## week08-04-cycles

March 5, 2025

Consider a cycle

```
import numpy as np
import numpy.linalg as npl
from graphviz import Digraph

def cycle(n=5,labels=None):
    if labels==None:
        labels= n*[i]
        cyc = Digraph()
        cyc.attr(rankdir='LR')
        I = list(range(n))

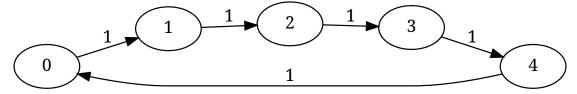
        for i in I:
            cyc.node(f"{i}")

        for i in I:
            cyc.edge(f"{i}",f"{np.mod(i+1,n)}",f"{labels[i]}")

        return cyc

cycle()
```

[11]:



What is the corresponding matrix P?

Well, we can represent the a graph by a dictionary whose keys are pairs (a,b) and whose value is the probability of the corresponding state transition.

```
[7]: cd = { (n,(n+1) % 5):1 for n in range(5) } cd
```

```
[7]: {(0, 1): 1, (1, 2): 1, (2, 3): 1, (3, 4): 1, (4, 0): 1}
 [8]: def lookup(pair,dict):
          if pair in dict.keys():
              return dict[pair]
          else:
              return 0
      def mat(dict):
          return np.array([[ lookup((i,j),dict) for j in range(5)] for i in range(5)])
      M=mat(cd)
 []: import numpy.linalg as npl
      e_vals, e_vects = npl.eig(M)
      e_vals
     Notice that every eigenvalue of the matrix M is 0. In particular, the conclusion of the Frobenius-
     Perron Theorem does not hold for M.
     Adding an extra edge 4 -> 4 fixes the problem!
 [3]: acd = \{ (n,(n+1) \% 5):1 \text{ for } n \text{ in } range(5) \}
      acd[(4,4)] = .5
      acd[(4,0)] = .5
      acd
 [3]: \{(0, 1): 1, (1, 2): 1, (2, 3): 1, (3, 4): 1, (4, 0): 0.5, (4, 4): 0.5\}
 [9]: Ma=mat(acd)
      Ma
 [9]: array([[0., 1., 0., 0., 0.],
             [0., 0., 1., 0., 0.],
             [0., 0., 0., 1., 0.],
             [0., 0., 0., 0., 1.],
             [0.5, 0., 0., 0., 0.5]
[12]: ae_vals,ae_vecs = npl.eig(Ma)
      ae_vals
[12]: array([ 1.
                                   , 0.37103484+0.80377194j,
                        +0.j
              0.37103484-0.80377194j, -0.62103484+0.50229651j,
             -0.62103484-0.50229651j])
[14]: [ float(abs(x)) for x in ae_vals ]
0.8852774620837582,
```

- 0.8852774620837582,
- 0.7987402949603679,
- 0.7987402949603679]

[]: