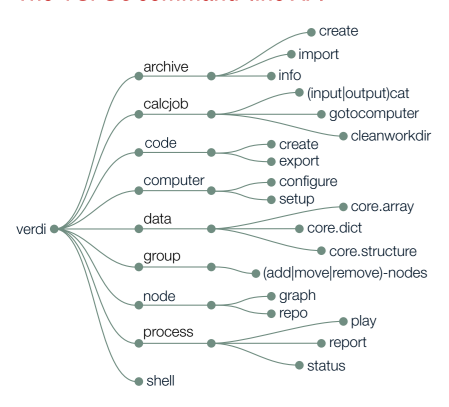
# The AiDA cheat sheet

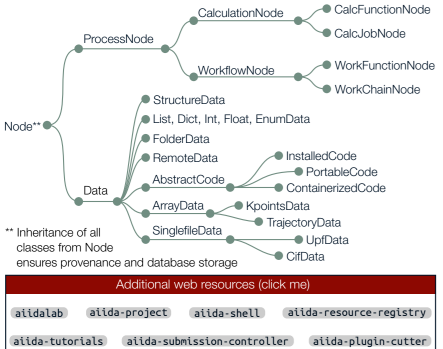


### The verdi command-line API\*



<sup>\*</sup>Not exhaustive

### The AiiDA Node subclasses



### Tools of the trade

Quicksta	ırt:
\$ verdi	presto
Know w	nat's there:
\$ verdi	profile list
\$ verdi	plugin list aiida.calculations
\$ verdi	plugin list aiida.workflows
AiiDA to	classical file tree:
\$ verdi	process dump <pk></pk>
Config o	ptions, e.g. caching:
\$ verdi	config list
\$ verdi	config set \
cac	hing.default_enabled true
Fix what	went astray:
\$ verdi	daemon stop
\$ verdi	process repair
\$ verdi	daemon start
Share/ba	ackup your data:
	archive create <archive.aiida> \</archive.aiida>
	roups/nodes <groups nodes=""></groups>
	archive import <archive.aiida></archive.aiida>
,	

### 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>)</identifier>	
Import Data classes via the DataFactory: (Note: Prefix AiiDA core types with core)	
<pre>my_kpts = DataFactory("core.array.kpoint</pre>	s")
<pre>Import CalcJob classes via the CalculationFact my_calcjob = CalculationFactory(     "quantumespresso.pw" )</pre>	ory:
<pre>Import WorkChain classes via the WorkflowFac my_workflow = WorkflowFactory(      "quantumespresso.pw.bands" )</pre>	tory.

# MARVEL DRIVING THE EXASCA TRANSITION



## The AiiDA cheat sheet



### Main attributes and methods\*\*\*

Node properties ar	nd operations
label	Short label
description	Verbose description
pk	Node ID
uuid	Unique ID
ctime	Creation time
mtime	Modification time
node_type	Node type
store()	Store node in db
Accessed via node.base.	
	Cot No do Att of boots

Accessed via node. Dase.		
attributes	Get NodeAttributes	
attributes.all	Attributes as dict	
attributes.get()	Get specific attribute	
attributes.set()	Set specific attribute	
extras	→ Like the attributes	
repository	Get NodeRepository	
links	Get the NodeLinks	

CalcJodinode		
inputs	CalcJob inputs	
outputs	CalcJob outputs	
inputs.code	Executed Code	
computer	Execution Computer	
<pre>get_remote_\</pre>	Remote directory	
workdir()		
<pre>get_options()</pre>	CalcJob options	
res	Get ResultManager	
res.get_results() Results as dict		

WORKCHAIH	
spec	WorkChain specificatio
spec.inputs	Inputs
spec.outputs	Outputs
spec.outline	Outline of steps
spec.exit_code	Exit codes
ctx	Context → Data
	container of WorkChair
to_context	Add data to the contex

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

ProcessNode	
exit_status	Process exit status
caller	Parent process that called this process
called	Directly called child processes
is_ <property></property>	finished / finished_ok / failed / stored /
process_ <property></property>	class / label / state / status / type
get_builder_restart()	Get a prepopulated builder for restarting

#### 

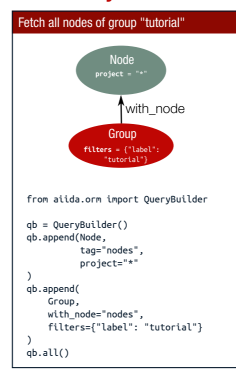
Get the reciprocal cell

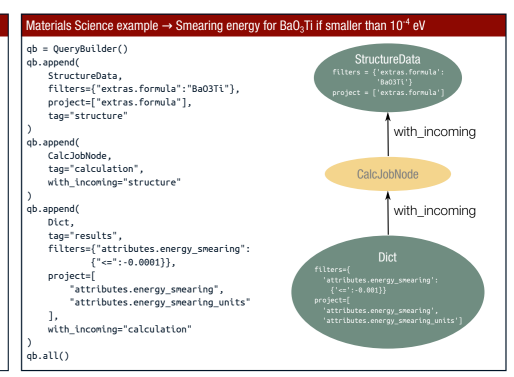
reciprocal\_cell

\*\*\* Plus usual property getters/setters

→ but, immutable once stored in db

### The QueryBuilder









<sup>\*</sup>Most options also implement show/list/delete