

KIM API alpha version

(Knowledgebase of Interatomic Models Application Program Interface alpha version)

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June , 2011

This document describes how KIM **Tests** and **Models** written in different languages work together. A unified interface, tuned for the specific needs of atomistic simulations, is presented. This interface is based on the concept of “descriptor files”. A descriptor file specifies all variables and methods required for communication between a particular **Model** and a **Test**. A “KIM API object” is created, based on the descriptor files, that hold all variable/data and method pointers needed for **Test/Model** interaction. A complete set of KIM API service routines are available for accessing the various pointers in the KIM API object.

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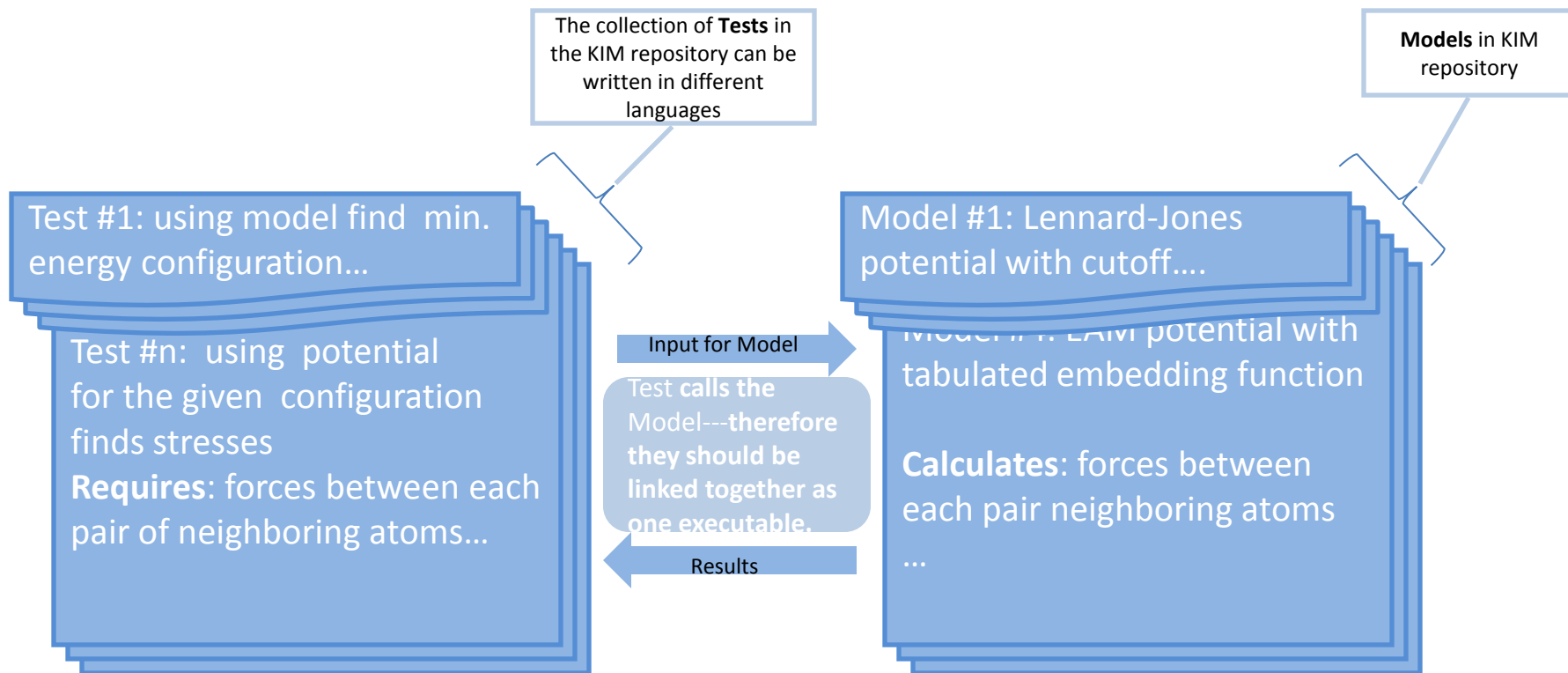
Content (2)

Appendix

1. Every variable that needs to be communicated between **Tests** and **Models** must be in the descriptor file
2. The KIM API directory structure
3. Number of models and test examples available in the current version of KIM API
4. The KIM API object is an array of Base data elements.
Each Base data element can hold a pointer to any relevant data (scalar, array, method, etc.)

KIM API concept

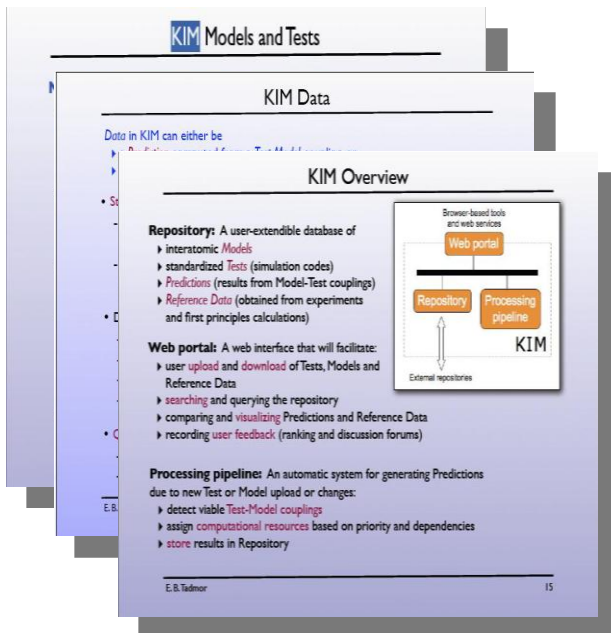
The KIM repository contains Models and Tests



Users and developers will be able to download **Tests** and **Models** , then compile, link and run the resulting programs to produce new results.

The most challenging technical requirement is the need for multi-language support

KIM framework



Processing pipeline: an automatic system for generating predictions when Tests or Models are uploaded or changed.

