## Untitled3

## August 23, 2022

## [3]: pip install strawberryfields Collecting strawberryfields Using cached StrawberryFields-0.23.0-py3-none-any.whl (4.9 MB) Collecting quantum-xir>=0.1.1 Using cached quantum\_xir-0.2.1-py3-none-any.whl (27 kB) Requirement already satisfied: urllib3>=1.25.3 in /opt/.qbraid/environments/qbraid\_000000/pyenv/lib/python3.9/site-packages (from strawberryfields) (1.26.10) Requirement already satisfied: requests>=2.22.0 in /opt/.qbraid/environments/qbraid\_000000/pyenv/lib/python3.9/site-packages (from strawberryfields) (2.28.1) Requirement already satisfied: toml in /opt/.qbraid/environments/qbraid\_000000/pyenv/lib/python3.9/site-packages (from strawberryfields) (0.10.2) Collecting numba Using cached numba-0.56.0-cp39-cp39-manylinux2014\_x86\_64.manylinux\_2\_17\_x86\_64.whl (3.5 MB) Collecting xanadu-cloud-client>=0.2.1 Using cached xanadu cloud client-0.2.1-py3-none-any.whl (24 kB) Requirement already satisfied: networkx>=2.0 in /opt/.qbraid/environments/qbraid\_000000/pyenv/lib/python3.9/site-packages (from strawberryfields) (2.8.4) Requirement already satisfied: scipy>=1.0.0 in /opt/.qbraid/environments/qbraid\_000000/pyenv/lib/python3.9/site-packages (from strawberryfields) (1.8.1) Requirement already satisfied: python-dateutil>=2.8.0 in /opt/.qbraid/environments/qbraid\_000000/pyenv/lib/python3.9/site-packages (from strawberryfields) (2.8.2) Collecting quantum-blackbird>=0.3.0 Using cached quantum\_blackbird-0.4.0-py3-none-any.whl (47 kB) Requirement already satisfied: numpy>=1.17.4 in /opt/.qbraid/environments/qbraid\_000000/pyenv/lib/python3.9/site-packages (from strawberryfields) (1.21.6) Collecting thewalrus>=0.18.0 Using cached thewalrus-0.19.0-py3-none-any.whl (83 kB) Requirement already satisfied: sympy>=1.5 in /opt/.qbraid/environments/qbraid\_000000/pyenv/lib/python3.9/site-packages (from

