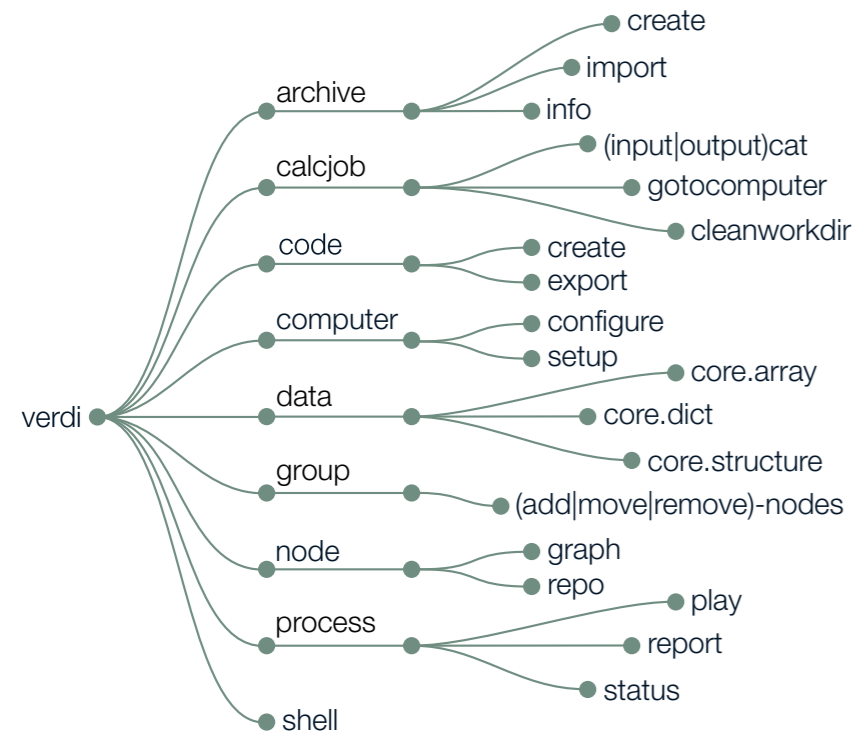


The AiiDA cheat sheet



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

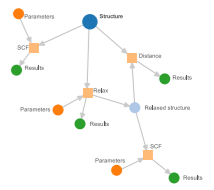
AiiDA to classical file tree:
\$ verdi process dump <pk>

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***

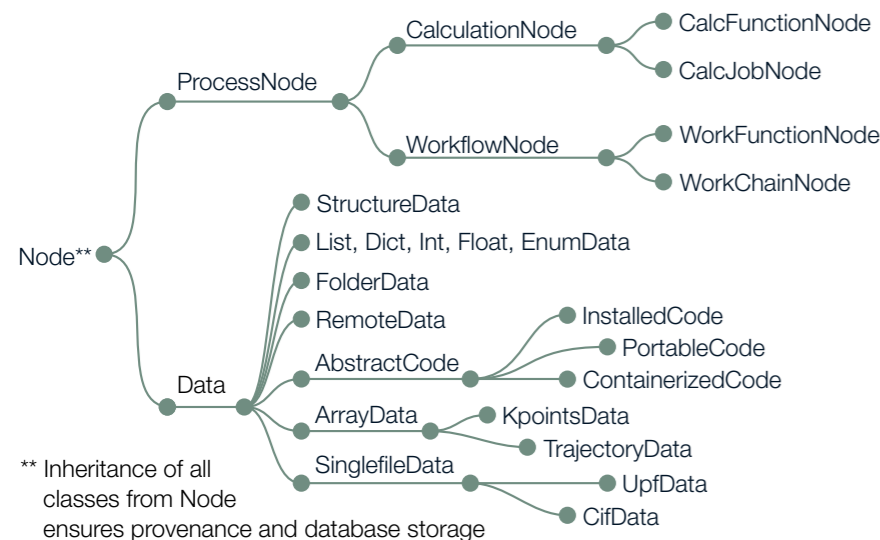
Node properties and operations		CalcJobNode		StructureData	
label	Short label	inputs	CalcJob inputs	cell	Lattice vectors
description	Verbose description	outputs	CalcJob outputs	get_cell()	Get lattice vectors
pk	Node ID	inputs.code	Executed Code	set_cell(<c>)	Set lattice vectors
uuid	Unique ID	computer	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	pbcs	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	
attributes	Get NodeAttributes	spec	WorkChain specification
attributes.all	Attributes as dict	spec.inputs	Inputs
attributes.get()	Get specific attribute	spec.outputs	Outputs
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		KpointsData	
exit_status	Process exit status	set_kpoints(<k>)	Set explicit list of kpts
caller	Parent process that called this process	get_kpoints()	Get explicit list of kpts
called	Directly called child processes	reciprocal_cell	Get the reciprocal cell
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="*",
           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()
```

