

MAST Documentation

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Welcome to the MAST documentation site!

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INTRODUCTION

Welcome to the MAterials Simulation Toolkit (MAST)!

MAST is intended to be an easy-to-use wrapper to facilitate complex sequences of calculations.

1.1 The MAST Kitchen

MAST uses kitchen terminology to organize the materials simulation workflow.

- An *Ingredient* is a single calculation, like a single VASP calculation resulting in a relaxed structure and energy.
- A *Recipe* is a collection of several ingredients and information about how the ingredients are combined together.
 - As in a cooking recipe, ingredients may need to be addressed in a certain logical order. This temporal order of how ingredients work together is the workflow.
 - The *Recipe Template* and *Input File* together describe the order of the ingredients and the way they are combined together.

1.2 Computing in the MAST Kitchen

- 1. Install MAST (see 1_0_installation).
- 2. Plan your workflow.
 - What are the single calculations you will need (Ingredients)?
 - Which calculations depend on each other and should be grouped into a Recipe?
 - What are all of the conditions for each calculation (e.g. which ones can have volume change, and which ones should be at fixed volume? How fine a kpoint mesh does each calculation need? etc.)?
- 3. Start with some of the standard recipes in your \$MAST_RECIPE_PATH directory or use a new template.
- 4. Create an input file, for example, test.inp.
- 5. Run the command mast -i test.inp to parse the input file.
- 6. Under \$MAST_SCRATCH, MAST creates a timestamped recipe directory.
- 7. Within the recipe directory:
 - (a) Each ingredient gets its own directory within the system_recipe_timestamp directory.
 - (b) Additional files are created, including:

- i. personal_recipe.txt, which is your recipe template file filled in with information gathered from the input .inp file.
- ii. archive_input_options.txt, so you can see what the input options originally were
- iii. archive_recipe_plan.txt, which tells you how MAST interpreted the recipe file. You can check this file to see which ingredients are considered parents of which other ingredients, for troubleshootin
- iv. status.txt, which tells the status of all the ingredients.
- v. input.inp, which is a copy of the input file (or an individual loop of a looped input file)
- vi. metadata.txt, which stores metadata information
- vii. mast_recipe.log, which stores recipe-level logging information.
- 8. Run the command mast to start the MAST scheduling arm. The MAST scheduler will get information from the personal_recipe.txt, input.inp, and status.txt file in the recipe folder.
- 9. When all ingredients in the recipe are complete, the recipe directory is moved into a \$MAST_ARCHIVE directory.

Please check your output carefully, especially when setting up a new workflow using MAST.

CHAPTER

TWO

INSTALLATION

2.1 Installation

2.1.1 Pre-steps

Skip this step if you are on bardeen.

- If you are on ACI/HPC, make sure you are using the compile node for all installation tasks. (aci-service-2 as of Dec. 2013) Use the submit node only to submit jobs.
- Have the owner of //tmp/pip-build remove the directory if it exists (see pip issue 729):

```
cd //tmp
rm -r pip-build
```

2.1.2 Verify your Python version

Check your version of python: python --version

If your version of python is not 2.7.3, try to locate an existing version of python 2.7.3. Then, make sure that this version of python is defaulted to be used first. You may need to add a line similar to your user profile, such as //home/username/.bashrc Then, log out and log back in.

For bardeen, the line you need to add is:

```
export PATH=//share/apps/EPD_64bit/epd_free-7.3-2-rh5-x86_64/bin:$PATH
```

For platforms with the "module" system like stampede or DLX, check which modules are available (module avail) and add a line something like:

```
module load python module load Python
```

Then, log out and log back in.

Type which python to make sure you have the right version, or python --version.

If you already use python for something else and shifting python versions will interfere with other programs, for example, you routinely use Python 2.4.3 instead and your other programs break if called from python 2.7.3, please contact the development team.

If you do not have or cannot find Python 2.7.3, then you must install it.

Install python

The EPD/Canopy version is preferred because it includes numpy and scipy already. Download this version from EPD Free Canopy

- Version 2.7.5 is okay
- On DLX, go into interactive setup with the command srun -u bash -i
- bash ./canopy-1.0.3-rh5-64.sh
- Follow the prompts (use spacebar to scroll through the license file)

Add lines to your profile to make this python installation your default python:

```
vi ~/.bashrc
#EPD (Canopy) python
export PATH=//home/tma249/Canopy/appdata/canopy-1.0.3.1262.rh5-x86_64/bin:$PATH
```

- Do not just use the .Canopy/bin. directory python modules will not load properly
- · Log out and log in

Check your version of python: python --version

The version given must be the correct version. If not, for all subsequent commands that say *python*, give the full path to your version of python, e.g. //share/apps/EPD_64bit/epd_free-7.3-2-rh5-x86_64/bin/python

2.1.3 Verify setuptools (easy_install) and pip

Check if easy_install and pip are available:

- · which pip
- which easy install

Example:

```
[username@aci-service-2 ~]$ which pip
//home/username/Canopy/appdata/canopy-1.0.3.1262.rh5-x86_64/bin/pip
[username@aci-service-2 ~]$ which easy_install
//home/username/Canopy/appdata/canopy-1.0.3.1262.rh5-x86_64/bin/easy_install
```

pip must be version 1.3 or later (pip --version)

If either easy_install or pip is missing, install them as follows.

Get setuptools (easy_install)

- · setuptools
- wget https://bitbucket.org/pypa/setuptools/raw/bootstrap/ez_setup.py
- python ez_setup.py if you are using your own locally-installed python
- python ez_setup.py --user if you are using a root-installed python

Get pip

- pip
- curl -0 https://raw.github.com/pypa/pip/master/contrib/get-pip.py
- python get-pip.py if you are using your own locally-installed python
- python get-pip.py --user if you are using a root-installed python

easy_install and pip should now be located either wherever your installed python is, or in the \$HOME/.local/bin directory Check their locations and the pip version again.

2.1.4 Verify or install numpy and scipy

Check if numpy and scipy available:

```
python
import numpy
import scipy
```

If numpy and scipy are not available, we recommend that you go back and install a local version of python which already includes numpy and scipy.

Scipy is optional at this stage (used in the MAST defect finder).

Install numpy (not recommended)

If numpy is not available, try pip installation:

```
pip install --user numpy
```

(If you are using a user-installed pip with a root-installed python, use the command \$HOME/.local/bin/pip instead of pip.)

If pip does not work, follow Quick install of numpy here. This will install Numpy without external library support. It is a quick and easy way to install Numpy, and will suite you for the purposes of running MAST.

- Grab the most recent stable release of numpy from http://www.scipy.org/install.html
- Untar with command tar -zxvf numpy-<version>.tar.gz
- cd numpy-<version>
- Put the following in your command line, all as one line:

```
BLAS=None LAPACK=None ATLAS=None python setup.py config build install --prefix=<location where you want numpy installed, recommend $HOME/lib>
```

- Get something to drink; this'll take about 5-10 minutes.
- Add to your .bashrc:

```
NUMPY=<location you specified above> export PYTHONPATH=$NUMPY:$PYTHONPATH
```

• source \$HOME/.bashrc

2.1.5 Verify or install pymatgen and custodian

Check if pymatgen and custodian available:

```
python
import pymatgen
import custodian
```

If pymatgen and custodian are not available, install them.

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Install pymatgen and custodian

Make sure you explicitly use the correct pip and easy_install, e.g. //home/username/.local/bin/pip and //home/username/.local/bin/easy_install or other such paths, corresponding to the correct version of python.

Use the --user tag if you are not using the easy_install and pip from your own installation of python. Otherwise, you can omit this tag.

Upgrade the *distribute* package. You **MUST** upgrade this package, even if it is freshly installed. (8/9/13)

```
nice -n 19 easy_install --user --upgrade distribute
```

pip install pymatgen and custodian:

```
nice -n 19 pip install --user pymatgen nice -n 19 pip install --user custodian
```

If the pymatgen installation does not work, failing with PyCifRW, install PyCifRW manually first, using the paths that correspond to your system (python line is all one line):

```
cd $HOME/.local/lib/python2.7/site-packages/setuptools-2.1-py2.7.egg
python ./easy_install.py --user https://bitbucket.org/
    jamesrhester/pycifrw/downloads/PyCifRW-3.5-py2.7-linux-i686.egg
```

If pip does not work, try making your own temp directory.

```
mkdir //home/<username>/tmp
export TMPDIR=.//home/<username>/tmp.
```

Then try running the pip commands again.

Remove any pip directory if it exists.

```
cd //tmp
rm -r pip-build
```

2.1.6 Set up the pymatgen VASP PSP DIR

On DLX and bardeen, skip to the NEXT NUMBERED STEP

Locate the VASP pseudopotentials

- On bardeen, this is //share/apps/vasp_pseudopotentials
- On DLX it is //home/adozier/VASP

Run pymatgen's python setup tool. This tool should be located wherever pymatgen was installed, either ~/.local/bin/potcar_setup.py if you installed it with --user, or wherever python is, otherwise.

```
python .local/bin/potcar_setup.py or python potcar_setup.py or simply potcar_setup.py
```

(Remember to use the correct version of python, determined in step 2, e.g. //share/apps/EPD_64bit/epd_free-7.3-2-rh5-x86_64/bin/python .local/bin/potcar_setup.py)

Take the paw directory if you are using PAW. Do not take the top directory, or the GGA/LDA/etc folders will overwrite.

Example of running the python setup tool:

```
Please enter full path where the POT_GGA_PAW_PBE, etc. subdirs are present.

If you obtained the PSPs directly from VASP, this should typically be the directory that you untar the files to:
//share/apps/vasp_pseudopotentials/paw
Please enter the fullpath of the where you want to create your pymatgen resources directory:
//home/<username>/.local/vasp_pps
```

Rename the folders under //home/<username>/.local/vasp_pps:

- Rename the PBE folder POT_GGA_PAW_PBE to correspond to mast_xc pbe
- Rename the GGA folder POT_GGA_PAW_PW91 to correspond to mast_xc pw91

2.1.7 Add the VASP_PSP_DIR to your user profile

Add a line to your .bashrc file exporting the environment variable VASP_PSP_DIR to this VASP directory.

