

MiMiCPy: An Efficient Toolkit for MiMiC-Based QM/MM Simulations

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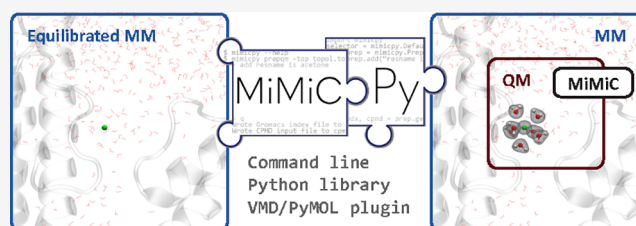


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ABSTRACT: MiMiC is a highly flexible, extremely scalable multiscale modeling framework. It couples the CPMD (quantum mechanics, QM) and GROMACS (molecular mechanics, MM) codes. The code requires preparing separate input files for the two programs with a selection of the QM region. This can be a tedious procedure prone to human error, especially when dealing with large QM regions. Here, we present MiMiCPy, a user-friendly tool that automatizes the preparation of MiMiC input files. It is written in Python 3 with an object-oriented approach. The main subcommand PrepQM can be used to generate MiMiC inputs directly from the command line or through a PyMOL/VMD plugin for visually selecting the QM region. Many other subcommands are also provided for debugging and fixing MiMiC input files. MiMiCPy is designed with a modular structure that allows seamless extensions to new program formats depending on the requirements of MiMiC.



INTRODUCTION

Biochemical processes span a wide range of time and length scales and often require explicit modeling of electronic degrees of freedom.¹ These include enzymatic reactions, photo-biological processes, and transition-metal ion binding to biomolecules.^{2–4} Currently, the most accurate and computationally expedient way to describe these processes is provided by hybrid quantum mechanics/molecular mechanics (QM/MM) multiscale approaches.^{5–7} Here, the system is split into a relatively small QM subsystem and a larger MM subsystem, which are treated at different levels of theory either by different programs (loose-coupling scheme) or within the same program (tight-coupling scheme).⁸ These methods offer an excellent trade-off between accuracy and computational cost. However, the accessible time scales in QM/MM molecular dynamics (MD) simulation are currently limited, especially when applying first-principles methods like density functional theory,⁹ which in turn affect the sampling accuracy of QM/MM MD.¹⁰

To alleviate this problem, the MiMiC¹¹ framework for multiscale modeling in computational chemistry has been developed. MiMiC is based on a loose-coupling scheme without compromising computational efficiency. This flexibility allows for a relatively straightforward incorporation of any QM and MM code. The current release of MiMiC^{12,13} connects CPMD¹⁴ with GROMACS^{15,16} enabling massively parallel QM/MM MD simulations.¹⁷ In addition, support for CFOUR will be available soon, allowing for high-level wave function-based QM/MM simulations.¹⁸ MiMiC has displayed excellent scalability over more than thousands of cores, paving

the way toward routine subnanosecond QM/MM MD of large biological systems.^{19,20}

MiMiC QM/MM requires one input file for GROMACS and one for CPMD. The definition of the QM region must be added to both. To automatize this lengthy and error-prone task, we have developed MiMiCPy, a suite of tools for the smooth preparation of input files. MiMiCPy is based on Python 3²¹ and uses NumPy²² and Pandas²³ for efficient data manipulation. It selects complex QM regions through an intuitive language, automatically tracking the atom index conversion between GROMACS and CPMD. MiMiCPy is designed with a modular approach, allowing it to be extended to handle the topology, coordinates, and input script formats of new MM and QM programs supported by MiMiC in the future.

This article is organized as follows. First, we present the procedure to prepare MiMiC input files. Next, we detail the usage of MiMiCPy. Finally, we provide practical examples for (bio)chemical systems.

IMPLEMENTATION

Input files can be prepared in three different ways:

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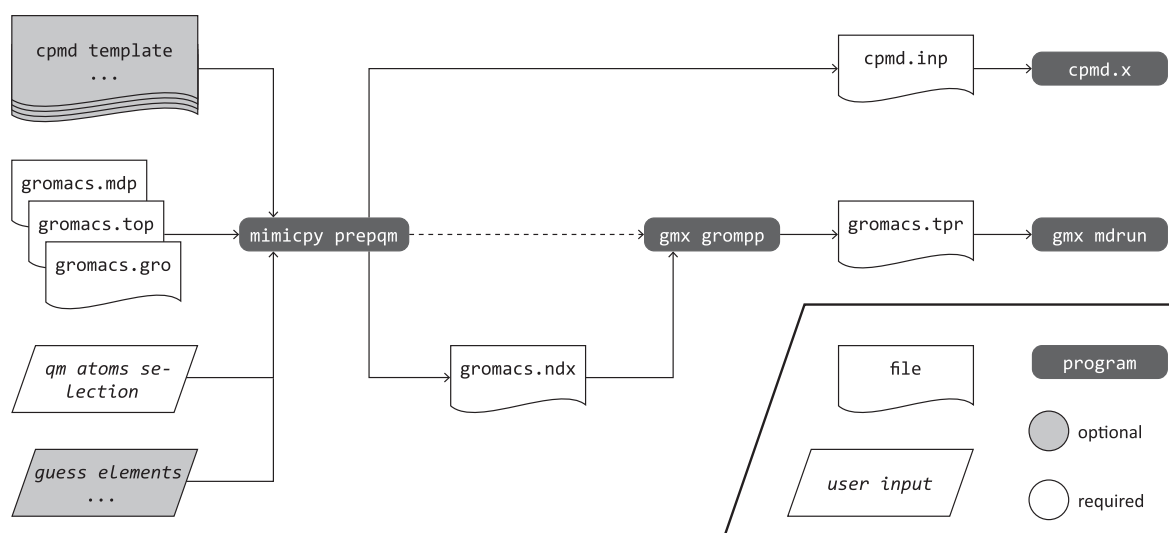


Figure 1. Flowchart of the generation of the CPMD and GROMACS input files for a MiMiC-based QM/MM simulation.

1. A set of command-line subcommands, including PrepQM and others that will be detailed below; this is the most convenient way to use MiMiCPy.
2. The PrepQM plugins for the VMD²⁴ and PyMOL²⁵ packages; this is ideal for selecting complex QM regions where the default selection language of MiMiCPy may not be so convenient or where visual inspection is required.
3. The Python library, which can be imported directly in a Python script, exposing all the features of MiMiCPy; this approach is powerful when developing automated workflows.

COMMAND LINE AND PLUGINS

PrepQM is the chief subcommand used to generate both the GROMACS portable binary run (tpr) input file and the CPMD input file for a MiMiC QM/MM run. A workflow diagram depicting the general scheme of how input files are generated with MiMiCPy is shown in Figure 1.

The minimal set of arguments to be passed to the PrepQM subcommand are the topology and coordinate files. Currently, MiMiCPy supports GROMACS topology (.top), GROMACS gro (.gro), pdb (.pdb), xyz (.xyz), and the CPMD GEOMETRY format. Launching the `mimicpy prepqm` command starts an interactive session, where the atoms to be included in the QM region can be selected. This is done by using a custom selection language provided by MiMiCPy, which is designed to be human readable similar to the ones offered by CHARMM,²⁶ VMD,²⁴ and PyMOL.²⁵ It includes selections by atom/residue properties grouped by Boolean operators. The syntax for the selection query involves the following general structure:

```
<atom selection> <logical operator> <value>
```

where atom selection can include `resname` for the residue name, `resid` for residue ID, `name` for the atom name, `type` for the atom type, `id` for the atom ID, and `mol` for the molecule/chain. All the IDs and names are as per conventions of the MM engine, i.e., the GROMACS topology. Logical operators can be `is`, `not`, `>`, `<`, `≥`, or `≤`. Many selection queries can be strung together using the `and` or `or` operators and grouped with brackets. In the interactive session, atoms

can be added and/or deleted to the QM region. Examples of this are discussed in the Applications section.

PrepQM generates a CPMD input file with a minimum box size and the total charge. The `&MIMIC` and `&ATOMS` sections are also filled up. Other CPMD instructions can also be added.

A GROMACS index file, containing the GROMACS indices of the QM atoms, is also written by PrepQM. This file, with the topology, the coordinate file, and the molecular dynamics parameters (mdp) file, can be passed to the GROMACS preprocessor (`gmX grompp`) to generate the GROMACS tpr file. The same coordinate and topology files passed to PrepQM must be passed to `gmX grompp`. Conveniently, if a GROMACS mdp file is initially passed to PrepQM, it will call `gmX grompp` and generate the tpr file automatically. The generated CPMD input and the GROMACS tpr files are used to run the MiMiC-based QM/MM simulation by passing them to `cpmd.x` and `gmX mdrun`, respectively.

