AMBER Drug Discovery Boost Package

User Guide

 $\begin{array}{c} {\bf Laboratory\ for\ Biomolecular\ Simulation\ Research} \\ {\bf Rutgers\ University} \end{array}$

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1 The AMBER Drug Discovery Boost package

The AMBER Drug Discovery Boost package consists of three components, 1) FE-MDEngine, 2) FE-ToolKit, and 3) FE-Workflow. FE-MDEngine consists of the current release version of AmberTools21 and a specialized version of AMBER20 (the pmemd package) that contains the newest technologies related to alchemical free energy methods that are not yet available in the current release version of AMBER (AMBER20). The AMBER License and "patch" code mechanism enables anyone with a current AMBER license to gain advanced access to the AMBER DD Boost package for beta testing and validation prior to the official integration of these new methods into AMBER (which occurs on a 2-year cycle). FE-ToolKit consists of a collection of programs that implement the latest approaches for analyzing free energy simulations, and FE-Workflow consists of a collection of programs that are useful for the setup of alchemical free energy simulations (relative binding free energy (RBFE), relative solvation free energy (RSFE), and absolute solvation free energy (ASFE)) using FE-MDEngine, and analysis of such simulations using FE-Workflow.

Below is a list of recent references related to the different features within AMBER DD Boost package, as of February 25, 2022.

- Tai-Sung Lee, Hsu-Chun Tsai, Abir Ganguly, Timothy J. Giese, and Darrin M. York. Robust, Efficient and Automated Methods for Accurate Prediction of Protein-Ligand Binding Affinities in AMBER Drug Discovery Boost, volume 1397 of ACS Symposium Series. November 2021. ISBN 9780841298064. doi: 10.1021/bk-2021-1397.ch007
- 2. Zoe Cournia, Christophe Chipot, Benoît Roux, Darrin M. York, and Woody Sherman. Free Energy Methods in Drug Discovery—Introduction, volume 1397 of ACS Symposium Series. November 2021. ISBN 9780841298064. doi: 10.1021/bk-2021-1397.ch001. URL https://pubs.acs.org/sharingguidelines
- 3. Timothy J. Giese and Darrin M. York. Variational Method for Networkwide Analysis of Relative Ligand Binding Free Energies with Loop Closure and Experimental Constraints. *J. Chem. Theory Comput.*, 17(3):1326–1336, 2021
- 4. Tai-Sung Lee, Bryce K. Allen, Timothy J. Giese, Zhenyu Guo, Pengfei Li, Charles Lin, T. Dwight McGee Jr., David A. Pearlman, Brian K. Radak, Yujun Tao, Hsu-Chun Tsai, Huafeng Xu, Woody Sherman, and Darrin M. York. Alchemical Binding Free Energy Calculations in AMBER20: Advances and Best Practices for Drug Discovery. J. Chem. Inf. Model., 60:5595–5623, 2020
- 5. Tai-Sung Lee, Zhixiong Lin, Bryce K. Allen, Charles Lin, Brian K. Radak, Yujun Tao, Hsu-Chun Tsai, Woody Sherman, and Darrin M. York. Improved Alchemical Free Energy Calculations with Optimized Smoothstep Softcore Potentials. *J. Chem. Theory Comput.*, 16:5512–5525, September 2020. ISSN 1549-9626. doi: 10.1021/acs.jctc.0c00237
- 6. Hsu-Chun Tsai, Yujun Tao, Tai-Sung Lee, Kenneth M. Merz, and Darrin M. York. Validation of Free Energy Methods in AMBER. *J. Chem. Inf. Model.*, 60:5296–5300, November 2020. ISSN 1549-960X. doi: 10.1021/acs.jcim.0c00285

2 Availability of the AMBER Drug Discovery Boost package

The AMBER DD Boost package can be accessed from GitLab repositories set up through the Laboratory for Biomolecular Simulation Research (LBSR) at Rutgers (details are provided below). As mentioned earlier, FE-MDEngine consists of AmberTools21 and a specialized version of AMBER20. AmberTools21 is free of charge, and can also be downloaded directly from AmberMD.org. The AMBER20 part of FE-MDEngine is available only to AMBER20 license holders. FE-ToolKit and FE-Workflow are available to LBSR GitLab members (beta testers) and is currently available at no cost for non-commercial use. Active Amber

developers can also access FE-MDEngine through the Amber development GitLab repository, which mirrors FE-MDEngine in the LBSR GitLab repository.