• On bardeen, it should look something like:

```
export VASP_PSP_DIR=//home/<username>/.local/vasp_pps
```

• On DLX, use the directories already created:

```
export VASP_PSP_DIR=//home/adozier/VASP/resources
export VASP_PSP_DIR=<whichever path you used in the potcar_setup.py script>
```

• Remember to save your .bashrc file. Test the change:

```
source ~/.bashrc
cd $VASP_PSP_DIR
```

• Make sure you are getting to the right directory, which has POT_GGA_POW_PBE etc. folders inside it.

2.1.8 Get MAST

Get the MAST tar.gz file from MaterialsHub.org and untar it:

```
nice -n 19 tar -xzvf mast_version.tar.gz
```

(or run this command over interactive submission, which is better)

2.1.9 Set up the environment variables

Go to the MAST installation path, for example //home/username/mast_version

Run the command

```
python initialize.py
```

This command should create the home/username/MAST directory in your home directory, as well as necessary subdirectories and files. It should also make the MAST bin executables executable.

Choose a platform at the prompt. You must choose one of the platforms presented. Choose the best match. If your choice is not matched exactly, choose something anyway, complete the rest of this step, and go on to the following step.

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Copy the environment variables which are printed out into your setup profile, such as //home/username/.bashrc, where username is your username. Replace all instances of //home/username with your actual username, like //home/janedoe.

Environment variable explanations

An explanation of each variable appears in the next section

MAST INSTALL PATH: This variable should be set to the installation directory.

```
export MAST_INSTALL_PATH=//share/apps/MAST
```

MAST_RECIPE_PATH: MAST looks for recipe templates in this folder. You may want to copy recipes from the \$MAST_INSTALL_PATH/recipe_templates directory into this folder and modify them.

```
export MAST_RECIPE_PATH=//home/username/MAST/recipe_templates
```

MAST_SCRATCH: This variable may be set to any directory. MAST will look for recipes in this directory.

```
export MAST_SCRATCH=//home/username/MAST/SCRATCH
```

MAST_ARCHIVE: This variable may be set to any directory. MAST will move completed recipes from \$MAST_SCRATCH into this directory.

```
export MAST_ARCHIVE=//home/username/MAST/ARCHIVE
```

MAST_CONTROL: This variable may be set to any directory. MAST monitor log files, MAST monitor error files, and other MAST monitor output will be written to this directory.

```
export MAST_CONTROL=//home/username/MAST/CONTROL
```

PYTHONPATH: If this environment variable already exists, the MAST installation directory should be appended. Otherwise, this variable can be set to the installation directory. Assuming PYTHONPATH already has some value (use env to see a list of environment variables):

```
export PYTHONPATH=$PYTHONPATH://share/apps/MAST
```

VASP_PSP_DIR: This variable is necessary if VASP and VASP pseudopotential files are being used. See the documentation for the Materials Project's pymatgen code. The VASP_PSP_DIR should be set to a path which contains folder such as POT_GGA_PAW_PBE (for functional PBE, or mast_xc PBE in Ingredients) or POT_GGA_PAW_PW91 (for functional PW91).

```
export VASP_PSP_DIR=//share/apps/MAST/vasp_pps
```

PATH: This variable should be appended with the \$MAST_INSTALL_PATH/bin directory, for example:

```
export PATH=$PATH://share/apps/MAST/bin:PATH
```

2.1.10 Modify submission details for your platform

If your platform was not matched exactly, you should go to \$MAST_INSTALL_PATH/submit/platforms.

Copy the closest-matching set of files into a new directory inside the platforms folder. Then, modify each of the following files as necessary for your platform:

```
submit_template.sh
mastmon_submit.sh
queue_commands.py
```

Go to \$MAST_INSTALL_PATH and again run

```
python initialize.py
```

This time, select your new platform.

mastmon submit.sh

This submission script is responsible for submitting to the ingredient- and recipe-checking script to the queue every time mast is called.

It should be set up to run on the shortest-wallclock, fastest-turnaround queue on your system (e.g. a serial queue, morganshort, etc.)

The script is copied into the \$MAST_CONTROL directory by the initialize.py script and will be run from there.

Test mastmon_submit.sh by submitting it to the queue. A "mastmon" process should briefly appear on the queue. Continue to modify submit.sh until the "mastmon" process successfully runs on the queue.

Use commands similar to these (sbatch instead of qsub for slurm):

```
cd $MAST_CONTROL
qsub mastmon_submit.sh
```

submit template.sh

This submission script template will be used to build submission scripts for the ingredients. Use <code>?mast_keyword?</code> to denote a place where the following MAST keywords (see *Input File* for more information on keywords) may be substituted in.

- mast_processors or a combination of mast_ppn and mast_nodes
- · mast_queue
- · mast_exec
- · mast_walltime
- mast_memory
- the ingredient name

Examine the template carefully, as an error here will prevent your ingredients from running successfully on the queue.

queue commands.py

These queue commands will be used to submit ingredients to the queue.

2.1.11 Additional setup

Figure out the correct mast_exec calls for your system, to be used in the *Input File*. Examples are below.

- Bardeen: mast_exec //opt/mpiexec/bin/mpiexec //share/apps/bin/vasp5.2_par_opt1 (or any of the other vasp executables)
- DLX: mast_exec //home/username/bin/vaspmpirun, where vaspmpirun is the following script (indentations are all part of the previous line):

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```
#!/bin/bash
export PERL5LIB=/opt/moab/lib/perl5
export MIC_LD_LIBRARY_PATH=/share/cluster/RHEL6.2/x86_64/
    apps/intel/ict/composer_xe_2013.0.079/compiler/lib/mic
export LD_LIBRARY_PATH=/share/cluster/RHEL6.2/x86_64/apps/
   openmpi/1.6.2/lib:
    /share/cluster/RHEL6.2/x86_64/apps/intel/ict/
    composer_xe_2013.0.079/compiler/lib/intel64:
    /share/cluster/RHEL6.2/x86_64/apps/intel/ict/
    composer_xe_2013.0.079/mkl/lib/intel64
export INTEL_MKL_LIBS=/share/cluster/RHEL6.2/x86_64/
    apps/intel/ict/composer_xe_2013.0.079/mkl/lib/intel64
export QTLIB=/usr/lib64/qt-3.3/lib
PATH=$PATH:$HOME/bin:$HOME/bin/convaspTest
export PATH
VaspPath=//home/adozier/VASP/vasp.5.2
export OMP_NUM_THREADS=1
ulimit -s unlimited
ulimit -l unlimited
#mpirun $VaspPath/vasp
//share/cluster/RHEL6.2/x86_64/apps/openmpi/1.6.2/bin/
   mpirun $VaspPath/vasp
```

Modify ~/.bashrc if necessary

• ACI/HPC, add: export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH://opt/intel/lib/intel64

To ensure recipes are created correctly, add python whitespace tab stops to your ~/.vimrc file:

```
" VIM settings for python in a group below: set tabstop=4 set shiftwidth=4 set smarttab set expandtab set softtabstop=4 set autoindent
```

Follow the testing instructions from Test that MAST can run

2.2 Test that MAST can run

- 1. Make a test directory, like //home/username/MAST/test
- 2. Copy the test input file to your test folder (all one line):

```
cp //share/apps/MAST/test/phononreorgtest/
phonon_with_neb.inp //home/username/MAST/test/test.inp
```

- 3. Go to your test directory, cd //home/username/MAST/test
- 4. Modify the test.inp file with the correct mast_exec, mast_ppn, mast_queue, and other settings described in *platforms*
- 5. Try to parse the input file, entering the following command as one line:

```
nice -n 19 mast -i test.inp
```

• The .nice -n 19. keeps this command low priority, since it is being run on the headnode (but it is not too intensive).

- The -i signals to MAST that it is processing an input file.
- 6. Your //home/username/MAST/SCRATCH directory should now have a folder with a very long name in it (recipe directory), which contains several subfolders (ingredient directories).
- 7. Go to that long recipe directory. (PhononNebTest...)
 - To see the input options:
 - cat input.inp (should be identical to test.inp since no looping was used)
 - * Note that you can use other viewing commands, not just .cat., but be careful not to edit any of these files.
 - cat archive_input_options.txt (should show Al instead of element X1)
 - To see information about the ingredient relationships MAST detected from the recipe template:

```
- cat personal_recipe.txt
- cat archive_recipe_plan.txt
```

• To see ingredient statuses at a glance:

```
- cat status.txt
```

- 8. Run mast once: nice -n 19 mast
- 9. You should see a *mastmon* job appear on morganshort.
- 10. MAST should have detected that the first ingredient was ready to run, so when that process disappears, run mast again: nice -n 19 mast
- 11. Now you should see perfect_opt1 appear on the queue.
- 12. status.txt in the recipe directory in \$MAST_SCRATCH should show that perfect_opt1 is queued.
- 13. If you forgot some step above (like you forgot to create the submitlist file) and are running into strange problems, delete the PhononNebTest... folder from \$MAST_SCRATCH and start again from the beginning of this section.
- 14. The \$MAST_CONTROL folder gives you error messages and other information. See *Running MAST* for tips.

2.3 Unit testing

To run unit tests and verify that the MAST code is sound, go to $MAST_INSTALL_PATH/test$ and run the command