Selecting QM atoms through the command line may be inconvenient, especially for large QM regions. MiMiCPy provides PrepQM plugins for the VMD and PyMOL packages to select the QM region visually. Furthermore, the MiMiCPy console application provides other tools to fix and debug input files:

- `CPMD2Coords` writes the QM atoms selected in a MiMiC-compliant CPMD input file to a gro or pdb file.
- `FixTop` fixes missing information in GROMACS topology files that are required by CPMD in a MiMiC run.
- `CPMDid` provides the indices that CPMD assigns to each atom; this is especially useful for the MM atoms because in general such indices are reshuffled in a nonobvious way with respect to the GROMACS ordering.
- `Geom2Coords` converts a CPMD GEOMETRY file to a gro or pdb file for easy visualization.

MiMiCPy AS A PYTHON LIBRARY

MiMiCPy can also be used as a Python library (Figure 2).

Coordinate and topology data can be loaded into MiMiCPy by using the dedicated `CoordsIO` and `Mpt` or MiMiCPy topology classes. These handle different coordinate and

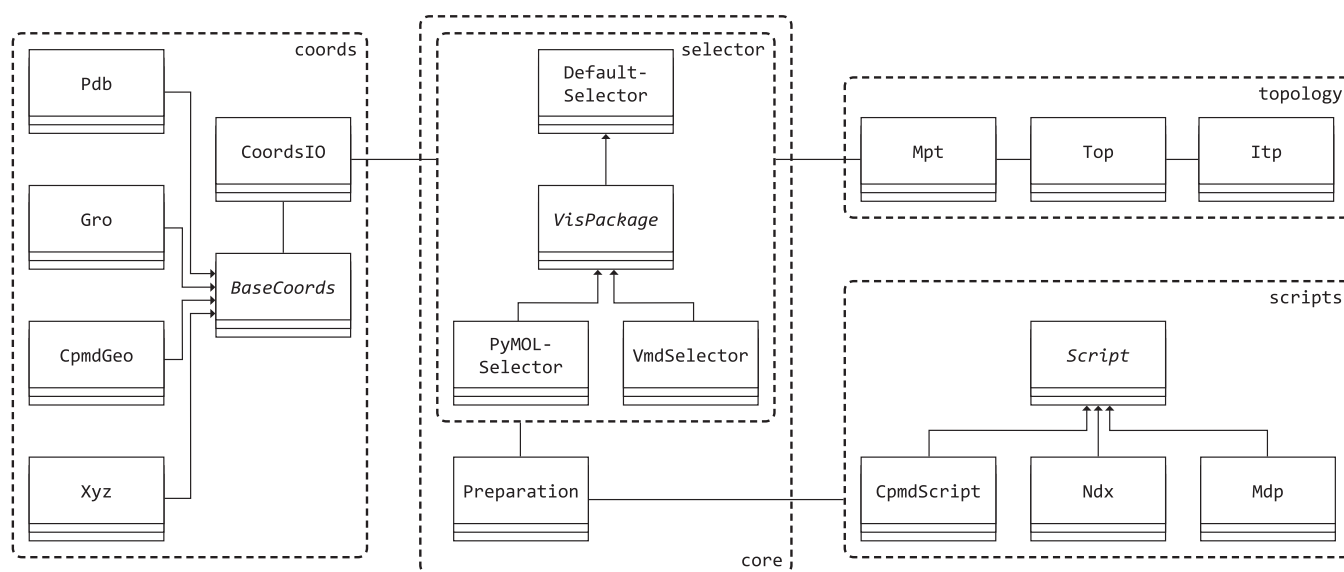


Figure 2. Organization of the main classes in MiMiCPy.

topology formats by passing the information to dedicated parser classes. Each coordinate file format has its own dedicated class which is inherited from *BaseCoords*. This is an abstract base class, providing the skeleton of a coordinate parser. Currently, MiMiCPy includes *Gro*, *Pdb*, *CPMDGeo*, and *Xyz* classes to handle the respective formats. The *CoordsIO* class acts as an adapter that aggregates and wraps these different classes and exposes only the coordinate information (as a *Pandas DataFrame*) and the box size to the user. This is the only information required by the rest of the package. The *Mpt* class functions in a similar way, as an adapter interfacing multiple topology parser classes. The *Mpt* class provides a common framework to deal with disparate topology formats. Mainly, it exposes methods for selecting specific atoms from the topology. Currently, only the GROMACS topology format (*.top*) is supported. Other formats may easily be supported by adding new classes that interface with the *Mpt* class.

