Builtins and Primitives

Gate	Q#	ProjectQ	Cirq	Qiskit	PyQuil
I	I	_	_	iden	I
H	H	Н	Н	h	Н
S	S	S	S	S	S
T	T	Т	T	t	Т
X,NOT	X	X	X	x	X
Y	Y	Υ	Υ	у	Υ
Z	Z	Z	Z	z	Z
R_x	Rx	Rx	RotXGate	rx	Rx
R_y	Ry	Ry	RotYGate	ry	Ry
R_z	Rz	Rz	RotZGate	rz	Rz
R_{ϕ}	R1	R	_	u_1	PHASE
Measure	М	Measure	measure	measure	MEASURE
Barrier	_	Barrier	_	barrier	_
CX, CNOT	CNOT	CNOT	CNOT	сх	CNOT
CCX, CCNOT, Toffoli	CCNOT	Toffoli	CCX, TOFFOLI	ссх	CCNOT
SWAP	SWAP	Swap	SwapGate	swap	SWAP
CZ	(Controlled Z)	CZ	CZ	cz	CZ
CSWAP, Fredkin	(Controlled SWAP)	C(Swap)	CSWAP, FREDKIN	cswap	CSWAP
CR_z	(Controlled Rz)	CRz	_	crz	CPHASE
ISWAP	_	_	ISWAP	_	ISWAP
QFT	QFT	QFT	_	[–	_
Other	HY, RAllO, RAll1	Sdag, Tdag, SqrtX, SqrtSwap,	Rot11Gate, CCZ	cy, ch, rzz	PSWAP, CPHASE00, CPHASE01,
		Entangle, TimeEvolution,			CPHASE10
		QubitOperator, PhaseOracle,			
		PermutationOracle,			
		AddConstantModN			

^[1] Ryan LaRose. "Overview and Comparison of Gate Level Quantum Software Platforms". In: (July 6, 2018). arXiv: 1807.02500 [quant-ph]. URL: http://arxiv.org/abs/1807.02500 (visited on 09/12/2018).

Features	II. 0.11		l oʻ	1 01 111	B C '
Operation	Q#	ProjectQ	Cirq	Qiskit	PyQuil
Gate from matrix	_	<pre>G = BasicGate() G.matrix = numpy.matrix()</pre>	SingleQubitMatrixGate, TwoQubitMatrixGate	_	defgate
Controlled	(Controlled G)(c, q)	C(G) q # or with Control(eng, c): G q	ControlledGate(G)	G.q_if(q)	_
Inverse	(Adjoint G)(q)	with Dagger(eng): G q	G.inverse()	G.inverse()	Program(G(q)).dagger()
Apply to many qubits	ApplyToEach(G, qs)	All(G) qs # or Tensor(G) qs	G.on_each(qs)	G(qs)	_
Simlators	local	local & cloud	local	local & cloud	cloud only
Execute on real quantum computer	-no	IBM	Google	IBM	Rigetti
Rotation units	radians	radians	half-turns, radians, degrees	radians	radians
Integrations		Fermilib, OpenFermion	OpenFermion, QAsm	Qiskit-Aqua, QAsm	OpenFermion

Code examples

```
// Q##
  // Circuit.qs
                                                                  2 // Driver.cs
  namespace MyProgram {
                                                                     using Microsoft.Quantum.Simulation.Core;
    open Microsoft.Quantum.Primitive;
                                                                     using Microsoft.Quantum.Simulation.Simulators;
    open Microsoft.Quantum.Canon;
                                                                     namespace MyProgram {
                                                                       class Driver {
    operation Circuit(q : Qubit) : (Result) {
                                                                         static void Main(string[] args) {
      body {
                                                                           using (var sim = new QuantumSimulator()) {
        H(q);
        let result = M(q);
                                                                             var result = Circuit.run(sim, 1, Result.Zero).Result;
        return result;
                                                                             System.Console.WriteLine($"Measured: {result}");
                                                                  12
12
      // adjoint
                             auto;
      // controlled
                             auto;
                                                                  14
      // controlled adjoint auto;
                                                                  15 }
```

```
## ProjectQ
                                                                            ## Cira
  from projectq
                     import MainEngine
                                                                            from cirq import *
  from projectq.ops import *
  eng = MainEngine()
                                                                                    = GridQubit(0, 0)
      = eng.allocate_qubit()
                                                                            circuit = Circuit()
                                                                            circuit.append([H(q)])
            q
                                                                            circuit.append([measure(q, key = "c")])
  Measure | q
                                                                                   = google.XmonSimulator()
  eng.flush()
                                                                            sim
                                                                            result = sim.run(circuit)
  print("Measured: {}".format(
                                                                            print("Measured: {}".format(
                                                                                int(result.measurements["c"][0,0])
      int(q)
  ))
                                                                            ))
  ## Oiskit
                                                                            ## PyQuil
  from qiskit import *
                                                                            from pyquil.quil import Program
                                                                            from pyquil.gates import *
                                                                            from pyquil.api
                                                                                              import QVMConnection
          = QuantumRegister(1)
                                                                            program = Program()
          = ClassicalRegister(1)
  circuit = QuantumCircuit(q, c)
                                                                            program.inst(H(0))
  circuit.h(q)
  circuit.measure(q, c)
                                                                            program.inst(MEASURE(0, 0))
12
         = execute(circuit, "local_gasm_simulator", shots = 1)
                                                                                   = QVMConnection()
  result = sim.result()
                                                                            result = qvm.run(program, [0])
                                                                         15
  print("Measured: {}".format(
                                                                            print(result)
      list(result.get_counts())[0]
  ))
```