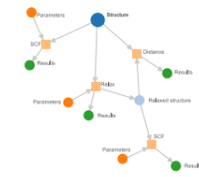
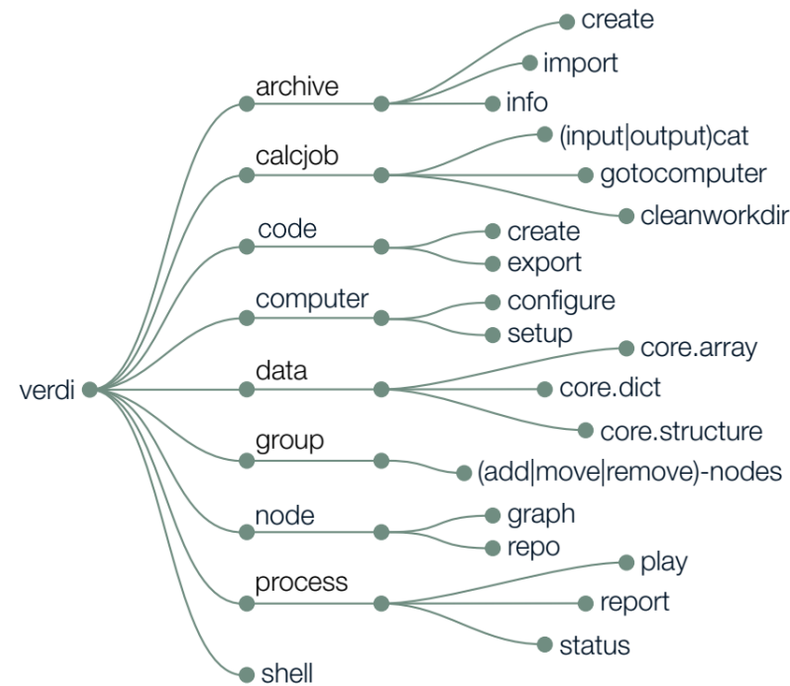


The AiiDA cheat sheet



The verdi command-line API*



*Not exhaustive
*Most options also implement show/list/delete

Tools of the trade

Other verdi tips and tricks

Quickstart:
\$ verdi presto

Know what's there:
\$ verdi profile list
\$ verdi plugin list aida.calculations
\$ verdi plugin list aida.workflows

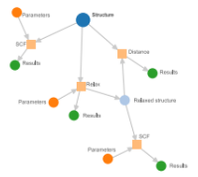
AiiDA to classical file tree:
\$ verdi process dump <pk>

Config options, e.g. caching:
\$ verdi config list
\$ verdi config set \
 caching.default_enabled true

Fix what went astray:
\$ verdi daemon stop
\$ verdi process repair
\$ verdi daemon start

Share/backup your data:
\$ verdi archive create <archive.aiida> \
 --groups/--nodes <groups/nodes>
\$ verdi archive import <archive.aiida>
\$ verdi storage backup <backup-path>

