iterated only over temperature or pressure but also other variables, such as the metallicity or C/O ratio. The output function therefore contains these optional parameters that allow to print additional columns in the output file. The first parameter additional\_columns is an  $N \times N_{\rm tp}$ -dimensional array of float values, where the first dimension refers to the number of additional columns and the second dimension has to be equal to the dimensions of the temperature and pressure arrays.

The second optional parameter additional\_columns\_desc contains an array of str values with the header descriptions of the additional columns. The dimension has to be equal to number of additional columns. If this is not the case, or if the parameter is missing entirely, the columns will be labelled unk instead.

All of these function arguments, except for the optional parameters, are contained within the input and output structures of pyFastChem, discussed in Sect. 7.4

Saving the condensate output with the panda DataFrame format in a pickle file is possible via the function:

```
saveCondOutputPandas(file_path, temperature, pressure, element_cond_degree, \hookleftarrow number_densities_cond, fastchem, output_species=None, additional_columns=None, \hookleftarrow additional_columns_desc=None)
```

All arguments are identical to those of the previous ASCII output function. The saved panda DataFrame contains the same columns and headers as the simple text output.

#### 5.3.3 Monitor output scripts

save\_output.py also contains two functions for the FastChem monitor output. The first, savMonitorOutput, saves the debug output in a text file that is identical to the one of the C++ version. Just like for the chemistry output, saving the results for a large number of calculations can be quite slow. Therefore, we also provide an alternative function saveMonitorOutputPandas that saves the output as a pandas DataFrame format into a pickle file.

The function for saving the output as a normal text file is

```
saveMonitorOutput(file_path, temperature, pressure, element_conserved, fastchem_flags, \leftarrow nb_iterations, nb_chemistry_iterations, nb_condensation_iterations, total_element_density, \leftarrow mean_molecular_weight, fastchem, additional_columns=None, additional_columns_desc=None)
```

with the following arguments:

#### file\_path

Contains the path to the output file as a str variable.

#### temperature, pressure

Arrays of float values with the temperature and pressure structure the chemistry has been calculated for.

#### element\_conserved

The two-dimensional array of int numbers contains information on the state of element conservation. A value of 0 indicates that element conservation is not fulfilled, whereas a value of 1 means that the element has been conserved. The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure vectors of the input structure. The second dimension refers to the number of elements and has a length of getElementNumber() (see Sect. 7.5).

#### fastchem\_flags

One-dimensional array of int numbers. Contains flags that give information on potential issues of the chemistry calculation for each temperature-pressure point. The set of potential values is stated in Sect. 7.2. A string message for each corresponding flag can also be obtained from the constant pyfastchem.FASTCHEM\_MSG vector of strings, via pyfastchem.FASTCHEM\_MSG[flag]. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### nb\_iterations

One-dimensional array of int numbers. Contains the number of coupled chemistry-condensation iterations that were required to solve the system for each temperature-pressure point. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### nb\_chemistry\_iterations

One-dimensional array of int numbers. Contains the total number of chemistry iterations that were required to solve the system for each temperature-pressure point. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### nb\_condensation\_iterations

One-dimensional array of int numbers. Contains the total number of condensation calculation iterations that were required to solve the system for each temperature-pressure point. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### total\_element\_density

One-dimensional array of float numbers that contains the total number density of all atoms i, i.e.  $n_{\text{tot}} = \sum_{i} \left( n_i + \sum_{j} n_j \nu_{ij} + \sum_{c} n_c \nu_{ic} \right)$ , summed over their atomic number densities, as well as the ones contained in all other molecules/ions j and condensate species c. This quantity is usually only a diagnostic output and not relevant for other calculations. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### mean\_molecular\_weight

One-dimensional array of float numbers. Contains the mean molecular weight of the mixture in units of the unified atomic mass unit. For all practical purposes, this can also be converted into units of g/mol. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### fastchem

An object of the pyFastChem class that has been used to calculate the chemistry.

#### additional\_columns=None, additional\_columns\_desc=None

Optional parameters. Sometimes, FastChem calculations are not iterated only over temperature or pressure but also other variables, such as the metallicity or C/O ratio. The output function therefore contains these optional parameters that allow to print additional columns in the output file. The first parameter additional\_columns is an  $N \times N_{\rm tp}$ -dimensional array of float values, where the first dimension refers to the number of additional columns and the second dimension has to be equal to the dimensions of the temperature and pressure arrays.

The second optional parameter additional\_columns\_desc contains an array of str values with the header descriptions of the additional columns. The dimension has to be equal to number of additional columns. If this is not the case, or if the parameter is missing entirely, the columns will be labelled unk instead.

The monitor output file has the same format as the one produced by the C++ version discussed in Sect. 3.5. Saving the chemistry output with the panda DataFrame format in a pickle file is possible via the function:

saveMonitorOutputPandas(file\_path, temperature, pressure, element\_conserved, fastchem\_flags, 
nb\_iterations, nb\_chemistry\_iterations, nb\_condensation\_iterations, total\_element\_density, 
mean\_molecular\_weight, fastchem, additional\_columns=None, additional\_columns desc=None)

All arguments are identical to those of the previous ASCII output function. The saved panda DataFrame contains the same columns and headers as the simple text output. The only difference between the outputs is that for the DataFrame format, the element conservation and FastChem flags are not converted to strings (i.e. to fail or ok) but rather have their original integer values that are returned by FastChem. Their values are discussed in Sect. 7.4 & 7.2.