In order to access the LBSR GitLab repositories housing the AMBER DD Boost package, a verified AMBER20 license holder will need an active GitLab account. A new GitLab count can easily be obtained at www.GitLab.com. The user first needs to send the e-mail address/username associated with the GitLab account to: Abir Ganguly at abir.ganguly@rutgers.edu or Darrin York at Darrin.York@rutgers.edu in order to be added to the GitLab repositories.

Note: if you have created a new GitLab account through a social media account such as Google or Facebook, you will need to manually set up your GitLab password in order for git clone to work.

Once added, the user will receive three separate notification emails confirming that the user has been added to the following three projects:

```
Laboratory for Biomolecular Simulation Research / FE-MDEngine Laboratory for Biomolecular Simulation Research / FE-ToolKit Laboratory for Biomolecular Simulation Research / FE-Workflow
```

Upon this confirmation the user will be able to check out the packages as follows:

```
With ssh-key setup in GitLab (recommended):
```

```
git clone git@gitlab.com:RutgersLBSR/FE-MDEngine.git git clone git@gitlab.com:RutgersLBSR/FE-Workflow.git git clone git@gitlab.com:RutgersLBSR/FE-ToolKit.git
```

Without ssh-key setup in GitLab:

```
git clone https://gitlab.com/RutgersLBSR/FE-MDEngine.git git clone https://gitlab.com/RutgersLBSR/FE-Workflow.git git clone https://gitlab.com/RutgersLBSR/FE-ToolKit.git
```

Note: We recommend that you create one directory, e.g. GitLab, and clone all three repositories inside that directory.

3 Installation of FE-MDEngine

The installation process of FE-MDEngine is identical to that of AMBER20, and can be installed by running the script $install_FE-MDEngine.sh$ located in the FE-MDEnginedirectory. Further instructions can be found here https://ambermd.org/Installation.php

Note: In order to use FE-Workflow for AFE simulation setup, the installation of only the serial (without CUDA) version of FE-MDEngine is required, while to perform the AFE calculations setup by FE-Workflow, the installation of all versions of FE-MDEngine, i.e. serial and parallel (without CUDA) and serial and parallel (with CUDA) are required.

4 Installation of FE-ToolKit

FE-ToolKit can be installed by running the INSTALL.sh script located inside FE-ToolKit directory.

5 Purpose of the FE-Workflow

FE-Workflow consists of a collection of scripts that are designed to facilitate the setup, execution, and analysis of alchemical free energy (AFE) simulations using AMBER DD Boost. Currently, FE-Workflow can be used to perform relative binding free energy (RBFE), relative solvation free energy (RSFE), and absolute solvation free energy (ASFE) calculations. The scripts use a simplified input file, which is described in detail later in the user-guide, that provides top-level control on various important aspects of the intended AFE simulations.

Briefly, for a given system, such as a specific protein target, or a collection of small molecules, a) a list of desired transformations can be provided, b) key simulation settings can be specified, and c) initial configuration files (MD equilibrated parameter (parm) and coordinate (rst) files associated with the system and specified transformations) must be provided. FE-Workflow can then be used to generate a hierarchy of directories containing relevant parameter, coordinate, and AMBER input files and job submission scripts. FE-Workflow can also be used to analyze the free energy simulations using FE-ToolKit.

