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# **alchemytest Documentation**

***Release 0.7.0+0.g428952c.dirty***

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**Oct 18, 2022**



## OVERVIEW

<b>1</b>	<b>Installing alchemtest</b>	<b>3</b>
<b>2</b>	<b>Basic usage</b>	<b>5</b>
<b>3</b>	<b>Contributing new data sets</b>	<b>7</b>
<b>4</b>	<b>Helper functions and classes</b>	<b>11</b>
<b>5</b>	<b>Gromacs datasets</b>	<b>13</b>
<b>6</b>	<b>Amber datasets</b>	<b>21</b>
<b>7</b>	<b>NAMD datasets</b>	<b>27</b>
<b>8</b>	<b>GOMC datasets</b>	<b>31</b>
<b>9</b>	<b>Generic datasets</b>	<b>33</b>
	<b>Bibliography</b>	<b>35</b>
	<b>Python Module Index</b>	<b>37</b>
	<b>Index</b>	<b>39</b>



**alchemtest** is a collection of test datasets for alchemical free energy calculations. The datasets come from a variety of software packages, primarily molecular dynamics engines, and are used as the test set for [alchemlyb](#). The package is standalone, however, and can be used for any purpose.

Datasets are released under an [open license](#) that conforms to the [Open Definition 2.1](#) that allows free use, re-use, redistribution, modification, separation, for any purpose and without a charge. All data and code can be found in the public GitHub repository [alchemistry/alchemtest](#).

This library is **under active development**. We use [semantic versioning](#) to indicate clearly what kind of changes you may expect between releases. Although it is heavily used for the [alchemlyb](#) test suite it may contain bugs. Please raise any issues or questions in the [Issue Tracker](#).

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**Note:** *Contributions of data sets* are very welcome. Please raise an issue in the [Issue Tracker](#) to propose a new data set and we will help you with the process of adding it to **alchemtest**.

With release 0.7.0, the alchemlyb project adopted [NEP 29](#) to determine which versions of Python and [NumPy](#) will be supported. When we release a new major or minor version, alchemtest will support *at least all minor versions of Python introduced and released in the prior 42 months from the release date with a minimum of 2 minor versions of Python, and all minor versions of NumPy released in the prior 24 months from the anticipated release date with a minimum of 3 minor versions of NumPy.*

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## INSTALLING ALCHEMTEST

**alchemytest** is pure-Python, so it can be installed easily via `pip`:

```
pip install alchemytest
```

If you wish to install this in your user `site-packages`, use the `--user` flag:

```
pip install --user alchemytest
```

### 1.1 Installing from source

from source. Clone the source from GitHub with:

```
git clone https://github.com/alchemistry/alchemytest.git
```

then do:

```
cd alchemytest  
pip install .
```

If you wish to install this in your user `site-packages`, use the `--user` flag:

```
pip install --user .
```





## BASIC USAGE

All datasets in `alchemtest` are accessible via `load_*` functions, organized in submodules by the software package that generated them. The current set of submodules are:

<code>gmx</code>	Gromacs molecular dynamics simulation datasets.
<code>amber</code>	Amber molecular dynamics simulation datasets.
<code>namd</code>	NAMD molecular dynamics simulation datasets.
<code>gomc</code>	GOMC Monte Carlo simulation datasets.

As an example, we can access the *Gromacs: Benzene in water* dataset with:

```
>>> from alchemtest.gmx import load_benzene
>>> bz = load_benzene()
```

and use the resulting *Bunch* object to introspect what this dataset includes. In particular, it features a `DESCR` attribute with a human-readable description of the dataset:

```
>>> print(bz.DESCR)
Gromacs: Benzene in water
=====

Benzene in water, alchemically turned into benzene in vacuum separated from water

Notes
-----
Data Set Characteristics:
  :Number of Legs: 2 (Coulomb, VDW)
  :Number of Windows: 5 for Coulomb, 16 for VDW
  :Length of Windows: 40ns

  :Missing Values: None
  :Creator: \I. Kenney
  :Donor: Ian Kenney (ian.kenney@asu.edu)
  :Date: March 2017
  :License: `CC0
           <https://creativecommons.org/publicdomain/zero/1.0/>`_
           Public Domain Dedication

This dataset was generated using `MDPOW <https://github.com/Becksteinlab/MDPOW>`_,
↪with
the `Gromacs <http://www.gromacs.org/>`_ molecular dynamics engine.
```

as well as the dataset itself:

```
>>> bz.data.keys()
['VDW', 'Coulomb']
```

which consists in this case of two alchemical legs, each having several files. For this dataset each file happens to correspond to a simulation sampling a particular  $\lambda$ :

```
>>> bz.data['Coulomb']
['/usr/local/python3.6/site-packages/alchemtest/gmx/benzene/Coulomb/0000/dhdl.xvg.bz2
↪ ',
 '/usr/local/python3.6/site-packages/alchemtest/gmx/benzene/Coulomb/0250/dhdl.xvg.bz2
↪ ',
 '/usr/local/python3.6/site-packages/alchemtest/gmx/benzene/Coulomb/0500/dhdl.xvg.bz2
↪ ',
 '/usr/local/python3.6/site-packages/alchemtest/gmx/benzene/Coulomb/0750/dhdl.xvg.bz2
↪ ',
 '/usr/local/python3.6/site-packages/alchemtest/gmx/benzene/Coulomb/1000/dhdl.xvg.bz2
↪ ']
```

These paths can be read by any appropriate parser for further analysis. For this particular dataset, see [alchemlyb.parsing.gmx](#) for a good set of parsers.