# Part III

# Detailed C++ object class and Python module description

## 6 FastChem class

FastChem has been written in an object oriented way, split across several different object classes. The entire source code of FastChem is contained in the folder fastchem\_src/. For including FastChem in another C++ project, only adding the main fastchem header file fastchem.h is required. All FastChem code is encapsulated in its own namespace called fastchem to avoid clashing with other libraries.

## 6.1 Some comments on coding conventions

The entire FastChem code has been programmed using specific conventions that make it easy to recognise and differentiate class, method and variable names.

Class and structure names are always capitalised, for example

```
class FastChem{...
or
struct Molecule{...
```

If the name is a compound noun, each noun is capitalised separately, e.g.

```
struct ChemicalElementData{...
```

No separators like are used for class or structure names.

Class methods and functions in general always start with a lowercase letter. If the name is a compound noun, the start of every other noun is capitalised and no separator is used, for example:

```
FastChem.setElementAbundances(...)

Or

Molecule.calcMassActionConstant(...)
```

Variable names are always written in lowercase and compound nouns are separated by a \_. For example:

```
FastChem.element_calculation_order
```

```
Element.molecule_list
The only exceptions are global constants. They contain only capitalised letters, e.g.:
    constexpr unsigned int FASTCHEM_UNKNOWN_SPECIES
or
    constexpr double CONST AMU
```

## 6.2 FastChem object class

The entire FastChem model is encapsulated in an object class called FastChem that is defined in the header file fastchem.h. The object class is programmed as a template that can be used in either double or long double precision. When creating an object of this class by calling a corresponding constructor, one therefore has to specify which of the two versions should be used:

```
FastChem<long double> fastchem("model_parameter_file.dat", 1);
FastChem<double> fastchem("model_parameter_file.dat", 1);
```

The long double version has a slightly higher computational overhead and larger memory requirements than the double one. On the other hand, it offers a higher numerical precision which is especially important when dealing with chemical systems where the mass action constants and number densities can vary by many orders of magnitudes. We strongly suggest to always use the long double version despite the additional computational overhead. In fact, in our experience the increased numerical precision of long double can effectively lead to a smaller number of iterations.

## 6.3 FastChem constants

The FastChem namespace fastchem contains a number of constants that are all defined in the file fastchem\_constants.h.

This includes the constant constexpr unsigned int fastchem::FASTCHEM\_UNKNOWN\_SPECIES that is returned by some FastChem methods when a chemical species is not found.

The chemistry calculation will return several output flags that are also defined in this file. This includes the following constants:

```
constexpr unsigned int fastchem::FASTCHEM_SUCCESS
```

Indicates that the calculation has been successful, i.e. that the chemistry iterations converged.

### constexpr unsigned int fastchem::FASTCHEM\_NO\_CONVERGENCE

Indicates that the calculation was not successful, i.e. that the chemistry did not converge within the allowed maximum number of iterations steps given in the config file or set manually via FastChem.setMaxChemistryIter (see Sect. 6.6). One way to solve such a problem is to increase the maximum number of iteration steps.

#### constexpr unsigned int fastchem::FASTCHEM\_INITIALIZATION\_FAILED

Indicates that something went wrong during reading one of the input files. To find the source of the problem, one can set the verbose level in the config file or manually via FastChem.setVerboseLevel (see Sect. 6.6) to a higher value and look at the terminal output.

#### constexpr unsigned int fastchem::FASTCHEM\_IS\_BUSY

The chemistry calculations of FastChem can only be called once for each object class instance. Attempting to start a new calculation while another is still running, for example via OpenMP, will result in FastChem returning this flag.

### constexpr unsigned int fastchem::FASTCHEM\_WRONG\_INPUT\_VALUES

FastChem returns this flag if some input values are wrong. Currently, this refers to the temperature and pressure vectors in the input structure not having the same size (see Sect. 6.5.1 for details on the input structure).

### constexpr unsigned int fastchem::FASTCHEM\_PHASE\_RULE\_VIOLATION

FastChem returns this flag if condensation is used and the system violates the phase rule. This happens when the number of elements contained in condensates equals the total number of elements. In this case, the gas phase lacks a degree of freedom to yield the correct gas pressure. Such a system cannot be solved as there has always to be at least one incondensable element in the gas phase (see the section about the phase rule in Paper III).

In addition to these flags, fastchem\_constants.h also includes a constant string vector const std::vector<std::string> fastchem::FASTCHEM\_MSG that contains string expressions for each of these flags. Using this vector with any of the aforementioned flags fastchem::FASTCHEM\_MSG[flag] returns a string with a description of the corresponding flag's meaning. For example, fastchem::FASTCHEM\_MSG[fastchem::FASTCHEM\_NO\_CONVERGENCE] will return the string "convergence failed".

## 6.4 FastChem constructor

Since FastChem is written as an object class, an instance of that class (i.e. an object) needs to be created before FastChem can be used. This is done by calling the constructor of the FastChem class.

