qSim How-To User Guide – v1.1

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1 Introduction

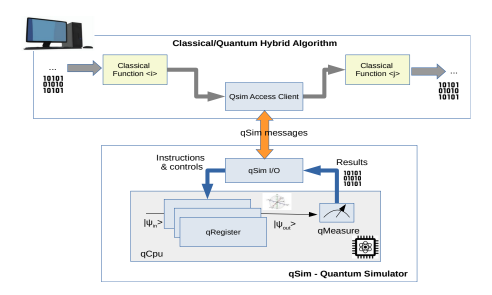
1.1 Purpose and Scope

The purpose of this note is to describe how to use the Quantum Simulator (qSim) from an external client for running QC algorithms. It focuses on the qSim external interfaces and the relevant data units transferred back and forth.

The scope is limited to external interfaces only and qSim internal details are not described here.

1.2 qSim Overview

The Quantum Simulator (qSim) is simulator able to provide an high performance universal QC machine, running on CPU or GPU based hardware.



1.2.1 Main functionalities

The functionalities provided by qSim are:

- qubit registers (quregs) handling
- universal 1-qubit and 2-qubits quantum gate set (e.g. Pauli, Hadamard, identity, phase shift, CX, CY, CZ, etc.)
- high level blocks for common n-qubits transformations (e.g. swap and controlled swap)
- quregs measurement

In addition, some diagnostic & test helper functionalities are also supported:

- arbitrary qureg state setup
- qureg state access (max 10 qubits qureg)

1.2.2 Constraints and Limitations

The qSim limitations are the following:

- max qubit size for transformations: 20 qubits
- max qubit size for arbitrary state setup or peek: 10 qubits

1.2.3 Dependencies

The qSim requires CUDA libraries installed in the target platform.

1.3 qSim Interfaces

The qSim supports the following client access interfaces:

• TCP/IP Socket, for direct access to qSim

Their description is provided in section 2.3.

2 Use & Access How-To

2.1 Build

The qSim executable can be built in two ways:

- 1. from Eclipse importing the repository
- 2. manually, using the Makefile provided in the build_make folder

To use "make" or "make gpu" for GPU target building, or "make cpu" for CPU one.

In both cases the CUDA development toolkit for the target hardware has to be available and configured in the include and library build variables using the actual paths and CUDA capability, namely:

- NVCC := nvcc
- CUDA_ARCH := -gencode arch=compute_61,code=sm_61
- CUDA_INC :=/usr/local/cuda-9.2/include
- CUDA_LIB := /usr/local/cuda-9.2/lib64

2.2 Launch

The qSim executable can be launched with optional command line arguments which allows specific functionalities setup, when needed. More specifically:

silent mode (default)

```
./qSim_gpu
```

diagnostic mode

```
./qSim_gpu -verbose
```

TCP/IP port configuration

```
./qSim_gpu -port=27050
```

2.3 Interfaces

qSim provides the following interfaces to external clients for accessing and use the QC functionalities provided:

TCP/IP socket based access

2.3.1 TCP/IP Socket Interface

The default connection parameters for this interface are specified in the following table.

Parameter	Value
IP address	127.0.0.1 (localhost)
Port	27020 (default)
Connection initiator	<cli><cli><cli><cli><cli><cli><cli><cli></cli></cli></cli></cli></cli></cli></cli></cli>
Stream type	ASCII

The messages are in ASCII format and their syntax is the following:

0 3	4 <msg-len>+4</msg-len>
<msg-len></msg-len>	<msg-data></msg-data>

The actual content of the message-data part depends on the specific message, as indicated in the next sections. The general format is ASCII, and using "|" as field separators, namely

with ":" as param tag-value pair separator, i.e.

