Qiskit Experiments

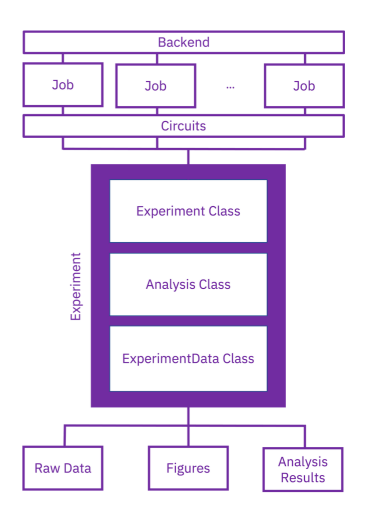
https://qiskit-extensions.github.io/qiskit-experiments

曾祥东

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简介

- 基于 Qiskit 核心功能
- 主要用于设备描述和校准实验
- 实验
 - 包括量子线路和相关元数据
 - 可在真实或模拟的量子后端上执行
 - 自动运行作业,并生成数据、拟合参数及绘图
- 实验框架: Experiment 和 Analysis 类
 - Experiment:解析线路、元数据和选项,打包任务后发送至指定后端设备
 - Analysis:处理并分析原始数据,输出分析结果、图表等



Qiskit Core (1)

- qiskit.circuit:量子线路
 - QuantumCircuit、 Qubit、 QuantumRegister、 Gate、 IfElseOp 等
- qiskit.dagcircuit: 量子线路的有向无环图 (DAG) 表示
- qiskit.qasm2 、 qiskit.qasm3: QuantumCircuit 与 OpenQASM 的互相转换
- qiskit.pulse: 底层实时脉冲控制
 - 脉冲: Waveform(samples)、SymbolicPulse(pulse_type, duration, parameters)
 - 信号通道(硬件通道抽象层): PulseChannel 、 AcquireChannel 等
 - 指令: Delay 、ShiftPhase 、Play(pulse, channel) 等
 - 指令调度: Schedule(Schedule|Instruction, ...) 、 ScheduleBlock
- qiskit.qobj:传递给 provider 的负载 (payload)
 - PulseQobj 、 QasmQobj 等

Qiskit Core (2)

- qiskit.compiler
 - transpile:量子线路的转译和优化(QuantumCircuit → QuantumCircuit)
 - assemble: 汇编器 (QuantumCircuit → Qobj)
- qiskit.primitives: 构建计算的基础单元
 - Estimator(V2): 预估器,接受量子线路和观测量的组合并给出期望值
 - Sampler(V2): 采样器,接受量子线路并对输出(经典)寄存器采样
- qiskit.providers
 - Provider: 对后端的进一步封装
 - Backend: 后端的具体实现
 - target:为 transpiler/compiler 定义模型
 - run:接受任务提交

Qiskit 与量子线路 (1)

■ QuantumCircuit 类

```
from qiskit import QuantumCircuit
from qiskit.circuit.library import HGate

qc = QuantumCircuit(1)
qc.x(0)
qc.append(HGate(), [0])
```

■ Operator 类

```
from qiskit.quantum_info.operators import Operator,
# [[0, 0, 0, 1], [0, 0, 1, 0], [0, 1, 0, 0], [1, 0,
XX = Operator(Pauli('XX'))

qc = QuantumCircuit(2, 2)
qc.append(XX, [0, 1])
qc.measure([0,1], [0,1])
```

OpenQASM

```
from giskit.gasm3 import loads, dumps
# Import
program = """
    OPENQASM 3.0;
    include "stdgates.inc";
    input float[64] a;
    qubit[3] q;
    bit[2] mid;
    bit[3] out;
circuit = loads(program)
# Export
gc = QuantumCircuit(2)
qc.h(0)
qc.cx(0,1)
dumps(qc)
```

Qiskit 与量子线路 (2)

- 脉冲门 (pulse gate): 量子线路的底层实现
- 校准(calibration):逻辑线路门→ ScheduleBlock 的映射

```
非 构建量子线路(Bell 态)
from giskit import QuantumCircuit
circ = QuantumCircuit(2, 2)
circ.h(0)
circ.cx(0, 1)
circ.measure(0, 0)
circ.measure(1, 1)
# 在 q0 上为 Hadamard 门添加校准
from qiskit import pulse
from giskit.pulse.library import Gaussian
with pulse.build(backend, name='hadamard') as h q0:
   pulse.play(Gaussian(duration=128, amp=0.1, sigma=16), pulse.drive channel(0))
circ.add_calibration('h', [0], h_q0)
```