6 Contents of the FE-Workflow repository

The FE-Workflow repository contains the following folders:

- *UserGuide* containing an user guide (this document) for setting up AFE with FE-MDEngine using FE-Workflow
- Examples containing test cases for RBFE and RSFE calculations
- bin containing scripts related to FE-Workflow

We are also in the process of putting documentation up on the Wiki site that will be updated on a regular basis - https://gitlab.com/RutgersLBSR/alchemical_fe/-/wikis/Setup-AFE_AMBER_DD_BOOST

7 Initial requirements of using the FE-Workflow

Following conditions must be met before using the FE-Workflow -

- AMBER should be installed and AMBERHOME should be defined. The AmberTools cpptraj and parmed are used by FE-Workflow during the setup process.
 - We recommend installing FE-MDEngine that comes with AmberTools21, however a standalone installation of AmberTools21 should also work.
 - For instructions related to download and installation of AmberTools, see https://ambermd.org/AmberTools.php
- bin subdirectories within FE-Workflow and FE-ToolKit should be available in \$PATH
- FE-ToolKit must be installed when using FE-Workflow in "analysis" mode.
- python3 needs to be installed and available in \$PATH
- The software *RDKit* must be installed and python3 bindings to *RDKit* should be available in \$PYTHONPATH. *RDKit* is a popular open-source cheminformatics software, and is used by the atom-mapping algorithms within FE-Workflow.

- RDKit can be installed with a package manager
 - * Fedora sudo dnf install rdkit.x86 64 python3-rdkit.x86 64
 - st Ubuntu $sudo\ apt\ install\ python-rdkit$
- or, RDKit can be installed using conda
 - * See http://www.rdkit.org/docs/Install.html#installationfordetails
- folder containing initial structure and parameter files
 - For relative binding free energy (RBFE) calculations, this folder should contain, for each intended transformation (edge), PDB file(s) of the protein-ligand(s) complex(es) and parameter (mol2, lib, fremod) files for the associated ligands and any nonstandard residues present in the protein-ligand PDB file(s).

For relative and absolute solvation free energy (RSFE, ASFE) calculations, this folder should contain, for each intended transformation, parameter (mol2, lib, fremod) files for the associated ligand(s).

For further details related to input format please refer to Table 1

8 Usage of the FE-Workflow

The setup_fe script represents the main executable of the FE-Workflow, and can be created by running the script makesetup fe.sh located in the FE-Workflow repository.

```
./makesetup fe.sh
```

makesetup_fe.sh creates in FE-Workflow directory a bashrc file named FE-Workflow.bashrc that should be sourced before executing setup_fe. In the default setup, setup_fe is meant to be kept in the FE-Workflow/bin directory and, since FE-Workflow/bin is added to the \$PATH variable, setup_fe should be available as a command line program. In most cases, this should be the most convenient way of using setup_fe. However, if needed, the location of setup_fe can be changed by changing the "\$path" variable in setup_fe accordingly.

9 Input file for setup fe

setup_fe expects a inputfile named input in the directory where setup_fe is executed (or, the directory pointed by the "\$path" variable in setup_fe) that contains key settings of the alchemical free energy simulations that are going to be set up. A template input file can be generated by running the script with a flag -h or -help.

A typical input file looks like the following -

```
path\_to\_input=initial system=CDK2 setupmode=0 ticalc=rbfe stage=analysis translist=(1h1q\sim1h1s\ 1h1q\sim1oi9\ 1oi9\sim1h1s) mapmethod=2 mapinspect=0
```

```
mapnetwork = true
boxbuild=1
boxbufcom=16
boxbufaq=20
ionconc = 0.15
pff=ff14SB
lff=qaff2
wm = tip4pew
mdboxshape = cubic
nlambda=11
lamschedule = yes
lams = (0\ 0.176834\ 0.229764\ 0.269379\ 0.302697\ 0.33229\ 0.359436\ 0.384886\ 0.40913\ 0.432518
0.455318 0.477748 0.5 0.522252 0.544682 0.567482 0.59087 0.615114 0.640564 0.66771
0.697303 0.730621 0.770236 0.823166 1)
protocol = unified
ntrials=3
cutoff=10
repex=true
nstlimti = 5000
numexchqti=1000
hmr=false
notrajectory=true
scalpha=0.5
scbeta = 1.0
gti add sc=5
gti scale beta=1
gti cut=1
gti \ cut \ sc \ on=8
gti_cut_sc_off=10
gti lam sch=1
gti ele sc=1
gti vdw sc=1
gti cut sc=2
gti ele exp=2
gti vdw exp=2
two state = false
bidirection ag=true
bidirection\_com{=}true
partition = general - long - gpu
nnodes=1
ngpus=8
wallclock = 3-00:00:00
path to data = data
exptdatafile=skip
bar = true
ccc = false
ccc ddG=true
start=0.0
```

```
stop{=}100.0 \\ check\_convergence{=}true \\ showall cycles{=}true
```

Table 1 provides a detailed description of keywords that are specific to this input file for *setup_fe*. For keywords/flags that are specific to AMBER20 and AMBER-DD Boost refer to the AMBER20 reference manual and Table 2.

10 File infrastructure created by *setup fe*

In **setup mode** (keyword *stage* set to 'setup' in input), $setup_fe$ creates a folder named "system", as defined in the input file. The "system" folder will have two subdirectories, setup and run. The former (setup) will house the various intermediate files that were generated and used in creating the final input files, while the latter ("run") will contain independent subdirectories corresponding to each entry (transformation) in the keyword "translist" in the input file. These subdirectories that will have the same naming convention as provided in the input file, will further contain subdirectories named com and aq for RBFE calculations, or only the subdirectory aq for RSFE and ASFE calculations. The com and aq subdirectories correspond to complex and aqueous simulations, respectively, and will contain the final merged TI parameter and coordinate input files, template submission slurm scripts, a folder named inputs containing relevant AMBER input files, and production sub-folders corresponding to each specified independent trial that will house the production simulation data.

In the workflow, the starting structures are subjected to an exhaustive equilibration protocol that consists of two broad phases. In phase I, only the endstate(s) are considered (i.e. only the $\lambda=0$ state for 1-state setup and only the $\lambda=0$ and $\lambda=1$ states for 2-state setup. The endstates are equilibrated thoroughly using a series of minimization, constant NVT, and constant NPT simulations with varying restraints on the solute to ensure proper equilibration. Protein-ligand simulations are subjected to a longer phase I equilibration with additional steps compared to simulations of only ligand in water or vacuum (for ASFE simulations). In phase II, from the equilibrated end-point structures, all other intermediate λ windows are generated and further equilibrated, again using a series of short minimization and constant NPT simulations to generate the starting structures for the production TI simulations.

Note: The equilibration protocol, that is the order in which various equilibration steps are intended to be carried out, can be found inside the $run_alltrials.slurm$ script (assigned to the eqstage variable), generated in the "system"/run/"com" and "system"/run/"aq" folders.

In analysis mode (keyword stage set to 'analysis' in input), setup_fe creates a folder named results in the directory in which setup_fe is executed. The results folder will contain a subdirectory data that will have a nested directory structure containing Energy and DV/DL data from the various simulations in the transformation network being analyzed. The results folder will also contain the graphmbar input file named graphmbar.inp for FE-ToolKit, a python script named gmbar.py that facilitates the generation of the graphmbar input file, the graphmbar output file named graphmbar.out generated by FE-ToolKit, and a simplified output file named out summarizing the final free energy results of the entire transformation network.