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strawberryfields) (1.10.1)
Requirement already satisfied: six>=1.5 in
/opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
python-dateutil>=2.8.0->strawberryfields) (1.16.0)
Collecting antlr4-python3-runtime==4.8
 Using cached antlr4_python3_runtime-4.8-py3-none-any.whl
Requirement already satisfied: lark-parser>=0.11.0 in
/opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
quantum-xir>=0.1.1->strawberryfields) (0.12.0)
Requirement already satisfied: certifi>=2017.4.17 in
/opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
requests>=2.22.0->strawberryfields) (2021.5.30)
Requirement already satisfied: idna<4,>=2.5 in
/opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
requests>=2.22.0->strawberryfields) (2.10)
Requirement already satisfied: charset-normalizer<3,>=2 in
/opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
requests>=2.22.0->strawberryfields) (2.1.0)
Requirement already satisfied: mpmath>=0.19 in
/opt/.qbraid/environments/qbraid 000000/pyenv/lib/python3.9/site-packages (from
sympy>=1.5->strawberryfields) (1.2.1)
Collecting dask[delayed]
 Using cached dask-2022.8.1-py3-none-any.whl (1.1 MB)
Collecting llvmlite<0.40,>=0.39.0dev0
 Using cached
llvmlite-0.39.0-cp39-cp39-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (34.6
Requirement already satisfied: setuptools in
/opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
numba->strawberryfields) (58.1.0)
Collecting fire
  Using cached fire-0.4.0-py2.py3-none-any.whl
Requirement already satisfied: pydantic[dotenv] in
/opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
xanadu-cloud-client>=0.2.1->strawberryfields) (1.8.2)
Requirement already satisfied: appdirs in
/opt/.qbraid/environments/qbraid 000000/pyenv/lib/python3.9/site-packages (from
xanadu-cloud-client>=0.2.1->strawberryfields) (1.4.4)
Requirement already satisfied: packaging>=20.0 in
/opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
dask[delayed]->thewalrus>=0.18.0->strawberryfields) (21.3)
Collecting toolz>=0.8.2
  Using cached toolz-0.12.0-py3-none-any.whl (55 kB)
Collecting cloudpickle>=1.1.1
 Using cached cloudpickle-2.1.0-py3-none-any.whl (25 kB)
Requirement already satisfied: pyyaml>=5.3.1 in /opt/conda/lib/python3.9/site-
packages (from dask[delayed]->thewalrus>=0.18.0->strawberryfields) (5.4.1)
Collecting partd>=0.3.10
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Using cached partd-1.3.0-py3-none-any.whl (18 kB)
    Collecting fsspec>=0.6.0
      Using cached fsspec-2022.7.1-py3-none-any.whl (141 kB)
    Requirement already satisfied: termcolor in
    /opt/.qbraid/environments/qbraid 000000/pyenv/lib/python3.9/site-packages (from
    fire->xanadu-cloud-client>=0.2.1->strawberryfields) (1.1.0)
    Requirement already satisfied: typing-extensions>=3.7.4.3 in
    /opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
    pydantic[dotenv]->xanadu-cloud-client>=0.2.1->strawberryfields) (4.3.0)
    Collecting python-dotenv>=0.10.4
      Using cached python_dotenv-0.20.0-py3-none-any.whl (17 kB)
    Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in
    /opt/.qbraid/environments/qbraid_000000/pyenv/lib/python3.9/site-packages (from
    packaging>=20.0->dask[delayed]->thewalrus>=0.18.0->strawberryfields) (3.0.9)
    Collecting locket
      Using cached locket-1.0.0-py2.py3-none-any.whl (4.4 kB)
    Installing collected packages: antlr4-python3-runtime, toolz, quantum-xir,
    python-dotenv, locket, llvmlite, fsspec, fire, cloudpickle, quantum-blackbird,
    partd, numba, xanadu-cloud-client, dask, thewalrus, strawberryfields
    Successfully installed antlr4-python3-runtime-4.8 cloudpickle-2.1.0
    dask-2022.8.1 fire-0.4.0 fsspec-2022.7.1 llvmlite-0.39.0 locket-1.0.0
    numba-0.56.0 partd-1.3.0 python-dotenv-0.20.0 quantum-blackbird-0.4.0 quantum-
    xir-0.2.1 strawberryfields-0.23.0 thewalrus-0.19.0 toolz-0.12.0 xanadu-cloud-
    client-0.2.1
    [notice] A new release of pip
    available: 22.1.2 -> 22.2.2
    [notice] To update, run:
    python -m pip install --upgrade pip
    Note: you may need to restart the kernel to use updated packages.
[4]: import numpy as np
     # set the random seed
     np.random.seed(42)
     # import Strawberry Fields
     import strawberryfields as sf
     from strawberryfields.ops import *
     # initialize a 4 mode program
     boson_sampling = sf.Program(4)
     with boson_sampling.context as q:
         # prepare the input fock states
         Fock(1) \mid q[0]
         Fock(1) \mid q[1]
```

```
Vac
                  | q[2]
         Fock(1) \mid q[3]
          # rotation gates
         Rgate(0.5719) | q[0]
         Rgate(-1.9782) | q[1]
         Rgate(2.0603) | q[2]
         Rgate(0.0644)
                        | q[3]
          # beamsplitter array
         BSgate(0.7804, 0.8578) | (q[0], q[1])
         BSgate(0.06406, 0.5165) | (q[2], q[3])
         BSgate(0.473, 0.1176)
                                | (q[1], q[2])
         BSgate(0.563, 0.1517)
                                  | (q[0], q[1])
         BSgate(0.1323, 0.9946) | (q[2], q[3])
         BSgate(0.311, 0.3231)
                                  | (q[1], q[2])
         BSgate(0.4348, 0.0798) | (q[0], q[1])
         BSgate(0.4368, 0.6157) | (q[2], q[3])
          #if simulation:
             # MeasureFock() | q
      #return boson_sampleing
     2022-08-23 09:02:14.020638: W
     tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load
     dynamic library 'libcudart.so.11.0'; dlerror: libcudart.so.11.0: cannot open
     shared object file: No such file or directory
     2022-08-23 09:02:14.020667: I tensorflow/stream_executor/cuda/cudart_stub.cc:29]
     Ignore above cudart dlerror if you do not have a GPU set up on your machine.
[5]: #MeasureFock() / q
[6]: eng = sf.Engine(backend="fock", backend_options={"cutoff_dim": 7})
[]:
[7]: results = eng.run(boson_sampling)
[8]: print(results)
     <Result: shots=0, num_modes=0, contains state=True>
[9]: probs = results.state.all_fock_probs()
[10]: print(probs[1, 1, 0, 1])
     print(probs[2, 0, 0, 1])
     0.17468916048563932
```

0.1064419272464234