Requirements:

- Multilanguage support (C, C++, FORTRAN 90, Python ...)
- A variety of data structure need to be accommodated: scalars, multidimensional arrays, variable size arrays, etc..
- Speed & performance are very important
- Standardized API, version tracking, etc...

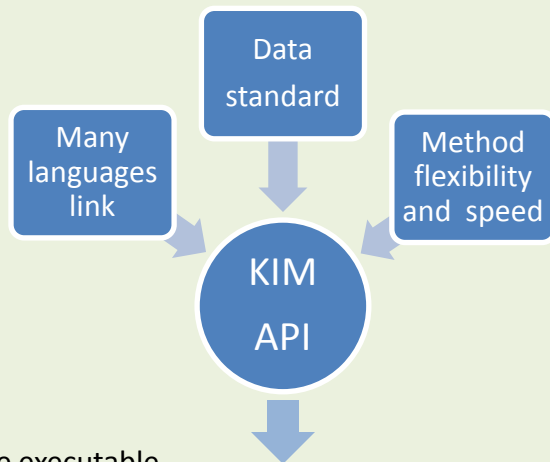
Processing pipeline: sequence of actions

- detect a viable **Model/Test** coupling
- **build (compile and link) Tests against Model**
- **run probe-tests**
- assign computational resources
- run full-scale **Test** against **Model**
- analyze results ...
- store results in the repository

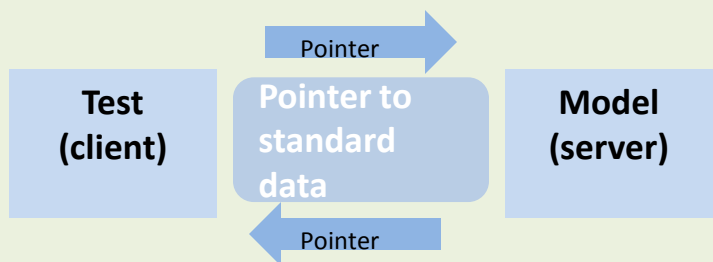
Need a simple interface : ideally just one argument per call

The KIM API is based on exchanging pointers to data and methods

Concept



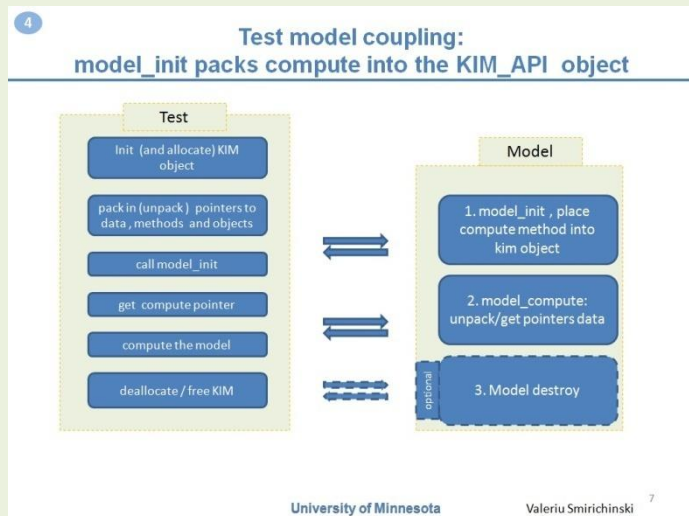
Single executable



Data standard should accommodate every possible data set required for the model

Schematic of implementation

1. Data and method pointers are packed in one object. The Interface consists of exchanging one pointer to the KIM API object between a **Test** and a **Model**
2. All languages naturally support pointers:
 - FORTRAN (cray or 2003 standard)
 - C/C++
 - Java
 - Python



How can a Test know what type of input/output data is required by a Model?

We have solved this problem by introducing the KIM API descriptor file

Sample_01_lj_cutoff_f77.kim

```
MODEL_NAME      := Sample_01_lj_cutoff_f77
SystemOfUnitsFix := fixed      #can work only with units system defined bellow
...
MODEL_INPUT:
# Name          Type          Unit          SystemU/Scale      Shape          requirements
numberOfAtoms   integer*8      none         none                []
coordinates     real*8       length       standard            [numberOfAtoms,3]
compute         method      none         none                []
neighObject     pointer     none         none                []
...
MODEL_OUTPUT:
# Name          Type          Unit          SystemU/Scale      Shape          requirements
energy          real*8       energy       standard            []
forces          real*8       force        standard            [numberOfAtoms,3]
...
```

KIM API descriptor file defines all variables that the model needs for computation including input and output variables. Also on a test side, .kim file defines what test can provide as input for the model and what it expects from the model as a result.

Test and models expose their required input/output model variable that will be communicated through KIM API

Structure of descriptor file and type of the variable in the descriptor file

Sections lines

`SUPPORTED_ATOM/PARTICLES_TYPES`

`CONVENTIONS`

`MODEL_INPUT`

`MODEL_OUTPUT`

`MODEL_PARAMETERS`

Data lines

* Species Data lines

* Dummy Data lines

* Argument Data lines

Model/test name and system of units lines

`MODEL_NAME:=Sample_01_lj_cutoff_c`

`SystemOfUnitsFix := fixed`

Brief description of section lines

These lines identify logically distinct sections within the KIM descriptor file.

All lines following a Section line, up to the next Section line or end of the file, will be assigned to the indicated section.

These sections may occur in any order within a KIM descriptor file, however the order given above is recommended. A section line may only occur once within a KIM descriptor file.

Brief description of Data lines

These lines are used to specify the information that a Model (Test) will provide to and require from a Test (Model), as well as the conventions that the Model(Test) uses.

* Species Data lines - allow to define atomic species by providing symbol and integer code. Those lines are located in section `SUPPORTED_ATOM/PARTICLES_TYPES`.

* Dummy Data lines - this line type defines a convention that can be used to ensure that Models and Tests are able to work together, and should only be used within the `CONVENTIONS` section of the KIM descriptor file.

* Argument Data lines - the main KIM descriptor file line format, used within the `MODEL_INPUT`, `MODEL_OUTPUT`, and `MODEL_PARAMETERS` sections.

Each argument line in the descriptor file describes a variable and its properties

Sample_01_lj_cutoff_f77.kim

```
MODEL_NAME      := Sample_01_lj_cutoff_f77
SystemOfUnitsFix := fixed      #can work only with units system defined bellow
...
compute         method      none      none      []

MODEL_OUTPUT:
# Name           Type        Unit        SystemU/Scale      Shape      requirements
energy           real*8      energy     standard           []
energyPerAtom    real*8      energy     standard           [numberOfAtoms] optional
...
```

All characters after a '#' are ignored
(a comment field)

Method means a
subroutine or function
pointer

The name of a variable is its "key word". By using key words, the KIM service routines can pack/unpack data pointers from the KIM API object. Key words will be standardized as part of the KIM API.

Type of data in computer
representation

Physical
dimensions:

The shape of a variable describes its array properties. It specifies the number and size (range) of indices. For example, [] means a scalar (zero-dimensional array), [NumberOfAtoms] means a one-dimensional array and [N, 3] means a two-dimensional array of size N x 3.

System of units:
standard, SI, none

The "requirements" field is only used in **Model** descriptor files. An empty field indicates that the variable is required. A value of "optional" indicates that the associated data will be computed only if the variable is in the **Test**'s descriptor file and if the **Test** explicitly requests it.

Specifying atom types – species data lines

sample_model.kim

```
...
SUPPORTED_ATOM/PARTICLES_TYPES:
#
# The list of standard KIM atom/particle types
# The code listed in 'standard.kim' is the atomic
# number. However, this value is ignored and only
# the code value provided by the Model is retained.
#
# Symbol/name      Type      code
#
H                  spec      1      # Hydrogen
He                 spec      2      # Helium
Li                 spec      3      # Lithium
...
user01             spec      201     # user defined
user02             spec      202     # user defined
...
user20             spec      220     # user defined
```

Species data line type defines the atom/particle types supported by the Test/Model and should only be used within the SUPPORTED_ATOM/PARTICLES_TYPES section of the KIM descriptor file. The line consists of three (3) white-space separated (case sensitive) strings. The three strings, in order, are as follows:

1) Name: This string gives a unique name to the atom/particle type. This name is checked against the standard list in 'standard.kim'.

2) Type: This must be 'spec'.

3) code: This is the integer that the Model uses internally to identify the atom/particle type. The value specified by a Test is ignored.

KIM_API_get_listAtomsTypes service routine allows to obtain list of all atom species used by the model during runtime. Also KIM_API_get_atypeCode service routine allows to get the atom species integer code (see KIMserviceDescription.txt). Example of using the service routines is in TESTs/Sample_01_lj_cutoff_NEIGH_PURE_H/f/

In order to define “conventions” of test models behavior, dummy data lines are reserved

sample_model.kim

```

CONVENTIONS:
# Name                Type

ZeroBasedLists        dummy #indexes for atoms are
                        #from 0 to numberOfAtoms-1
                        #(C-style)
...
CLUSTER                dummy # The Model needs only
                        #coordinates to compute
                        #no neighbor list needed
...

```

This line type defines a convention (or parameter), that can be used to ensure that Models and Tests are able to work together, and should only be used within the CONVENTIONS section of the KIM descriptor file. The line consists of two (2) white-space separated (case sensitive) strings. The two strings, in order, are as follows:

1) Name: This string gives a unique name to the convention. This name is checked against the standard list in `standard.kim`

2) Type: This must be `dummy`

KIM_API_allocate has no effect on “dummy” type variables, because they are not “data pointer holders”.

For detailed description of all dummy lines see KIM_API/standard.kim file, also sample examples in MODELS and TESTs show how they are used.

Parameter variable serves the purpose to publish and have access to models internal parameters

sample_model.kim

MODEL_PARAMETERS:

# Name	Type	Unit	SystemU/Scale	Shape	requirements
PARAM_FIXED_Sigma	real*8	length	standard	[]	
PARAM_FREE_Epsilon	real*8	energy	standard	[]	
...					

Parameter variable format in KIM descriptor file is the same as for argument data type

Two types of model parameters are allowed

- 1) PARAM_FIXED_XXXXXX - these should not be changed by the Test
- 2) PARAM_FREE_XXXXXX - these may be changed by the Test (which should then call the Model's_reinit() function to inform the model that its parameters have changed)

KIM_API_get_listParams() service routine will return list of all parameters in the object during the runtime (as an array of text string)