11 An example usage of *setup_fe*

Once FE-MDEngine and FE-ToolKit have been installed, and <code>setup_fe</code> has been created using the instructions above, you can test the FE-Workflow by creating a test working directory and copying an

example input file provided in Examples subdirectory within the FE-Workflow repository. Go to the test directory, rename the specific *input*.* to input, modify the variable *path_to_input* in input to the location of the initial subdirectory within the FE-Workflow repository, source the FE-Workflow.bashrc file in bin subdirectory within the FE-Workflow repository, and execute *setup_fe*.

```
\label{lem:condition} $\operatorname{mkdir} \operatorname{-p} \operatorname{test-run}$ $\operatorname{cd} \operatorname{test-run}$ $\operatorname{cp} \operatorname{path-to-FE-Workflow/Examples/rbfe/input.CDK2}./\operatorname{input} $\operatorname{wi} \operatorname{input} \operatorname{\#change} \operatorname{path\_to\_input=path-to-FE-Workflow/Examples/intial} $\operatorname{setup\_fe}$ $\operatorname{cd} \operatorname{Examples/intial} $\operatorname{setup\_fe}$ $\operatorname{cd} \operatorname{Examples/intial} $\operatorname{examples/intial} \operatorname{Examples/intial} $\operatorname{examples/intial} \operatorname{Examples/intial} $\operatorname{examples/intial} \operatorname{Examples/intial} $\operatorname{examples/intial} \operatorname{Examples/intial} \operatorname{Examples/intial} $\operatorname{examples/intial} \operatorname{Examples/intial} \operatorname{Examples/intial} $\operatorname{examples/intial} \operatorname{Examples/intial} \operatorname{Examples/intial} $\operatorname{examples/intial} \operatorname{Examples/intial} \operatorname{Examples/intial} \operatorname{Examples/intial} $\operatorname{examples/intial} \operatorname{Examples/intial} \operatorname{Examples/intial} $\operatorname{Examples/intial} \operatorname{Examples/intial} \operatorname{Examples
```

Table 1. Keywords associated with the ProFESSA workflow

Keyword	Value	Description	Example
path_to_input	string	Path to directory that contains input files. It should contain a subdirectory	path_to_input
		system.	=/home/username/afe/initia
system	string	Name of the system. A folder named system should be present in	system=CDK2
		path_to_input/, and should contain the initial structure and parameter files.	
translist	list	A list of desired transformations or edges. In the case of RBFE or RSFE	translist=(1h1q~1h1r
	of	calculations, translist should be a list in which each entry consists of two mol-	1h1q~1h1s)
	strings	names separated by the character "~", while in the case of ASFE calculations,	
		translist should be a list of molnames. Initial structure/parameter files of these	
		molnames should be provided in $path_to_input/system$ and should be named	
		as follows:	
		For RBFE calculations, each molname present in translist should have an asso-	
		ciated molname.pdb, representing the receptor-ligand complex structure and	
		[molname_0.mol2 molname_0.lib molname_0.frcmod], representing the lig-	
		and parameters. Parameters of additional non-standard residues, if present,	
		can be provided as [molname_1.mol2 molname_1.lib molname_1.frcmod],	
		$[molname_2.mol2\ molname_2.lib\ molname_2.frcmod],\ { m etc.}$	
		For RSFE and ASFE calculations, each molname present in translist should	
		have associated [molname_0.mol2 molname_0.lib molname_0.frcmod] files.	
ticalc	string	Specifies nature of calculation. Acceptable values - rbfe, rsfe, asfe.	ticalc=rbfe
nlambda	integer	Number of lambda windows in TI calculation. Acceptable values - positive	nlambda=5
		integers.	
lamschedule	string	Specifies if user-defined λ schedule will be used. Acceptable values - yes , no .	lamschedule=yes
lams	list	Specifies the specific λ values that will be used when <i>lamschedule</i> is set to <i>yes</i> .	$lams = (0 \ 0.25 \ 0.5 \ 0.75 \ 1)$
	of		
	floats		
protocol	string	Protocol for running TI simulations. Acceptable value - unified.	protocol=unified
mapmethod	integer	Specifies the algorithm using which TS/TC regions are going to be determined.	mapmethod=1
		Acceptable values - 0 , 1 , 2 .	
		θ specifies MCS algorithm.	
		1 specifies MCS-E algorithm.	
		2 specifies MCS-E2 algorithm.	
		For a given transformation/edge molname1~molname2 in translist, an atom	
		map file, molname1~molname2.map.txt, is generated in the folder sys-	
		tem/setup.	
mapinspect	integer	Allows manual inspection of TS/TC regions. Acceptable values - 0 , 1 , 2 .	mapinspect=true
		θ specifies no manual inspection.	
		1 specifies manual inspection.	
		2 specifies resume setup assuming manual inspection has been completed.	
		If mapinspect is set to 2, the necessary atom map files should be present in	
		system/setup folder.	
mapnetwork	string	Specifies if network-wide consistent TS/TC regions of ligands will be gener-	mapnetwork=false
		ated. Acceptable values - true, false.	
			Continued on next page

