

QISquick Documentation

Contents

Module qisquick	2
Sub-modules	2
Module qisquick.circuits	2
Classes	2
Class Premades	2
Args	2
Ancestors (in MRO)	3
Class variables	3
Instance variables	3
Methods	3
Class TestCircuit	4
Args	4
Instance variables	4
Static methods	4
Methods	5
Module qisquick.dbconfig	6
Functions	6
Function create_all_tables	6
Function drop_in_progress	7
Function insert_in_progress	7
Function insert_objects	7
Function is_empty	7
Function load_in_progress	7
Function partition_writes	7
Function record_exists	7
Function retrieve_objects	7
Function set_db_location	7
Function update_objects	7
Function write_all_stats	7
Function write_objects	7
Function write_stats	7
Module qisquick.qis_logger	8
Functions	8
Function config_logger	8
Function get_module_logger	8
Module qisquick.run_experiment	8
Functions	8
Function check_running	8
Function create_all	8
Function get_batches	9
Function get_cli_args	9
Function main	9

Function run_experiment	9
Function run_local_experiment	10
Module qisquick.statblock	10
Classes	10
Class Statblock	10
Instance variables	10
Methods	10
Module qisquick.tools	10
Functions	10
Function cleanup_matrix	10
Function norm_matrix	10
Function real_matrix	10
Function refresh	11
Function trim_matrix	11
Module qisquick.transpilertools	11
Functions	11
Function get_basic_pm	11
Function get_modified_pm	11
Function get_passes_str	11
Function get_transpiler_config	11

Module qisquick

Sub-modules

- [qisquick.circuits](#)
- [qisquick.dbconfig](#)
- [qisquick.qis_logger](#)
- [qisquick.run_experiment](#)
- [qisquick.statblock](#)
- [qisquick.tools](#)
- [qisquick.transpilertools](#)

Module qisquick.circuits

Classes

Class Premades

```
class Premades(size, truth_value, measure=True, seed=None)
```

QuantumCircuit subclass to store new attributes used to automate circuit generation. Used with TestCircuit

Creates a Premades object that wraps QuantumCircuits to carry additional information. Most important is that the Premades object stores the uniform interface parameters for generating new circuits.

Args

`size : int` Width of the desired circuit. i.e. the register size of the quantum register defining it.

`truth_value : int` An integer to encode in any oracles that the circuit uses. Usually used to define the “right” value for the circuit to return. E.g. the correct value for a grover’s search to find.

`measure : bool` Optional. If True, adds measurement operators to the end of the circuit.
`seed : int` Optional. If not None, the provided seed is used to set random state for reproducibility.

Ancestors (in MRO)

- [qiskit.circuit.quantumcircuit.QuantumCircuit](#)

Class variables

Variable `circ_lib` `dict()` -> new empty dictionary `dict(mapping)` -> new dictionary initialized from a mapping object's (key, value) pairs `dict(iterable)` -> new dictionary initialized as if via: `d = {} for k, v in iterable: d[k] = v` `dict(**kwargs)` -> new dictionary initialized with the name=value pairs in the keyword argument list. For example: `dict(one=1, two=2)`

Instance variables

Variable `cr`

Variable `qr`

Methods

Method `bv`

```
def bv(self)
```

Implements a Bernstein-Vazirani algorithm circuit, where the oracle encodes `self.truth_value`.

Returns

`None`:

Method `grover`

```
def grover(self)
```

Create and return a quantum circuit implementation of Grover's search algorithm.

Method `islands`

```
def islands(self)
```

Represents hub-and-spoke constraint topologies. Selects hubs at random and assigns a random number of spokes to them. Selects new hubs after all qubits have been consumed, up to `(size)` layers

Method `m_to_m`

```
def m_to_m(self)
```

Method `qft`

```
def qft(self)
```

implementation stolen shamelessly from github.com/Qiskit/qiskit-terra/blob/master/examples/python/qft.py

Method toff

```
def toff(self)
```

Create a series of toffoli gates across the size of the circuit. If not $3 \mid \text{size}$, then some qubits will not be used in each layer