The coordinate and topology information should be passed to a “Selector”-type class. This type of class combines coordinate and topology information, handling the selection of the atoms. To use the MiMiCPy selection language, an object of the *DefaultSelector* class can be instantiated. To use the selection languages of VMD and/or PyMOL, instances of the *VmdSelector* or *PyMOLSelector* classes can be created instead. These latter classes provide a simplified façade to the VMD and PyMOL software packages in order to work with the *Preparation* class (described below). Moreover, these classes are inherited from the abstract *VisPackage* class (which in turn is inherited from *DefaultSelector*), which provides a common set of rules for all these façade classes. A new façade class can be easily added to allow MiMiCPy to interface with other molecular visualization packages.

An instance of the desired selector-type class is to be passed to the *Preparation* class, which is the “central” class that keeps track of all the selected QM atoms and creates the input files. The *Preparation* class can be essentially thought of as a decorator for the selector classes, aggregating them and attaching the new behavior of input file generation. Calling the *get_mimic_input()* method of a *Preparation*

instance returns instances of type *CpmScript* and *Ndx*. These are children of the abstract *Script* class, allowing for “pythonic” interactions with these script instances, i.e., using the dot operator for setting and getting of script properties. Similarly, *get_mimic_input()* would result in a template *Mdp* object (GROMACS *.mdp* handler), which also is inherited from the *Script* class. All *Script* instances can be converted to and from text files.

MiMiCPy is fully object-oriented and built with a modular architecture in mind. It can be seamlessly extended to support new coordinate and topology formats. This allows it to quickly keep up with and support new developments in the MiMiCPy framework.

■ USAGE

The simplest way to create input files uses *PrepQM*:

```
$ mimicpy prepqm -top topol.top -coords coords.gro
```

This command passes the GROMACS topology file *topol.top* and the initial coordinate file *coords.gro* to the *PrepQM* subprogram. The command starts an interactive session, where instructions can be given to add and/or delete atoms to select the QM region. An example of such an instruction is

```
add resname is ACT
```

The keyword after *add* corresponds to the query that identifies the atoms to be added to the QM region. In this case, atoms in the residue with name *ACT* are selected. After selecting the desired atoms, typing *q* will exit the interactive session. MiMiCPy generates the CPMD input file *cpmd.inp* and the GROMACS index file *index.ndx*. The latter is used to generate the GROMACS *trp* file. If the GROMACS *mdp* file is passed to *PrepQM*, this is done automatically:

```
$ mimicpy prepqm -top topol.top -coords coords.gro -mdp mimic.mdp -trp
mimic.trp
```

Other options are available in the *PrepQM* subcommand to tailor the input files to the user’s needs (see <https://mimic-project.org/>).

The species of the QM atoms need to be passed from GROMACS to CPMD. For standard atom types (e.g., atoms

in the natural amino acids), the information is in the GROMACS force field. For nonstandard atom types (e.g., a ligand), this information is usually not found. MiMiCPy automatically guesses the atomic species based on a combination of atomic mass, name, and type. This guess can be toggled on or off using the `-guess` option. If set to `False` and nonstandard atoms are present, MiMiCPy will exit with an error message. If one is not satisfied with the guessed elements, a file containing the list of all nonstandard atom types with the correct atomic elements can be specified with the `-nsa` option.

The PrepQM plugins for PyMOL and VMD have a very similar syntax and functionality as the command-line version. In the case of the VMD plugin:

```
$ prepqm -top topol.top -sele $sel
```

Here, the QM atoms are selected visually and/or using the VMD selection commands and entered into a named selection object called `$sel`. No coordinates need to be passed since they have already been loaded into VMD.

MiMiCPy can also be used as a Python library:

```
import mimicy
```

To load the topology and coordinate files into MiMiCPy, pass the file names to the `DefaultSelector` instance (or the `VmdSelector` or `PyMOLSelector` instances if desired):

```
selector = mimicy.DefaultSelector("topol.top", "coords.gro")
```

The selector instance is then used to instantiate the `Preparation` class to actually prepare the input files:

```
prep = mimicy.Preparation(selector)
```

Atoms can be added and deleted to the QM region using the `add()` and `delete()` methods, respectively. Finally, the `get_mimic_input()` method can be called to generate the GROMACS index and the CPMD input instances:

```
prep.add("resname is ACT")
prep.add("resid is 10")
prep.delete("name is C")
ndx, cpmd = prep.get_mimic_input(box_padding=0.35)
```

Parameters to change the way the CPMD file is written (e.g., `box_padding` to specify a minimal distance in nanometers between the QM atoms and the QM box boundaries) can be passed to `get_mimic_input()`. The resulting `Script`-type instances `ndx` and `cpmd` can be used to explore the properties in a "pythonic" way. For example, to print the total net charge of the QM region, reported as the `CHARGE` parameter in the `&SYSTEM` section of the CPMD input file, one can type:

```
print(cpmd.SYSTEM.CHARGE)
```

Further usage examples covering all MiMiCPy features in more detail can be found at <https://mimic-project.org/>.