```
[11]: import numpy as np
               from numpy.linalg import multi_dot
               from scipy.linalg import block_diag
[12]: Uphase = np.diag([np.exp(0.5719*1j),np.exp(-1.9782*1j),np.exp(2.0603*1j),np.exp(2.0603*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1.9782*1j),np.exp(-1
                  \Rightarrow \exp(0.0644*1i)
[13]: BSargs = [
                          (0.7804, 0.8578),
                          (0.06406, 0.5165),
                          (0.473, 0.1176),
                          (0.563, 0.1517),
                          (0.1323, 0.9946),
                          (0.311, 0.3231),
                          (0.4348, 0.0798),
                          (0.4368, 0.6157)
               ]
[14]: t_r_{amplitudes} = [(np.cos(q), np.exp(p*1j)*np.sin(q)) for q,p in BSargs]
[15]: BSunitaries = [np.array([[t, -np.conj(r)], [r, t]]) for t,r in t_r_amplitudes]
[16]: UBS1 = block_diag(*BSunitaries[0:2])
               UBS2 = block_diag([[1]], BSunitaries[2], [[1]])
               UBS3 = block_diag(*BSunitaries[3:5])
               UBS4 = block_diag([[1]], BSunitaries[5], [[1]])
               UBS5 = block_diag(*BSunitaries[6:8])
[17]: U = multi_dot([UBS5, UBS4, UBS3, UBS2, UBS1, Uphase])
               print(np.round(U, 4))
              [[ 0.2195-0.2565j  0.6111+0.5242j -0.1027+0.4745j -0.0273+0.0373j]
                [ 0.4513+0.6026j  0.457 +0.0123j  0.1316-0.4504j  0.0353-0.0532j]
                [ 0.0387+0.4927j -0.0192-0.3218j -0.2408+0.5244j -0.4584+0.3296j]
                [-0.1566+0.2246j 0.11 -0.1638j -0.4212+0.1836j 0.8188+0.068j]]
[18]: prog unitary = sf.Program(4)
               prog_unitary.circuit = boson_sampling.circuit[4:]
               prog_compiled = prog_unitary.compile(compiler="gaussian_unitary")
  []:
  []:
  []:
[19]: prog_compiled.print()
```