There are three primary ways to call the constructor and create an object.

```
FastChem(const std::string& model_parameter_file, const unsigned int verbose_level_init)
```

This constructor requires two parameters: the location of the parameter file, described in Sect. 3.4, as well as the initial verbose, i.e. the amount of debug output in the terminal window. All main options and parameters will be read from the parameter file, but can be changed later by using the appropriate methods described in Sect. 6.6.

```
FastChem(const std::string &element_abundances_file, const std::string &gas_species_data_file, 
const unsigned int verbose_level)
```

This constructor requires three parameters: the locations of the element abundance and gas phase species data files, as well as the verbose level. All other options and parameters within FastChem will be set to their default values but can be later changed by using the appropriate methods described in Sect. 6.6. The default maximum number of chemistry iterations is 3000, the number of Newton, bisection and Nelder-Mead method iterations is 3000, and the default accuracy of the of Newton method and the chemistry iterations is set to  $10^{-4}$ . This constructor will not read in any condensate data. Trying to use an object created via this method for a calculation using condensation will result in an error message.

```
FastChem(const std::string &element_abundances_file, const std::string &gas_species_data_file, 
const std::string &cond_species_data_file, const unsigned int verbose_level)
```

This constructor requires four parameters: the locations of the element abundance and gas phase species data files, the condensate data file, as well as the verbose level. All other options and parameters within FastChem will be set to their default values but can be later changed by using the appropriate methods described in Sect. 6.6. The default maximum number of chemistry iterations is 3000, the number of Newton, bisection and Nelder-Mead method iterations is 3000, and the default accuracy of the of Newton method and the chemistry iterations is set to  $10^{-4}$ . Note that instead of a location for the condensate data, a string containing "none" can be used here as well. In that case, no condensate data will be read in and trying to use the object for a calculation using condensation will result in an error message.

A fourth way to create a FastChem object is to make a copy of an existing one. FastChem contains an internal copy constructor that manages the copy of all the object class' data structures. Assuming that fastchem\_a is a valid object instance of the FastChem class, a second object, say fastchem\_b, can simply be created by using

```
fastchem::FastChem fastchem_b(fastchem_a);
```

In this example, fastchem\_b is a direct copy of fastchem\_a, i.e. all parameters, options, and species & element data structures are identical. After the creation of fastchem\_b, both objects can be used independently from each other and can even be run at the same time.

41

## **6.5** Input and output structures

When the chemistry calculation of FastChem, FastChem.calcDensities(FastChemInput, FastChemOutput) is called, input and output structures are required. Their definitions can be found in the source file fastchem\_src/input\_output\_struct.h

## 6.5.1 Input structure

The input structure is defined as follows:

```
struct FastChemInput
{
   std::vector < double > temperature;
   std::vector < double > pressure;

  bool equilibrium_condensation = false;
  bool rainout_condensation = false;
};
```

It contains vectors for the temperatures (in K) and pressures (in bar) that the chemical composition should be calculated for. Both vectors need to have the same length. Otherwise, FastChem.calcDensities will return the constant fastchem::FASTCHEM\_WRONG\_INPUT\_VALUES. Note that even if you want to run the chemistry for only a single temperature and pressure point, you still need to provide the input in vectorial form.

The two boolean variables enable the calculation of either equilibrium condensation or the rainout approximation. By default, both are set to false. Note that when the flag rainout\_condensation is set to true, the value of the parameter equilibrium\_condensation is ignored.

## 6.5.2 Output structure

The outout structure is defined as

```
struct FastChemOutput
{
   std::vector<std::vector<double>> number_densities;
   std::vector<double> total_element_density;
   std::vector<double>> mean_molecular_weight;

   std::vector<std::vector<double>> number_densities_cond;
   std::vector<std::vector<double>> element_cond_degree;

   std::vector<std::vector<unsigned int>> element_conserved;
   std::vector<unsigned int> nb_chemistry_iterations;
   std::vector<unsigned int> nb_cond_iterations;
   std::vector<unsigned int> nb_iterations;
   std::vector<unsigned int> nb_iterations;
   std::vector<unsigned int> fastchem_flag;
};
```

## It has the following variables:

std::vector<std::vector<double>> number\_densities

The two-dimensional array contains the number densities in cm<sup>-3</sup> of all gas phase species (elements, molecules, ions). The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure vectors of the input structure. The second dimension refers to the number of species and has a length of FastChem.getGasSpeciesNumber() (see Sect. 6.6).

## std::vector<double> total\_element\_density

Contains the total number density of all atoms i, i.e.  $n_{\text{tot}} = \sum_{i} \left( n_i + \sum_{j} n_j \nu_{ij} + \sum_{c} n_c \nu_{ic} \right)$ , summed over their atomic number densities, as well as the ones contained in all other molecules/ions j as well as condensate species c. This quantity is usually only a diagnostic output and not relevant for other calculations. The dimension of the vector is equal to that of the input temperature and pressure vectors.

#### std::vector<double> mean\_molecular\_weight

Contains the mean molecular weight of the mixture in units of the unified atomic mass unit. For all practical purposes, this can also be converted into units of g/mol. The dimension of the vector is equal to that of the input temperature and pressure vectors.