```
nosetests -v --nocapture
```

Or, optionally, run the command

```
nosetests -v --nocapture
```

The nocapture option allows print statements. The verbose option gives verbose results.

The development team may have designated some tests to be skipped. However, any errors should be reported to the development team.

2.3. Unit testing

THREE

INGREDIENTS

Each ingredient is a separate calculation. Ingredients make up recipes.

Each ingredient is responsible for updating its child ingredients through an update children method.

Each ingredient is given:

- A name, which is the full path to the ingredient.s directory and is automatically generated using the system name and the recipe template. (Do not use parentheses in ingredient names.) Some ingredient names must be structured specifically. For examples of naming conventions, see the *Recipe*. In particular:
- An ingredient which is supposed to correspond to values given by the \$defects section of the *Input File* should always be named with inducedefect_ (for the structural creation of the defect) or defect_ (for an actual defect calculation)
- An ingredient which is supposed to correspond to values in the \$neb section, such as a nudged elastic band (NEB) calculation or the static image calculations of an NEB calculation, should always be named with neb_
- A phonon calculation should always be named with phonon_, and a subsequent calculation of phonon results should be named with phonon_...parse
- The letters **q**= are reserved (generated automatically by the recipe template in some cases) and should not otherwise be put in an ingredient name
- A dictionary of program-specific keywords, which come from each ingredients section in the \$ingredients section of the *Input File*.
- A pymatgen structure object representing the very first structure created from the \$structure section in the input file.
- A type, which is specified in the recipe, next to the ingredient name, in parentheses. The ingredient type corresponds to the ingredient type subsection in the \$ingredients section of the input file. The information given in these subsections includes:
 - Program-specific keywords
 - Other MAST keywords, including:
 - * The write method: which files the ingredient should write out before running (e.g., create the INCAR)
 - * The **ready** method: how MAST can tell if the ingredient is ready to run (often, in addition to writing its own files, an ingredient must also wait for data from its parent ingredient(s)).
 - * The **run** method: what MAST should do to run the ingredient (e.g. submit a submission script to a queue, or perform some other action)
 - * The **complete** method: how MAST can tell if the ingredient is considered complete
 - * The **update children** method: what information an ingredient passes on to its children, and how this information is passed on

The same ingredient in a recipe may be listed more than once, with several different ingredient types. In this case, the first four methods and all the ingredient keywords are given by the first ingredient type encountered. Only the .update_children. method is changed for all subsequent positions. This situation indicates that the ingredient has many children, which must be updated in different ways and thus needs different update_children methods for those different situations.

More detail on ingredients is given in the \$ingredients section of the *Input File*.

CHAPTER

FOUR

INPUT FILE

4.1 Introduction to the Input File

The MAST program is driven by two main files: an input file which contains all the various keywords required for setting up the recipe (i.e. workflow), and a *Recipe Template* which organizes all the ingredients (i.e. calculations) in the recipe. In this section, we will discuss the input file

The input file contains several sections and subsections. Bounds of sections are denoted by \$sectionname and \$end. Bounds of subsections within a section are denoted by begin subsectionname and end.

Comments in the input file are allowed only as separate lines starting with #. A comment may not be appended to a line.

Example of the \$structure section, with three subsections, elementmap, coordinates, and lattice:

```
$structure
coord_type fractional
begin elementmap
X1 Ga
X2 As
end
begin coordinates
X1 0.000000 0.000000 0.000000
X1 0.500000 0.500000 0.000000
X2 0.250000 0.250000 0.250000
X2 0.750000 0.750000 0.250000
end
begin lattice
6.0 0.0 0.0
0.0 6.0 0.0
0.0 0.0 6.0
end
$end
```

Each section is described in detail below.

4.2 The MAST section

The \$mast section contains this keyword:

• system_name: Specify a single descriptive word here, like EpitaxialStrain. This keyword will become part of the recipe directory.s name and allow you to spot the recipe in the \$MAST_SCRATCH directory:

```
system_name EpitaxialStrain
```

4.3 The Structure section

The \$structure section contains the coordinate type, coordinates, and lattice, or, optionally, the name of a structure file (either CIF or VASP POSCAR-type).

4.3.1 Structure by file

Using the keyword posfile, a VASP POSCAR-type file or a CIF file can be inserted here in this section:

```
$structure
posfile POSCAR_fcc
$end
```

The file should be located in the same directory as the input file.

A CIF file should end with .cif.

A POSCAR-type filename must start with POSCAR_ or CONTCAR_ in order for pymatgen to recognize it. The elements will be obtained from the POSCAR unless you also have a POTCAR in the directory, in which case, check your output carefully because the elements might be given by the POTCAR instead, no matter what elements are written in the POSCAR file.

4.3.2 Structure by specification

To specify a structure, use the following subsections:

coord_type: This keyword specifies fractional or cartesian coordinates. Only fractional coordinates have been thoroughly tested with most MAST features.

lattice: The lattice subsection specifies lattice basis vectors on a cartesian coordinate system.

elementmap: The elementmap subsection allows you to create a generic lattice and interchange other elements onto it. This is useful when looping over other elements (discussed later).

The elementmap subsection works in conjunction with the coordinates subsection.

coordinates: The coordinates subsection specifies the coordinates in order.

Fractional coordinates are fractional along each lattice basis vector, e.g. .0.5 0 0. describes a position 0.5 (halfway) along the first lattice basis vector.

Each fractional coordinate must be preceded by either an element symbol or an X# symbol corresponding to the symbols assigned in the elementmap section.

Example:

```
begin $structure
coord_type fractional
begin lattice
6.0 0.0 0.0
```

```
0.0 6.0 0.0
0.0 0.0 6.0
begin elementmap
X1 Ga
end
begin coordinates
X1 0.000000 0.000000 0.000000
X1 0.500000 0.500000 0.000000
X1 0.000000 0.500000 0.500000
X1 0.500000 0.000000 0.500000
X2 0.250000 0.250000 0.250000
X2 0.750000 0.750000 0.250000
X2 0.250000 0.750000 0.750000
X2 0.750000 0.250000 0.750000
end
$end
```

4.4 The Ingredients section

The \$ingredients section contains a section for global ingredient keywords and then a section for each ingredient type.

Program-specific keywords such as VASP INCAR keywords are included in these sections. All other keywords are prefaced with mast.

Each ingredient type in the recipe should have a subsection denoted by

```
begin ingredient_type
(keywords here)
end
```

even if there are no keywords within that section, in which case the end line directly follows the begin line.

4.4.1 Ingredients that are VASP calculations

VASP keywords such as IBRION, ISIF, LCHARG, LWAVE, and so on, can be specified under each ingredient type in the \$ingredients section of the input file.

Such program-specific keywords are only allowed if they are listed in the program-specific file located in the $MAST_INSTALL_PATH/MAST/ingredients/programkeys/$ folder, for example, $MAST_INSTALL_PATH/MAST/ingredients/programkeys/vasp_allowed_keywords.py$.

These program-specific keywords will be turned into uppercase keywords. The values will not change case, and should be given in the case required by the program. For example, lwave False will be translated into LWAVE False in the VASP INCAR file.

One exception for VASP keywords is the IMAGES keyword, which signals a nudged elastic band run, and should instead be set in the \$neb section of the input file.

For VASP ingredients, please include

```
lcharg False
lwave False
```

in your ingredient global keywords in order to avoid writing the large VASP files CHGCAR and WAVECAR, unless you really need these files.

Any keyword that starts with mast_ is considered a special keyword utilized by MAST and will not be written into the VASP INCAR file.

4.4.2 Special MAST ingredient keywords:

Some of these special MAST keywords are only appropriate for VASP calculations.

mast_program: Specify which program to run (vasp, vasp_neb, phon, or None for a generic program, are currently supported)

```
mast_program vasp
```

• This keyword must be in lowercase

mast_kpoints: Specify k-point instructions in the form of kpoints along lattice vectors a, b, and c, and then a designation M for Monkhorst-Pack or G for Gamma-centered.

```
mast_kpoints = 3x3x3 G
```

Either this keyword or mast_kpoint_density is required for VASP calculations.

mast_kpoint_density: A number for the desired kpoint mesh density.

- Only works with mast_write_method of write_singlerun_automesh
- Either this keyword or mast_kpoints is required for VASP calculations.

mast_pp_setup: Specify which pseudopotential goes to which element:

```
mast_pp_setup La=La Mn=Mn_pv O=O_s
```

mast_xc: Specify an exchange correlation functional; for VASP, follow the conventions of pymatgen (e.g. pw91, pbe)

• This keyword is required for VASP calculations.

mast_multiplyencut: Specify a number with which to multiply the maximum ENCUT value of the pseudopotentials. Volume relaxations in VASP often take 1.5; otherwise 1.25 is sufficient.

- Default is 1.5
- If encut is given as a program keyword, then that value will be used and mast_multiplyencut should
 have no effect

mast_setmagmom: Specify a string to use for setting the initial magnetic moment. A short string will result in multipliers. For example, mast_setmagmom 1 5 1 will produce 2*1 2*5 8*1 for a 12-atom unit cell with 2A, 2B, and 8C atoms. A string of the number of atoms in the POSCAR file will be printed as entered, for example, mast_setmagmom 1 -1 1 -1 1 -1 1 -1.

mast_charge: Specify the charge on the system (total system)

- -1 charge means the ADDITION of one electron. For example, O2- has two more electrons than O neutral.
- A positive charge is the REMOVAL of electrons. For example, Na+ with a +1 charge has one FEWER electron than Na neutral.

mast_coordinates: For a non-NEB calculation, allows you to specify a single POSCAR-type of CIF structure file which corresponds to the relaxed fractional coordinates at which you would like to start this ingredient. ONLY the coordinates are used. The lattice parameters and elements are given by the \$structure section of the input file. The coordinates must be fractional coordinates.

```
mast_coordinates POSCAR_initialize
```

• For an NEB calculation, use a comma-delimited list of poscar files corresponding to the correct number of images. Put no spaces between the file names. Example for an NEB with 3 intermediate images:

```
mast_coordinates POSCAR_im1,POSCAR_im2,POSCAR_im3
```

- The structure files must be found in the directory from which the input file is being submitted when initially inputting the input file (e.g. the directory you are in when you run mast -i test.inp); once the input.inp file is created in the recipe directory, it will store a full path back to these poscar-type files.
- This keyword cannot be used with programs other than VASP, cartesian coordinates, and special ingredients like inducedefect-type ingredients, whose write or run methods are different.

mast_strain: Specify three numbers for multiplying the lattice parameters a, b, and c. Only works with mast_run_method of run_strain

```
mast_strain 1.01 1.03 0.98
```

This example will stretch the lattice along lattice vector a by 1%, stretch the lattice along lattice vector b by 3%, and compress the lattice along lattice vector c by 2%

mast_scale: A number for which to scale all dimensions of a supercell. Only works with mast_run_method of run_scale or run_scale_defect

mast_frozen_seconds: A number of seconds before a job is considered frozen, if its output file has not been updated within this amount of time. If not set, 21000 seconds is used.

mast_auto_correct: Specify whether mast should automatically correct errors.

- The default is True, so if this keyword is set to True, or if this keyword is not specified at all, then MAST will attempt to find errors, automatically correct the errors, and resubmit the ingredient.
- If set to False, MAST will attempt to find errors, then write them into a MAST_ERROR file in the recipe folder, logging both the error-containing ingredient and the nature of the error, but not taking any corrective actions. The recipe will be skipped in all subsequent MAST runs until the MAST_ERROR file is manually deleted by the user.

The following keyword is used only for generic programs (not VASP, PHON, or any other named programs).

mast_started_file: A file name in the ingredient directory whose presence signals that the ingredient run has been started.