The AiiDA cheat sheet

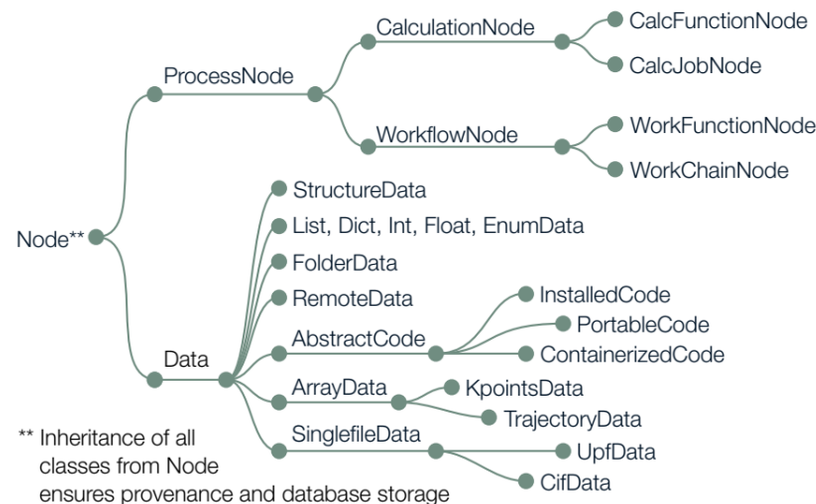


Main attributes and methods***

Node properties and operations		CalcJobNode		StructureData	
label	Short label	inputs	CalcJob inputs	cell	Lattice vectors
description	Verbose description	outputs	CalcJob outputs	get_cell()	Get lattice vectors
pk	Node ID	inputs.code	Executed Code	set_cell(<c>)	Set lattice vectors
uuid	Unique ID	computer	Execution Computer	get_cell_volume()	Compute cell volume
ctime	Creation time	get_remote_\ workdir()	Remote directory	get_cell_volume()	Compute cell volume
mtime	Modification time	get_options()	CalcJob options	pbs	Periodic bound. cond. along each axis
node_type	Node type	res	Get ResultManager	sites	Atomic sites
store()	Store node in db	res.get_results()	Results as dict	kinds	Species with masses, symbols, ...
Accessed via node.base.		WorkChain		KpointsData	
attributes	Get NodeAttributes	spec	WorkChain specification	set_kpoints(<k>)	Set explicit list of kpts
attributes.all	Attributes as dict	spec.inputs	Inputs	get_kpoints()	Get explicit list of kpts
attributes.get()	Get specific attribute	spec.outputs	Outputs	reciprocal_cell	Get the reciprocal cell
attributes.set()	Set specific attribute	spec.outline	Outline of steps		
extras	→ Like the attributes	spec.exit_code	Exit codes		
repository	Get NodeRepository	ctx	Context → Data container of WorkChain		
links	Get the NodeLinks	to_context	Add data to the context		
ProcessNode					
exit_status	Process exit status				
caller	Parent process that called this process				
called	Directly called child processes				
is_<property>	finished / finished_ok / failed / stored / ...				
process_<property>	class / label / state / status / type				
get_builder_restart()	Get a prepopulated builder for restarting				

*** Plus usual property getters/setters → but, immutable once stored in db

The AiiDA Node subclasses



** Inheritance of all classes from Node ensures provenance and database storage

AiiDA Python imports

ORM, nodes, and Factories

Import aiiDA-core Node classes from aiida.orm:
from aiida.orm import Dict, CalcJobNode

Load Nodes via pk, UUID, or label:
from aiida.orm import load_node
my_node = load_node(<identifier>)

Import Data classes via the DataFactory:
(Note: Prefix AiiDA core types with core)
my_kpts = DataFactory("core.array.kpoints")

Import CalcJob classes via the CalculationFactory:
my_calcjob = CalculationFactory("quantumespresso.pw")

Import WorkChain classes via the WorkflowFactory:
my_workflow = WorkflowFactory("quantumespresso.pw.bands")

The QueryBuilder

Fetch all nodes of group "tutorial"

```
from aiida.orm import QueryBuilder

qb = QueryBuilder()
qb.append(Node,
           tag="nodes",
           project="**")
qb.append(Group,
           with_node="nodes",
           filters={"label": "tutorial"})
qb.all()
```

Materials Science example → Smearing energy for BaO₃Ti if smaller than 10⁻⁴ eV

```
qb = QueryBuilder()
qb.append(StructureData,
           filters={"extras.formula": "BaO3Ti"},
           project=["extras.formula"])
qb.append(CalcJobNode,
           tag="calculation",
           with_incoming="structure")
qb.append(Dict,
           tag="results",
           filters={"attributes.energy_smearing": {"<=": -0.0001}},
           project=["attributes.energy_smearing", "attributes.energy_smearing_units"],
           with_incoming="calculation")
qb.all()
```

