Untitled

August 23, 2022

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[26]: from IPython import display
      from collections import Counter
      from tabulate import tabulate
      from tqdm.auto import tqdm
      import gzip
      import pickle
      import time
      import sympy as sp
      import random
      import perceval as pcvl
      import perceval.lib.symb as symb
      n = 14
                   #number of photons at the input
      m = 20
                  #number of modes
      N = 5000 #number of samplings
      Unitary_60 = pcvl.Matrix.random_unitary(m) #creates a random unitary of_
      ⇔dimension 60
      mzi = (symb.BS() // (0, symb.PS(phi=pcvl.Parameter("_a")))
             // symb.BS() // (1, symb.PS(phi=pcvl.Parameter("_b"))))
      pcvl.pdisplay(mzi)
      Linear_Circuit_60 = pcvl.Circuit.decomposition(Unitary_60, mzi,
                                                     phase shifter fn=symb.PS,
                                                     shape="triangle")
```

<IPython.core.display.HTML object>

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[27]: Sampling_Backend = pcvl.BackendFactory().get_backend("CliffordClifford2017")
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[28]: #one can choose which mode he/she wants at input, or we can choose it randomly
def Generating_Input(n, m, modes = None):
    "This function randomly chooses an input with n photons in m modes."
    if modes == None :
        modes = sorted(random.sample(range(m),n))
    state = "|"
    for i in range(m):
        state = state + "0"*(1 - (i in modes)) +"1"*(i in modes)+ ","*(i < m-1)</pre>
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return pcvl.BasicState(state + ">")
      input_state = Generating_Input(n, m)
      print("The input state: ", input_state)
     The input state: |1,1,1,0,1,1,0,1,1,0,1,0,0,1,1,1,1,1,0,1>
[29]: s1 = input_state
      print(s1)
     |1,1,1,0,1,1,0,1,1,0,1,0,0,1,1,1,1,1,0,1>
[30]: input_state = Generating_Input(n, m)
      #print("The input state: ", input_state)
      s2 = input state
      print(s2)
     |0,1,1,1,1,0,1,1,1,1,1,1,0,0,1,1,1,1,0,0>
[31]: coding = []
      for i in range(1, 20):
          if 1:
              coding.append('0')
          elif 2:
              coding.append('1')
          else: coding.append('*')
          #else coding[i] = '*'
[32]: coding = []
      for i in range(0, 20):
          if s1[i] == 1 and s2[i] == 0:
              coding.append('0')
          elif s1[i] == 0 and s2[i] == 1:
              coding.append('1')
          else: coding.append('*')
          #else coding[i] = '*'
      print("S1" , s1)
      print("S2" , s2)
      print("Coding" , coding)
      r = 11
      for i in coding:
          if i != '*':
             # r.append(i)
              r = r + i
      print("The final qauntum random number:", r)
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S1 | 1,1,1,0,1,1,0,1,1,0,1,0,0,1,1,1,1,1,0,1>

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S2 |0,1,1,1,1,0,1,1,1,1,1,0,0,1,1,1,1,0,0>
     Coding ['0', '*', '*', '1', '*', '0', '1', '*', '*', '1', '*', '1', '*', '0',
     '*', '*', '*', '*', '*', 'O']
     The final qauntum random number: 01011100
[33]: print("The sampled outputs are:")
      #S1 = pcvl.BasicState("/>")
      for _ in range(10):
          print(Sampling Backend(Unitary 60).sample(input state))
      #print(S1)
     The sampled outputs are:
     |0,1,1,0,2,0,1,0,0,0,0,2,0,1,0,0,1,1,2,2>
     |1,0,0,0,0,1,0,1,0,3,0,1,0,1,0,0,3,3,0,0>
     |0,1,0,0,1,1,0,0,0,0,1,3,2,0,0,1,1,1,1,1
     |0,0,0,0,1,0,2,0,1,1,3,0,0,0,0,0,1,4,1,0>
     |0,0,2,1,1,1,2,0,1,0,2,1,2,0,0,0,1,0,0,0>
     |0,1,0,1,0,0,0,0,0,2,1,1,0,1,3,0,2,0,0,2>
     |0,0,1,1,0,0,0,1,1,4,0,2,1,1,0,1,1,0,0,0>
     |0,1,2,1,2,0,0,1,3,0,0,2,0,1,1,0,0,0,0,0>
     |1,2,1,1,1,2,1,0,0,0,3,0,1,0,0,0,0,0,0,1>
     |0,0,2,0,0,3,1,0,1,1,1,0,3,0,0,0,1,1,0,0>
 []:
[34]: # if we want to launch parallel process
      worker_id=1
      #store the input and the unitary
      with open("%dphotons_%dmodes_%dsamples-worker%s-unitary.pkl"_
       →%(n,m,N,worker_id), 'wb') as f:
          pickle.dump(Unitary_60, f)
      with open("%dphotons %dmodes %dsamples-worker%s-inputstate.pkl"
       \Rightarrow% (n,m,N,worker_id), 'w') as f:
          f.write(str(input state)+"\n")
      with gzip.open("%dphotons_%dmodes_%dsamples-worker%s-samples.txt.gz"_
       \sqrt[4]{(n,m,N,worker id)}, 'wb') as f:
          start = time.time()
          for i in range(N):
              f.write((str(Sampling_Backend(Unitary_60).sample(pcvl.
       ⇔BasicState(input_state)))+"\n").encode());
          end = time.time()
          f.write(str("==> %d\n" % (end-start)).encode())
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f.close()
[35]: import gzip
[36]: worker_id = 1
      count = 0
      bunching_distribution = Counter()
      with gzip.open("%dphotons_%dmodes_%dsamples-worker%s-samples.txt.

→gz"%(n,m,N,worker_id), "rt") as f:
          for 1 in f:
              1 = 1.strip()
              if 1.startswith("|") and 1.endswith(">"):
                  try:
                      st = pcvl.BasicState(1)
                      count+=1
                      bunching\_distribution[st.photon2mode(st.n-1)] += 1
                  except Exception:
                      pass
      print(count, "samples")
      print("Bunching Distribution:", "\t".join([str(bunching_distribution[k]) for k⊔
       →in range(m)]))
     5000 samples
     Bunching Distribution: 0
                                      0
                                              0
                                                      0
                                                              0
                                                                      0
                                                                               0
                             6
             0
                                      16
                                              22
                                                      30
                                                              84
                                                                      212
                                                                               445
     593
             1332
                     2259
 []:
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