#### std::vector<std::vector<double>> number\_densities\_cond

The two-dimensional array contains the fictitious number densities in cm<sup>-3</sup> of all condensate species. The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure vectors of the input structure. The second dimension refers to the number of species and has a length of FastChem.getCondSpeciesNumber() (see Sect. 6.6).

## std::vector<std::vector<double>> element\_cond\_degree

The two-dimensional array contains the degree of condensation for all elements. The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure vectors of the input structure. The second dimension refers to the number of elements and has a length of FastChem.getElementNumber() (see Sect. 6.6).

## std::vector<std::vector<unsigned int>> element\_conserved

The two-dimensional array contains information on the state of element conservation. A value of 0 indicates that element conservation is violated, whereas a value of 1 means that the element has been conserved. The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure vectors of the input structure. The second dimension refers to the number of elements and has a length of FastChem.getElementNumber() (see Sect. 6.6).

## std::vector<unsigned int> nb\_chemistry\_iterations

Contains the total number of chemistry iterations that were required to solve the system for each temperature-pressure point. The dimension of the vector is equal to that of the input temperature and pressure vectors.

### std::vector<unsigned int> nb\_iterations

Contains the total number of coupled condensation-gas phase chemistry calculation iterations that were required to solve the system for each temperature-pressure point. The dimension of the vector is equal to that of the input temperature and pressure vectors.

### std::vector<unsigned int> nb\_chemistry\_iterations

Contains the total number of chemistry iterations that were required to solve the system for each temperature-pressure point. The dimension of the vector is equal to that of the input temperature and pressure vectors.

#### std::vector<unsigned int> fastchem\_flag

Contains flags that give information on potential issues of the chemistry calculation for each temperature-pressure point. The set of potential values is stated in Sect. 6.3. A string message for each corresponding flag can also be obtained from the constant fastchem::FASTCHEM\_MSG vector of strings, via fastchem::FASTCHEM\_MSG[flag]. The dimension of the vector is equal to that of the input temperature and pressure vectors.

The vectors of the output structure don't need to be pre-allocated. This will be done internally within FastChem when running the chemistry calculations. If the vectors already contain data, their contents will be overwritten.

## 6.6 Public methods of the fastchem::FastChem object class

```
unsigned int FastChem.calcDensities(FastChemInput input, FastChemOutput output)
```

Starts a chemistry calculation with the provided FastChemInput and FastChemOutput structs. Returns an unsigned int that represents the highest value from the flag vector within the FastChemOutput struct.

```
unsigned int FastChem.getGasSpeciesNumber()
```

Returns the total number of gas phase species (atoms, ions, molecules) as unsigned int

```
unsigned int FastChem.getElementNumber()
```

Returns the total number of elements as unsigned int

```
unsigned int FastChem.getMoleculeNumber()
```

Returns the total number of molecules and ions (anything other than elements) as unsigned int

```
unsigned int FastChem.getCondSpeciesNumber()
```

Returns the total number of condensate species as unsigned int

```
std::string FastChem.getGasSpeciesName(unsigned int species_index)
     Returns the name of a gas phase species with index species_index as std::string; returns empty
     string if species does not exist
std::string FastChem.getGasSpeciesSymbol(unsigned int species_index)
     Returns the symbol of an element or the formula of a molecule/ion with index species_index as
     std::string; returns empty string if species does not exist
unsigned int FastChem.getGasSpeciesIndex(std::string symbol)
     Returns the index of a species (element/molecule/ion) with symbol/formula symbol as
     unsigned int; returns the constant fastchem::FASTCHEM_UNKOWN_SPECIES if species does not exist
std::string FastChem.getElementName(unsigned int species_index)
     Returns the name of an element with index species_index as std::string; returns empty string if
     species does not exist
std::string FastChem.getElementSymbol(unsigned int species_index)
     Returns the symbol of an element with index species_index as std::string; returns empty string
     if species does not exist
unsigned int FastChem.getElementIndex(std::string symbol)
     Returns the index of an element with symbol symbol as unsigned int; returns the constant
     fastchem::FASTCHEM_UNKOWN_SPECIES if species does not exist
std::string FastChem.getCondSpeciesName(unsigned int species_index)
     Returns the name of a condensate species with index species_index as std::string; returns empty
     string if species does not exist
std::string FastChem.getCondSpeciesSymbol(unsigned int species_index)
     Returns the formula of a condensate species with index species index as std::string; returns
     empty string if species does not exist
unsigned int FastChem.getCondSpeciesIndex(std::string symbol)
     Returns the index of a condensate species formula symbol as unsigned int; returns the constant
     fastchem::FASTCHEM_UNKOWN_SPECIES if species does not exist
double FastChem.getElementAbundance(unsigned int species_index)
     Returns the abundance of an element with index species_index as double; returns 0 if element
     does not exist
```

Returns the abundances of all elements as a vector of double; vector has a length of

std::vector<double> FastChem.getElementAbundance()

FastChem.getElementNumber()

### double FastChem.getGasSpeciesWeight(unsigned int species\_index)

Returns the weight of a gas phase species (element/molecule/ion) with index species\_index as double; returns 0 if species does not exist; for an element this refers to the atomic weight