## CONTRIBUTING NEW DATA SETS

We are looking for new data sets. Please read the following and consider contributing data; details are described under *Process*.

### 3.1 Types of systems

The ideal set of files would be something like the GROMACS dataset for alchemtest `alchemtest.gmx`: benzene in water for 1...10 ns per window, with  $\partial H/\partial \lambda$  saved every 10 ps. For GROMACS we tend to put each lambda in a separate directory (see the directory layout in `alchemtest/gmx/benzene`) but you should provide files that are typical of how the specific code is run.

### 3.2 Documentation

Add

- a brief explanation of how you would analyze the data with alchemlyb or your own tool (show Python commands or the full command with options so that we can reproduce) and
- the value(s) that you get so that we know the ground truth.

Comment on what to look out for in the output files (knowing what is what in the files helps). If you have *links to where the format is defined*, please let us know.

In general, follow the example of the existing data sets (especially similar data sets or for the same MD/MC code) and discuss the specifics on an initial [Pull Request](#).

### 3.3 Licensing

Finally, because we want to make the data part of the actual tests that are run every time when new code is committed to the repository, we would need the data to be made available under an [open license](#) (preferable CC0 (public domain) or CC-BY (attribution required)). The dataset will carry the license and your authorship.

At the moment, all included data sets are in the public domain via CC0.

## 3.4 Process

1. Raise an issue in the [alchemtest issue tracker](#) proposing the new data set. In this issue we will do all discussions.
2. Fork the alchemtest repo and create a branch for your dataset.
3. Add your dataset to your branch. Follow the existing layout.

- Choose a top level directory. If your data files are for GROMACS, add it to [alchemtest/gmx](#) or for NAMD to [alchemtest/namd](#), etc. If you support a new code, create a new directory.
- Create a *subdirectory* for your dataset, choose a good, short name for the dataset and the directory.
  - Create one or more additional directories inside your dataset directory for your actual data files; do whatever seems natural for your problem.
  - *Copy your data files to the appropriate subdirectories.* Consider compressing them with **gzip** or **bzip2** (alchemlyb can read compressed files).
  - Check the `MANIFEST.in`: make sure that the line

```
recursive-include src/alchemtest *.gz *.bz2 *.zip *.rst *.txt *.out *.xvg
```

will include your files into the package: If your filename extension(s) are not matched, add them.

- Create a [restructured text \(reST\)](#) file `descr.rst` that describes the dataset. Look at other description files as examples: copy one that is close in what you need and modify. The description will show up in the online documentation and will be part of the dataset *Bunch*.
- Add an accessor function `load_MYDATASET()` to the `access.py` file at the top of the code directory. The accessor function makes the dataset available as a [dict](#) under the *data* key in the *Bunch*. The data are typically another [dict](#) with different parts of a calculation such as Coulomb and VDW parts being different keys in a dictionary. All files that are needed for a single free energy calculation are in a [list](#) under the appropriate key. The description text is added the *DESCR* key.

Again, copy an existing function and modify.

- Add an `from .access import load load_MYDATASET` to the top-level `__init__.py` to make your accessor function part of alchemtest.

4. Locally test that you can load your dataset:

```
from alchemtest.MYCODE.MYDATASET import load_MYDATASET
d = load_MYDATASET()
print(d.DESCR)
print(d.data)
```

You should see your description and the full path to your datafiles (possibly inside another dictionary). It should be possible to work with your dataset as shown under *Basic usage*.

Try building the documentation with

```
python setup.py build_sphinx
```

and look at the docs in `build/sphinx/html/index.html`.

Check that your documentation is visible. If not, it's possible that another page needs to be added to the docs — just move ahead with the next step and ask in the comments on your Pull Request and we will help.

5. Create a [Pull Request](#) with your new code and files.

6. Engage in the code review — we might have questions, suggestions, and requests for revisions to ensure that your contribution fits into the library.
7. Once your PR is accepted it will be merged by a developer and your dataset is part of **alchemtest** — Congratulations!



## HELPER FUNCTIONS AND CLASSES

A small number of functions and classes are included to help organize the data.