Table 1 – continued from previous page

Keyword	Value	Description	Example
boxbuild	string	Specifies if and how MD boxes will be built. Acceptable values - 0, 1, 2, skip.	boxbuild=1
	/	θ specifies to build boxes only for "aqueous" state and not for "complex" state.	
	integer	1 specifies to build boxes for both "aqueous" and "complex" states.	
		2 specifies to build boxes for both "aqueous" and "complex" states with iden-	
		tical number of water and ions.	
		skip specifies to skip box building altogether.	
		For RSFE and ASFE calculations, boxbuild 0 and 1 are identical.	
boxbufcom	integer	Specifies MD box buffer for "complex" states. Relevant only for RBFE calcu-	boxbufcom=16
		lations. Acceptable values - positive integers.	
boxbufaq	integer	Specifies MD box buffer for "aqueous" states. Relevant only for RBFE calcu-	boxbufaq=21
•		lations. Acceptable values - positive integers.	
ionconc	float	Specifies the MD box ion concentration in units of mol/L (M). Acceptable	ionconc=0.15
		values - positive real number.	
pff	string	Specifies protein forcefield. Acceptable values - ff14SB	pff=ff14SB
lff	string	Specifies ligand forcefield. Acceptable values - gaff, gaff2	lff=gaff2
wm	string	Specifies water model. Acceptable values - tip4pew, tip3p	wm=tip4pew
mdboxshape	string	Specifies shape of MD box. Acceptable values - cubic	mdboxshape=cubic
ntrials	integer	Specifies the number of independent trials of calculation. Acceptable values -	ntrials=10
1011415	integer	positive integers.	1011415—10
cutoff	integer	Specifies non-bonded cutoff in TI simulations. Acceptable values - positive	cutoff=10
Cuton	mteger	integers.	cuton=10
repex	string	Specifies if Hamiltonian Replica Exchange will be employed.	repex=true
nstlimti	integer	Specifies the length of production TI simulations in units of fs. Acceptable	nstlimti=5000
HStillitti	Integer	values - positive integers.	iistiiiiti—5000
numexchgti	integer	Specifies the number of exchanges in replica exchange TI simulations. <i>numex</i> -	numexchgti=1000
numexcugu	integer	chgti is ignored is repex is set to false. Acceptable values - positive integers.	numexchgti=1000
1	-4		hmr=false
hmr	string	Specifies if Hydrogen Mass Repartitioning will be used. Acceptable values -	nmr=raise
		true, false.	
notrajectory	string	Specifies if production trajectories will be saved during TI simulations. Ac-	notrajectory=true
		ceptable values - true, false.	11 07
scalpha	float	Specifies the value of AMBER DD BOOST keyword scalpha in TI simulations.	scalpha=0.5
		Acceptable values - positive real numbers.	
scbeta	float	Specifies the value of AMBER DD BOOST keyword scheta in TI simulations.	scbeta=0.5
		Acceptable values - positive real numbers.	
gti_add_sc	integer	Specifies the value of $AMBER\ DD\ BOOST$ keyword gti_add_sc in TI simu-	gti_add_sc=5
		lations. Acceptable values - positive integers.	
gti_scale_beta	float	Specifies the value of AMBER DD BOOST keyword gti_scale_beta in TI	gti_scale_beta=1
		simulations. Acceptable values - positive real number.	
gti_cut	integer	Specifies the value of $AMBER\ DD\ BOOST$ keyword gti_cut in TI simulations.	gti_cut=1
		Acceptable values - positive integers.	
gti_cut_sc_on	integer	Specifies the value of AMBER DD BOOST keyword gti_cut_sc_on in TI	gti_cut_sc_on=8
		simulations. Acceptable values - positive integers.	
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Table 1 – continued from previous page