APPLICATIONS

Here, we describe using the MiMiCPy command-line tools for a small molecule in water with the solute as the QM part and a protein in solution with covalent bonds that cross the QM-MM boundary.

Case 1: Acetone in Water. Here, we setup a QM/MM simulation of an acetone molecule (QM subsystem) surrounded by water molecules (MM subsystem). The full system is equilibrated at the MM and QM/MM levels. Usually, the first step consists of an annealing simulation, where the

temperature of the QM/MM system is smoothly decreased by removing the excess kinetic energy (released due to the relaxation from the MM to the optimal QM geometry) from the system. The input files for the annealing of this system are prepared using the MiMiCPy PrepQM tool. The following files have to be passed to PrepQM (see the [Supporting Information](#) for more details):

1. The GROMACS topology file `topol.top` and the MM equilibrated coordinate file `coords.gro`.
2. A "template" CPMD input file `template.inp` with only the `&CPMD` and `&DFT` sections filled to instruct CPMD to perform annealing.
3. A text file `pp_info.dat`, reporting pseudopotential details (like pseudopotential filenames, `LMAX`, `LOC`, etc.) for each element in the system.
4. A GROMACS simulation parameter file `mimic.mdp` with generic instructions to perform a MD run.

These four files are passed to MiMiCPy PrepQM with the command:

```
$ mimicy prepqm -top topol.top -coords equilibrate.gro -temp template.inp
  -pp pp_info.dat -mdp mimic.mdp -gmx gmx_mpi -path /path/to/gmx/tpr/ -
  pad 0.35
```

The acetone molecule is a nonstandard molecule; consequently, its atom definitions in the topology do not contain information about the species. The atomic elements are correctly guessed by PrepQM. The user is then asked to select, in an interactive environment, the atoms to be included in the QM region. The following commands can be entered to select the acetone molecule:

```
Please enter selection below. For more information type 'help'
> add resname is ACT
> q
```

A new file `cpmd.inp` is created with the `&ATOMS` and the `&MIMIC` sections filled up from `template.inp`. The path to the GROMACS `tpr` file is also included when it is passed through the `-path` option of PrepQM. The pseudopotential information (specified with the `-pp` option) is included as specified in `pp_info.dat`. The QM system charge and size are calculated, and a value of 0.35 nm (as specified in the `-pad` option) is added to the QM box in all directions to comply with the requirement of the Poisson solver (Martyna and Tuckerman method) for isolated systems of CPMD. In practice, a larger value would have to be passed, depending on the system under consideration. The GROMACS index and `tpr` files are also generated.

Case 2: The IDH1 Enzyme. The isocitrate dehydrogenase 1 enzyme (IDH1) from *Escherichia coli* in complex with the isocitrate ligand (ICT) and the cofactor NADP⁺ (PDB ID: 4AJ3)²⁷ is first equilibrated at the MM level. Then, to run QM/MM, ICT and two residues (Arg 100 and Arg 109) involved in ligand binding are included in the QM region. This leaves NADP⁺ in the MM region, a nonstandard molecule with no atom species information in the topology file. This cannot be fixed by PrepQM, since it can only fix missing information for atoms in the QM region. CPMD does not have the species information on NADP⁺, possibly leading to segmentation fault errors. This can be avoided before launching PrepQM by running:

```
$ mimicy fixtop -top topol.top -out amberff/ffnonbonded.itp -cls True
```

`FixTop` guesses missing atomic species information in the topology file (this includes atoms in the MM region, which