**class** `alchemtest.Bunch` (*\*\*kwargs*)

Container object for datasets

Dictionary-like object that exposes its keys as attributes.

```
>>> b = Bunch(a=1, b=2)
>>> b['b']
2
>>> b.b
2
>>> b.a = 3
>>> b['a']
3
>>> b.c = 6
>>> b['c']
6
```

Code taken from `sklearn/utils/__init__.py` version 0.19.1 under the 'New BSD license' <https://github.com/scikit-learn/scikit-learn/blob/master/COPYING>





## GROMACS DATASETS

Gromacs molecular dynamics simulation datasets.

The `alchemytest.gmx` module features datasets generated using the `Gromacs` molecular dynamics engine. They can be accessed using the following accessor functions:

<code>load_benzene()</code>	Load the Gromacs benzene dataset.
<code>load_ABFE()</code>	Load the Gromacs ABFE dataset.
<code>load_expanded_ensemble_case_1()</code>	Load the Gromacs Host CB7 Guest C3 expanded ensemble dataset, case 1 (single simulation visits all states).
<code>load_expanded_ensemble_case_2()</code>	Load the Gromacs Host CB7 Guest C3 expanded ensemble dataset, case 2 (two simulations visit all states independently).
<code>load_expanded_ensemble_case_3()</code>	Load the Gromacs Host CB7 Guest C3 REX dataset, case 3.
<code>load_water_particle_with_total_energy()</code>	Load the Gromacs water particle with total energy dataset.
<code>load_water_particle_with_potential_energy()</code>	Load the Gromacs water particle with potential energy dataset.
<code>load_water_particle_without_energy()</code>	Load the Gromacs water particle without energy dataset.

### 5.1 Simple TI and FEP

The data sets contain derivatives of the Hamiltonian (TI) and free energy perturbation (FEP) data suitable for processing with FEP estimators as well as BAR/MBAR. Individual  $\lambda$  windows were run independently.

### 5.1.1 Gromacs: Benzene in water

Benzene in water, alchemically turned into benzene in vacuum separated from water

#### Notes

##### Data Set Characteristics:

**Number of Legs** 2 (Coulomb, VDW)  
**Number of Windows** 5 for Coulomb, 16 for VDW  
**Length of Windows** 40ns  
**System Size** 1668 atoms  
**Temperature** 300 K  
**Pressure** 1 bar  
**Alchemical Pathway** vdw + coul -> vdw -> vacuum  
**Experimental Hydration Free Energy** -0.90 +- 0.2 kcal/mol  
**Missing Values** None  
**Energy unit** kJ/mol  
**Time unit** ps  
**Creator** I. Kenney  
**Donor** Ian Kenney ([ian.kenney@asu.edu](mailto:ian.kenney@asu.edu))  
**Date** March 2017  
**License** CC0 Public Domain Dedication

This dataset was generated using [MDPOW](#), with the [Gromacs](#) molecular dynamics engine.

Experimental value sourced from [\[Mobley2013\]](#).

```
alchemtest.gmx.load_benzene()
```

Load the Gromacs benzene dataset.

##### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## 5.2 Extended ensemble

Data for *extended ensemble* simulations; case 1 and case 2 are extended ensembles in the alchemical parameters, case 3 includes replica exchange (REX).

### 5.2.1 Gromacs: Host CB7 and Guest C3 in water

Host CB7 and Guest C3 in water, Guest C3 alchemically turned into Guest C3 in vacuum separated from water and Host CB7. This unpublished data uses Host CB7 and Guest C3 from [Muddana2014a]. Similar published data can be found in [Monroe2014a].

#### Notes

##### Data Set Characteristics:

**Number of Legs** 2 (Coulomb, VDW)

**Number of Windows** 32 total, 20 for Coulomb, 12 for VDW

**Number of Simulations** 1

**Length of Simulation** 100ns

**System Size** 8286 atoms

**Temperature** 300 K

**Alchemical Pathway** vdw + coul -> vdw -> vacuum

**Missing Values** None

**Energy unit** kJ/mol

**Time unit** ps

**Creator** T. Jensen

**Donor** Travis Jensen (travis.jensen@colorado.edu)

**Date** November 2017

**License** CC0 Public Domain Dedication

This dataset was generated using the expanded ensemble algorithm in the [Gromacs](#) molecular dynamics engine.

`alchemtest.gmx.load_expanded_ensemble_case_1()`

Load the Gromacs Host CB7 Guest C3 expanded ensemble dataset, case 1 (single simulation visits all states).

##### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

### 5.2.2 Gromacs: Host CB7 and Guest C3 in water

Host CB7 and Guest C3 in water, Guest C3 alchemically turned into Guest C3 in vacuum separated from water and Host CB7. This unpublished data uses Host CB7 and Guest C3 from [Muddana2014b]. Similar published data can be found in [Monroe2014b].