Qiskit 转译器

- 转译阶段
 - 1. 初始化 (init):验证指令,将多比特门转换为单/双比特门
 - 2. 布局 (layout): 将虚拟量子比特映射为物理量子比特
 - 3. 路由 (routing): 根据硬件连接图插入 SWAP 门
 - 4. 翻译 (translation): 翻译为基本指令集
 - SWAP \rightarrow CNOT \times 3
 - TOFFOLI → CNOT × 6
 - 5. 优化 (optimization): 更高效地拆分和重组线路
 - O1: Optimize1qGatesDecomposition 、 CXCancellation
 - O2: CommutativeCancellation
 - O3: Collect2qBlocks、ConsolidateBlocks、UnitarySynthesis 等
 - 6. 调度 (scheduling): 时序对齐、插入 Delay 指令等
- 统一的转译接口: PassManager.run(circuits)

Qiskit Experiments 架构

模块	功能
qiskit_experiments.framework	实验框架,提供了实验与分析的基础类
<pre>qiskit_experiments.library</pre>	实验库,包含各类量子表征、校准和验证实验
qiskit_experiments.calibration_management	管理校准实验结果数据
qiskit_experiments.database_service	数据库服务
qiskit_experiments.data_processing	实验数据处理
qiskit_experiments.curve_analysis	曲线拟合
<pre>qiskit_experiments.visualization</pre>	可视化

实验框架

■ 基本流程

```
from qiskit_experiments.library import SomeExperiment
# 初始实验设定
exp = SomeExperiment(physical_qubits, **options)
# 在指定后端上运行
exp data = exp.run(backend)
# 等待实验完成
exp_data.block_for_results()
# 保存结果至数据库(可选)
exp_data.save()
# 分析结果
for result in exp_data.analysis_results():
   print(result)
```

■ 示例: hello.ipynb

实验类

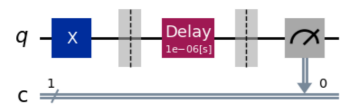
- 基类: BaseExperiment
 - 复合实验: BatchExperiment 、 ParallelExperiment 、 (CompositeExperiment)
 - 验证实验: StandardRB 、 InterleavedRB 、 TomographyExperiment 等
 - 特征实验(单比特): T1 、 T2Hahn 、 T2Ramsey 、 Tphi 、 QubitSpectroscopy 等
 - 特征实验(两比特): CrossResonanceHamiltonian 、 ZZRamsey 、 FineZXAmplitude 等
 - 校准实验: FrequencyCal 、 RoughDragCal 、 FineAmplitudeCal 等
- 大部分实验会有对应的分析类:
 - T1 → T1Analysis、 RoughDrag → DragCalAnalysis 等

示例: T1 实验

■ 物理背景:

- 由于退相干 (decoherence) 机制,在一定的延迟 (delay) 之后,处于激发态的量子比特可能回到基态
- ullet t 时间后测得 |1
 angle 的概率为 $P(|1
 angle)=A\mathrm{e}^{-t/T_1}+B$

■ 量子线路:



■ 代码:

```
import numpy as np
from giskit experiments.library import T1
from giskit ibm runtime.fake provider import FakePerth
from qiskit aer import AerSimulator
# 选择后端
backend = AerSimulator.from backend(FakePerth())
# 设置量子比特与延迟
qubit0 t1 = FakePerth().qubit properties(0).t1
delays = np.arange(1e-6, 3 * qubit0 t1, 3e-5)
# 创建实验
exp = T1(physical qubits=(0,), delays=delays)
# 运行实验
exp data = exp.run(backend=backend)
# 分析结果
display(exp data.figure(0))
```

实验类 T1

```
from qiskit.circuit import QuantumCircuit
from qiskit experiments.framework import BackendTiming, BaseExperiment, Options
from qiskit experiments.library.characterization.analysis.t1 analysis import T1Analysis
class T1(BaseExperiment):
    def init (self, physical qubits, delays, backend):
        super(). init (physical qubits, analysis=T1Analysis(), backend=backend)
        self.set experiment options(delays=delays)
    def circuits(self) -> List[QuantumCircuit]:
        timing = BackendTiming(self.backend)
        circuits = []
        for delay in self.experiment_options.delays:
            circ = QuantumCircuit(1, 1)
            circ.x(0)
            circ.barrier(0)
            circ.delay(timing.round delay(time=delay), 0, timing.delay unit)
            circ.barrier(0)
            circ.measure(0, 0)
            circ.metadata = {"xval": timing.delay time(time=delay)}
            circuits.append(circ)
        return circuits
```