2.3.2 General Conventions

The data types supported in qSim messages are the following:

- integer values: encoded as string value
- double values: encoded in decimal format with decimal digits as per required precision
- index range values: encoded as string value pair in parenthesis "(<index₁>, <index₂>)"
- complex state values: encoded in decimal pair format for real and imaginary parts, with decimal digits as per required precision "(<real_val>, <imag_val>)"
- complex state value array: encoded as comma separated sequence of complex state values "(<real val₁>, <imag val₁>), ..., (<real val_n>, <imag val_n>)"

The convention for qubit ordering in a qureg is similar to the one used for bits into bytes, namely

- least significant qubit (LSQ): the leftmost qubit in the qureg tensor product
- most significant qubit (MSQ): the rightmost qubit in the qureg tensor product

2.4 Datastream Details

2.4.1 TCP/IP Socket Datastreams

This case allows a client to exchange socket messages with qSim, through the following datastreams:

- client => qSim
 - o qSim-connection
 - qSim-qureg-control
 - qSim-qreg-transformation
- qSim => client
 - o qSim-response

The client <==> qSim handshake is pretty simple and it foresee a synchronous exchange of messages from client to qSim and back.

2.4.1.1 qSim-connection Datastream

This datastream allows a client to establish and manage the connection with qSim. The messages part of the datastream are:

- Client Register
- Client Unregister

Message details are in 2.4.2.

2.4.1.2 qSim-qureg-control Datastream

This datastream allows a client to setup and manage qureg within qSim. The messages part of the datastream are:

- Qureg Allocate
- Qureg Release
- Qureg State Reset
- Qureg State Set (including arbitrary state preparation diagnostic)
- Qureg State Measurement
- Qureg State Expectation (diagnostic)
- Qureg State Peek (diagnostic)

Message details are in 2.4.2.

2.4.1.3 qSim-qureg-transformation Datastream

This datastream allows a client to perform qureg transformations with qSim. The messages part of the datastream are:

Qureg State Transform

Message details are in 2.4.2.

2.4.1.4 qSim-response Datastream

This datastream allows a client to receive responses for all the messages sent to qSim. The messages part of the datastream are:

Message Response

Message details are in 2.4.2.

2.4.2 TCP/IP Socket Messages and Parameters

The description of the qSim messages is provided in this section. Each sub-para includes the client => qSim message and the relevant response.

2.4.2.1 Client Register

This message allow a client to register to qSim for being allowed to operate on quregs. It receives a token to be provided in all qreg related messages. The relevant arguments and parameters are the following.

Client => qSim message

Message ID	1
------------	---

Parameter	Tag	Type	Value
Client ID	id	string	<cli>ent mnemonic id></cli>

qSim => Client response

Message ID	20
------------	----

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>
Client token	token	string	<cli>client registration token></cli>

2.4.2.2 Client Unregister

This message allow a client to deregister to qSim and to stop the connection in a clean way. The relevant arguments and parameters are the following.

<u>Client => qSim message</u>

Message ID	2
------------	---

Parameter	Tag	Type	Value
Client token	token	string	<cli>ent registration token></cli>

Message ID	20
1,10000000	_~

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>

2.4.2.3 Qureg Allocate

This message allow a client to allocate a qureg in qSim, and to receive an handler to be used to reference the qureg for further operations. The relevant arguments and parameters are the following.

Client => qSim message

Message ID	10
------------	----

Parameter	Tag	Type	Value
Client token	token	string	<cli>ent registration token></cli>
Qureg size	qr_n	int	<qureg in="" qubits="" size=""></qureg>

qSim => Client response

l	
Message ID	20

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>
Qureg handler	qr_h	int	<qureg handler=""></qureg>

2.4.2.4 Qureg Release

This message allow a client to deallocate a qureg in qSim, based on given handler. The relevant arguments and parameters are the following.

Client => qSim message

Message ID	11
------------	----

Parameter	Tag	Type	Value
Client token	token	string	<cli>ent registration token></cli>
Qureg handler	qr_h	int	<qureg handler=""></qureg>

Message ID	20

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>

2.4.2.5 Qureg State Reset

This message allow a client to reset the state of a qureg in qSim, based on given handler. The relevant arguments and parameters are the following.