#### Notes

##### Data Set Characteristics:

**Number of Legs** 2 (Coulomb, VDW)  
**Number of Windows** 32 total, 20 for Coulomb, 12 for VDW  
**Number of Simulations** 2  
**Length of Simulation** 50ns  
**System Size** 8286 atoms  
**Temperature** 300 K  
**Alchemical Pathway** vdw + coul -> vdw -> vacuum  
**Missing Values** None  
**Energy unit** kJ/mol  
**Time unit** ps  
**Creator** T. Jensen  
**Donor** Travis Jensen ([travis.jensen@colorado.edu](mailto:travis.jensen@colorado.edu))  
**Date** November 2017  
**License** CC0 Public Domain Dedication

This dataset was generated using the expanded ensemble algorithm in the [Gromacs](#) molecular dynamics engine.

```
alchemtest.gmx.load_expanded_ensemble_case_2()
```

Load the Gromacs Host CB7 Guest C3 expanded ensemble dataset, case 2 (two simulations visit all states independently).

##### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data': the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

### 5.2.3 Gromacs: Host CB7 and Guest C3 in water

Host CB7 and Guest C3 in water, Guest C3 alchemically turned into Guest C3 in vacuum separated from water and Host CB7. This unpublished data uses Host CB7 and Guest C3 from [Muddana2014c].

#### Notes

##### Data Set Characteristics:

**Number of Legs** 2 (Coulomb, VDW)  
**Number of Windows** 32 total, 20 for Coulomb, 12 for VDW  
**Number of Simulations** 32  
**Length of Simulation** 5ns  
**System Size** 8286 atoms  
**Temperature** 300 K  
**Alchemical Pathway** vdw + coul -> vdw -> vacuum  
**Missing Values** None  
**Energy unit** kJ/mol  
**Time unit** ps  
**Creator** T. Jensen  
**Donor** Travis Jensen (travis.jensen@colorado.edu)  
**Date** November 2017  
**License** CC0 Public Domain Dedication

This dataset was generated using the REX algorithm in the Gromacs molecular dynamics engine.

```
alchemtest.gmx.load_expanded_ensemble_case_3()
```

Load the Gromacs Host CB7 Guest C3 REX dataset, case 3.

##### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data': the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## 5.3 Water particle TI and FEP

3 simple dH/dl and U\_nk datasets of a single water particle from a simulations of water between to hydrophilic surfaces. One dataset contains a total energy column, one contains a potential energy column and one does not contain a energy column.

### 5.3.1 Gromacs: water particle

Free energy estimation of a water particle between to hydrophilic surfaces

#### Notes

##### Data Set Characteristics:

**Number of Legs** 2 (Coulomb, VDW)  
**Number of Windows** 17 for Coulomb, 20 for VDW  
**Length of Windows** 10ns  
**System Size** 3312 atoms  
**Temperature** 300 K  
**Ensemble** NVT  
**Volume** 70.204 nm<sup>3</sup>  
**Alchemical Pathway** vacuum → vdw → vdw + coul  
**Missing Values** None  
**Creator** D. Wille  
**Donor** Dominik Wille ([harlor@web.de](mailto:harlor@web.de))  
**Date** November 2018  
**License** CC0 Public Domain Dedication

Similar free energy estimations can be found in [Schlaich2017].

`alchemtest.gmx.load_water_particle_with_total_energy()`  
 Load the Gromacs water particle with total energy dataset.

##### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

##### Return type *Bunch*

`alchemtest.gmx.load_water_particle_with_potential_energy()`  
 Load the Gromacs water particle with potential energy dataset.

##### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

##### Return type *Bunch*

`alchemtest.gmx.load_water_particle_without_energy()`  
 Load the Gromacs water particle without energy dataset.

##### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## 5.4 Absolute Binding Free Energy of n-phenylglycinonitrile to T4 lysozyme

The dataset for computing the absolute binding free energy of n-phenylglycinonitrile to T4 lysozyme. The calculation has two legs: complex and ligand. In the complex leg, restraint is applied to the ligand and the coulombic as well as the Van der Waals interactions are decoupled sequentially. In the ligand leg, only the coulombic and Van der Waals interactions are decoupled.

### 5.4.1 Gromacs: n-phenylglycinonitrile in T4 lysozyme

Obtain the absolute binding free energy of the n-phenylglycinonitrile for T4 lysozyme by alchemically turning n-phenylglycinonitrile in T4 lysozyme and water into vacuum.

#### Notes

##### Data Set Characteristics:

**Number of Legs** 2 (Restraint, Coulomb, VDW for protein; Coulomb, VDW for water)

**Number of Windows** 11 for Restraint, 5 for Coulomb, 16 for VDW

**Length of Windows** 1ns for protein and 5ns for water

**System Size** 33005 atoms for protein and 2103 atoms for water

**Temperature** 300 K

**Pressure** 1 bar

**Alchemical Pathway** vdw + coul → restraint + vdw + coul → restraint + vdw → restraint + vacuum

**Reference Hydration Free Energy in protein** -21.721 +/- 0.089 kcal/mol

**Reference Hydration Free Energy in water** -7.679 +/- 0.080 kcal/mol

**Missing Values** None

**Energy unit** kJ/mol

**Time unit** ps

**Creator** Z. Wu

**Donor** Zhiyi Wu (zhiyi.wu@bioch.ox.ac.uk)

**Date** March 2021

**License** CC0 Public Domain Dedication

This dataset was generated using [tutorial](#) , with the [Gromacs](#) molecular dynamics engine.

Data sourced from [\[Boyce2009\]](#).

```
alchemtest.gmx.load_ABFE()
Load the Gromacs ABFE dataset.
```

### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*



## AMBER DATASETS

Amber molecular dynamics simulation datasets.

The `alchemyb.amber` module features datasets generated using the [Amber](#) molecular dynamics engine. They can be accessed using the following accessor functions:

<code>load_bace_improper()</code>	Load Amber Bace improper solvated vdw example
<code>load_bace_example()</code>	Load Amber Bace example perturbation.
<code>load_simplesolvated()</code>	Load the Amber solvated dataset.
<code>load_invalidfiles()</code>	Load the invalid files.
<code>load_testfiles()</code>	Load incomplete or wrongly formatted files to be used to test the AMBER parsers.

### 6.1 Amber: Small molecule thermodynamic integration free energy difference in water

Improper Bace solvated small molecule perturbation, alchemical vdw perturbation of ligand 1 into ligand 2. This example uses ligands CAT-13a to CAT-13m from [\[Wang2015b\]](#).

#### 6.1.1 Notes

##### Data Set Characteristics:

**Number of Legs** 1 (vdw)

**Number of Windows** 12

**Length of Windows** 1ns

**System Size** 3920 atoms

**Temperature** 300 K

**Pressure** 1 bar

**Alchemical Pathway** vdw in ligand 1 -> vdw in ligand 2, softcore is used in vdw

**Experimental Free Energy difference** N/A

**Missing Values** None

**Energy unit** kcal/mol

**Time unit** ps

**Date** Jan 2018

**Donor** Silicon Therapeutics

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This dataset was generated using the [Amber](#) molecular dynamics engine.

```
alchemtest.amber.load_bace_improper()  
Load Amber Bace improper solvated vdw example
```

**Returns**

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files for improper solvated vdw alchemical leg

**Return type** *Bunch*

## 6.2 Amber: Small molecule thermodynamic integration free energy difference in water

Bace complex and solvated small molecule perturbation, alchemical perturbation of ligand 1 into ligand 2. This example uses ligands CAT-13d to CAT-17a from [\[Wang2015a\]](#).

### 6.2.1 Notes

**Data Set Characteristics:**

**Number of Legs** 3 (decharge, vdw, recharge)

**Number of Windows** 5 for decharge, 12 for vdw, 5 for recharge

**Length of Windows** 1ns

**System Size** 46594 atoms (complex), 4115 atoms (solvated)

**Temperature** 300 K

**Pressure** 1 bar

**Alchemical Pathway** (decharge + vdw + recharge) in ligand 1 → (decharge + vdw + recharge) in ligand 2, decharge, vdw, and recharge are running in parallel, soft core is used in vdw

**Experimental Free Energy difference** -0.26 kcal/mol

**Missing Values** None

**Energy unit** kcal/mol

**Time unit** ps

**Date** Jan 2018

**Donor** Silicon Therapeutics

**License** [CC0](#) Public Domain Dedication

This dataset was generated using the [Amber](#) molecular dynamics engine.

```
alchemtest.amber.load_bace_example()  
Load Amber Bace example perturbation.
```

**Returns**

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by system and alchemical leg

**Return type** *Bunch*

## 6.3 Amber: Small molecule thermodynamic integration free energy difference in water

Small molecule perturbation in water, alchemically turned ligand 1 into ligand 2 in water. This example uses ligands 17124-1 to 18637-1 from [Wang2015c].

### 6.3.1 Notes

**Data Set Characteristics:**

**Number of Legs** 2 (charge, vdw)

**Number of Windows** 5 for charge, 12 for vdw

**Length of Windows** 1ns

**System Size** 5979 atoms

**Temperature** 300 K

**Pressure** 1 bar

**Alchemical Pathway** (charge + vdw) in ligand 1 -> (charge + vdw) in ligand 2, charge and vdw are running in parallel, soft core is used in vdw

**Experimental Free Energy difference** N/A

**Missing Values** None

**Energy unit** kcal/mol

**Time unit** ps

**Date** Oct 2017

**Donor** Silicon Therapeutics

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This dataset was generated using the *Amber* molecular dynamics engine.

```
alchemtest.amber.load_simplestolvated()
```

Load the Amber solvated dataset.

**Returns**

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## 6.4 Amber TI invalid output files

Examples for file validation testing.