### double FastChem.getElememtWeight(unsigned int species\_index)

Returns the atomic weight of an element with index species\_index as double; returns 0 if the element does not exist

### double FastChem.getCondSpeciesWeight(unsigned int species\_index)

Returns the weight of a condensate species with index species\_index as double; returns 0 if species does not exist

#### void FastChem.setElementAbundances(std::vector<double> abundances)

Sets the abundances of all elements; the abundances are supplied as std::vector<double>, where the vector has to have a size of FastChem.getElementNumber(); if this is not the case, FastChem will print an error message and leave the element abundances unchanged

## void FastChem.setVerboseLevel(unsigned int level)

Sets the verbose level of FastChem, i.e. the amount of text output in the terminal. A value of 0 will result in FastChem being almost silent, whereas a value of 4 would provide a lot of debug output. A value larger than 4 will be interpreted as 4. This value will overwrite the one from the FastChem config file.

## void FastChem.setParameter(std::string param\_name, param\_type param\_value)

Sets an internal FastChem parameter with the name param\_name. Depending on the parameter, the variable type param\_type can either be an unsigned int, a bool, or a double value. A list of parameters and their types can be found in the next section.

## 6.7 Internal parameters

This section provides an overview over all the internal FastChem parameters that can be adjusted via the aforementioned void FastChem.setParameter(std::string param\_name, param\_type param\_value) method. More detailed explanations on what these parameters do can be found in Stock et al. (2018), Stock et al. (2022), and Kitzmann et al. (2023)

## accuracyChem

Relative accuracy requirement for chemistry iteration and internal solvers (except Newton's method).

Type: double
Default value: 1e-4

 ${\tt accuracyElementConservation}$ 

Relative accuracy for checking the element conservation.

Type: double

Default value: 1e-4

#### accuracyNewton

Relative accuracy requirement for accuracy requirement for Newton's method.

Type: double

Default value: 1e-4

#### accuracyCond

Relative accuracy requirement for condensation calculations.

Type: double

Default value: 1e-4

#### nbIterationsChemCond

Maximum number of combined gas phase chemistry and condensate calculations.

Type: unsigned int Default value: 3000

#### nbTterationsChem

Maximum number of chemistry iterations.

Type: unsigned int Default value: 3000

#### nbIterationsCond

Maximum number of condensate calculation iterations.

Type: unsigned int Default value: 3000

#### nbIterationsNewton

Maximum number of iterations for Newton's method.

Type: unsigned int Default value: 3000

#### nbTterationsBisection

Maximum number of iterations for the bisection method.

Type: unsigned int Default value: 3000

## ${\tt nbIterationsNelderMead}$

Maximum number of iterations for the Nelder-Mead method.

Type: unsigned int Default value: 3000

The following parameters can be considered potentially dangerous and should only be adjusted by users who know exactly what these parameters actually do and which side effects they may have.

Use the additional scaling factor for the  $\log K$  in case they become too large. FastChem will estimate a corresponding scaling factor. An additional one can be added via the additionalScaling parameter. Type: bool Default value: false additionalScaling Additional scaling factor, added to the one FastChem estimates internally. Only used if useScalingFactor is set to true. Type: double Default value: 0 minDensityExponentElement Exponent for the minimum number density of elements. Type: double Default value: -155 (double) or -512 (long double) minDensityExponentMolecules Exponent for the minimum number density of molecules&ions. Type: double Default value: -155 (double) or -512 (long double) maxLogK Maximum value for the  $\log K$  of molecules and ions. Type: double Default value: 1e10 condTau Baseline  $\tau$  value for condensates. Type: double Default value: 1e-15 condIterChangeLimit Maximum change of condensate densities per iteration step in log10 space. Type: double Default value: 5 condSolveFullSystem Solve the full condensate system of equations without eliminating the  $\lambda_c$ . Iteration will be slower but potentially more stable. Type: bool Default value: false condReduceSystemSize

Reduce the size of the condensate system of equations by removing unstable condensates.

condUseFullPivot

Type: bool

Default value: true

Solve the condensate system of equations using an LU decomposition with full pivoting. This enables the detection of singular Jacobians but is slower than the default partial pivoting. If a singular matrix is detected, the system is solved by a perturbed Hessian matrix or by using a singular value decomposition.

Type: bool

Default value: false

#### condUseSVD

Solve the condensate system of equations using a singular value decomposition (SVD) in case the Jacobian is singular. This requires condUseFullPivot to be set to true as well to detect a singular matrix.

Type: bool

Default value: false useCondDataValidityLimit

Use data temperature limits from the condensate input file and avoid extrapolation outside the validity range of the fitted data. Outside the validity range, the activity of condensates is automatically set to a very small value.

Type: bool

Default value: true

# 7 pyFastChem: The Python module of FastChem

By using the library PyBind11, FastChem can be called directly within Python. This requires the compilation of FastChem's Python wrapper that is located in the file python/fastchem\_python\_wrapper.cpp. pyFastChem currently only links to the long double C++ version of FastChem.

As described in Sect. 2.3, when using the CMake approach, pyFastChem will be automatically compiled when cmake is configured with the corresponding option. If the configuration and compilation is successful, a module file should be present in the python/ folder that contains the Python module which acts as a wrapper between Python and the C++ version of FastChem. The file should be named pyfastchem.cpython-xxxx, where xxxx will be a combination of your Python version and operating system.