实验基类 BaseExperiment (1)

```
class BaseExperiment(ABC, StoreInitArgs):
   def run(self, backend, analysis, timeout, **run options) -> ExperimentData:
       # Make a copy to update analysis or backend if one is provided at runtime
       experiment = self.copy()
       experiment. set backend(backend)
       experiment. finalize()
       # Generate and transpile circuits
       transpiled circuits = experiment. transpiled circuits()
       # Initialize result container
       experiment data = experiment. initialize experiment data()
       # Run options
       run opts = experiment.run options. dict
       # Run iobs
       jobs = experiment. run jobs(transpiled circuits, **run opts)
       experiment data.add jobs(jobs, timeout=timeout)
       return experiment.analysis.run(experiment data)
```

实验基类 BaseExperiment (2)

```
from giskit import transpile, QuantumCircuit
class BaseExperiment(ABC, StoreInitArgs):
    def _transpiled_circuits(self) -> List[QuantumCircuit]:
        transpile opts = copy.copy(self.transpile options. dict )
        transpile opts["initial layout"] = list(self.physical qubits)
        transpiled = transpile(self.circuits(), self.backend, **transpile opts)
        return transpiled
    def run jobs(self, circuits: List[QuantumCircuit], **run options) -> List[Job]:
        max circuits = self. max circuits(self.backend)
        job_circuits = [circuits[i : i + max_circuits] for i in range(0, len(circuits), max circuits)]
        # Run jobs
        jobs = [self.backend.run(circs, **run options) for circs in job circuits]
        return jobs
```

分析类 T1Analysis

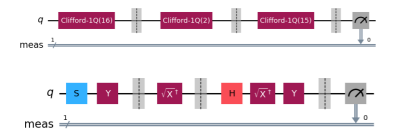
```
import giskit experiments curve analysis as curve
class T1Analysis(curve.DecayAnalysis):
    def evaluate quality(self, fit data: curve.CurveFitResult) -> Union[str, None]:
        """Algorithmic criteria for whether the fit is good or bad."""
        amp = fit data.ufloat params["amp"]
        tau = fit data.ufloat params["tau"]
        base = fit data.ufloat params["base"]
        criteria = [
            0 < fit data.reduced chisq < 3,</pre>
            abs (amp. nominal value - 1.0) < 0.1,
            abs(base.nominal value) < 0.1,</pre>
            curve.utils.is_error_not_significant(amp, absolute=0.1),
            curve.utils.is error not significant(tau),
            curve.utils.is error not significant(base, absolute=0.1),
        if all(criteria):
            return "good"
        return "bad"
```

示例: RB 实验

物理背景:

- 生成随机的 Clifford 线路
- 通过计算 ERC (Error Per Clifford) 可以估计量
 子设备的误差
- 可插入额外的门 (interleaved gates) 以估计特定门的误差

■ 量子线路:



■ 代码:

```
lengths = np.arange(1, 800, 200)
num samples = 10
seed = 1010
aubits = [0]
# Run an RB experiment on qubit 0
exp = StandardRB(qubits, lengths,
 num samples=num samples,
 seed=seed)
expdata = exp.run(backend).block_for_results()
results = expdata.analysis results()
# The interleaved gate is the CX gate
int exp = InterleavedRB(circuits.CXGate(),
 qubits, lengths,
 num samples=num samples,
 seed=seed)
int expdata = int exp.run(backend).block for results()
int results = int expdata.analysis results()
```

实验类 StandardRB

```
class StandardRB(BaseExperiment, RestlessMixin):
   def circuits(self) -> List[QuantumCircuit]:
       sequences = self. sample sequences()
       circuits = self. sequences to circuits(sequences)
       for circ, seg in zip(circuits, sequences):
           circ.metadata = { "xval": len(seq), "group": "Clifford" }
       return circuits
   def sample sequences(self) -> List[Sequence[SequenceElementType]]:
       rng = default rng(seed=self.experiment options.seed)
       sequences = []
       for in range(self.experiment options.num samples):
           for length in self.experiment options.lengths:
               sequences.append(self. sample sequence(length, rng))
       return sequences
   def sample sequence(self, length: int, rng: Generator) -> Sequence[SequenceElementType]:
       if self.num qubits == 1:
           return rng.integers(CliffordUtils.NUM CLIFFORD 1 QUBIT, size=length)
       if self.num qubits == 2:
           return rng.integers(CliffordUtils.NUM CLIFFORD 2 QUBIT, size=length)
       return [random clifford(self.num qubits, rng) for in range(length)]
```