Client => qSim message

Message ID	12
------------	----

Parameter	Tag	Type	Value
Client token	token	string	<cli>ent registration token></cli>
Qureg handler	qr_h	int	<qureg handler=""></qureg>

qSim => Client response

Message ID	20
Wiessage ID	_0

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>

2.4.2.6 Qureg State Set

This message allow a client to set an excited state or an arbitrary state (optional – diagnostic case) in a qureg in qSim, based on given handler. The relevant arguments and parameters are the following.

Client => qSim message

Message ID	13
------------	----

Parameter	Tag	Type	Value
Client token	token	string	<cli>ent registration token></cli>
Qureg handler	qr_h	int	<qureg handler=""></qureg>
Qureg state values	qr_stVal	Complex array	<pre><qureg state="" values=""> - optional for arbitrary state setup only</qureg></pre>

qSim => Client response

Message ID	20
------------	----

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>

2.4.2.7 Qureg State Transformation

This message allow a client to apply a transformation function to a qureg states in qSim, based on given handler. The relevant arguments and parameters are the following.

Client => qSim message

Message ID	14
------------	----

Parameter	Tag	Type	Value
Client token	token	string	<cli>registration token></cli>
Qureg handler	qr_h	int	<qureg handler=""></qureg>
Function type	f_type	int	<function type=""> from following list 1-qubit</function>

			. O1 V - 3
			• Q1_Y = 3 • Q1_Z = 4
			• Q1_SX = 5
			• Q1_PS = 6
			• Q1_T = 7
			• Q1_S = 8 • Q1_Rx = 9
			• Q1_Ry = 10
			• Q1_Rz = 11
			2 qubits
			Q2_CU = 12Q2_CX = 13
			• Q2_CY = 14
			• Q2_CZ = 15
			n qubits
			• Qn_MCSLRU = 16 blocks
			• Q1_SWAP = 100
			• Qn_SWAP = 101
			• Q1_CSWAP = 102
			• Qn_CSWAP = 103
Function size	f_size	int	<function in="" size="" states=""></function>
Function repetitions	f_rep	int	<function in="" qureg="" repetitions="" the=""></function>
Function LSQ	f_lqs	int	<function in="" index="" lsq="" qureg="" the=""></function>
Function control range	f_cRange	Int (start, stop) interval	<pre><function control="" indexes="" start-stop=""> only for n-qubits case</function></pre>
Function target range	f_tRange	Int (start, stop) interval	<pre><function indexes="" start-stop="" target=""> only for n-qubit case</function></pre>
Controlled U-function type	f_uType	int	<pre><controlled type="" u-function="">, only for n-qubit case</controlled></pre>
Function arguments	f_args	Double list	<pre><function controlled="" or="" pre="" u-function<=""></function></pre>
i anction arguments	1_4183	Double Hat	arguments>
			1-qubit function
			• arg #0: phase value (PS, Rx, Ry,
			Rz cases) 2-qubit controlled U-function
			• arg #0: controlled U-function
			control range
			• arg #1: controlled U-function
			target range
			• arg #2: phase value (PS, Rx, Ry, Rz cases)

Message ID	20
THESSUSE ID	- -

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>

2.4.2.8 Qureg State Peek

This message allow a client to peek the state values of a qureg in qSim, based on given handler. The relevant arguments and parameters are the following.

Client => qSim message

Message ID	15
------------	----

Parameter	Tag	Type	Value
Client token	token	string	<cli>client registration token></cli>
Qureg handler	qr_h	int	<qureg handler=""></qureg>

qSim => Client response

Message ID	20
Message ID	20

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>
Qureg state values	qr_stVal	Complex array	<qureg state="" values=""></qureg>

Note: the usage of this message is constrained by the size of the qureg to inspect, with a limit of 10 qubits size applied.

2.4.2.9 Qureg State Measurement

This message allow a client to measure fully or partially the state a qureg in qSim, based on given handler, and collapsing the state due to the measure. The relevant arguments and parameters are the following.

