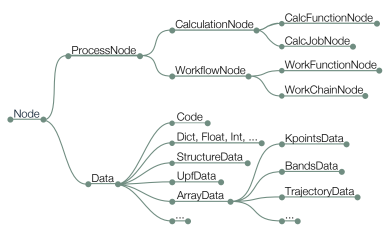
The AiiDA cheat sheet



The main AiiDA Node subclasses



To load an existing node: load_node(<id>)
Where <id> may be either the pk, UUID, or label

To load a class, either import it from aiida.orm or use the DataFactory (returning Data subclasses) or the CalculationFactory (returning CalcJobNode subclasses)

Importing classes

ORM and the Factories

Import aiida-core Node classes from aiida.orm using their class name:

from aiida.orm import CalcJobNode
from aiida.orm import Dict

Import Data classes via the DataFactory using <label>s::

KpointsData = DataFactory("array.kpoints")
MyData = DataFactory("plugin.my")

Other **<label>**s for **Data**:

"upf", "array", "array.bands", "dict", ...

Import CalcJob classes via the CalculationFactory:

PwCalculation =

CalculationFactory("quantumespresso.pw")

Other **<label>**S for Calculations: "quantumespresso.ph", "vasp.scf", ...

Import WorkChain classes via the WorkflowFactory.

Main attributes and methods

Note: each derived class inherits all the methods of the parent class

Node	
pk	Node ID
label	Short label
uuid	Unique ID
ctime	Creation time
mtime	Modification time
<pre>get_incoming()</pre>	Get input
<pre>get_outgoing()</pre>	Get output
inputs	All inputs generator
outputs	All outputs generator
attributes	Queryable attributes
<pre>get_attribute(k)</pre>	Attribute 'k'
extras	Queryable extras
get_extra(<k>)</k>	Extra 'k'
set_extra(<k>,<v>)</v></k>	Set extra $k = v$
<pre>get_comments()</pre>	All comments
add_comment(<c>)</c>	Add comment with
	content <c></c>
store()	Save node in DB

Code	
load_code(<id>)</id>	Load code using pk,
	UUID, or label
get_builder()	Return new builder
	using this code

Data	
export()	Export to file
_exportcontent()	Export to string
importfile()	Import from file
importstring()	Import from string

StructureData	
cell	Lattice vectors
sites	Atomic sites
kinds	Species with masses,
	symbols,
pbc	Periodic bound. cond.
	along each axis
<pre>get_formula()</pre>	Chemical formula
<pre>get_cell_volume()</pre>	Compute cell volume
<pre>convert(<fmt>)</fmt></pre>	Convert to ASE,
	pymatgen,
set_cell(<c>)</c>	Set lattice vectors
set_ase(<a>)	Create cell from ASE
<pre>set_pymatgen()</pre>	Create cell from
	pymatgen
append_atom(Add atom of type
symbols= <symb>,</symb>	'symb' at position 'p'
position=)	

Get value for key 'k'
Get all keys generator
Get all key/values
Replace all key/values

ArrayData	
<pre>get_arraynames()</pre>	Names of all arrays
get_array(<n>)</n>	Get array named 'n'
set_array(<n>,<a>)</n>	Set/store array 'a' with
	name 'n'

KpointsData	
<pre>set_kpoints(<k>)</k></pre>	Set an explicit list of
	kpoints 'k' (optionally
	with weights)
<pre>get_kpoints()</pre>	Get explicit list of kpts
	(if stored explicitly)
	Set an implicit mesh
<m>)</m>	(e.g. 'm'=3x2x5)
<pre>get_kpoints_mesh()</pre>	Get the implicit mesh
	(if stored implicitly)

CalcJobNode	
process_state	Calc. process state
exit_status	Exit status or int code
is_finished	Has calc. finished?
is_failed	Has calc. failed?
computer	Computer where it is
	running
inputs.code	Code used to run
<pre>get_job_id()</pre>	Scheduler job ID
<pre>get_options()</pre>	Get # machines, MPI
	procs per machine,
res. <k></k>	Value of parsed
	output 'k'

Useful links:

Tutorial website: aiida-tutorials.readthedocs.io

AiiDA documentation: aiida-core.readthedocs.io/en/latest







aiida-core v1.0.0b3 v19.05