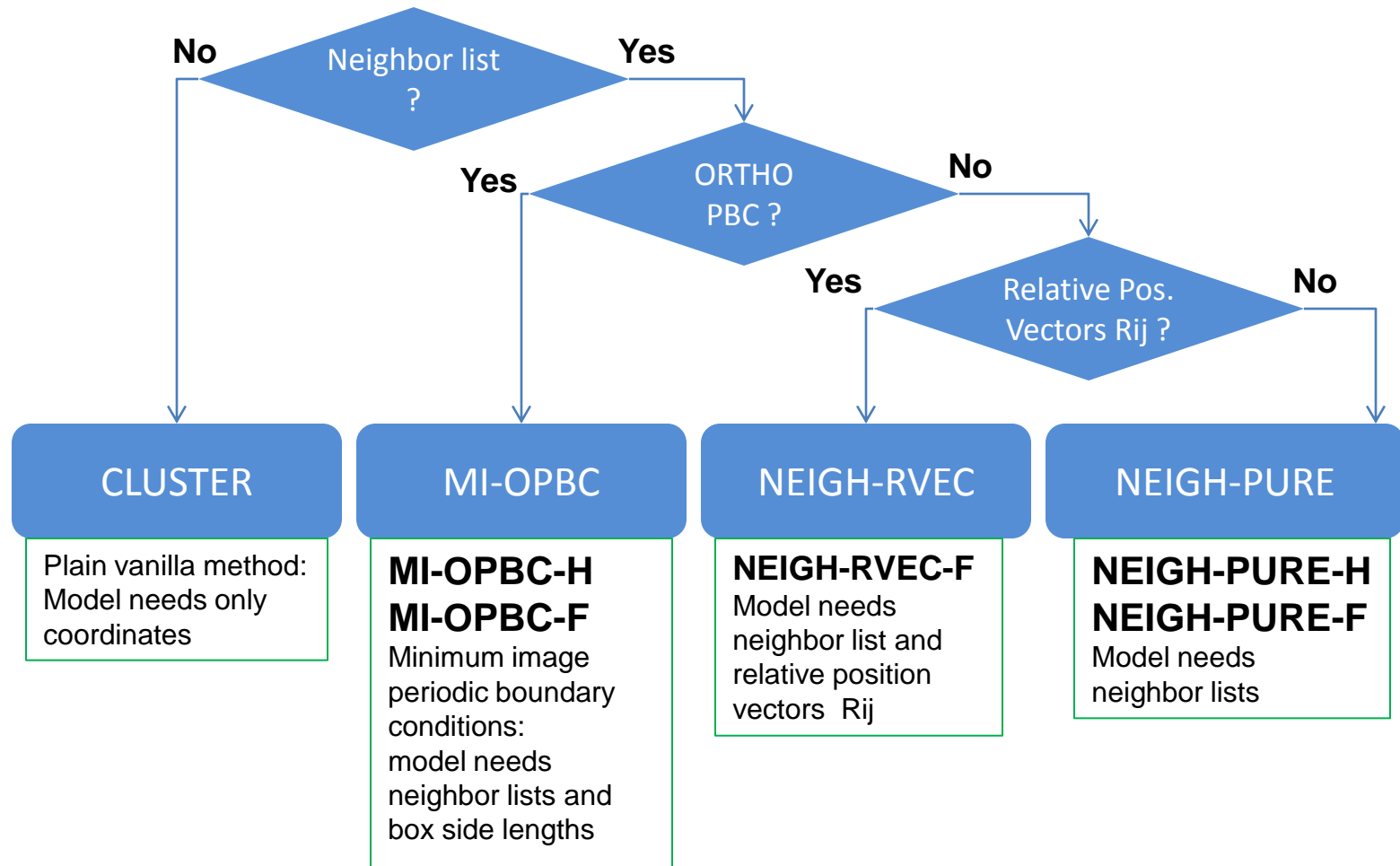
KIM_API_get_listFreeParams() service routines will return list of FREE parameters and

KIM_API_get_listFixedParams() will return list of FIXED parameters (see KIMserviceDescription.txt)

An example of using these service routines is in TESTs/Sample_01_lj_cutoff_NEIGH_PURE_H_f/

Names of parameter variables are not checked against standard.kim

NBC¹ methods define the convention to deal with various neighbor lists and boundary conditions



1. NBC stands for Neighbor list and Boundary Conditions

Descriptions of the NBC methods

CLUSTER:

Receives a list of atoms and coordinates without additional information, such as neighbor lists or other boundary condition specifiers, and computes requested quantities under the assumption that the atoms form an isolated cluster. For example, if energy and forces are requested, it will compute the total energy of all the atoms based on the supplied atom coordinates and the derivative of the total energy with respect to the positions of the atoms.

MI-OPBC-[F|H]:

Receives a list of atoms and coordinates, the side lengths for the periodic orthogonal box and a neighbor list as detailed below. Assumes all atoms lie inside the periodic box. Side lengths of box must be at least twice the neighbor list range. Computes the requested quantities under the assumption that the atoms are subjected to minimum image, orthogonal, periodic boundary conditions.

Neighbor list requirements for MI-OPBC-[F|H]:

1. Minimum image conventions is applied during construction of the neighbor list consistent with the box size.
2. The neighbor list can be supplied in either full or half mode.

Full neighbor list: All neighbors of an atom are stored

Half neighbor list: For an atom i only the neighbors $j > i$ are stored.

Calculated quantities for both $-H$ and $-F$ modes should be equivalent to those obtained were the model to compute its own neighbor list using the provided orthogonal periodic box side lengths.

Descriptions of the NBC methods (2)

NEIGH-RVEC-F:

Receives a list of atoms and coordinates, a full neighbor list and the relative position vectors R_{ij} . The neighbor list and R_{ij} vectors define the environment of each atom, from which the atom's energy is defined. The model computes the requested quantities using the supplied information. For example, if energy and forces are requested, it will compute the total energy of all the atoms based on their neighbor lists and relative position vectors and the derivative of the total energy with respect to the positions of the atoms. This method enables the application of general periodic boundary conditions, including multiple images. (This approach can fail with half neighbor lists and therefore the $-H$ variant of the method does not exist.) A possible future extension to this method is to allow the Test to provide a `ForceTransformation()` function for each neighbor, which would enable the application of complex boundary conditions such as torsion and objective boundary conditions.

NEIGH-PURE-[F|H]:

Receives a list of atoms and coordinates and a full or half neighbor list. The neighbor list defines the environment of each atom, from which the atom's energy is defined. The model computes the requested quantities using the supplied information. For example, if energy and forces are requested, it will compute the total energy of all the atoms based on their neighbor lists and the derivative of the total energy with respect to the positions of the atoms. This method can be used with codes that use ghost atoms to apply boundary conditions. The ghost atoms are treated as regular atoms by the model, and it is up to the calling code to discard some information such as the forces on the ghost atoms and to compute the appropriate total energy from per-atom energies of the physical atoms.

Example of NBC using methods in KIM file

Sample_01_compute_example_f.kim

```
...  
CONVENTIONS:  
# Name                               Type  
  
OneBasedLists                        dummy  
NEIGH-PURE-H                         dummy  
NEIGH-PURE-F                         dummy  
NEIGH-RVEC-F                         dummy  
CLUSTER                             dummy  
...
```

The example in TESTs/Sample_01_compute_example_f is designed to work with four different scenarios methods.

If the model also has possibility to work with different NBC methods and there are several matches, the first matched method listed in the model KIM file will have precedence.

KIM_API_init () routine will check that all needed lines for the chosen method are in KIM descriptor file.

NBC Methods

Neighbor list access methods: all related lines in KIM descriptor files

standard.kim (only related to Neighbor list access are shown here)

```
...
CONVENTIONS:
# Name                                Type
...
ZeroBasedLists                        dummy    # presence of this line indicates that indexes
                                           # for atoms are from 0 to numberOfAtoms-1 (C-style)
OneBasedLists                         dummy    # presence of this line indicates that indexes for
                                           # atoms are from 1 to numberOfAtoms (Fortran-style)
Neigh_IterAccess                      dummy    # works with iterator mode
Neigh_LocaAccess                     dummy    # works with locator mode
Neigh_BothAccess                     dummy    # needs both locator and iterator modes

MI-OPBC-H                            dummy
MI-OPBC-F                            dummy
NEIGH-RVEC-F                         dummy
NEIGH-PURE-H                         dummy
NEIGH-PURE-F                         dummy

MODEL_INPUT:
# Name                                Type      Unit      SystemU/Scale  Shape      requirements
get_full_neigh                       method    none      none           []
get_half_neigh                       method    none      none           []
neighObject                          pointer   none      none           []

boxlength                            real*8    length    unspecified    [3]
```

neighObject stores completely encapsulated neighbor list object
Access to the object is done through methods **get_full_neigh** or **get_half_neigh**. Neighbor list object and the method to access are supplied by the test.

Interface for get_half_neigh and get_full_neigh methods

get_half_neigh and get_full_neigh functions both have the same interface here :

mode - operate in iterator or locator mode
 mode = 0 : iterator mode
 mode = 1 : locator mode

request - Requested operation
 If mode = 0
 request = 0 : reset iterator
 request = 1 : increment iterator
 If mode = 1
 request = # : number of the atom whose neighbor list is requested

atom - the number of the atom whose neighbor list is returned
 numnei - number of neighbors returned
 nei1atom - integer array of neighbors of an atom which will point to the list of neighbors on exit.
 Rij - array of relative position vectors of the neighbors of an atom (including boundary conditions if applied) if they have been computed (NBC scenario NEIGH-RVEC-F only). Has NULL value otherwise (all other NBC scenarios).

```
integer function get_half_neigh(pkim,mode,request,atom,numnei,pnei1atom,pRij)
  implicit none
  integer(kind=kim_intptr), intent(in) :: pkim
  integer, intent(in) :: mode
  integer, intent(in) :: request
  integer, intent(out) :: atom
  integer, intent(out) :: numnei
  integer, intent(out) :: pnei1atom
  integer, intent(out) :: nei1atom(1); pointer(pnei1atom,nei1atom)
  double precision, intent(out) :: pRij
  double precision, :: Rij(3,*); pointer(pRij,Rij)
end function get_half_neigh
```

FORTRAN style

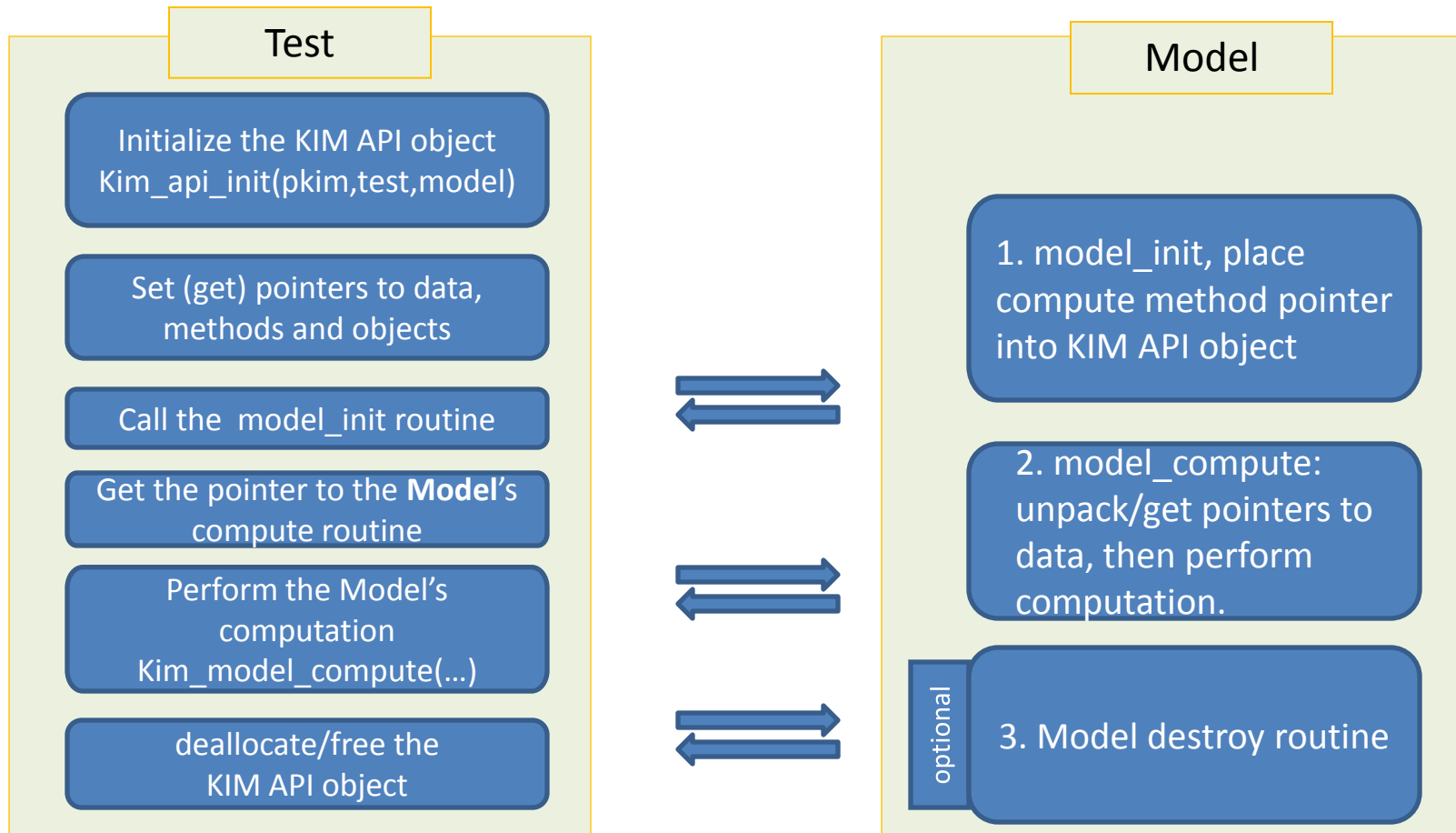
```
int get_half_neigh(void ** pkim, int * mode, int * request, int * atom,
                  int * numnei, int ** pnei1atom, double ** pRij) ;
```