If pyFastChem has been built using the setup.py script or installed via PyPI, then the module will be located in your normal Python module library path. It, thus, can be accessed from everywhere on your system like any other standard Python package. The location and additional module information can be obtained via

```
pip show pyfastchem
```

Depending on your Python installation, pip might need to be replaced by pip3.

A description of the module is given in Sect. 7.1. Besides the pyFastChem module, we also provide several example Python scripts that show how to call FastChem from within Python for several different scenarios. We discuss the examples in Sect. 5.1.

## 7.1 The pyFastChem module

The pyFastChem module provides access to the FastChem object class as well as additional constants used within FastChem. They are essentially identical to their C++ counterparts discussed in Sect. 6. To include the pyFastChem module in your Python project, just import it using

```
import pyfastchem
```

This provides access to the FastChem object class as well as the input and output structures and additional pre-defined constants used by FastChem.

## 7.2 pyFastChem constants

The pyFastChem module contains a number of pre-defined constants. This includes the constant pyfastchem.FASTCHEM\_UNKNOWN\_SPECIES of type int that is returned by some pyFastChem methods when a chemical species is not found.

The chemistry calculation can also return several output flags of type int defined as constants in the pyFastChem module:

## pyfastchem.FASTCHEM\_SUCCESS

Indicates that the calculation has been successful, i.e. that the chemistry iterations converged.

#### pyfastchem.FASTCHEM\_NO\_CONVERGENCE

Indicates that the calculation was not successful, i.e. that the chemistry did not converge within the allowed maximum number of iterations steps given in the config file or set manually via setMaxChemistryIter (see Sect. 7.5). One way to solve such a problem is to increase the maximum number of iteration steps.

#### pyfastchem.FASTCHEM\_INITIALIZATION\_FAILED

Indicates that something went wrong during reading one of the input files. To find the source of the problem, one can set the verbose level in the config file or manually via setVerboseLevel (see Sect. 7.5) to a higher value and look at the terminal output.

#### pyfastchem.FASTCHEM\_IS\_BUSY

The chemistry calculations of FastChem can only be called once for each object class instance. Attempting to start a new calculation while another is still running will result in FastChem returning this flag.

## pyfastchem.FASTCHEM\_WRONG\_INPUT\_VALUES

FastChem returns this flag if some input values are wrong. Currently, this refers to the temperature and pressure vectors in the input structure not having the same size (see Sect. 6.5.1 for details on the input structure).

#### pyfastchem.FASTCHEM\_PHASE\_RULE\_VIOLATION

FastChem returns this flag if condensation is used and the system violates the phase rule. This happens when the number of elements contained in condensates equals the total number of elements. In this case, the gas phase lacks a degree of freedom to yield the correct gas pressure. Such a system cannot be solved as there has always to be at least one incondensable element in the gas phase (see the section about the phase rule in Paper III).

In addition to these flags, the pyFastChem module also includes a constant string array pyfastchem.FASTCHEM\_MSG that contains string expressions for each of these flags. Using this array with any of the aforementioned flags pyfastchen.FASTCHEM\_MSG[flag] returns a string with a description of the corresponding flag's meaning. For example, pyfastchem.FASTCHEM\_MSG[pyfastchem.FASTCHEM\_NO\_CONVERGENCE] will return the string "convergence failed".

## 7.3 pyFastChem constructor

Since FastChem is written as an object class, an instance of that class (i.e. an object) needs to be created before FastChem can be used. This is done by calling the constructor of the FastChem class that is contained within the pyFastChem module. There are three main ways to call the constructor and create an object.

```
pyfastchem.FastChem(str element abundance file, str gas_species_data file, int verbose_level)
```

This constructor requires three parameters: the locations of the element abundance and gas phase species data files, as well as the verbose level. All other options and parameters within FastChem will be set to their default values but can be later changed by using the appropriate methods described in Sect. 6.6. The default maximum number of chemistry iterations is 3000, the number of Newton, bisection and Nelder-Mead method iterations is 3000, and the default accuracy of the of Newton method and the chemistry iterations is set to  $10^{-4}$ . This constructor will not read in any condensate data. Trying to use an object created via this method for a calculation using condensation will result in an error message.

```
pyfastchem.FastChem(str element_abundance_file, str gas_species_data_file, str \leftrightarrow condensate_species_data_file, int verbose_level)
```

This constructor requires four parameters: the locations of the element abundance and gas phase species data files, the condensate data file, as well as the verbose level. All other options and parameters within FastChem will be set to their default values but can be later changed by using the appropriate methods described in Sect. 6.6. The default maximum number of chemistry iterations is 3000, the number of Newton, bisection and Nelder-Mead method iterations is 3000, and the default accuracy of the of Newton method and the chemistry iterations is set to  $10^{-4}$ . Note that instead of a location for the condensate data, a str containing 'none' can be used here as well. In that case, no condensate data will be read in and trying to use the object for a calculation using condensation will result in an error message.

```
pyfastchem.FastChem(str parameter_file, int intial_verbose_level)
```

The constructor requires two different arguments: the location of the parameter file and the initial verbose level. The latter one will be replaced by the corresponding value read in from the parameter file. The structure of this parameter file is discussed in Section 3.4. All of parameter

values read in from the file can also be adjusted during runtime by using the methods listed in Section 7.5.