```
mast_started_file GAoutput.txt
```

The following queue-submission keywords are platform dependent and are used along to create the submission script:

mast_exec: The command used in the submission script to execute the program. Note that this is a specific command rather than the .class. of program, given in mast_program, and it should include any MPI commands.

```
mast_exec //opt/mpiexec/bin/mpiexec ~/bin/vasp_5.2
```

mast_nodes: The number of nodes requested.

mast_ppn: The number of processors per node requested.

mast_queue: The queue requested.

mast_walltime: The walltime requested, in whole number of hours

mast_memory: The memory per processor requested.

The following keywords have individual sections:

mast_write_method: The .write. method, which specifies files the ingredient should write out before running (e.g., create the INCAR)

mast_ready_method: The .ready. method, which specifies how MAST can tell if the ingredient is ready to run (often, in addition to writing its own files, an ingredient must also wait for data from its parent ingredient(s)).

mast_run_method: The .run. method, which specifies what MAST should do to run the ingredient (e.g. submit a submission script to a queue, or perform some other action)

mast_complete_method: The .complete. method, which specifies how MAST can tell if the ingredient is considered complete

mast_update_children_method: the .update children. method, which specifies what information an ingredient passes on to its children, and how it does so.

Important notes on using mast_xxx_method keywords

Specific available values for each keyword are given in the accompanying sections, and require no arguments, e.g.:

```
mast_write_method write_singlerun
```

However, you may choose to specify arguments where available, e.g.:

```
mast_complete_method file_has_string myoutput "End of Execution"
```

You may also choose to specify multiple methods. These methods will be performed in the order listed. For mast_ready_method or mast_complete_method, all methods listed must return True in order for the ingredient to be considered ready or complete, respectively. Use a semicolon to separate out the methods:

```
mast_complete_method file_has_string myoutput "End of Execution"; file_exists Parsed_Structures
```

In the example above, the file "myoutput" must exist and contain the phrase "End of Execution", and the file "Parsed_Structures" must exist, in order for the ingredient to be considered complete.

Update-children methods will always get the child name appended as the end of the argument string. For example,

```
mast_update_children_method copy_file EndStructure BeginStructure
```

will copy the file EndStructure of the parent ingredient folder to a new file BeginStructure in the child ingredient folder. There is no separate argument denoting the child ingredient.

All arguments are passed as strings. Arguments in quotation marks are kept together.

Some common open-ended methods are:

- file exists <filename>
- file_has_string <filename> <string>
- copy_file <filename> <copy_to_filename>
- softlink_file <filename> <softlink_to_filename>
- copy_fullpath_file <full path file name> <copy_to_filename>: This method is for copying some system file like //home/user/some template, not an ingredient-specific file
- write ingred input file <filename> <allowed <up>cuppercase keywords> <delimiter>: The allowed file specifies an allowed keywords file name in \$MAST_INSTALL_PATH/MAST/ingredients/programkeys.

- Use "all" to put any non-mast keywords into the input file.
- Use 1 to uppercase all keywords, or 0 to leave them as entered.
- Leave off the delimiter argument in order to use a single space.
- Examples:

```
write_ingred_input_file input.txt all 0 =
write_ingred_input_file input.txt phon_allowed_keys.py 1
```

- no_setup: Does nothing. Useful when you want to specifically specify doing nothing.
- **no_update**: Does nothing (but, does accept the child name it is given). Useful when you want to specify doing nothing for a child update step.
- run_command: <command string, including all arguments>: This method allows you to run a python script.
 - The python script may take in only string-based arguments
 - Please stick to common text characters.
 - Example:

```
mast_run_method run_command "//home/user/myscripts/my_custom_parsing.py 25 0.01"
```

- In the example above, the numbers 25 and 0.01 will actually be passed into sys.argv as a string.
- This method is intended to allow you to run short custom scripts of your own creation, particularly for mast_write_method when setting up your ingredient.
- For long or complex execution steps where you want the output tracked separately, do not use this method. Instead, "Use write_submit_script in your mast_write_method, along with any other write methods # Use mast_run_method run_singlerun # Put your script in the mast_exec keyword * Some useful scripts are found in \$MAST_INSTALL_PATH/tools and described in MAST post-processing utilities

mast write method keyword values

write singlerun

- Write files for a single generic run.
- Programs supported: vasp, phon (phon assumes vasp-type output given by one of the .give_phonon. update children methods)

write_singlerun_automesh

- Write files for a single generic run.
- Programs supported: vasp
- Requires the mast_kpoint_density ingredient keyword

write_neb

- Write an NEB ingredient. This method writes interpolated images to the appropriate folders, creating 00/01/.../0N directories.
- Programs supported: vasp

write neb subfolders

- Write static runs for an NEB, starting from a previous NEB, into image subfolders 01 to 0(N-1).
- Programs supported: vasp

write_phonon_single

- Write files for a phonon run.
- Programs supported: vasp

write_phonon_multiple

- Write a phonon run, where the frequency calculation for each atom and each direction is a separate run, using selective dynamics. CHGCAR and WAVECAR must have been given to the ingredient previously; these files will be softlinked into each subfolder.
- Programs supported: vasp

mast_ready_method keyword values

ready_singlerun

- Checks that a single run is ready to run
- Programs supported: vasp (either NEB or regular VASP run), phon

ready_defect

- Checks that the ingredient has a structure file
- Programs supported: vasp

ready_neb_subfolders

- Checks that each 01/.../0(N-1) subfolder is ready to run as its own separate calculation, following the ready_singlerun criteria for each folder
- This method is used for NEB static calculations rather than NEB calculations themselves.

ready_subfolders * Checks that each subfolder is ready to run, following the ready_singlerun criteria. * Generic * This method is used for calculations whose write method includes subfolders, and where each subfolder is a calculation, as in write_phonon_multiple.

mast run method keyword values

run defect

- Create a defect in the structure; not submitted to queue
- Generic
- Requires the \$defects section in the input file.

run_singlerun

- Submit a run to the queue.
- Generic

run_neb_subfolders

- Run each 01/.../0(N-1) subfolder as run_singlerun
- Generic

run subfolders

- Run each subfolder as run_singlerun
- Generic

run strain

- Strain the structure; not submitted to queue
- Generic
- Requires the mast_strain ingredient keyword

run scale

- Scale the structure (e.g. a 2-atom unit cell scaled by 2 becomes a 16-atom supercell)
- Generic
- Requires the mast_scale ingredient keyword, and must not be run on the starting ingredient (for VASP, the ingredient must already have been given a smaller POSCAR file, like the POSCAR for a 2-atom unit cell)

run_scale_defect

- Scale the structure and defect it (e.g. a single defect at 0.5 0.5 0.5 in the original structure becomes a single defect at 0.25 0.25 0.25 in the structure scaled by 2)
- Generic
- Requires the mast_scale ingredient keyword, and must not be run on the starting ingredient

mast complete method keyword values

complete_singlerun

- Check if run is complete
- Programs supported: vasp, phon (only entropy calculation)
- Note that for VASP, the phrase reached required accuracy is checked for, as well as a User time in seconds. The exceptions are:
 - NSW of 0, NSW of -1, or NSW not specified in the ingredients section keywords is taken as a static calculation, and .EDIFF is reached. is checked instead of .reached required accuracy.
 - IBRION of -1 is taken as a static calculation, and .EDIFF is reached. is checked instead of .reached required accuracy.
 - IBRION of 0 is taken as an MD calculation, and only user time is checked
 - IBRION of 5, 6, 7, or 8 is taken as a phonon calculation, and only user time is checked

complete neb subfolders

- Check if all NEB subfolders 01/.../0(N-1) are complete, according to complete_singlerun criteria.
- This method is not for checking the completion of NEBs! An NEB ingredient should have mast_program vasp_neb and mast_complete_method complete_singlerun.
- An NEB static calculation, or a static calculation for each image, would use this keyword as mast_complete_method complete_neb_subfolders but have mast_program vasp instead of vasp_neb.

complete_subfolders

- Check if all subfolders are complete, according to complete_singlerun criteria.
- Generic

complete_structure

Check if run has an output structure file written

• Programs supported: vasp (looks for CONTCAR)

mast_update_children_method keyword values

give_structure

- · Forward the relaxed structure
- Programs supported: vasp (CONTCAR to POSCAR)

give_structure_and_energy_to_neb

- · Forward the relaxed structure and energy files
- Programs supported: vasp (CONTCAR to POSCAR, and copy over OSZICAR)

give_neb_structures_to_neb

- Give NEB output images structures as the starting point image input structures in another NEB
- Programs supported: vasp (01/.../0(N-1) CONTCAR files will be the child NEB ingredient.s starting 01/.../0(N-1) POSCAR files.

give_phonon_single_forces_and_displacements(self, childname)

- Forward force and displacement information
- Programs supported: vasp, for vasp-to-phon transition (DYNMAT, XDATCAR)

give_phonon_multiple_forces_and_displacements

- Combine individual phonon forces and displacements and forward this information
- Programs supported: vasp, for vasp-to-phon transition (DYNMAT, XDATCAR)

give_saddle_structure

- · Forward the highest-energy structure of all subfolder structures
- Programs supported: vasp

The following keywords are deprecated. Please use the generic methods in *Important notes on using mast_xxx_method keywords* instead.

give_structure_and_restart_files (same as give_structure_and_restart_files_softlinks)

- · Forward the relaxed structure and additional files
- Programs supported: vasp (CONTCAR to POSCAR, and softlinks to parent.s WAVECAR and CHGCAR files)

give_structure_and_restart_files_full_copies

- Forward the relaxed structure and additional files
- Programs supported: vasp (CONTCAR to POSCAR, and full copies of parent.s WAVECAR and CHGCAR files)

give_structure_and_charge_density_full_copy

- Forward the relaxed structure and charge density file; copies the file
- Programs supported: vasp (CONTCAR to POSCAR, and copy over CHGCAR)

give_structure_and_charge_density_softlink

- Forward the relaxed structure and charge density file as a softlink
- Programs supported: vasp (CONTCAR to POSCAR, and softlink to CHGCAR)

give_structure_and_wavefunction_full_copy * Forward the relaxed structure and wavefunction file; copies the file * Programs supported: vasp (CONTCAR to POSCAR, and copy over WAVECAR)

give_structure_and_wavefunction_softlink

- Forward the relaxed structure and wavefunction file as a softlink
- Programs supported: vasp (CONTCAR to POSCAR, and softlink to WAVECAR)

Custom mast_xxx_method keywords

You may also choose to write your own methods, in addition to any of the methods above.

Place these methods in a file in the directory \$MAST_INSTALL_PATH/customlib, structured like the file \$MAST_INSTALL_PATH/customlib/customchopingredient.py

- Please inherit from either ChopIngredient or BaseIngredient.
- Name the method(s) something unique (e.g. not found in either ChopIngredient or BaseIngredient)
- You will have access to the ingredient directory name at self.keywords['name'] as well as ingredient keywords at self.keywords['program_keys'].
- The method may also take in up to 3 string-based arguments.
- In the input file, designate your custom method as classname.methodname followed by any arguments, for example, mast_write_method MyChopClass.write_complex_file superfile

Example Ingredients section

Here is an example ingredients section:

```
$ingredients
begin ingredients_global
mast_program
              vasp
mast_nodes
               1
mast_multiplyencut 1.5
mast_ppn
mast_queue
               default
                mpiexec //home/mayeshiba/bin/vasp.5.3.3_vtst_static
mast_exec
                2x2x2 M
mast_kpoints
mast_xc PW91
isif 2
ibrion 2
nsw 191
ismear 1
sigma 0.2
lwave False
lcharg False
prec Accurate
mast_program
              vasp
mast_write_method
                            write_singlerun
                            ready_singlerun
mast_ready_method
mast_run_methodrun_singlerunmast_complete_methodcomplete_singlerun
mast_update_children_method give_structure
begin volrelax_to_singlerun
```

```
isif 3
end
begin singlerun_to_phonon
ibrion -1
nsw 0
mast_update_children_method give_structure_and_restart_files
mast_multiplyencut 1.25
lwave True
lcharge True
end
begin inducedefect
mast_write_method
                           no_setup
mast_ready_method
                           ready_defect
                            run_defect
mast_run_method
mast_complete_method
                            complete_structure
end
begin singlerun_vac1
mast_coordinates
                            POSCAR_vac1
end
begin singlerun_vac2
mast_coordinates
                            POSCAR_vac2
end
begin singlerun_to_neb
ibrion -1
nsw 0
mast_update_children_method give_structure_and_energy_to_neb
lwave True
1charge True
end
begin neb_to_neb_vac1-vac2
mast_coordinates
                            POSCAR_nebim1, POSCAR_nebim2, POSCAR_nebim3
mast_write_method
                            write_neb
mast_update_children_method give_neb_structures_to_neb
mast nodes
mast_kpoints
                            1x1x1 G
ibrion 1
potim 0.5
images 3
lclimb True
spring -5
end
begin neb_to_neb_vac1-vac3
mast_coordinates
                            POSCAR_nebim1_set2, POSCAR_nebim2_set2, POSCAR_nebim3_set2
mast_write_method
                           write_neb
mast_update_children_method give_neb_structures_to_neb
                            3
mast nodes
mast_kpoints
                            1x1x1 G
ibrion 1
potim 0.5
images 3
lclimb True
```

```
spring -5
end
begin neb_to_nebstat
mast_write_method
                            write_neb
mast_update_children_method give_neb_structures_to_neb
mast_nodes
ibrion 1
potim 0.5
images 3
lclimb True
spring -5
end
begin nebstat_to_nebphonon
ibrion -1
nsw 0
mast_write_method
                            write_neb_subfolders
mast_ready_method
                           ready_neb_subfolders
mast_run_method
                           run_neb_subfolders
                       complete_neb_subfolders
mast_complete_method
mast_update_children_method give_saddle_structure
end
begin phonon_to_phononparse
mast_write_method
                            write_phonon_multiple
mast_ready_method
                           ready_subfolders
mast_run_method
                           run_subfolders
mast_complete_method
                           complete_subfolders
mast_update_children_method give_phonon_multiple_forces_and_displacements
ibrion 5
nfree 2
potim 0.01
istart 1
icharg 1
end
begin phononparse
                            phon
mast_program
lfree .True.
temperature 273
ptemp 10 110
nd 3
qa 11
qb 11
qc 11
lnosym .True.
ldrift .False.
lsuper .False.
mast_exec $MAST_INSTALL_PATH/bin/phon_henry
mast_multiplyencut 1.25
end
$end
```

4.5 The Recipe section

The \$recipe section contains the recipe template to be used.

```
$recipe
recipe_file myrecipefile.txt
$end
```

4.6 The Defects section (optional)

The \$defects section includes the defect type of vacancy, interstitial, substitution, or antisite (which is the same as substitution), the defect coordinates, and the defect element symbol.

• Note that if an elementmap subsection is given in the \$structure section of the input file, the mapped designations X1, X2, and so on can be given instead of an element symbol.

The coord_type keyword specifies fractional or cartesian coordinates for the defects.

The threshold keyword specifies the absolute threshold for finding the defect coordinate, since relaxation of the perfect structure may result in changed coordinates.

Example \$defects section:

```
$defects

coord_type fractional
threshold 1e-4

vacancy 0 0 0 Mg
vacancy 0.5 0.5 0.5 Mg
interstitial 0.25 0.25 0 Mg
interstitial 0.25 0.75 0 Mg
```

The above section specifies 4 point defects (2 vacancies and 2 interstitials) to be applied separately and independently to the structure. When combined with the correct *recipe*, four separate ingredients, each containing one of the defects above, will be created.

Multiple point defects can be also grouped together as a combined defect within a .begin/end,. with a label after the .begin,. such as:

```
$defects

coord_type fractional
threshold 1e-4

begin doublevac
vacancy 0.0 0.0 0.0 Mg
vacancy 0.5 0.5 0.5 Mg
end

interstitial 0.25 0.25 0 Mg
interstitial 0.25 0.75 0 Mg
```

\$end

In this case, there will be three separate .defect. ingredients: one ingredient with two vacancies together (where the defect group is labeled .doublevac.), one interstitial, and another interstitial.

Charges can be specified as charge=0, 10, where a comma denotes the lower and upper ranges for the charges.

Let's say we want a Mg vacancy with charges from 0 to 3 (0, 1, 2, and 3):

```
vacancy 0 0 0 Mg charge=0,3
```

Let.s say we want a dual Mg vacancy with a charge from 0 to 3 and labeled as Vac@Mg-Vac@Mg:

```
begin Vac@Mg-Vac@Mg
vacancy 0.0 0.0 0.0 Mg
vacancy 0.5 0.5 0.5 Mg
charge=0,3
end
```

For a single defect, charges and labels can be given at the same time:

Let's say we have a Mg vacancy with charges between 0 and 3, and we wish to label it as Vac@Mg:

```
vacancy 0.0 0.0 0.0 Mg charge=0,3 label=Vac@Mg
```

The charge and label keywords are interchangeable, i.e. we could also have typed:

```
vacancy 0 0 0 Mg label=Vac@Mg charge=0,3
```

If you use charges in the defects section like this, then you should use a *recipe* template with a free-form defect <N> <Q> format.

4.6.1 Phonons for defects

Phonon calculations are described by a *phonon center site* coordinate and a *phonon center radius* in Angstroms. Atoms within the sphere specified by these two values will be included in phonon calculations.

For VASP, this inclusion takes the form of selective dynamics T T T for the atoms within the sphere, and F F F otherwise, in a phonon calculation (IBRION = 5, 6, 7, 8)

If the phonon center radius is 0, only the atom found at the phonon center site point will be considered.

To use phonons in the defects section, use the subsection keyword phonon. followed by a label for the phonon, the fractional coordinates for the phonon center site, a float value for the phonon center radius, and an optional float value for the tolerance-matching threshold for matching the phonon center site (if this last value is not specified, 0.1 is used). Multiple separate phonon calculations may be obtained for each defect, for example:

```
begin int1 interstitial 0.25 0.25 0.25 X2 phonon host3 0.3 0.3 0.4 2.5 0.01 phonon solute 0.1 0.1 0.2 0.5 end
```

In the example above, *host3* is the label for the phonon calculation where (0.3, 0.3, 0.4) is the coordinate for the phonon center site, and 2.5 Angstroms is the radius for the sphere inside which to consider atoms for the phonon calculation. Points within 0.01 of fractional coordinates will be considered for matching the phonon center site.

In the example above, *solute* is the label for the phonon calculation bounded within a 0.5 Angstrom radius centered at (0.1, 0.1, 0.2) in fractional coordinates. As no threshold value was given, points within 0.1 (default) of fractional coordinates will be considered for matching the phonon center site.

The recipe template file for phonons may include either the explicit phonon labels and their charge and defect label, or <N>_<Q>_<P> (defect label _ charge label _ phonon label).

Because phonons are cycled with the defects, a new parent loop must be provided for the phonons, for example:

```
{begin}
defect_<N>_<Q>_stat (static)
    phonon_<N>_<Q>_<P> (phonon)
        phonon_<N>_<Q>_<P>_parse (phononparse)
{end}
```

4.7 The chemical potentials section

The \$chemical_potentials section lists chemical potentials, used for defect formation energy calculations using the defect formation energy tool. Currently, chemical potentials must be set ahead of time. Each chemical potential set may be labeled.