C style

The return value depends on the results of execution:
 2 -- iterator has been successfully initialized
 1 -- successful operation
 0 -- iterator has been incremented past end of list
 -1 -- or any negative value means unsuccessful operation (see KIM_API/KIMserviceDescription.txt)

Test must supply the get_half/full_neigh method and set it to KIM API object

Test/Model coupling: The Model's initialization routine stores a pointer to the “compute” routine in the KIM_API object



Pointer to KIM API object is the main argument communicated between **Tests** and **Models**

Initialization of KIM API object, setting and getting data-pointers can be done through the KIM service routines

KIMserviceC.h

```
#include <stdint.h>
#ifdef __cplusplus
extern "C" {
#endif
//global methods

int KIM_API_init(void * kimmdl, char * testname, char * mdlname);

void KIM_API_allocate(void * kimmdl, intptr_t natoms, int ntypes);

void KIM_API_free(void * kimmdl, int * kimerror);

void KIM_API_print(void * kimmdl, int * kimerror);

void KIM_API_model_compute(void * kimmdl, int * kimerror);

...

//element access methods
int KIM_API_set_data(void * kimmdl, char * nm, intptr_t size, void * dt);

void * KIM_API_get_data(void * kimmdl, char * nm, int * kimerror);

...
```

Initialization is done by analyzing test and model configuration files

One can use optional KIM service allocating and deallocating standard variables and data

Call model compute routine by address stored in KIM API object

Directly place data pointer into the KIM API object

Description of all KIM API service routines are located in the file:
KIM_API/ KIMserviceDescription.txt

Examples of using KIM_API_init and KIM_API_allocate service routines

TESTs/Sample_01_compute_example_f/lj_test.F90

```
...
character*80 :: testname ="Sample_01_compute_example_f"
character*80 :: modelname =""      !string for the model name
integer(kind=kim_intptr) :: pkim
...
! initialize KIM_api object
if(kim_api_init_f(pkim,testname,modelname).ne.1) &
    & stop 'not a test-model match'
...
!Allocate memory and associated it with the KIM API object
call kim_api_allocate_f(pkim,n,1,kimerr)
...
```

KIM API init will check the consistency of KIM descriptor file (test and model) against standard.kim, after that will check if test and model match: NBC methods, atom species (if any) , conventions and argument data lines

If match, then KIM API model object will be created. The object follows exactly model descriptor KIM file and can store all described data as pointers

TESTs/Sample_01_compute_example_c/lj_test.c

```
...
/* Initialized KIM API object */
if (KIM_API_init(&pkim, testname ,modelname)!=1) return -1;
...
/* Allocate memory and associated it with KIM API object */
KIM_API_allocate(pkim,n,ntypes,&kimerr);
...
```

KIM_API_allocate will allocate memory for all arrays, pointers stored in KIM API object

It is not mandatory to use KIM API allocate. Test can use its own data and set address of the data in KIM API object.

Examples of using KIM API get/set data

TESTs/Sample_01_compute_example_f/lj_test.F90

```
...
real*8::energy; pointer(penergy,energy)
real*8::cutoff; pointer(pcutoff,cutoff)
...
integer(kind=kim_intptr) :: one=1
...
penery = kim_api_get_data_f(pkim,"energy",kimerr)
call kimerr_handle("energy",kimerr)
pcutoff = kim_api_get_data_f(pkim,"cutoff",kimerr)
call kimerr_handle("cutoff",kimerr)
...
if(kim_api_set_data_f(pkim,"neighObject",one,&
  &loc(neigh_both)).ne.1) stop' neighObjec not in kim'
...
```

KIM_API_get_data (or **kim_api_get_data_f**) will return address of data stored in the KIM API object.
kimerror will be equal 1 upon successful completion, otherwise it will be 0 or negative
(see **KIM_API/ KIMserviceDescription.txt**)

TESTs/Sample_01_compute_example_c/lj_test.c

```
...
double * penery;
double * penery;
...
penery=(double *) KIM_API_get_data(pkim,"energy",&kimerr);
...
pcutoff=(double *) KIM_API_get_data(pkim,"cutoff",&kimerr);
...
/* Inform KIM API object about neighbor list object */
KIM_API_set_data(pkim,"neighObject",1,(void*) neighObject);
...
```

KIM_API_set_data (or **kim_api_set_data_f**) will place the address of data into KIM API object and will return integer error code :
1– success, 0 or negative – unsuccessful completion

KIM_API_model init will call model initialize routine that in turn will place model compute into KIM object

TESTs/Sample_01_compute_example_f/lj_test.F90

```
...
if( kim_api_model_init(pkim).ne.1) &
  & stop ' model initialiser failed'
...
call kim_api_model_compute(pkim,kimerr)
call kimerr_handle("kim_api_model_compute",kimerr)
...
```

KIM API model init will call the model init routine . KIM_API_model_init utilizes the KIM standard naming convention in order to make the call. Name of the model init routine must have all lower case letters in the following format `modelname_init_` in the following example we have:
`sample_01_lj_cutoff_c_init_`
 model name

KIM_API_model_compute calls the address of the model compute subroutine stored in KIM API object.