### 6.4.1 Notes

- `no_useful_data.out.tar.bz2`: file contains no useful data
- `no_control_data.out.tar.bz2`: file contains no control data
- `no_temp0_setted.out.tar.bz2`: file with Non-constant temperature
- `no_free_energy_info.out.tar.bz2`: file with no free energy section
- `no_atomic_section.out.tar.bz2`: file with no ATOMIC section
- `no_results_section.out.tar.bz2`: file with no RESULTS section

Deprecated since version 0.7: use `load_testfiles()` instead

```
alchemtest.amber.load_invalidfiles()
```

Load the invalid files.

#### Returns

**data** – Dictionary-like object, the interesting attributes are:

- `'data'`: the example of invalid data files
- `'DESCR'`: the full description of the dataset

**Return type** *Bunch*

Deprecated since version 0.7: use `load_testfiles()` instead

## 6.5 Amber: invalid/incomplete output files

Here we collected some invalid/incomplete AMBER output files that can be used to test specific part of the amber parser.

### 6.5.1 Notes

- `no_atomic_section.out.bz2`: AMBER output file without the ATOMIC section
- `no_control_data.out.bz2`: AMBER output file without the '2. CONTROL DATA FOR ' section
- `no_dHdl_data_points.out.bz2`: AMBER output file with TI active, but no DV/DL values,
- `no_free_energy_info.out.bz2`: AMBER output file without the settings regarding the free energy calculation
- `no_results_section.out.bz2`: AMBER output file without the RESULT section
- `no_temp0_set.out.bz2`: AMBER output file with temp0 not set
- `no_useful_data.out.bz2`: AMBER output file without useful data, truncated after the header
- `none_in_mbar.out.bz2`: AMBER output file with a wrongly formatted MBAR section. Specifically, a lambda value in a MBAR section has been altered, so it doesn't match with the other MBAR sections and the expected lambda values (0.2500 → 0.2550)

- not\_finished\_run.out.bz2: AMBER output file from an unterminated run
- high\_number\_of\_mbar\_windows.out.bz2: AMBER output file from a run with high number of MBAR lambdas

New in version 0.7.0.

`alchemytest.amber.load_testfiles()`

Load incomplete or wrongly formatted files to be used to test the AMBER parsers.

#### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files
- 'DESCR': the full description of all the files

**Return type** *Bunch*



## NAMD DATASETS

NAMD molecular dynamics simulation datasets.

The `alchemyb.namd` module features datasets generated using the [NAMD](#) molecular dynamics engine. They can be accessed using the following accessor functions:

<code>load_tyr2ala()</code>	Load the NAMD tyrosine to alanine mutation dataset.
<code>load_idws()</code>	Load the NAMD IDWS dataset.

### 7.1 NAMD: free energy of tyrosine to alanine mutation in aqueous solution

Free energy change from mutating a tyrosine (Y) residue into alanine (A) in the Ala-Tyr-Ala tripeptide in aqueous environment.

#### 7.1.1 Notes

##### Data Set Characteristics:

**Number of Legs** 2 (forward Y→A, backward A→Y)

**Number of Windows** 20 for each leg

**Length of Windows** 1000 ps (each window interspersed with 200 ps equilibration)

**System Size** 1521 atoms

**Temperature** 300 K

**Pressure** 1 bar

**Alchemical Pathway** Point mutation of Tyr to Ala using dual topology hybrid molecule. Non-bonded interactions of perturbed atoms are scaled with their environment.

**Experimental Free Energy difference** N/A

**Missing Values** None

**Energy unit** kcal/mol

**Time unit** step

**Date** Oct 2017

**Donor** JC Gumbart

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This dataset was generated using the [NAMD](#) molecular dynamics engine.

```
alchemtest.namd.load_tyr2ala()
```

Load the NAMD tyrosine to alanine mutation dataset.

**Returns**

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## 7.2 NAMD: free energy of dummy ethane to ethane “mutation” in aqueous solution

Free energy change from mutating an ethane molecule into an ethane molecule, turning a H atom into a methyl group and conversely. Expected free energy is zero, however the dataset is tiny (sufficient for testing purposes). Uses Interleaved Double-Wide Sampling (Hénin and Brannigan).

### 7.2.1 Notes

**Data Set Characteristics:**

**Number of Legs** 1 (forward mutation in water with IDWS sampling)

**Number of Windows** 11

**Length of Windows** 50 ps (each window interspersed with 5 ps equilibration)

**System Size** 1030 atoms

**Temperature** 300 K

**Pressure** 1 bar

**Alchemical Pathway** dummy mutation of ethane into ethane using dual topology hybrid molecule.  
Nonbonded interactions of perturbed atoms are scaled with their environment.