## 7.4 pyFastChem input and output structures

Running a FastChem chemistry calculation requires input and output data structures, resembling those of the C++ version (see Sect. 6.5.1). In Python they are represented as classes rather than a C++ struct.

**Input structure** The original C++ struct translated by PyBind11 has the following structure in Python:

```
class FastChemInput:
  temperature: list[float] = []
  pressure: list[float] = []

  equilibrium_condensation = False
  rainout_condensation = False
```

The input class contains the following variables:

#### temperature

An array of float numbers that describe the temperature in K.

#### pressure

An array of float numbers that describe the pressure in bar.

#### equilibrium\_condensation

A bool parameter that enables the calculation of equilibrium condensation. Its default value is False.

#### rainout\_condensation

A bool parameter that enables the calculation of condensation via the rainout approximation. Its default value is False. Note that when the flag rainout\_condensation is set to True, the value of the parameter equilibrium\_condensation is ignored.

An input structure, in the example here called input\_data, can be defined from the pyFastChem module in the following way:

```
input_data = pyfastchem.FastChemInput()
```

The two input arrays for temperature and pressure need to have the same length. The PyBind11 library allows normal Python lists or NumPy arrays to be used here. For example, a NumPy array for the pressure could be defined using NumPy's logspace function:

```
input_data.pressure = np.logspace(-6, 1, num=1000)
```

Both of these input variables need to be an array-type variable, even if only a single temperature-pressure point is going to be calculated.

**Output structure** The original C++ output struct translated by PyBind11 has the following structure in Python:

```
class FastChemOutput:
  number_densities: list[list[float]]
  total_element_density: list[float]
  mean_molecular_weight: list[float]

  number_densities_cond: list[list[float]]
  element_cond_degree: list[list[float]]

  element_tonserved: list[list[int]]
  nb_chemistry_iterations: list[int]
  nb_cond_iterations: list[int]
  nb_iterations: list[int]
  fastchem_flag: list[int]
```

It has the following variables:

#### number\_densities

The two-dimensional array contains the number densities in cm<sup>-3</sup> of all gas phase species (elements, molecules, ions) as float numbers. The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure arrays of the input structure. The second dimension refers to the number of species and has a length of getGasSpeciesNumber() (see Sect. 7.5).

#### total\_element\_density

One-dimensional array of float numbers that contains the total number density of all atoms i, i.e.  $n_{\text{tot}} = \sum_{i} \left( n_i + \sum_{j} n_j \nu_{ij} + \sum_{c} n_c \nu_{ic} \right)$ , summed over their atomic number densities, as well as the ones contained in all other molecules/ions j and condensates c. This quantity is usually only a diagnostic output and not relevant for other calculations. The dimension of the array is equal to that of the input temperature and pressure vectors.

### mean\_molecular\_weight

One-dimensional array of float numbers. Contains the mean molecular weight of the mixture in units of the unified atomic mass unit. For all practical purposes, this can also be converted into units of g/mol. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### number\_densities\_cond

The two-dimensional array contains the fictitious number densities in cm<sup>-3</sup> of all condensate species as float numbers. The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure arrays of the input structure. The second dimension refers to the number of species and has a length of getCondSpeciesNumber() (see Sect. 7.5).

### element\_cond\_degree

The two-dimensional array contains the degree of condensation for all elements. The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure vectors of the input structure. The second dimension refers to the number of elements and has a length of getElementNumber() (see Sect. 7.5).

#### element\_conserved

The two-dimensional array of int numbers contains information on the state of element conservation. A value of 0 indicates that element conservation is not fulfilled, whereas a value of 1 means that the element has been conserved. The first dimension refers to the temperature-pressure grid and has the same size as the temperature and pressure vectors of the input structure. The second dimension refers to the number of elements and has a length of getElementNumber() (see Sect. 7.5).

#### nb\_chemistry\_iterations

One-dimensional array of int numbers. Contains the total number of chemistry iterations that were required to solve the system for each temperature-pressure point. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### nb\_cond\_iterations

One-dimensional array of int numbers. Contains the total number of condensate calculation iterations that were required for each temperature-pressure point. The dimension of the array is equal to that of the input temperature and pressure vectors.

#### nb\_iterations

One-dimensional array of int numbers. Contains the total number of coupled condensationgas phase chemistry calculation iterations that were required to solve the system for each temperature-pressure point. The dimension of the vector is equal to that of the input temperature and pressure vectors.

## fastchem\_flag

One-dimensional array of int numbers. Contains flags that give information on potential issues of the chemistry calculation for each temperature-pressure point. The set of potential values is stated in Sect. 7.2. A string message for each corresponding flag can also be obtained from the constant pyfastchem.FASTCHEM\_MSG vector of strings, via pyfastchem.FASTCHEM\_MSG[flag]. The dimension of the array is equal to that of the input temperature and pressure vectors.