By the time KIM_API_model_compute is called the address is placed in KIM API object by `model_init_` routine

Place address of actual compute routine into the KIM API object

MODELs/Sample_01_compute_example_f/lj_test.F90

```
...
/* Model Initiation routine */
void sample_01_lj_cutoff_c_init_(void * km){
  /* cast pointer for KIM API object */
  intptr_t * pkim = * ((intptr_t **)km);

  /* Provide KIM API object with function pointer*/
  /*      of compute routine */
  KIM_API_set_data(pkim,"compute",1,(void*)
                  &sample_01_lj_cutoff_c_calculate);
}
...
```


An example of using get_half_neigh methods through KIM API service routines

MODELS/ Sample_01_lj_cutoff_NEIGH_PURE_H_f / LJ_mod.F90

```

...
mode=0;    ! iterator mode
request=0;!reset neighbor iterator to beginning
retcode = kim_api_get_half_neigh(pkim,mode,request,&
                                &atom,numnei,pneilatom,pRij)

...
retcode=1
do while (retcode .eq. 1)
  !increment iterator
  mode=0; request=1;
  retcode = kim_api_get_half_neigh(pkim,mode,request,&
                                &atom,numnei,pneilatom,pRij)

  ...
  i=atom
  xi = x(:,i)
  do jj=1, numnei
    j=pneilatom(jj)
    xj = x(:,j)
    dx = xi-xj
  ...

```

Iterator mode -- reset iterator

Iterator mode -- increment iterator

KIM_API_get_half_neigh will call the method by address stored in KIM API object ("get_half_neigh") and supplied by test.

It will check if mode and request are set correctly, also will convert the result from oneBaseLists to zeroBaseLists (or vice versa) if necessary .

Details on interface and description of error codes are in **KIM_API/ KIMserviceDescription.txt**

KIM installation, compilation, linking and running tests

Instructions for installing, compiling and linking KIM:

1. In the desired directory, execute the command: `'tar xzvf openkim-api-XX.XX.XX.tgz'`
1. Set up environment variable (bash):
 - > `export KIM_DIR = /your_location/openkim-api/`
 your_location is the correct path where the openkim-api directory is located.
 (Make sure to include the trailing slash)
3. By default, all make files use the GNU compilers for 64 bit linux.
 In order to use the Intel compiler, define the environment variable KIM_INTEL
 bash:
 > `export KIM_INTEL="yes".`
 For using a 32 bit machine, define the environment variable KIM_SYSTEM32
 bash:
 > `export KIM_SYSTEM32="yes"`
4. change to the KIM_DIR directory and execute the commands:
 - `'make clean'`
 - `'make'`
 This will compile the KIM API and example **Tests** and **Models**.
5. To run a Test, change to the appropriate directory and run the executable. For example:
 - > `cd TESTs/Sample_01_compute_example_f`
 - > `echo "Sample_01_lj_cutoff_f" | ./Sample_01_compute_example_f`
 Each test sample (example Sample_01_compute_example_f and Sample_01_compute_example_c) reads the name of the model from its input stream, initiates the model and computes the total energy and forces using the coordinates of a configuration of atoms.

Note: refer to openkim-api/README for details on environment variables and other features

Appendix

Every variable that needs to be communicated between tests and models must be in the descriptor file

Each **Test** has its own descriptor file that describes the data it can supply to the **Model** and what data it expects the **Model** to compute. There are no optional variables in a **Test**'s descriptor file ("the test knows, a priori, what to compute").

Each **Model** has its own descriptor file that describes the data it needs to perform its computations and what results it can compute. Some of the variables/methods can be identified as optional. Optional variables/methods are ones that the **Test** does not have to provide or are results that the **Model** will only compute if the **Test** explicitly requests it.

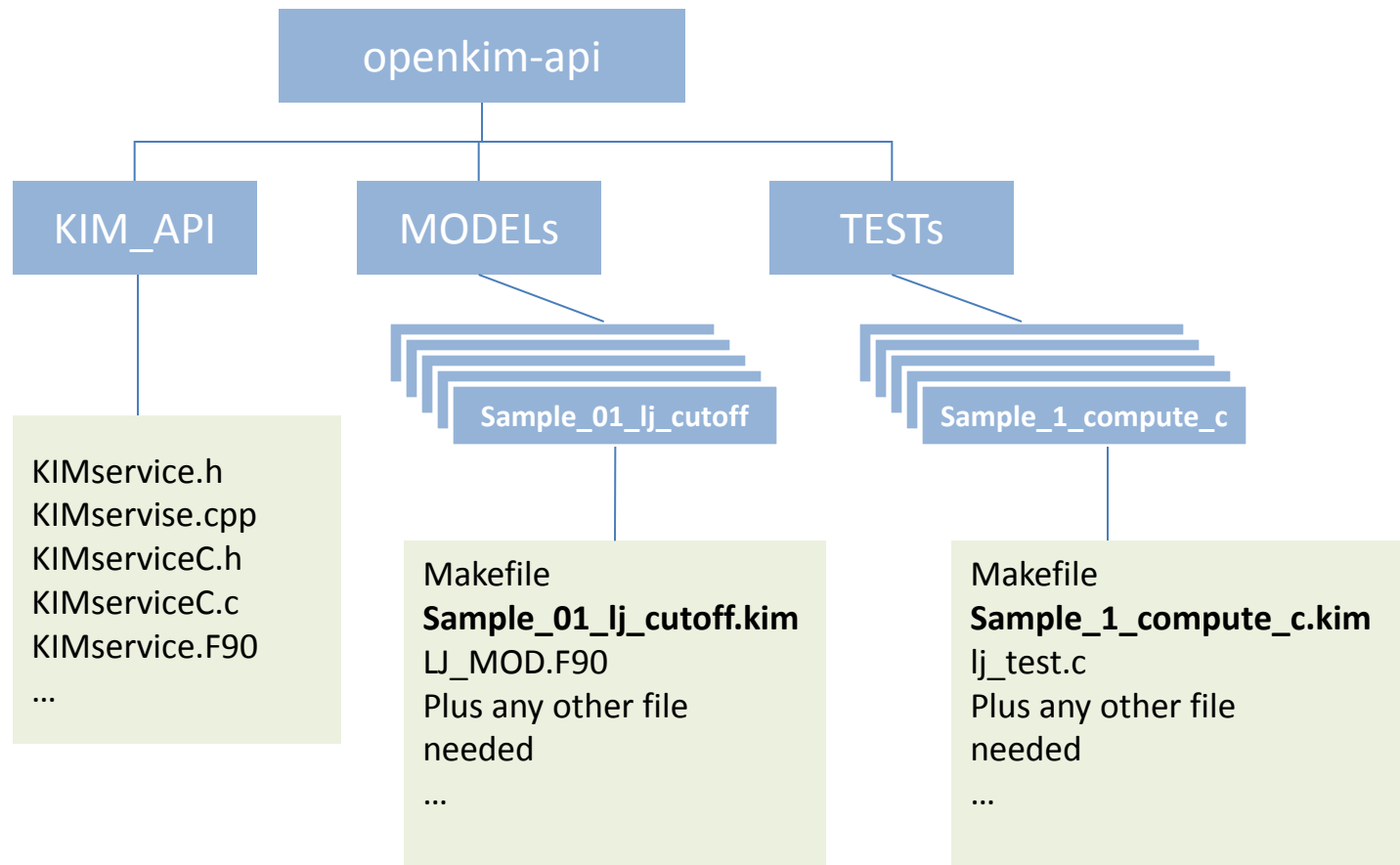
KIM service routines (such as `kim_api_init_`) use both **Test** and **Model** descriptor files to:

- Check if the **Model** and **Test** match, also check if their descriptor files conform to the KIM API standard
- If they do -- create a KIM API object to store all variables described in the **Model**'s descriptor file
- Mark each optional variable that is not used by the **Test** "uncompute" (i.e., do not compute)

Other service routines are used to:

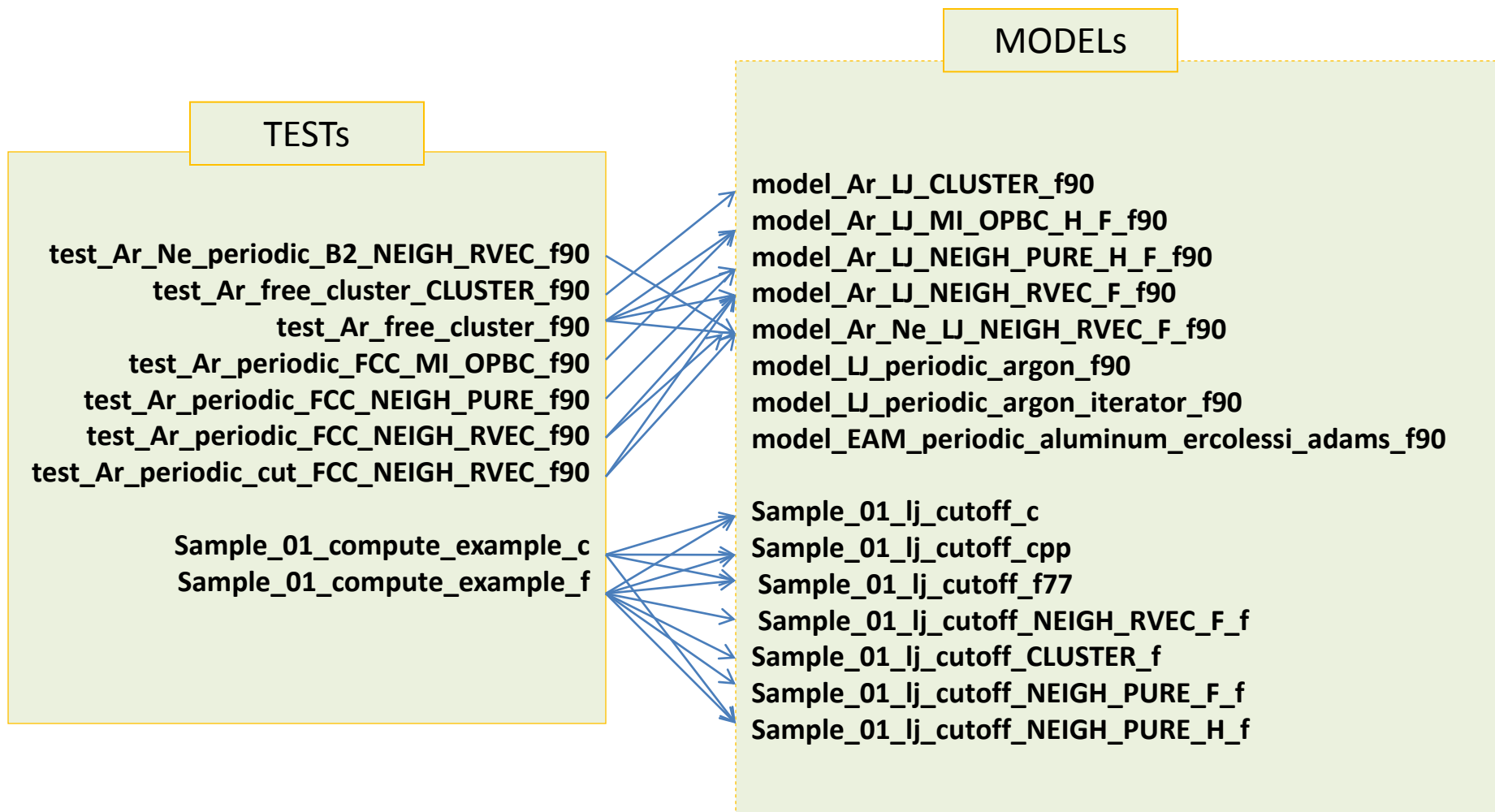
- Set (get) variable or method pointers into (from) the KIM API object (e.g., `kim_api_set_data`, `kim_api_get_data`, etc.)
- Check if the "compute flag" is set to "compute" for a variable in the KIM_API object (`kim_api_isit_compute`)
- Execute the Model's compute method (`kim_api_model_compute`)
- etc...

KIM API directory structure



Each **Test** and **Model** has its own descriptor file

Number of models and test examples available in the current version of KIM API



→ Indicates a **Test** can work (match) with a **Model** in the current KIM API version

KIM API object is an array of Base data elements.

Each Base data element can hold a pointer to any relevant data