Keyword	Value	Description	Example
gti cut sc off	integer	Specifies the value of AMBER DD BOOST keyword gti cut sc off in TI	gti cut sc off=10
801_000_50_011	meger	simulations. Acceptable values - positive integers.	goi_cut_se_on 10
gti lam sch	integer	Specifies the value of AMBER DD BOOST keyword gti lam sch in TI sim-	gti lam sch=1
801_10111_5011	meger	ulations. Acceptable values - positive integers.	801_10111_5011 1
gti_ele_sc	integer	Specifies the value of AMBER DD BOOST keyword gti ele sc in TI simula-	gti ele sc=1
801_010_00	meger	tions. Acceptable values - positive integers.	807_010_00_1
gti_vdw_sc	integer	Specifies the value of AMBER DD BOOST keyword gti vdw sc in TI simu-	gti vdw sc=1
801_1411_50	meger	lations. Acceptable values - positive integers.	807_1411_20_1
gti_cut_sc	integer	Specifies the value of AMBER DD BOOST keyword gti cut sc in TI simu-	gti cut sc=1
8	1 8	lations. Acceptable values - positive integers.	8
gti ele exp	integer	Specifies the value of AMBER DD BOOST keyword gti ele exp in TI simu-	gti ele exp=2
801_010_011p	meger	lations. Acceptable values - positive integers.	800.0_0.mp _
gti vdw exp	integer	Specifies the value of AMBER DD BOOST keyword gti_vdw_exp in TI sim-	gti vdw exp=2
9I	1 8	ulations. Acceptable values - positive integers.	8.2
twostate	string	Specifies if two state setup will be employed in TI simulations. Acceptable	twostate=true
		values - true, false.	
bidirection aq	string	Specifies if bidirectional setup will be used for "aqueous" state TI simulations.	bidirection aq=false
_ 1		Applicable when two state is set to false. Acceptable values - true, false.	
bidirection com	string	Specifies if bidirectional setup will be used for "complex" state TI simulations.	bidirection aq=false
		Applicable when two state is set to false. Acceptable values - true, false.	
stage	string	Specifies the action of the script. Acceptable values - setup, analysis.	stage=setup
		setup specifies script to set up TI simulations.	T. G. T. T.
		analysis specifies script to perform analysis.	
setupmode	integer	Specifies the mode of simulation setup. Acceptable values - 0	setupmode=0
1		0 sets up regular TI simulations.	•
partition	string	Specifies the HPC partition on which TI runs will be performed. Acceptable	partition=gpu
•		values - null, name of HPC partition.	
nnodes	integer	Specifies the number of nodes to be requested for a single set of TI simulations.	nnodes=1
		Acceptable values - positive integer.	
ngpus	integer	Specifies the number of gpus per node to be requested for a single set of TI	ngpus=8
		simulations. Acceptable values - positive integer.	
wallclock	string	Specifies the wallclock on TI jobs. Acceptable values - formatted time in	wallclock=3-00:00:00
		hours:minutes:days.	
path to data	string	Specifies the path to production runs. Default path is set to sys-	path to data=CDK2/unified/run
		tem/protocol/run	
exptdatafile	string	Specifies the name of a text file containing experimental ligand binding free	exptdatafile=Expt.dat
-		energies. Acceptable values - skip, filename.	_
		The text file should have two columns corresponding to molname (column 1)	
		and relative ligand binding free energy (column 2).	
bar	string	Specifies if BAR is going to be used for analysis instead of MBAR. Acceptable	bar=false
		values - true, false.	
			Continued on next page