```
GaussianTransform([[ 0.2195  0.6111 -0.1027 -0.0273  0.2565 -0.5242 -0.4745
     -0.03731
      [ 0.4513  0.457  0.1316  0.0353 -0.6026 -0.0123  0.4504  0.0532]
      [ 0.0387 -0.0192 -0.2408 -0.4584 -0.4927  0.3218 -0.5244 -0.3296]
      [-0.1566 0.11 -0.4212 0.8188 -0.2246 0.1638 -0.1836 -0.068 ]
      [-0.2565 \quad 0.5242 \quad 0.4745 \quad 0.0373 \quad 0.2195 \quad 0.6111 \quad -0.1027 \quad -0.0273]
      [ 0.6026  0.0123  -0.4504  -0.0532  0.4513  0.457  0.1316  0.0353]
      [ \ 0.4927 \ -0.3218 \ \ 0.5244 \ \ 0.3296 \ \ 0.0387 \ -0.0192 \ -0.2408 \ -0.4584 ]
      [0.2246 - 0.1638 \ 0.1836 \ 0.068 - 0.1566 \ 0.11 \ -0.4212 \ 0.8188]]) | (q[0],
     q[1], q[2], q[3])
[20]: S = prog_compiled.circuit[0].op.p[0]
      U = S[:4, :4] + 1j*S[4:, :4]
      print(U)
      [[ 0.2195-0.2565j  0.6111+0.5242j -0.1027+0.4745j -0.0273+0.0373j]
      [ 0.4513+0.6026j  0.457 +0.0123j  0.1316-0.4504j  0.0353-0.0532j]
      [ 0.0387+0.4927j -0.0192-0.3218j -0.2408+0.5244j -0.4584+0.3296j]
      [-0.1566+0.2246j 0.11 -0.1638j -0.4212+0.1836j 0.8188+0.068j]]
[21]: boson_sampling = sf.Program(4)
      with boson sampling.context as q:
          # prepare the input fock states
          Fock(1) \mid q[0]
          Fock(1) \mid q[1]
          Vac
                  | q[2]
          Fock(1) | q[3]
          Interferometer(U) | q
[22]: boson_sampling.compile(compiler="fock").print()
     Fock(1) \mid (q[0])
     Fock(1) | (q[1])
     Vac | (q[2])
     Fock(1) | (q[3])
     Rgate(-3.124) | (q[0])
     BSgate(0.9465, 0) | (q[0], q[1])
     Rgate(2.724) | (q[2])
     BSgate(0.09485, 0) | (q[2], q[3])
     Rgate(-0.9705) | (q[1])
     BSgate(0.7263, 0) | (q[1], q[2])
     Rgate(-1.788) | (q[0])
     BSgate(0.8246, 0) | (q[0], q[1])
     Rgate(5.343) | (q[0])
     Rgate(2.93) | (q[1])
     Rgate(3.133) | (q[2])
```

```
Rgate(0.07904) | (q[3])
     BSgate(-0.533, 0) | (q[2], q[3])
     Rgate(2.45) | (q[2])
     BSgate(-0.03962, 0) | (q[1], q[2])
     Rgate(2.508) | (q[1])
[23]: print(probs[2,0,0,1])
     0.1064419272464234
[24]: from thewalrus import perm
[25]: U[:,[0,1,3]]
[25]: array([[ 0.2195-0.2565j, 0.6111+0.5242j, -0.0273+0.0373j],
             [0.4513+0.6026j, 0.457 +0.0123j, 0.0353-0.0532j],
             [0.0387+0.4927j, -0.0192-0.3218j, -0.4584+0.3296j],
             [-0.1566+0.2246j, 0.11 -0.1638j, 0.8188+0.068j]]
[26]: U[:,[0,1,3]][[0,0,3]]
[26]: array([[ 0.2195-0.2565j, 0.6111+0.5242j, -0.0273+0.0373j],
             [0.2195-0.2565j, 0.6111+0.5242j, -0.0273+0.0373j],
             [-0.1566+0.2246j, 0.11 -0.1638j, 0.8188+0.068j]])
[27]: print(np.abs(perm(U[:, [0,1,3]][[0,0,3]]))**2 / 2)
     0.10644192724642332
[28]: BS = np.abs(perm(U[:, [0,1,3]][[0,0,3]]))**2 / 2
      SbF = probs[2,0,0,1]
      print(100*np.abs(BS-SF)/BS)
      NameError
                                                 Traceback (most recent call last)
      Input In [28], in <cell line: 4>()
             1 BS = np.abs(perm(U[:, [0,1,3]][[0,0,3]]))**2 / 2
             2 \text{ SbF} = \text{probs}[2,0,0,1]
       ----> 4 print(100*np.abs(BS-SF)/BS)
      NameError: name 'SF' is not defined
[29]: print(probs[3,0,0,0])
      print(np.abs(perm(U[:, [0,1,3]][[0,0,0]]))**2 / 6)
```

- 0.0009458483347132492
- 0.0009458483347132484

```
[30]: print(probs[1,1,0,1]) print(np.abs(perm(U[:, [0,1,3]][[0,1,3]]))**2 / 1)
```

- 0.17468916048563932
- 0.17468916048563937