Method two_bell

```
def two_bell(self)
```

Method uniform_random

```
def uniform_random(self)
```

Creates a circuit whose gates are uniformly chosen from {H, X, Y, Z, S, T, CX} and whose CX endpoints are chosen uniformly from available qubits

Class TestCircuit

```
class TestCircuit()
```

Primary object of qisquick. Associates a Premades object along with its statistics and execution environment

Args

`stats` : Statblock Stores all relevant statistics. Written at TestCircuit creation/association with a Premades, at job submission, and post-execution.
`compiled_circ` : Premades A transpiled version of self.circuit, using the transpilerConfig from stats
`backend` : str Identifier of IBM QX backend to use for transpilation and execution.
`job_id` : str Unique identifier returned by execute().
`transpiler_config` : TranspilerConfig Backend state used by PassManager to transpile circuit.
`circuit` : Premades Experimental object inherited from QuantumCircuit. Usually made from existing test set.

Instance variables**Variable id****Variable job****Static methods****Method generate**

```
def generate(case, size, truth_value=None, measure=True, seed=None)
```

Static shortcut method to generate a TestCircuit and attach a Premades object to it. Same as calling add_circ() on an existing TestCircuit.

Method run_all_tests

```
def run_all_tests(tests, pass_manager=None, generate_compiled=True, be=None, attempts=1)
```

Given a circuit or list of circuits to execute, it executes all of them and writes all results to the appropriate db. Depending on parameters, a custom PassManager can be used, and the circuits will also be compiled before execution.

Args

```
tests : List[TestCircuit] Circuits to be tested
pass_manager : PassManager Custom PassManager to use for transpilation, if desired. Default: IBM default
generate_compiled : bool If True, will transpile circuits prior to execution
be : Backend IBM backend to use for transpilation and execution. Default: _preferred_backend
attempts Number of times to transpile the circuits to generate average compile time
Returns : None (but writes results to statistics database as a side effect)
```

Methods

Method add_circ

```
def add_circ(self, case, size, truth_value=None, measure=True, seed=None)
```

Given an empty TestCircuit, add a circuit to it.

Args

```
case : str Dictionary key corresponding to circuit-generating function OR an existing circuit of type Premades
size : int width of circuit, in qubits. If case is a str, a circuit of size will be created. If case is a PreMades, then size should match the existing Premades circ_size attribute.
truth_value : Union[int, None] Integer corresponding to basis vector that should be returned by the circuit when executed on an ideal simulator. If case is a str, then truth_value will be encoded in any oracles created by Premades circuit functions. If case is a PreMades, then truth_value should match the existing Premades truth_value attribute.
measure : bool Optional. Add measurement operators to created circuit. Unused if case is of type Premades
seed : int Optional. Sets Random state for reproducibility. Unused if case is of type Premades.
```

Returns

None:

Method get_circ_backend

```
def get_circ_backend(self, hub='ibm-q-afrl', default_backend=None)
```

Helper function to map a backend's string ID to its object.

Args

```
hub : str Provider owning the backend
default_backend : str String identifier of backend
```

Returns

```
qiskit.providers.ibmq.ibmqbackend.IBMQBackend:
```

Method get_ideal_result

```
    def get_ideal_result(self)
```

Returns the distribution associated with executing a TestCircuit.compiled_circuit on the QASM sim.

Method get_post_stats

```
    def get_post_stats(self)
```

Retrieves, but does not store, results from the execution of this TestCircuit.

Method get_status_done

```
    def get_status_done(self)
```

Method run_job

```
    def run_job(self)
```

Executes self.compiled_circ on self.backend and register it as a running job in the Running table

Returns

None:

Method transpile_test

```
    def transpile_test(self, pass_manager=None, default_be=None, ATTEMPTS=1)
```

Transpile TestCircuit with provided pass_manager and register statistics, but do not execute.

Args

pass_manager : PassManager Custom PassManager to use to transpile this circuit.

default_be : str Optional. Default backend to use for transpilation; defaults to _preferred_backend defined in run_experiment.py

ATTEMPTS : int Optional. Number of transpile tests to be run to generate averages.

Returns

qiskit.circuit.quantumcircuit.QuantumCircuit: Returns the compiled circuit for chaining; also saves it to self.compiled_circ as a side-effect.

