| Builtins ar | nd Primitiv | es |
|-------------|-------------|----|
| 1           |             |    |

| Gate                | Q#                | ProjectQ   | Cirq           | Qiskit      | PyQuil                                 |
|---------------------|-------------------|--|----------------|-------------|--|
| I                   | I                 |  |                | iden        | I                                      |
| H                   | Н                 | Н  | Н              | h           | Н                                      |
| S                   | S                 | S  | S              | S           | S                                      |
| T                   | T                 | T  | Т              | t           | Т                                      |
| X, NOT              | X                 | X  | X              | x           | X                                      |
| Y                   | Υ                 | 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                                     |
| $R_{\phi}$          | 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 <sub>z</sub>     | (Controlled Rz)   | CRz  |                | crz         | CPHASE                                 |
| ISWAP               |                   |  | ISWAP          |             | ISWAP                                  |
| QFT                 | QFT               | QFT  |                |             |  |
| Other               | HY, RAllO, RAll1  | Sdag, Tdag, SqrtX, SqrtSwap, Entangle, TimeEvolution, QubitOperator, PhaseOracle, PermutationOracle, | Rot11Gate, CCZ | cy, ch, rzz | PSWAP, CPHASE00, CPHASE01,<br>CPHASE10 |

<sup>[1]</sup> 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).

## Quantum Rosetta

| Features Operation               | Q#                   | ProjectQ  | Cirq                         | Qiskit                | PyQuil                 |
|----------------------------------|----------------------|---|------------------------------|-----------------------|------------------------|
| Gate from                        |                      | G = BasicGate()                                 |                              |                       | defgate                |
| matrix                           |                      | G.matrix = numpy.matri                          | TwoQubitMatrixGate           |                       | ac.gace                |
| Controlled                       | (Controlled G)(c, q) | C(G)   q # or<br>with Control(eng, c):<br>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<br>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, OpenQAsm        | Qiskit-Aqua, OpenQAsm | OpenFermion            |

```
1 // Q##
                                                                     1 // Q##
   2 // Circuit.qs
                                                                     2 // Driver.cs
      namespace Circuit {
                                                                        using Microsoft.Quantum.Simulation.Core;
                                                                        using Microsoft.Quantum.Simulation.Simulators;
        open Microsoft.Quantum.Primitive;
        open Microsoft.Quantum.Canon;
                                                                        namespace Circuit {
                                                                          class Driver {
        operation Circuit() : (Int) {
          body {
                                                                            static void Main(string[] args) {
                                                                              using (var sim = new QuantumSimulator()) {
            mutable result = 0;
            using (q = Qubit[1]) {
                                                                                var result = Circuit.Run(sim).Result;
                                                                                System.Console.WriteLine($"Measured: {result}");
              H(q[0]);
   11
              if (M(q[0]) == One) {
                                                                     12
   12
                set result = 1;
                                                                     13
                                                                     14
                                                                        }
              Set(Zero, q[0]);
                                                                     15
            return result;
          // adjoint
                                 auto;
          // controlled
                                 auto:
   20
          // controlled adjoint auto;
   21
   22
   23
  <!-- MyProgram.csproi -->
  <Project Sdk="Microsoft.NET.Sdk">
     <PropertyGroup>
      <OutputType>Exe</OutputType>
      <TargetFramework>netcoreapp2.1</TargetFramework>
      <RootNamespace>MyProgram
     </PropertyGroup>
     <ItemGroup>
      <PackageReference Include="Microsoft.Quantum.Canon"</pre>
                                                                     Version="0.2.1809.701-preview" />
10
      <PackageReference Include="Microsoft.Quantum.Development.Kit" Version="0.2.1809.701-preview" />
     </ItemGroup>
  </Project>
```

```
## ProjectQ
                                                                           ## Cira
                                                                         from cirq import *
  from projectq
                     import MainEngine
  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_qasm_simulator", shots = 1)
                                                                                   = QVMConnection()
  result = sim.result()
                                                                           result = qvm.run(program, [0])
  print("Measured: {}".format(
                                                                           print(result)
      list(result.get_counts())[0]
  ))
```