**Theoretical Free Energy difference** 0

**Missing Values** None

**Energy unit** kcal/mol

**Time unit** step

**Date** May 2021

**Donor** J Hénin

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This dataset was generated using the [NAMD](#) molecular dynamics engine.

```
alchemtest.namd.load_idws()
```

Load the NAMD IDWS dataset.



**Returns**

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## 7.3 NAMD: free energy of tyrosine to alanine in vacuo

Free energy change from mutating a Tyr into Ala in vacuo. Uses Interleaved Double-Wide Sampling (Hénin and Brannigan). Each lambda window was run separately, and NAMD was interrupted and restarted multiple times, such that one window may span multiple fepout files.

Derived from NAMD FEP Tutorial, available at: <https://www.ks.uiuc.edu/Training/Tutorials/namd/FEP/>

### 7.3.1 Notes

**Data Set Characteristics:**

**Number of Legs** 1 (forward mutation with IDWS sampling)

**Number of Windows** 11

**Length of Windows** 50 ps

**System Size** 57 atoms

**Temperature** 300 K

**Alchemical Pathway** Mutation of Tyr into Ala using hybrid molecule. Nonbonded interactions of perturbed atoms are scaled with their environment.

**Missing Values** None

**Energy unit** kcal/mol

**Time unit** step

**Date** August 2021

**Donor** Thomas T. Joseph

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This dataset was generated using the **NAMD** molecular dynamics engine.

```
alchemtest.namd.load_restarted()
```

Load the NAMD IDWS dataset.

**Returns**

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## 7.4 NAMD: free energy of tyrosine to alanine in vacuo

Free energy change from mutating a Tyr into Ala in vacuo. Uses Interleaved Double-Wide Sampling (Hénin and Brannigan). Each lambda window was run separately, and NAMD was interrupted and restarted multiple times, such that one window may span multiple fepout files.

Derived from NAMD FEP Tutorial, available at: <https://www.ks.uiuc.edu/Training/Tutorials/namd/FEP/>

This calculation was run from  $\lambda = 1.0$  to  $\lambda = 0.0$ , because it is possible for an IDWS calculation in NAMD to be run this way.

### 7.4.1 Notes

#### Data Set Characteristics:

**Number of Legs** 1 (forward mutation with IDWS sampling)

**Number of Windows** 11

**Length of Windows** 50 ps

**System Size** 57 atoms

**Temperature** 300 K

**Alchemical Pathway** Mutation of Tyr into Ala using hybrid molecule. Nonbonded interactions of perturbed atoms are scaled with their environment.

**Missing Values** None

**Energy unit** kcal/mol

**Time unit** step

**Date** September 2021

**Donor** Thomas T. Joseph

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This dataset was generated using the [NAMD](#) molecular dynamics engine.

```
alchemtest.namd.load_restarted_reversed()
```

Load the NAMD IDWS dataset, run from  $\lambda = 1 \rightarrow 0$ , with interruptions and restarts.

#### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data': the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## GOMC DATASETS

GOMC Monte Carlo simulation datasets.

The `alchemyb.gomc` module features datasets generated using the GPU Optimized Monte Carlo (GOMC) simulation engine. They can be accessed using the following accessor functions:

---

<code>load_benzene()</code>	Load the GOMC benzene dataset.
-----------------------------	--------------------------------

---

### 8.1 Simple TI and FEP

The data sets contain derivatives of the Hamiltonian (TI) and free energy perturbation (FEP) data suitable for processing with FEP estimators as well as BAR/MBAR. Individual  $\lambda$  windows were run independently.

#### 8.1.1 GOMC: Benzene in water

Hydration free energy of benzene using the *TraPPE-EH* [Raj2007] model and the SPC water model.

##### Notes

##### Data Set Characteristics:

**Number of Legs** 2 (Coulomb, VDW)  
**Number of Windows** 7 for Coulomb, 15 for VDW  
**Length of Windows** 50 million Monte Carlo steps  
**System Size** 1001 molecules  
**Temperature** 298 K  
**Pressure** 1 bar  
**Alchemical Pathway** vacuum  $\rightarrow$  vdw  $\rightarrow$  vdw + coul  
**Experimental Hydration Free Energy**  $-0.90 \pm 0.2$  kcal/mol  
**Missing Values** None  
**Energy unit** kJ/mol  
**Time unit** Monte Carlo steps  
**Creator** M. Soroush Barhaghi

**Donor** Mohammad Soroush Barhaghi ([m.soroush@wayne.edu](mailto:m.soroush@wayne.edu))

**Date** July 2019

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This dataset was generated using [GOMC](#) Monte Carlo simulation engine.

Experimental value sourced from [[Mobley2013b](#)].

```
alchemytest.gomc.load_benzene()
```

Load the GOMC benzene dataset.

#### Returns

**data** – Dictionary-like object, the interesting attributes are:

- 'data' : the data files by alchemical leg
- 'DESCR': the full description of the dataset

**Return type** *Bunch*

## GENERIC DATASETS

Simulation datasets in any form.