Module qisquick.dbconfig

Functions

Function create_all_tables

```
    def create_all_tables(db='data/circuit_data.sqlite')
```

Conditionally creates db file at db_location if it does not exist, and conditionally creates all tables if they do not exist. If everything already exists, no changes are made.

Args

db : str Location to create the db at. If no path and/or name were passed when the experiment was run, defaults to 'circuit_data.sqlite'

Returns : None

```
Function drop_in_progress
    def drop_in_progress(db, done)

Function insert_in_progress
    def insert_in_progress(db, jobs)

Function insert_objects
    def insert_objects(db, tcs)

Function is_empty
    def is_empty(db, table_name)

Function load_in_progress
    def load_in_progress(db)

Function partition_writes
    def partition_writes(db, tcs)

Function record_exists
    def record_exists(db, uuid)

Function retrieve_objects
    def retrieve_objects(db, ids)

Function set_db_location
    def set_db_location(location)

Function update_objects
    def update_objects(db, tcs)

Function write_all_stats
    def write_all_stats(db)

Function write_objects
    def write_objects(db, tcs)

Function write_stats
    def write_stats(db, ids)
```

Module qisquick.qis_logger

Functions

Function config_logger

```
def config_logger(verbosity)
```

Provides initial setup of logging system by setting format, separating out Qiskit and other 3rd party logging systems, and defining the log location.

Args

`verbosity : int` Derived from the count of v's if passed as CLI param, or passed directly via `verbosity` param in `run_experiment` call. Should be in range(4).

Function get_module_logger

```
def get_module_logger(name, file='qls.log', lvl=0)
```

" Should be called by each module to ensure the logger can correctly trace message sources

Module qisquick.run_experiment

Functions

Function check_running

```
def check_running()
```

Checks the "Running" table of the linked db to see if any batches in progress have been executed by the IBM backend. If so, it retrieves the job details, saves them to the main stats db and deletes the record from Running.

Args:

Returns

`completed : List[str]` ids of jobs that have completed since last checked.

Function create_all

```
def create_all(size=4, truth_value=5, seed=None, filename=None)
```

Quick functionality test. Creates and returns one copy of each test set object, and generates diagrams of them.

Args

`size : int` Width of circuit to generate. Sizes > ~14 qubits are likely to take a long time.
`truth_value : int` Desired base state for the circuit to return under measurement, if executed on an ideal sim. This is not applicable for all test circuits (e.g. QFT)

`seed : int` Set random state for reproducibility.

`filename : str` If given, will cause each generated circuit to create a .png of its composer format.

Returns

`List[qls.circuits.TestCircuit]:` A list containing one `TestCircuit` object for each Premades test circuit in `Premades.circ_lib`

Function `get_batches`

```
def get_batches(tcs, batch_size=25)
```

IBM QX devices expect relatively small lists of circuits to run. This function takes a list of circuits of arbitrary size and returns a list of list of circuits, where each inner list contains `batch_size` circuits.

Args

`tcs` : List List to be batched

`batch_size` (int):

Returns

`List[List[Any]]`: Original list **of** circuits, split into `batch_size`

Function `get_cli_args`

```
def get_cli_args()
```

Uses argparse to parse arguments when this module is called directly. If being imported, these same flags can be passed as named parameters to the `run_experiment()` function call. Keys are described below:

Keys

`check_only` : bool If True the checking routine for recovering executed jobs from the IBM backend is run, but the experiment itself is not. Otherwise both are run

`run_only` : bool Opposite of `check_only`. If True the experiment is run but results are not checked for. otherwise, both are run

`verbosity` : Union[str, int] Called with -v to -vvv when done from the command line. Called with an integer in range(4) if called from import.

Function `main`

```
def main(argv)
```

Main function. Called automatically on execution as main module.

Args:

Returns

`None`:

Function `run_experiment`

```
def run_experiment(experiment, db_location=None, provider=None, backend=None,  
**kwargs)
```

Function provided for `run_experiment.py` imports into other systems. This can be called with a user defined experiment script and will perform the same tasks as if `main()` was called on that function

Args

`experiment` : Callable The function defined by the user to run their experiment

`db_location` : str Optional. Should be of the form 'relative/path/dbName.sqlite' Defaults to data/circuit_data.sqlite

`provider` : str Optional. String reference used to retrieve provider object. Defaults to ibmq_q

`backend` : str Optional. String reference used to retrieve backend. Defaults to ibmq_16_melbourne

kwargs Dictionary of arguments corresponding to those defined by the get_cli_args function in this module.

Returns: None. But as a side-effect will write to the Circs and Stats tables at db_location.

Function run_local_experiment

```
def run_local_experiment()
```

By Brandon Kamaka, 30 Jan 2020. Reproducibility experiment to validate test bed Create a series of test circuits, and transpile each series with distinct options from various layout and SWAP optimizing papers. Compare success, SWAP efficiency, and time efficiency metrics

Args:

Returns

List[str]: List of ids of circuits created and tested by this experiment.

Module qisquick.statblock

Classes

Class Statblock

```
class Statblock(parent)
```

Associated with each TestCircuit on creation. Stores object properties relevant for analyzing experimental results or reproducing them.

Instance variables

Variable backend

Variable job_id

Methods

Method to_dict

```
def to_dict(self, writeable=False)
```

Module qisquick.tools

Functions

Function cleanup_matrix

```
def cleanup_matrix(mx, norm)
```

Function norm_matrix

```
def norm_matrix(mx, norm)
```

Function real_matrix

```
def real_matrix(mx)
```

Function refresh

```
def refresh(size, qreg_name='qr', creg_name='cr', circ_name='qc')
```

Function trim_matrix

```
def trim_matrix(mx, dim)
```

Takes an nxn matrix and returns a reduced matrix of dimension dim x dim corresponding to the upper-left square of the original matrix

Module qisquick.transpilertools**Functions****Function** get_basic_pm

```
def get_basic_pm(transpiler_config, level=0)
```

Get a pre-populated PassManager from the native Qiskit implementation.

Args

`transpiler_config : TranspileConfig` Configuration used to generate the tailored PassManager.

`level : int` Optional. Qiskit Transpiler optimization level to target.

Returns

`PassManager` PassManager instance associated with the provided config.

Function get_modified_pm

```
def get_modified_pm(pass_manager, version, pass_type, new_pass)
```

Modifies a provided PassManager instance by exchanging swap or layout passes with others of the same basic type.

Args

`pass_manager : qiskit.transpiler.passmanager.PassManager` PassManager instance to modify.

`version : int` Which optimization level the original PassManager was targeted at.

`pass_type : str` Type of pass to exchange. Must be one of ('swap', 'layout')

`new_pass : BasePass` The pass to insert into `pass_manager` in place of that `pass_manager`'s pass of type (`type`).

Returns

`qiskit.transpiler.passmanager.PassManager`: Modified PassManager instance.

Function get_passes_str

```
def get_passes_str(pm)
```

Returns str of actual passes embedded in the provided PassManager object.

Function get_transpiler_config

```
def get_transpiler_config(circs, be='ibmq_16_melbourne', layout=None, optimization_level=None, callback=None)
```

Given a list of circuits and a backend to execute them on, return a list of transpiler configs of the same length such that `configs[i]` is the config for `circs[i]`

Args

`circs : Union[List[TestCircuit], TestCircuit]` Single circuit or List of circuits to compile configurations for
`be : IBMQBackend` Backend object to execute the circuits on.
`layout : Layout` Optional. Initial layout to use.
`optimization_level : int` Optional. IBM transpiler optimization level to target [0, 3].
`callback : Callable` Optional. Function to call at the end of execution of each pass in the PassManager.

Returns

`List[TranspileConfig]`: List of transpiler configurations associated with `circs`. Also writes to `self.transpiler_config` as a side-effect.

This document was automatically generated with pdoc 0.7.2 (<https://pdoc3.github.io>) and pandoc. `pdoc -pdf qisquick > qisquick.md` `pandoc -metadata=title:"QISquick Documentation" -toc -toc-depth=4 -from=markdown+abbreviations -variable=mainfont:"DejaVu Sans" -pdf-engine=xelatex -output=documentation.pdf qisquick.md`

Generated by *pdoc* 0.7.2 (<https://pdoc3.github.io>).