PrepQM will not fix) and prints a consolidated [atomtypes] section into a GROMACS .itp file. The easiest way to incorporate this information into an existing GROMACS force field is to write it to the `ffnonbonded.itp` file containing the [atomtypes] definition of the whole system for all default GROMACS force fields. A copy of the AMBER force field directory is created locally under `amberff/`. `FixTop` replaces the [atomtypes] section in `amberff/ffnonbonded.itp` with the updated one containing all species information and clears other [atomtypes] sections from the topology (as `-cls` was specified). This can now be passed to PrepQM:

```
$ mimicy prepqm -top topol.top -coords equilibrate.gro -temp template.inp
  -pp pp_info.dat -mdp mimic.mdp -gmx gmx_mpi -path /path/to/gmx/tp/ -
  pad 0.35 -bound True
```

and typing in the interactive session:

```
Please enter selection below. For more information type 'help'
> add resname is ICT
> add resid is 100 or resid is 109
> delete name is C or name is O or name is HA or name is N or name is H
ICT and the (side chains of) two amino acid residues (with
residue IDs 100 and 109) are included in the QM region
without the backbone atoms.
```

The syntax used in the PrepQM command in this case is similar to the previous example, apart from an extra `-bound` option. The two amino acid residues included in the QM region are part of the protein, and hence, the QM-MM boundary cuts through covalent bonds with a QM and an MM atom on either side. These QM atoms need to be treated in a special way in order to saturate all the open valences in the QM region. One approach is to use the boundary-pseudoatom scheme where open-valence QM atoms are described through a special monovalent pseudopotential.²⁸ When the `-bound` option is turned on, PrepQM will automatically detect the QM atoms with open valence and modify the CPMD input file accordingly.

The CPMD input file obtained in the output of the PrepQM subcommand can be edited further. We would like to constrain the distance between the atom H1 of ICT and the atom C4N of NADP⁺ to its current value. The following block has to be added to the `&ATOMS` section:

```
CONSTRAINTS
FIX STRUCTURE
1
DIST X1 X2 -999
END CONSTRAINTS
```

where in place of the placeholders `X1` and `X2`, we should insert the CPMD indices of the two atoms involved in the constraint. Since ICT is in the QM region, we can look into the `&MIMIC` section of the CPMD input file to obtain the CPMD index of the H1 atom. However, as NADP⁺ is instead in the MM region, it is very difficult to obtain the CPMD index of the C4N atom by inspection of the input files alone. The MM atoms are grouped by species in a nonobvious way when transferring the data from GROMACS to CPMD. The CPMDid subcommand of MiMiCPy is provided to help in this context. It can be used to retrieve the CPMD indices corresponding to any atom in the topology file. For example, in our case, we launch the command:

```
$ mimicy cpmdid -top topol.top -inp cpmd.inp
```

to enter in an interactive session where we provide the selection of the atoms we are interested in by using the usual selection language:

```
Please enter selection below. For more information type 'help'
> name is H1 and resname is ICT
> name is C4N and resname is NADP
```

This will output the CPMD indices of the two atoms, which we can insert in the CONSTRAINTS block of the CPMD input. The indices can be printed in a table format (for debugging), list format (for quickly copying into the input), or as a range (for certain tasks like multiple thermostats). The printing format can be set with the `-print` option.

CONCLUSIONS

We have presented MiMiCPy, a companion tool of MiMiC. The code simplifies the preparation and debugging of input files via a user-friendly interface. It provides an extensive list of command-line tools. PrepQM allows the generation of CPMD input files and GROMACS tpr files from the GROMACS topology and coordinate files. An easy-to-use selection language allows the selection and design of QM regions. The correct guess of atomic species from the MM topology is checked. Further tools to facilitate the interconvertibility between MM and QM engines are provided.

A plugin version of PrepQM for PyMOL and VMD allows the selection of visually complex QM regions. MiMiCPy can also be used as a Python library, allowing one to develop complex workflows to set up MiMiC-based QM/MM simulations. The package has been designed with a modular and object-oriented approach. This allows one (i) to easily support new topology and coordinate file formats from different programs, when they become available in MiMiC; (ii) to develop new tools as MiMiC expands its functionalities.

Applications to acetone and the IDH1 enzyme in water illustrate how users can expedite the setup, reducing human error by automating the procedure.

DATA AVAILABILITY STATEMENT

Releases of MiMiCPy are made available in the PyPI repository (<https://pypi.org/project/mimicy/>). The source is available on GitLab at <https://gitlab.com/MiMiC-projects/mimicy>, published under the GNU Lesser General Public License version 3 or later (LGPLv3+). Installation guides, tutorials, and other documentation are available at <https://mimic-project.org/>. Additional information about online documentation and software needed for running MiMiC-based QM/MM simulations is provided in the [Supporting Information](#).

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.jcim.2c01620>.

Further details on the topology and other input files mentioned in the [Applications](#) section, information about available online documentation, and a brief introduction to the MiMiC framework for QM/MM simulations ([PDF](#))

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Notes

The authors declare no competing financial interest.

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