Client => qSim message

Message ID	16
THE SOUGH ID	1 - 0

Parameter	Tag	Type	Value
Client token	token	string	<cli>client registration token></cli>
Qureg handler	qr_h	int	<qureg handler=""></qureg>
Measure qubit start index	qr_mQidx	int	<(sub)qureg start index> (-1 for whole qureg)
Measure qubit length	qr_mQlen	int	<(sub)qureg length in qubits>
Measure random flag	qr_mRand	int	<pre><random expectation="" flag="" measure="" vs.=""></random></pre>
Measure state collapse flag	qr_mStColl	int	<real-state collapse="" flag="" measure="" simulated="" vs.=""></real-state>

qSim => Client response

Message ID	20

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>
Measure state index	m_stIdx	int	<measure index="" state=""></measure>
Measure state probability	m_stPr	double	<measure probability="" state="" value=""></measure>
Measure state collapse indexes	qr_mStColl	Int list	st of collapsed qureg state indexes>

2.4.2.10 Qureg State Expectation

This message allow a client to calculate the expectation value for all qureg states or a single state, and for a whole qureg or a sub-qureg, based on given handler. The relevant arguments and parameters are the following.

Client => qSim message

Message ID 17

Parameter	Tag	Type	Value
Client token	token	string	<cli>client registration token></cli>

Qureg handler	qr_h	int	<qureg handler=""></qureg>
Expectation state index	qr_exStIdx	int	<qureg index="" state=""> (-1 for all states)</qureg>
Measure qubit start index	qr_exQidx	nt	<(sub)qureg start index> (-1 for whole qureg)
Measure qubit length	qr_exQlen	int	<(sub)qureg length in qubits>
Measure random flag	qr_exObsOp	int	<pre><observation operator="" type=""> from following list</observation></pre>

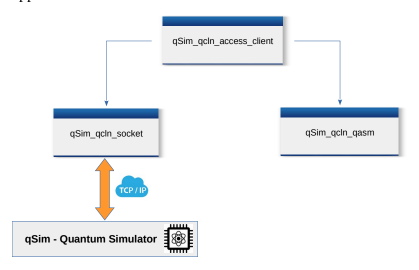
Message ID	20
------------	----

Parameter	Tag	Type	Value
Result	result	string	<message (ok="" exec="" not-ok)="" result=""></message>
Error	error	string	<error details=""> only for result Not-Ok</error>
Measure state index	m_exStVal	double	<state expectation="" value=""></state>

2.5 Python Access Client

2.5.1 Access Classes

The qSim package provides also an access client Python module, to make easier to connect and use qSim from Python applications.



The classes included are:

- qSim_qcln_access_client: entry point class for Python applications, providing a class able to connect to the qSim at given address and port, and to perform all supported access requests as described in section 2.
- qSim_qcln_qasm: helper class performing encoding/decoding of TCP/IP raw messages from/to high level parameters.
- qSim_qcln_socket: helper class wrapping the TCP/IP connection handling with qSim server.

The module is written in Python 3 and it doesn't use any third party library (built-in socket package only).

2.5.2 Example

Here below some basic examples for using the qClient access module with qSim, simply by importing the entry point class, namely

```
# import client access module
import qSim_qcln_access_client as qacc
```

Connection test

```
# instantiate class and connect
qcln = qacc.qSim_qcln_access_client(verbose=True)
qcln.connect()
print('=> isConnected:', qcln.isConnected())
print()
...
# disconnect
qcln.disconnect()
print()
```

Qureg handling test

```
# allocate a test qureg and peek states
qr_h = qcln.qreg_allocate(3)
qr_st = qcln.qreg_state_getValues(qr_h)
print('=> qr-states:', qr_st)
print()
...
# release qureg
qcln.qreg_release(qr_h)
print('=> qr-release')
print()
```

Qureg transformation test

```
# apply a transformation
f_type = qasm.QASM_F_TYPE_H
f_size = 2
f_rep = 1
f lsq = 1
```

```
res = qcln.qreg_state_transform(qr_h, f_type, f_size, f_rep, f_lsq)
print('=> qr-transformation res:', res)
print()
```