The `alchemlyb.generic` module features datasets that are MD engine free and can adopt any form. They can be accessed using the following accessor functions:

---

<code>load_MBAR_BGFS()</code>	Load data set that will fail the MBAR adaptive solver but could be done by BGFS.
-------------------------------	--

---

### 9.1 Difficult case for the adaptive MBAR solver

The `pybar.mbar.MBAR` can have difficulty in solving some dataset with the *adaptive* method, where *BFGS* is needed.

The usage is like this

```
>>> import numpy as np
>>> from pybar import MBAR
>>> from alchemtest.generic import load_MBAR_BGFS
>>> u_nk = np.load(load_MBAR_BGFS()['data']['u_nk'])
>>> N_k = np.load(load_MBAR_BGFS()['data']['N_k'])
>>> solver_options = {"maximum_iterations":10000,"verbose":True}
>>> solver_protocol = {"method":"adaptive","options":solver_options}
>>> mbar = MBAR(u_nk, N_k, solver_protocol=(solver_protocol,))
>>> results, errors = mbar.getFreeEnergyDifferences()
```

Which will give the `pybar.utils.ParameterError`

```
>>> solver_options = {"maximum_iterations":10000,"verbose":True}
>>> solver_protocol = {"method":"BFGS","options":solver_options}
>>> mbar = MBAR(u_nk, N_k, solver_protocol=(solver_protocol,))
>>> results, errors = mbar.getFreeEnergyDifferences()
```

Which will work.

### 9.1.1 generic: MBAR solver stability test

u\_nk and N\_k files that could be calculated with MBAR using BGFS method but not the adaptive method.

#### Notes

##### Data Set Characteristics:

**Number of Legs** N/A  
**Number of Windows** 1  
**Length of Windows** N/A  
**System Size** N/A  
**Temperature** N/A  
**Pressure** 1 N/A  
**Alchemical Pathway** N/A  
**Missing Values** None  
**Energy unit** N/A  
**Time unit** N/A  
**Creator** Z. Wu  
**Donor** Ryan S. DeFeveru ([defever@nd.edu](mailto:defever@nd.edu))  
**Date** Oct 2021  
**License** [CC0](#) Public Domain Dedication

This dataset was provided by @rsdefever on [Github](#) , downloaded and uploaded by Zhiyi Wu (@xiki-tempula).

`alchemtest.generic.load_MBAR_BGFS()`

Load data set that will fail the MBAR adaptive solver but could done by BGFS.

##### Returns

- data** – Dictionary-like object, the interesting attributes are:
- 'data' : the data files for u\_nk and N\_k

**Return type** *Bunch*

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## PYTHON MODULE INDEX

### a

`alchemytest.amber`, [21](#)  
`alchemytest.generic`, [33](#)  
`alchemytest.gmx`, [13](#)  
`alchemytest.gomc`, [31](#)  
`alchemytest.namd`, [27](#)



## INDEX

### A

`alchemtest.amber`  
    module, 21  
`alchemtest.generic`  
    module, 33  
`alchemtest.gmx`  
    module, 13  
`alchemtest.gomc`  
    module, 31  
`alchemtest.namd`  
    module, 27

### B

`Bunch` (class in `alchemtest`), 11

### L

`load_ABFE()` (in module `alchemtest.gmx`), 19  
`load_base_example()` (in module `alchemtest.amber`), 22  
`load_base_improper()` (in module `alchemtest.amber`), 22  
`load_benzene()` (in module `alchemtest.gmx`), 14  
`load_benzene()` (in module `alchemtest.gomc`), 32  
`load_expanded_ensemble_case_1()` (in module `alchemtest.gmx`), 15  
`load_expanded_ensemble_case_2()` (in module `alchemtest.gmx`), 16  
`load_expanded_ensemble_case_3()` (in module `alchemtest.gmx`), 17  
`load_idws()` (in module `alchemtest.namd`), 28  
`load_invalidfiles()` (in module `alchemtest.amber`), 24  
`load_MBAR_BGFS()` (in module `alchemtest.generic`), 34  
`load_restarted()` (in module `alchemtest.namd`), 29  
`load_restarted_reversed()` (in module `alchemtest.namd`), 30  
`load_simplesolvated()` (in module `alchemtest.amber`), 23  
`load_testfiles()` (in module `alchemtest.amber`), 25  
`load_tyr2ala()` (in module `alchemtest.namd`), 28

`load_water_particle_with_potential_energy()`  
    (in module `alchemtest.gmx`), 18  
`load_water_particle_with_total_energy()`  
    (in module `alchemtest.gmx`), 18  
`load_water_particle_without_energy()` (in module `alchemtest.gmx`), 18

### M

module  
    `alchemtest.amber`, 21  
    `alchemtest.generic`, 33  
    `alchemtest.gmx`, 13  
    `alchemtest.gomc`, 31  
    `alchemtest.namd`, 27