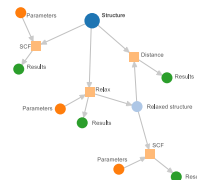
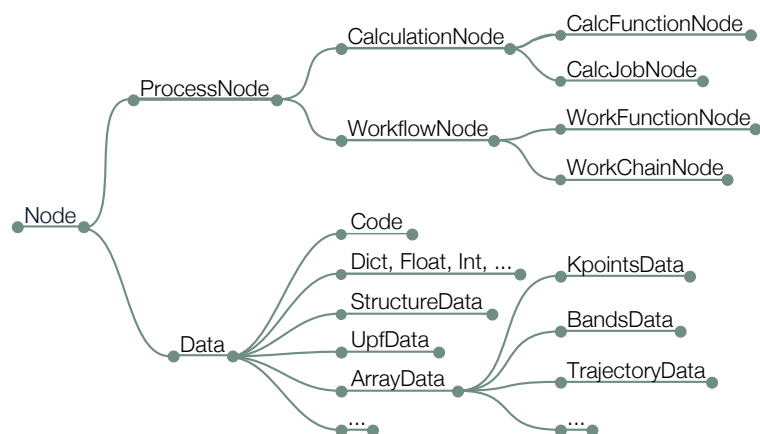


The AiiDA cheat sheet



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

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

Data	
<code>export()</code>	Export to file
<code>_exportcontent()</code>	Export to string
<code>importfile()</code>	Import from file
<code>importstring()</code>	Import from string

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

Dict	
<code>dict.<k></code>	Get value for key 'k'
<code>keys()</code>	Get all keys generator
<code>get_dict()</code>	Get all key/values
<code>set_dict(<dict>)</code>	Replace all key/values

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

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

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

Useful links:

Tutorial website:
aiida-tutorials.readthedocs.io

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