```
$chemical_potentials
begin Ga rich
Ga -3.6080
As -6.0383
Bi -4.5650
end
begin As rich
Ga -4.2543
As -5.3920
Bi -4.5650
end
$end
```

4.8 The NEB section

The \$neb section includes a list of nudged-elastic-band hops. Each neb hop should be a subsection labeled with the starting and ending .defect group. as specified in the \$defects section, and then also indicate the movement of elements, and their closest starting and ending positions. These explicit positions disambiguate between possible interpolations.

• Note that if an elementmap subsection is given in the \$structure section of the input file, the mapped designations X1, X2, and so on can be given instead of an element symbol.

Again, the \$neb section is tied to specific defect labels. The NEB ingredients must be able to find defects or defect groups with those labels.

The images keyword specifies the number of intermediate images, which must currently be the same in all NEBs in the recipe.

Phonons may be specified within each NEB grouping, as in the defects section. The presumed saddle point in an NEB is usually taken; use the mast_update_children give_saddle_structure to give that saddle point structure to the phonon calculation. If, in an NEB, the frequencies for the moving atom are desired for the phonon calculations, and if that atom is anticipated to pass from fractional coordinate 0.0 0 to fractional coordinate 0.5 0 0, then the phonon_center_site should be 0.25 0 0 (assuming a straight path), and the phonon_center_radius is probably about 1 Angstrom.

Example defect and NEB section together:

```
$defects
coord_type fractional
threshold 1e-4
vacancy 0.0 0.0 0.0 Mg label=vac1
vacancy 0.0 0.5 0.5 Mg label=vac2
interstitial 0.25 0.0 0.0 Al label=int1
interstitial 0.0 0.25 0.0 Al label=int2
$end
$neb
begin vac1-vac2
images 1
Mg, 0 0 0, 0 .5 0.5
begin int1-int2
Al, 0.25 0 0, 0 0.25 0
images 3
phonon movingatom 0.125 0.125 0.0 1.0
$end
```

4.9 Creating several input files at once: the looped input file

One input file may be able to spawn several nearly-identical input files, which differ in small ways.

4.9.1 Independent loops

The special looping keyword indeploop may be used to signify a line which indicates that spawned input files should cycle through these values.

```
indeploop mast_xc (pw91, pbe)
```

In this example, two input files will be created. One input file will contain the line mast_xc pw91. The other input file will contain the line mast_xc pbe.

- Any text within parentheses and separated by a comma will be looped.
- Lines which normally include commas, like the charge line in the \$defects section, or the mast_coordinates keyword for an NEB, may not be looped.
- This keyword may only be used once on a line.

If there is more than one indeploop keyword in the input file, a combinatorial spawn of input files will be created.

For example, this excerpt would generate four input files: one with iron using pw91, one with iron using pbe, one with copper using pw91, and one with copper using pbe:

```
$structure
begin elementmap
indeploop X1 (Fe, Cu)
```

```
end
...
$end

$ingredients
begin ingredients_global
indeploop mast_xc (pw91, pbe)
...
end
$end
```

4.9.2 Dependent, or pegged, loops

Sometimes looped lines should really be looped together at the same time, rather than with each value looped over each other value.

For example, if you want to create a single input file, but signify that it should be copied into three input files, one for each element, but with different GGA+U U-values, you would use a pegged loop like this:

```
$structure
begin elementmap
pegloop1 X1 (Es, Fm, Md)
end
...
$end

$ingredients
begin ingredients_global
pegloop1 ldauu (5.3, 6.5, 8.0)
...
end
$end
```

In this case, three input files will be created. In the first input file, Es will be paired with a U-value of 5.3. In the second input file, Fm will be paired with a U-value of 6.5. In the third input file, Md will be paired with a U-value of 8.0.

There are two pegged loops allowed, specified by pegloop1 and pegloop2.

Each pegged loop and independent loop will be combinatorially combined. For example, if a separate line indeploop mast_xc (pw91, pbe) were included in the ingredients_global subsection above, then six input files would be created: one pw91 and one pbe input file for Es with +U 5.3, another pair for Fm, and another pair for Mn.

In the example below, four input files would be created, corresponding to four different lattices: *[(6.0,0.0,0.0),(0.0,6.0,0.0),(0.0,0.0,2.0)] *[(6.0,0.0,0.0),(0.0,6.0,0.0),(0.0,0.0,2.0)] *[(4.0,0.0,0.0),(0.0,4.0,0.0),(0.0,4.0,0.0),(0.0,0.0,3.0)]

```
begin lattice
pegloop1 (6.0,4.0) 0.0 0.0
pegloop1 0.0 (6.0,4.0) 0.0
indeploop 0.0 0.0 (2.0,3.0)
end
```

FIVE

THE RECIPE

5.1 Introduction to the Recipe

The recipe defines the relationships between ingredients, or which ingredients need to be run before which other ingredients.

Out-of-the-box recipes are stored in \$MAST_INSTALL_PATH/recipe_templates. You may copy them into your \$MAST_RECIPE_PATH directory (see *Installation*). If you create new recipes, they should also go in the \$MAST_RECIPE_PATH directory

The full recipe name goes in the \$recipe section of the input file:

```
$recipe
recipe_file neb.txt
```

\$end

5.2 The Recipe Template

Important: when creating or editing recipes, do not use the Tab key. Instead, use 4 spaces to indent.

Also make sure that the recipe you are working with has not somehow been converted to tabs.

If you use vi as your code editor, consider adding the following settings to your ~/.vimrc file, in order to use python four-space tab stops instead of the Tab character.:

```
set tabstop=4
set shiftwidth=4
set smarttab
set expandtab
set softtabstop=4
set autoindent
```

5.2.1 Syntax

Each indentation level marks a parent-child relationship.:

```
perfect_opt1 (volrelax_lowmesh)
    perfect_opt2
        perfect_opt3
```

The ingredient type of an ingredient is specified in parentheses after the ingredient.

The ingredient type should correspond to ingredient subsections within the \$ingredients section of the *input file*. If no ingredient type is specified, the ingredient gets all default values from the ingredients_global subsection.

In the recipe:

```
perfect_opt1 (volrelax_lowmesh)
In the input file:
$ingredients
begin volrelax_lowmesh
mast_run_method run_singlerun
...
end
```

If the parent needs to update several children in different ways, create new trees where the originating parent is the same parent name, but with a different ingredient type. * Those different ingredient types should have different mast_update_children_method keyword values in the input file. * Only the first ingredient type specified per parent, going from the top of the file to the bottom of the file, will be used for all program keywords (run method, write method, INCAR settings, etc.) except for mast_update_children_method. The mast_update_children_method will be taken from the ingredient type specified between the parent and that child.

```
perfect_stat (stat_to_defect)
    defect_opt
perfect_stat (stat_to_phonon)
    phonon_opt1
```

If two children need to be the parent of one ingredient, also create a new tree:

```
perfect_stat
    defect_1_opt
    defect_2_opt
defect_1_opt, defect_2_opt
    neb 1-2 opt
```

Parent-child relationships are name-based, and the name must also include correct formats for defect labels (defect_XXX), charge labels (q=XX), neb labels (neb_XXX-XXX), and phonon labels (phonon_XXX). These names are important for following the tree structure and for setting the metadata file. Parent-child relationships are specified by these particular folder names. However, once all runs have been completed, post-processing utilities should only look at the metadata file within each run folder, and not at the folder name.

For defects, the labels must correspond to labels in the \$defects section:

```
defect_<label>
```

Defect charges are given as q=p0 for no charge, q=nX for negative charge X (remember that negative charge means more electrons), and q=pX for positive charge X. (Please note that inducedefect ingredients should be labeled with inducedefect rather than with induce_defect, which will confuse them with defect ingredient labels.)

For nebs, the labels must correspond to labels in the \$neb section:

```
neb_<label>
```

For phonons, the labels must correspond to labels in the \$phonon section:

```
phonon_<label>
phonon_<label>_parse
```

You may create a fully-specified recipe in which you write out the labels, and also the charges, if necessary, for example:

```
defect opt1 q=n2 (lowmesh)
```

However, in many cases it is more convenient to use abbreviations within the recipe. $\{begin\}$ and $\{end\}$ tags specify sections that can be looped over for as many defect labels <N> are specified in the defects section of the input file and NEB labels <B-E>, where and <E> are also defect labels, as specified in the neb section of the input file.

Charges <Q> are given by the charge range in the \$defects section. Available charges are carried into the <B-E> <Q> labels based on which charges are available to both the and the <E> defect in the label.

Note that defect endpoints need to be the parents of all NEB optimizations and NEB static calculations.

Example:

```
Recipe NEBtest
perfect_opt1 (lowmesh)
    perfect_opt2
        perfect_stat (static)
        {begin}
        inducedefect_<N> (inducedefect)
            defect_<N>_<Q>_opt1 (lowmesh_defect)
                defect_<N>_<Q>_opt2 (defect_relax)
                    defect_<N>_<Q>_stat (static)
        {end}
{begin}
defect <N> <O> stat (static)
   phonon_<N>_<Q>_<P> (phonon)
        phonon_<N>_<Q>_<P>_parse (phononparse)
{end}
{begin}
defect_<B>_<Q>_stat (static_to_neb), defect_<E>_<Q>_stat (static_to_neb)
    neb_<B-E>_<Q>_opt1 (neb_to_neb)
        neb_<B-E>_<Q>_opt2 (neb_to_nebstat)
            neb_<B-E>_<Q>_stat (nebstat_to_phonon)
    neb_<B-E>_<Q>_opt2 (neb_to_nebstat)
    neb_<B-E>_<Q>_stat (nebstat_to_phonon)
{end}
{begin}
neb_<B-E>_<Q>_stat (nebstat_to_phonon)
   phonon_<B-E>_<Q>_<P> (phonon)
        phonon_<B-E>_<Q>_<P>_parse (phononparse)
{end}
```

SIX

EXAMPLES

6.1 Full example: defects, charges, NEB, phonons

Recipe:

```
Recipe OptimizeWorkflow
perfect_opt1 (lowmesh)
    perfect_opt2
        perfect_stat (static)
         {begin}
         inducedefect_<N> (inducedefect)
             defect_<N>_<Q>_opt1 (lowmesh_defect)
                  defect_<N>_<Q>_opt2 (defect_relax)
                      defect_<N>_<Q>_stat (static)
         {end}
{begin}
{\tt defect\_<N>\_<Q>\_stat\ (static)}
    phonon = \langle N \rangle = \langle Q \rangle = \langle P \rangle \quad (phonon)
         \label{lem:phonon_N>_<Q>_<P>_parse (phononparse)}
{end}
{begin}
defect_<B>_<Q>_stat (static_to_neb), defect_<E>_<Q>_stat (static_to_neb)
    neb_<B-E>_<Q>_opt1 (neb_to_neb)
        neb_<B-E>_<Q>_opt2 (neb_to_nebstat)
             neb_<B-E>_<Q>_stat (nebstat_to_phonon)
    neb_<B-E>_<Q>_opt2 (neb_to_nebstat)
    neb_<B-E>_<Q>_stat (nebstat_to_phonon)
{end}
{begin}
neb_<B-E>_<Q>_stat (nebstat_to_phonon)
    phonon_<B-E>_<Q>_<P> (phonon)
        phonon = B-E > = Q > = P > parse (phonon parse)
{end}
Input file:
# Small demo for NEB workflow
$mast
system_name PhononNebTest
$end
$structure
coord_type fractional
begin elementmap
```

```
X1 Al
X2 Mg
end
begin lattice
3.5 0 0
0 3.5 0
0 0 3.5
end
begin coordinates
X1 0.000000000 0.000000000 0.0000000000
X1 0.000000000 0.500000000 0.5000000000
X1 0.500000000 0.000000000 0.5000000000
end
$end
$defects
threshold 1e-4
coord_type fractional
begin int1
interstitial 0.25 0.25 0.25 X2
phonon host 0.0 0.5 0.5 0.5
charge=-3,-2
end
begin int2
interstitial 0.25 0.25 0.75 X2
phonon host 0.0 0.0 0.0 0.5
phonon int 0.25 0.25 0.75 0.5
charge=-2,-2
end
begin int3
interstitial 0.75 0.25 0.25 X2
phonon host 0.0 0.0 0.0 0.5
phonon int 0.75 0.25 0.25 0.5
charge=-3, -3
end
$end
$ingredients
begin ingredients_global
           1
mast_nodes
{\tt mast\_multiplyencut} 1.5
mast_ppn
mast_queue
mast_exec
                 //opt/mpiexec/bin/mpiexec //share/apps/bin/vasp5.2_CNEB
mast_kpoints
                 2x2x2 M
mast_xc
                  PBE
isif 3
ibrion 2
nsw 191
ismear 1
```

```
sigma 0.2
lwave False
lcharg False
prec Accurate
mast_program
              vasp
                             write_singlerun
mast_write_method
mast_ready_method
                             ready_singlerun
mast_run_method
                             run_singlerun
mast_complete_method
                             complete_singlerun
mast_update_children_method give_structure
begin inducedefect
mast_write_method
                             no_setup
mast_ready_method
                             ready_defect
mast_run_method
                             run_defect
mast_complete_method
                             complete_structure
end
begin lowmesh
mast_kpoints 1x1x1 G
end
begin lowmesh_defect
mast_kpoints 1x1x1 G
isif 2
end
begin defect_relax
isif 2
end
begin static
ibrion -1
nsw 0
mast_multiplyencut 1.25
mast_update_children_method give_structure
end
begin static_to_neb
ibrion -1
nsw 0
mast_multiplyencut 1.25
mast_update_children_method give_structure_and_energy_to_neb
begin phonon
ibrion 5
mast_write_method write_phonon_single
mast_update_children_method give_phonon_single_forces_and_displacements
end
begin phononparse
mast_program phon
lfree .True.
temperature 1173
nd 3
qa 11
```

```
qb 11
qc 11
lsuper .False.
mast_exec $MAST_INSTALL_PATH/bin/phon_henry
begin neb_to_neb
ibrion 1
potim 0.01
lclimb True
spring -5
mast_kpoints 1x1x1 G
mast_program vasp_neb
mast_write_method
                            write_neb
mast_update_children_method give_neb_structures_to_neb
end
begin neb_to_nebstat
ibrion 1
potim 0.01
lclimb True
spring -5
mast_program vasp_neb
mast_write_method
                            write_neb
mast_update_children_method give_neb_structures_to_neb
end
begin nebstat_to_phonon
mast_program vasp
mast_write_method
                             write_neb_subfolders
mast_ready_method
                             ready_neb_subfolders
                            run_neb_subfolders
mast_run_method
mast_complete_method
                             complete_neb_subfolders
{\tt mast\_update\_children\_method} {\tt give\_saddle\_structure}
end
$end
$neb
begin int1-int2
X2, 0.25 0.25 0.25, 0.25 0.25 0.75
images 1
phonon int 0.25 0.25 0.5 0.5
phonon host 0.0 0.0 0.0 0.5
end
$end
$recipe
recipe_file phonon_test_neb.txt
$end
```

6.2 Small example: generic program (here, Genetic Algorithm)

Recipe file:

```
Recipe GenericTest
generictest (generictest)
```

More lines could be added to the recipe, and more ingredient types (e.g. test1, test2, etc.), with minor modifications to the keywords given for each ingredient type.

Input file:

```
$mast
system_name GATest
$end
$structure
#The structure actually does not make a difference for this
#example, as it is not passed into any structure file.
coord_type fractional
begin lattice
3.5 0 0
0 3.5 0
0 0 3.5
end
begin coordinates
Al 0.000000000 0.000000000 0.0000000000
end
$end
$ingredients
begin ingredients_global
mast_nodes 1
mast\_multiplyencut 1.5
mast_ppn
             1
mast_queue
                  default
                  //share/apps/vasp5.2_cNEB
mast_exec
end
begin generictest
# need to add mastlib to python path to get lammps3.py
# Amy's GAv14 is currently treated as closed-source
type Defect
atomlist [('Si',0,28.0855,-5.3062),('C',4,12.011,-7.371)]
filename GAoutput
nclust 5
maxgen 5
supercell (3,3,3)
SolidFile cBulk.xyz
SolidCell
           [13.092,13.092,13.092]
convergence_scheme Max-Gen
MUTPB 0.1
mutation_options ['Lattice_Alteration_small', 'Lattice_Alteration_Group', 'Rotation_geo']
CALC_Method LAMMPS
pair_style tersoff
pot_file SiC.tersoff
LammpsMin 1e-25 1e-25 5000 10000
keep_Lammps_files True
Lmin_style cg
genealogy True
allenergyfile True
BestIndsList True
mast_write_method
                            write_ingred_input_file input.txt all 0 =; write_submit_script; copy_full
```

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mast_ready_method ready_singlerun
mast_run_method run_singlerun

mast_complete_method file_has_string GAoutput.txt "End of Execution"

 $\begin{tabular}{ll} mast_update_children_method & give_structure \\ mast_started_file & GAoutput.txt \\ \end{tabular}$

mast_program None

end \$end

\$recipe

recipe_file generic_test.txt

\$end

SEVEN

RUNNING MAST

7.1 General notes

Depending on your cluster, you might find it polite to *nice* your processes:

```
nice -n 19 mast -i input.inp
nice -n 19 mast
```

Nice-ing allows the headnode to put its regular functions before the mast processes. MAST should start running within several seconds.

7.2 Inputting an input file

To parse an input file, use

