

22BIO211: Intelligence of Biological Systems - 2

Lab Sheet 3

De Bruijn Graph from k-mers Problem

Construct the de Bruijn graph from a collection of k-mers.

Given: A collection of k-mers Patterns.

Return: The de Bruijn graph DeBruijn(Patterns), in the form of an adjacency list.

```
kmers = [
    "GAGG",
    "CAGG",
    "GGGG",
    "GGGA",
    "CAGG",
    "AGGG",
    "GGAG"
]

def DeBruijin(kmers):
    graph = {}
    for i in kmers:
        if i[1:] not in graph:
            graph[i[1:]] = []
        if i[:-1] not in graph:
            graph[i[:-1]] = [i[1:]]
        else:
            graph[i[:-1]].append(i[1:])
    return graph

graph = DeBruijin(kmers)

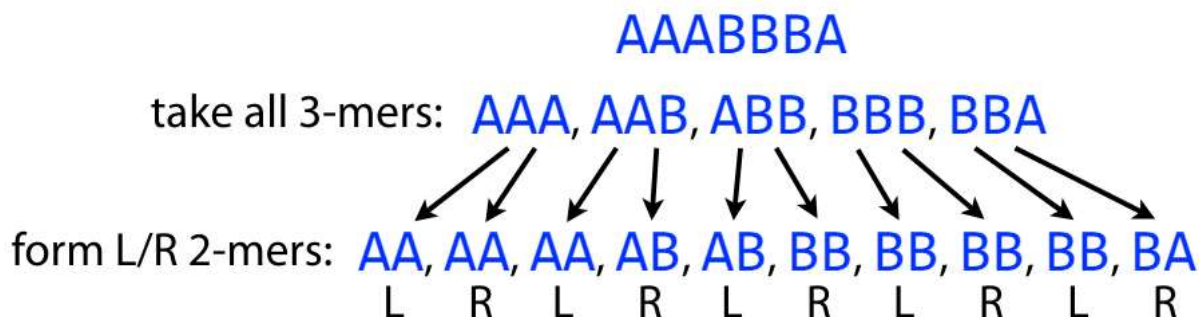
for i in sorted(graph):
    print(f"{i} -> " + str(graph[i])[1:-1].replace("'", ' '))
```

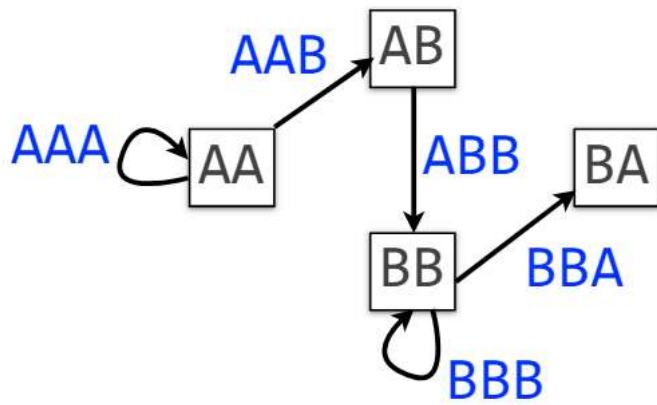
⇒

```
AGG -> GGG
CAG -> AGG, AGG
GAG -> AGG
GGA -> GAG
GGG -> GGG, GGA
```

2. Given any DNA Sequence, generate the the K-mers and Construct the de Bruijn Graph.

Visualize the de Bruijn Graph using 'Networkx'





```

dna = "AAABBBBA"

def kmergen(dna, k):
    return [dna[i:i+k] for i in range(len(dna)-k+1)]

kmers = kmergen(dna, 3)

graph = DeBruijin(kmers)

import networkx as nx

G = nx.DiGraph(graph)

labels = dict()
for i in graph:
    for j in graph[i]:
        labels[(i, j)] = i+j[-1]

pos = nx.spring_layout(G)
nx.draw_networkx(G, pos, node_size=500, node_color='red')

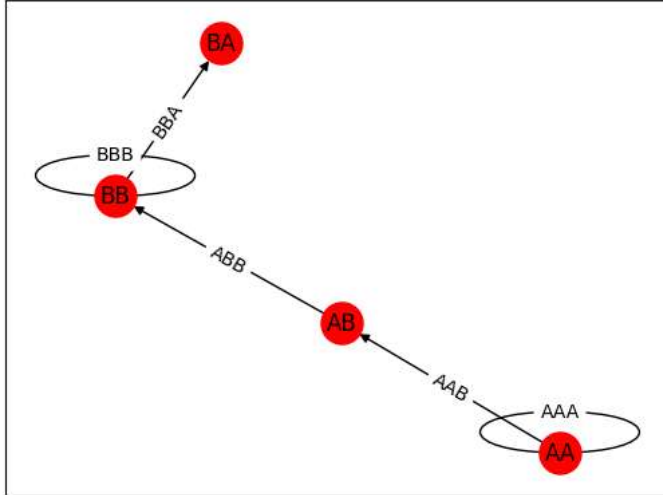
nx.draw_networkx_edge_labels(
    G,
    pos,
    edge_labels=labels,
    font_color='black'
)