Table 1 – continued from previous page

Keyword	Value	Description	Example
ccc	string	Specifies if cycle closure corrections are to be applied during analysis. Accept-	ccc=true
		able values - true, false.	
ccc_ddG	string	Specifies if cycle closures will be applied to "complex" - "aqueous" delta delta	$ccc_ddG=true$
		Gs instead of "complex" and "aqueous" delta Gs, independently. Acceptable	
		values - true, false.	
start	float	Specifies the percentage of data to ignore from the beginning of TI production	start=20.0
		runs. Acceptable values - float numbers ranging from 0 to 100, and less than	
		stop.	
stop	float	Specifies the percentage of data to read from the start of TI production runs.	stop=100.00
		Acceptable values - float numbers ranging from 0 to 100, and greater than	
		start.	
check_convergence	string	Specifies if check of data convergence will be carried out during analysis. Ac-	check_convergence=true
		ceptable values - true, false.	
		If check_convergence is set to true, the analysis is carried out multiple times,	
		for a range of <i>start</i> and <i>stop</i> values.	
showallcycles	string	Specifies if the output should show information on all possible cycles within	showallcycles=true
		the given transformation network. Acceptable values - true, false.	

References

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Table 2. The following table lists the keywords that are specific to FE-MDEngine. Brief descriptions are provided. For additional details refer to AMBER20 Reference Manual.

Flags	Entry	Description
scalpha	real number	The α parameter in equations 23.5 and 23.6 in
	Teat namoet	AMBER20 Manual. Default value is 0
scbeta	moal marmhan	The parameter β in equations 23.7 in AMBER20 Manual.
scheta	real number	Default value is 12 A
		Flag to control the non-bonded interactions between the
		common and softcore regions, and within the softcore regions.
gti_add_sc	int	1. AMBER18 default
		2. AMBER20 default
		5. AMBER20 with torsion term scaled
		Flag to control <i>scbeta</i> behavior.
gti_scale_beta	int	0: default, original scheta behavior
		1. scbeta is defined as unit-less and scaled by σ_{ij}
		0: default in versions prior to AMBER20.
gti_cut	int	1: default, the non-bond cutoff, defined by <i>cutoff</i> , will not have
		effect on the internal softcore non-bonded terms.
	real number	Threshold distance for switching on of softcore smoothing. If
gti cut sc on		undefined, $gti_cut_sc_on$ is set to $cutoff$ - 2 Å. Must be smaller
		than the value of $gti_cut_sc_off$.
t:t m	real number	Threshold distance for switching off of softcore smoothing.
gti_cut_sc_off		Must be smaller than the value of $gti_cut_sc_off$.
		Flag for λ -scheduling.
gti_lam_sch	int	0: Default, λ -scheduling is disabled.
		1: λ -scheduling is enabled.
	int	Flag for the electrostatic softcore potentials.
gti_ele_sc		0: Default when gti lam sch=0, smoothstep function is not utilized.
0		1: SSC(2) is utilized for vdW interactions.
	int	Flag to determine if tail smoothing will be applied to softcore potentials.
		0: Default, no tail smoothing to SC
gti_cut_sc		1: add smoothing to SC-vdW, beginning at $gti_cut_sc_on$ and ending at
		$gti_cut_sc_off$, using SSC(2).
		2: add smoothing to SC-vdW and SC-elec, beginning at $gti_cut_sc_on$
		and ending at $gti_cut_sc_off$.
gti_ele_exp	int	The exponent of $r_{elec,sc}(m)$ in the softcore function; the default value is 2.
gti_vdw_exp	int	The exponent of $r_{vdw,sc}(n)$ in the softcore function; the default value is 6.