```
mast -i input.inp

or

mast -i //full/path/to/input/file/myinput.inp
```

If your input file specifies any POSCAR or CIF files, those files must be in your current working directory at the time you call MAST.

The input file will be parsed and a recipe directory should be created inside the \$MAST_SCRATCH directory, with the appropriate ingredient subdirectories.

Look at the personalized_recipe.txt, input.inp, archive_input_options.txt, and archive_recipe_plan.txt files in the recipe directory to see if the setup agrees with what you think it should be.

7.3 Running MAST

Running MAST is separate from inputting input files. Use this command:

mast

This command will do two things:

- 1. Submit all ingredient runs listed in the \$MAST_CONTROL/submitlist list to the queue.
 - The submission command (sbatch, qsub, etc.) is based on the platform chosen when you ran python \$MAST_INSTALL_PATH initialize.py during installation.

- The exact commands can be found in \$MAST_INSTALL_PATH/submit/platforms/<platform name>/queue_commands.py.
- If you make changes to that queue_commands.py file, run python \$MAST_INSTALL_PATH initialize.py again.

Individual ingredients' submission scripts are created automatically through a combination of the \$ingredients section in the input file, and your the template submission script for your platform

- The template submission script is found in \$MAST_INSTALL_PATH/submit/platforms/<platform name>/submit_template.sh).
- If you make changes to the template, run python \$MAST_INSTALL_PATH initialize.py again.
- 2. Spawn a MAST monitor, or mastmon, process on the queue.
- Your \$MAST_INSTALL_PATH/submit/platforms/<platform name>/mastmon_submit.sh script is responsible for submitting this process.
- The script should be set up to use the shortest, fastest turnover queue available (e.g. a serial queue with a maximum walltime of 4 hours, or morganshort on bardeen).
- If you make changes to the script, run python \$MAST_INSTALL_PATH initialize.py again.

The mastmon process will generate additional entries on \$MAST_CONTROL/submitlist, but these entries will not be submitted to the queue until MAST is called again.

7.3.1 The MAST monitor

The MAST monitor, or mastmon, process goes through the \$MAST_SCRATCH directory. It looks at the folders there, which are recipe directories. For each recipe directory, the MAST monitor builds a .recipe plan. from a combination of the input.inp file, the personal_recipe.txt file, and the status.txt file. It then uses the recipe plan to assess the next steps appropriate for the recipe.

For human troubleshooting of a recipe, the archive_recipe_plan.txt file gives information about which ingredients are parents/children of which other ingredients, and which method each parent should use to update each of its child ingredients.

The status.txt files gives the status of each ingredient.

Ingredient statuses are:

- I = initialized: The ingredient has just been created from inputting the input file, but nothing has been run.
- W = waiting: The ingredient is waiting for parents to complete before it can be staged.
- S = staged: All parents have updated this child, but the run is not yet ready to run
- P = proceed: The ingredient has written its input files, all parents have updated it, and its run method has been called. The run method usually adds the ingredient to the list at \$MAST_CONTROL/submitlist, to be submitted to the queue the next time mast is called. There is no MAST status change between an ingredient proceeding to the submitlist and being submitted to the queue off of the submitlist. However, \$MAST_CONTROL/submitted can be used to see which ingredients were just submitted to the queue.
- C = complete: The ingredient is complete
- E = error: The ingredient has errored out, and mast_auto_correct was set to False in the input file (the default is True)
- skip = skip: You can set ingredients to skip in the status.txt file by manually editing the file.

The MAST monitor checks the status of all ingredients whose status is not yet complete. The MAST monitor updates each ingredient status in the recipe plan.

Each ingredient is checked to see if it is complete (this is a redundant fast-forward check, since sometimes it is useful to copy over previously completed runs into a MAST ingredient directory.)

If complete, the ingredient updates its children and is changed to Complete

For each Initialized ingredient:

- If the ingredient has any parents, it is given status Waiting
- Otherwise, it is given status Staged

For each Proceed-to-run ingredient:

• If the ingredient is now complete, it updates its children and is changed to Complete

For each Waiting ingredient:

• If all parents are now marked complete, the ingredient is changed to Staged

For each Staged ingredient:

- If the ingredient is not already ready to run, its write method is called for it to write its input files.
- The ingredient.s run method is called, which usually adds its folder to \$MAST_CONTROL/submitlist, except in the case of special run methods like run_defect (to induce a defect)
- The ingredient.s status is changed to Proceed.

When all ingredients in a recipe are complete, the entire recipe folder is moved from \$MAST_SCRATCH to \$MAST_ARCHIVE

7.3.2 The CONTROL folder

The \$MAST_CONTROL folder houses several files:

- errormast: Contains any queue errors from running the MAST monitor on the queue
- mastoutput: Contains all queue output from running the MAST monitor on the queue, including a printout of the ingredient statuses for all recipes in the \$MAST_SCRATCH directory
- submitlist: The list of all ingredient folders to be submitted to the queue
- submitted: A list of all ingredients submitted to the queue the last time the MAST monitor ran
- mast.log and archive.<timestamp>.log: contains MAST runtime information

Every file except submitlist can be periodically deleted to save space.

The errormast file is written when there is an error, and will need to be deleted for MAST to continue running.

7.3.3 The SCRATCH folder

The \$MAST_SCRATCH folder houses all recipe folders. It also houses a mast.write_files.lock file while the MAST monitor is running, in order to prevent several versions of MAST from running at once and simultaneously checking and writing ingredients.

• Occasionally, MAST may report that it is locked. If there is no *mastmon* process running or queued on the queue, you may delete the mast.write_files.lock file manually.

7.3. Running MAST 47

Skipping recipes or ingredients in the SCRATCH folder

If a certain recipe has some sort of flaw, or if you want to stop tracking it halfway through, you may have MAST skip over this recipe:

- Create an empty (or not, the contents don.t matter) file named MAST_SKIP in the recipe directory.
- Go through \$MAST_CONTROL/submitlist and delete all ingredients associated with that recipe to keep them from being submitted during the next MAST run.

If you would like to skip certain ingredients of a single recipe, edit the recipe's status.txt file and replace ingredients to be skipped with the status *skip* (use the whole word).

- To un-skip these ingredients, set them back to W for waiting for parents in status.txt.
 - Be careful if deleting any files for skipped ingredients.
 - Do not delete the metadata.txt file.
 - If deleting a file that was obtained from a parent, like a POSCAR file, also set the parent ingredient back to P when you un-skip the child ingredient.
- No recipe can be considered complete by MAST if it includes skipped ingredients. However, if you consider the
 recipe complete, you can move the entire recipe directory out of \$MAST_SCRATCH and into \$MAST_ARCHIVE
 or another directory.

7.3.4 The ARCHIVE folder

When all ingredients in a recipe are complete, the entire recipe directory is moved from \$MAST_SCRATCH to \$MAST_ARCHIVE.

7.4 Running MAST repeatedly

The command mast needs to be run repeatedly in order to move the status of the recipe forward. In order to run mast automatically, use a crontab.

Important notes:

- Some clusters may not allow the use of cron. Please check the cluster policy before setting up cron.
- Be ready for a lot of notification emails. Crontab on a well-behaved system should send you an email each time it runs, giving you what would have been the output on the screen.
- Include . \$HOME/.bashrc or a similar line to get your MAST environment variables and your usual path setup.

Crontab commands are as follows:

- crontab -e to edit your crontab
- crontab -1 to view your crontab
- crontab -r to remove your crontab

This crontab line will run mast every hour at minute 15, and is usually suitable for everyday use:

```
15 * * * * . $HOME/.bashrc; nice -n 19 mast
```

This crontab line will run mast every 15 minutes and is ONLY suitable for short testing:

*/15 * * * * * . \$HOME/.bashrc; nice -n 19 mast

EIGHT

MAST POST-PROCESSING UTILITIES

8.1 Defect formation energy

The defect formation energy tool goes through the output of finished recipes in \$MAST_ARCHIVE and calculates defect formation energies. It is found in \$MAST_INSTALL_PATH/tools.

The defect formation energy tool will create a <recipe directory>_dfe_results directory in the directory from which it is called.

To run without prompts:

```
python $MAST_INSTALL_PATH/tools/defect_formation_energy <DFT bandgap> <experimental bandgap>
```

where DFT bandgap is a float for an LDA or GGA bandgap, and experimental bandgap is a float for an experimental or more accurate hybrid calculation bandgap.

To run with prompts:

python \$MAST_INSTALL_PATH/tools/defect_formation_energy prompt

- Select the desired recipe
- Follow the prompts for chemical potential conditions, band gap energy levels, and band gaps for adjustment

The two-column printout is Fermi energy on the left, and defect formation energy on the right.

8.2 Diffusion coefficient

Usage of diffusion coefficient calculation tool code:

- 1. This code currently supports 5(fcc) and 8(hcp) frequency models.
- 2. The code currently will work in the same directory with other MAST generated folders (neb_vac*, phonon_vac*, etc.)
- 3. Type \$MAST_INSTALL_PATH/MAST/utility/diff.py -i <input> to run.
- 4. The input file should contain the following lines, naming the directories of energies and attempt rates which are specified with respect to different frequencies for the model.
- The order of different lines does not matter.
- There can be as many \n between lines or as many spaces between words, and they will not affect the code.
- The keyword at the beginning of each line matters:

- **type** means which frequency model to choose. Either 5 or fcc tells the code that the five-frequency model should be applied, while either 8 or hcp tell the code that the eight-frequency model should be applied.
- E and v means energy and attempting rate, respectively. (Currently does not support other characters such
 as w).
- For 5-freq, E0~E4 should be used to specify the relations with certain directories
- For 8-freq, Ea, Eb, Ec, EX, Eap (p means prime), Ebp, Ecp, and EXp should be used. Note they are all case sensitive and should be exactly the same as written here.
- Generally speaking, each keyword (Exx or vxx) is followed by two words. The first indicates the configuration of the starting point of NEB and the second represents the saddle point. This order should not be changed.
- The user can also type only one single float behind the keyword, and the code will then not refer to the directory for the related energy or attempting rate, but simply use the data given.
- **HVf** means the formation energy of vacancy and **HB** means binding energy (4 configurations will be used for *HB*, so 4 words or 1 float are expected after *HB*).
- The current code is not likely to work if these keywords are spelled incorrectly.
- lattice indicates the directory in which to find a lattice file.
- This script is meant to be run in a recipe directory, as it needs access to all ingredient folders. If running this script from an ingredient, use

```
mast_write_method write_ingred_input_file diffcoeff_input.txt all 0;write_submit_script
mast_exec cd ..; python $MAST_INSTALL_PATH/tools/diff.py -i <ingredient_name>/diffcoeff_input.tx
```

Below are two examples of input files:

```
Ex1:
$freq
type 5
v1 vac1 vac10-vac1
\nabla 2 = 2
v3 vac3 vac4-vac3
v4 5
v0 vac0 vac00-vac0
E1 vac1 vac10-vac1
E2 vac2
         vac20-vac2
E3
   0.5
E4 vac4 vac4-vac3
E0 vac0 vac00-vac0
HVf 0.5
#HVf can also be given as 'perfect vac'
HB perfect sub vac-sub vac
$end
Ex2:
$freq
type hcp
HVf 0.44
HB - 0.1
Ea 0.5
```

Eb 0.5
Ec 0.5
Ex 0.5
Eap 0.5
Ebp 0.5
Ecp 0.5
Exp 0.5
va 5
vb 5
vc 5
vx 3
vap 5
vbp 5
vcp 3
vxp 4

\$end

8.3 Defect finder

The defect finder takes a POSCAR file and finds vacancies and interstitials. The defect finder currently exists in a separate repository. You may test it online at materialshub.org > Resources > Tools > Defect Finder

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EXTERNAL PACKAGES

MAST is built using the following packages:

- pymatgen, pymatgen.org, Shyue Ping Ong, Anubhav Jai
- custodian, Shyue Ping Ong
- (Future plans) pymatgen-db, Anubhav Jain, Dan Gunter

MAST can interface with:

- PHON version 1.36, adapted, PHON webpage, Dario Alfe, Computer Physics Communications 180, 2622-2633 (2009)
- Vienna Ab-initio Simulation Package, VASP website, Jurgen Hafner, Georg Kresse, Doris Vogtenhuber, Martijn Marsman

MAST PERSONNEL

PI: Professor Dane Morgan

Programmers by start date (+) indicates research performed using MAST):

- Tam Mayeshiba + (summer 2010 present)
- Tom Angsten + (spring 2011 summer 2013)
- Dr. Glen Jenness + (spring 2013 summer 2013)
- Kumaresh Visakan Murugan (spring 2013, fall 2013-present)
- Hyunwoo Kim (spring 2013)
- Parker Sear (spring 2013 summer 2013)
- Nada Alameddine (summer 2013)
- Jihad Naja (summer 2013)
- Dr. Henry Wu + (summer 2013 present)

Additional team or project members:

- Ben Shrago (summer 2013)
- Amy Kaczmarowski (fall 2013 present)
- Wei Xie (fall 2013 present)
- Zhewen Song + (fall 2013 present)

MAST users:

???

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