The output structure from the pyFastChem module, in the example here called output\_data, can be defined in the following way:

```
output_data = pyfastchem.FastChemOutput()
```

The arrays of the output structure don't need to be pre-allocated. This will be done internally within FastChem when running the chemistry calculations. If the arrays already contain data, their contents will be overwritten. The arrays from the output structure can also be easily converted to more practical NumPy arrays by using, for example:

```
number_densities = np.array(output_data.number_densities)
```

## 7.5 pyFastChem functions

The pyFastChem object returned from pyfastchem.FastChem() has several methods that allow to interact with FastChem. These methods are equivalent to those of the C++ object class discussed in Sect. 6.6.

```
int calcDensities(pyfastchem.FastChemInput() input, pyfastchem.FastChemOutput() output)

Starts a chemistry calculation with the provided pyfastchem.FastChemInput() and pyfastchem.FastChemOutput() structures. Returns an int value that represents the highest value from the flag vector within the pyfastchem.FastChemOutput() structure.
```

```
int getGasSpeciesNumber()
```

Returns the total number of gas phase species (atoms, ions, molecules) as int value.

```
int getElementNumber()
```

Returns the total number of elements as int value.

```
int getMoleculeNumber()
```

Returns the total number of molecules and ions (anything other than elements) as int value.

```
int getCondSpeciesNumber()
```

Returns the total number of condensate species as int value.

```
str getGasSpeciesName(int species_index)
```

Returns the name of a gas phase species with int index<sup>1</sup> species\_index as str; returns empty string if species does not exist.

```
str getGasSpeciesSymbol(int species_index)
```

Returns the symbol of an element or the formula of a molecule/ion with int index<sup>1</sup> species\_index as str; returns empty string if species does not exist

<sup>&</sup>lt;sup>1</sup>In the C++ class, an unsigned int is required here. Since this data type doesn't exist in Python, PyBind11 will convert the supplied integer value to its unsigned integer version for C++. Even though the parameter is defined as an int value for Python, only positive numbers, including 0, are accepted as valid input. Using a negative value will result in an error message from PyBind11.

```
int getGasSpeciesIndex(str symbol)
```

Returns the index of a gas phase species (element/molecule/ion) with str symbol/formula symbol as int; returns the constant pyfastchem.FASTCHEM\_UNKOWN\_SPECIES if species does not exist.

```
str getElementName(int species_index)
```

Returns the name of an element with int index<sup>1</sup> species\_index as str; returns empty string if species does not exist.

### str getElementSymbol(int species\_index)

Returns the symbol of an element with int index<sup>1</sup> species\_index as str; returns empty string if species does not exist

## int getElementIndex(str symbol)

Returns the index of an element with str symbol/formula symbol as int; returns the constant pyfastchem.FASTCHEM\_UNKOWN\_SPECIES if species does not exist.

## str getCondSpeciesName(int species\_index)

Returns the name of a condensate species with int index<sup>1</sup> species\_index as str; returns empty string if species does not exist.

## str getCondSpeciesSymbol(int species\_index)

Returns the formula of a condensate with int index<sup>1</sup> species\_index as str; returns empty string if species does not exist

## int getCondSpeciesIndex(str symbol)

Returns the index of a condensate species with str symbol/formula symbol as int; returns the constant pyfastchem.FASTCHEM\_UNKOWN\_SPECIES if species does not exist.

## float getElementAbundance(int species\_index)

Returns the abundance of an element with int index<sup>1</sup> species\_index as float; returns 0 if the element does not exist.

## float [] getElementAbundance()

Returns the abundances of all elements as an array of float values; array has a length of getElementNumber()

## setElementAbundances(float [] abundances)

Sets the abundances of all elements; the abundances are supplied as an array of float values, where the array has to have a size of getElementNumber(); if this is not the case, FastChem will print an error message and leave the element abundances unchanged

### float FastChem.getGasSpeciesWeight(int species\_index)

Returns the weight of a gas phase species with int index<sup>1</sup> species\_index as float; returns 0 if species does not exist; for an element this refers to the atomic weight

#### float FastChem.getElementWeight(int species\_index)

Returns the atomic weight of an element with int index<sup>1</sup> species\_index as float; returns 0 if species does not exist

#### float FastChem.getCondSpeciesWeight(int species\_index)

Returns the weight of a condensate species with int index<sup>1</sup> species\_index as float; returns 0 if species does not exist

#### setVerboseLevel(int level)

Sets the verbose level of FastChem, i.e. the amount of text output in the terminal. A value of 0 will result in FastChem being almost silent, whereas a value of 4 would provide a lot of debug output. A value larger than 4 will be interpreted as 4. This value will overwrite the one from the FastChem config file.

### setParameter(str param\_name, param\_type param\_value)

Sets an internal FastChem parameter. Depending on the parameter, the variable type param\_type can either be an int, a bool, or a float value. A list of parameters and their types can be found in the Sect. 6.7. The C++ double types listed in Sect. 6.7 should be replaced by Python float values, while unsigned int are used as int. PyBind11 often converts the Python bool type to an integer value rather than a C++ bool type. Setting a boolean parameter will then result in an error message. In such a case, instead of using a simple True as parameter value, an explicit conversion has to be done instead, for example via np.bool (True).

Bibliography 59

# **Bibliography**

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