```

```

{('AA', 'AA'): Text(0.22974537423932706, -0.7507579282259583, 'AAA'),
 ('AA', 'AB'): Text(0.1295656511484018, -0.6375929467415905, 'AAB'),
 ('AB', 'BB'): Text(-0.07427155903025312, -0.02735131925144696, 'ABB'),
 ('BB', 'BB'): Text(-0.1779231086935844, 0.46970765411965076, 'BBB'),
 ('BB', 'BA'): Text(-0.12956321811067595, 0.6375993158646946, 'BBA')}

```



Eulerian Cycle Problem

Find an Eulerian cycle in a graph.

Given: An Eulerian directed graph, in the form of an adjacency list.

Return: An Eulerian cycle in this graph.

```

def EulerianCycle(graph, spawn=None):
    from random import choice
    cycle = []
    if spawn is None:
        spawn = choice(list(graph.keys()))
    cycle.append(spawn)
    node = choice(graph[spawn])
    if spawn in graph[spawn]:
        node = spawn
    while graph[node] != []:
        graph[cycle[-1]].remove(node)
        cycle.append(node)
        if node in graph[node]:
            continue
        node = choice(graph[node])
    graph[cycle[-1]].remove(node)
    cycle.append(node)
    for ind, i in enumerate(cycle):
        if graph[i] != []:
            cycle2 = EulerianCycle(graph, spawn=i)
            cycle = cycle[:ind] + cycle2 + cycle[ind+1:]
    return cycle

```

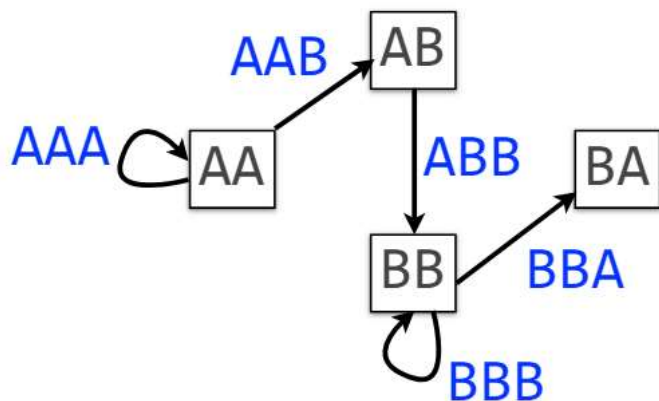
```

graph = {
    0: [3],
    1: [0],
    2: [1, 6],
    3: [2],
    4: [2],
    5: [4],
    6: [5, 8],
    7: [9],
    8: [7],
    9: [6]
}
cycle = EulerianCycle(graph, spawn=6)
print(cycle)

```

→ [6, 8, 7, 9, 6, 5, 4, 2, 1, 0, 3, 2, 6]

4. Trace an Eulerian path in the de Bruijn Graph constructed in Question number 2.



```

def Eulerian(graph):
    degree = {i:len(graph[i]) for i in graph}
    for i in graph:
        for j in graph[i]:
            degree[j] -=1

    l = list(degree.values())
    if len(l) - l.count(0) > 2:
        print("No Eulerian Path Exists")
        return
    elif len(l) - l.count(0) == 0:
        return EulerianCycle(graph)
    else:
        for i in degree:
            if degree[i]>0:
                spawn = i
                break
        return EulerianCycle(graph, spawn)

dna = "AAABBBBA"

def kmergen(dna, k):
    return [dna[i:i+k] for i in range(len(dna)-k+1)]

kmers = kmergen(dna, 3)

graph = DeBruijn(kmers)

# graph = {
#     0 : [1, 5],
#     1 : [2, 4],
#     2 : [3],
#     3 : [1, 0],
#     4 : [3],
#     5 : [4]
# }

```

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