Path Finding in Graphs

- Problem Set #2 will be posted by tonight
From Last Time

Two graphs representing 5-mers from the sequence "GACGGCGGCGCACGGCGCAA"

Hamiltonian Path:
Each k-mer is a vertex. Find a path that passes through every vertex of this graph exactly once.

Eulerian Path:
Each k-mer is an edge. Find a path that passes through every edge of this graph exactly once.
De Bruijn's Problem

Nicolaas de Bruijn (1918-2012)

A dutch mathematician noted for his many contributions in the fields of graph theory, number theory, combinatorics and logic.

Minimal Superstring Problem:

Find the shortest sequence that contains all $|\Sigma|^k$ strings of length $k$ from the alphabet $\Sigma$ as a substring.

**Example:** All strings of length 3 from the alphabet {‘0’, ‘1’}.

\[
\text{binary3} = \{\text{000}', \text{001}', \text{010}', \text{011}', \text{100}', \text{101}', \text{110}', \text{111}'\}.
\]

\[
\begin{array}{ccc}
101 & 100 & 111 & 100 \\
001 & 111 & 001 & 101 \\
\text{Solution #1: 0001011100} & \text{Solution #2: 0001110100} \\
000 & 011 & 000 & 110 \\
010 & 110 & 011 & 010
\end{array}
\]

He solved this problem by mapping it to a graph. Note, this particular problem leads to cyclic sequence.
De Bruijn's Graphs

Minimal Superstrings can be constructed by finding a Hamiltonian path of a k-dimensional De Bruijn graph. Defined as a graph with $|\Sigma|^k$ nodes and edges from nodes whose $k-1$ suffix matches a node's $k-1$ prefix. Or, equivalently, a Eulerian cycle of a $(k-1)$-dimensional De Bruijn graph. Here edges represent the k-length substrings.
Solving Graph Problems on a Computer

- Graph Representations

An example graph:

An Adjacency Matrix:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
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<td>0</td>
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<tr>
<td>D</td>
<td>1</td>
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<tr>
<td>E</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

An $n \times n$ matrix where $A_{ij}$ is 1 if there is an edge connecting the $i^{th}$ vertex to the $j^{th}$ vertex and 0 otherwise.

Adjacency Lists:

Edge = [(0,1), (0,4), (1,2), (1,3), (2,0), (3,0), (4,1), (4,2), (4,3)]

An array or list of vertex pairs $(i,j)$ indicating an edge from the $i^{th}$ vertex to the $j^{th}$ vertex.
An adjacency list graph object

class BasicGraph:
    def __init__(self, vlist=[]):
        """ Initialize a Graph with an optional vertex list """
        self.index = {v:i for i,v in enumerate(vlist)}  # looks up index given name
        self.vertex = {i:v for i,v in enumerate(vlist)}  # looks up name given index
        self.edge = []
        self.edgelabel = []
    def addVertex(self, label):
        """ Add a labeled vertex to the graph """
        index = len(self.index)
        self.index[label] = index
        self.vertex[index] = label
    def addEdge(self, vsrc, vdst, label='', repeats=True):
        """ Add a directed edge to the graph, with an optional label. Repeated edges are distinct, unless repeats is set to False. """
        e = (self.index[vsrc], self.index[vdst])
        if (repeats) or (e not in self.edge):
            self.edge.append(e)
            self.edgelabel.append(label)
Usage example

Let's generate the vertices needed to find De Bruijn's superstring of 4-bit binary strings... and create a graph object using them.

```python
import itertools

binary = [''.join(t) for t in itertools.product('01', repeat=4)]

print binary

G1 = BasicGraph(binary)
for vsr in binary:
    G1.addEdge(vsr, vsr[1:]+'0')
    G1.addEdge(vsr, vsr[1:]+'1')

print "Vertex indices = ", G1.index
print "Index to Vertex = ", G1.vertex
print "Edges = ", G1.edge

['0000', '0001', '0011', '0010', '0101', '0111', '0110', '1000', '1001', '1010', '1011', '1100', '1101', '1110', '1111']


Edges = [(0, 0), (0, 1), (1, 2), (1, 3), (2, 4), (2, 5), (3, 6), (3, 7), (4, 8), (4, 9), (5, 10), (5, 11), (6, 12), (6, 13), (7, 14), (7, 15), (8, 0), (8, 1), (9, 2), (9, 3), (10, 4), (10, 5), (11, 6), (11, 7), (12, 8), (12, 9), (13, 10), (13, 11), (14, 12), (14, 13), (15, 14), (15, 15)]
```
The resulting graph
The Hamiltonian Path Problem

Next, we need an *algorithm* to find a path in a graph that visits every node exactly once, if such a path exists.

**How?**

**Approach:**

- Enumerate every possible path (all permutations of $N$ vertices). Python's `itertools.permutations()` does this.
- Verify that there is an edge connecting all $N-1$ pairs of adjacent vertices
All vertex permutations = every possible path

- A simple graph with 4 vertices

```python
import itertools

start = 0
for path in itertools.permutations([1, 2, 3, 4]):
    if (path[0] != start):
        start = path[0]
    print(path,
```

Only some of these vertex permutations are actual paths in the graph
A Hamiltonian Path Algorithm

- Test each vertex permutation to see if it is a valid path
- Let's extend our BasicGraph into an EnhancedGraph class
- Create the superstring graph and find a Hamiltonian Path

```python
import itertools

class EnhancedGraph(BasicGraph):
    def hamiltonianPath(self):
        """ A Brute-force method for finding a Hamiltonian Path.
        Basically, all possible N! paths are enumerated and checked
        for edges. Since edges can be reused there are no distinctions
        made for which version of a repeated edge. """
        for path in itertools.permutations(sorted(self.index.values())):
            for i in xrange(len(path) - 1):
                if ((path[i], path[i+1]) not in self.edge):
                    break
            else:
                return [self.vertex[i] for i in path]
        return []

G1 = EnhancedGraph(binary)
for vsrc in binary:
    G1.addEdge(vsrc, vsrc[1:]+0)
    G1.addEdge(vsrc, vsrc[1:]+1)

# WARNING: takes about 30 mins
%time path = G1.hamiltonianPath()
print path
superstring = path[0] + ''.join([path[i][3] for i in xrange(1, len(path))])
print superstring
```

CPU times: user 31min 55s, sys: 9.21 s, total: 32min 4s
Wall time: 31min 54s
Visualizing the result
Is this solution unique?

How about the path = "0000111101001011000"

- Our Hamiltonian path finder produces a single path, if one exists.
- How would you modify it to produce every valid Hamiltonian path?
- How long would that take?

One of De Bruijn's contributions is that there are:

\[
\frac{(\sigma!)\sigma^{k-1}}{\sigma^k}
\]

paths leading to superstrings where \( \sigma = |\Sigma| \).

In our case \( \sigma = 2 \) and \( k = 4 \), so there should be \( \frac{2^3}{2^4} = 16 \) paths (ignoring those that are just different starting points on the same cycle)
Brute Force is slow!

- There are $N!$ possible paths for $N$ vertices.
  - Our 16 vertices give 20,922,789,888,000 possible paths

- There is a fairly simple **Branch-and-Bound evaluation strategy**
  - Grow the path using only *valid* edges
  - Use recursion to extend paths along graph *edges*
  - Trick is to maintain two lists:
    - The *path so far*, where each adjacent pair of vertices is connected by an edge
    - *Unused* vertices. When the unused list becomes empty we’ve found a path
import itertools

class ImprovedGraph(BasicGraph):
    def SearchTree(self, path, verticesLeft):
        """ A recursive Branch-and-Bound Hamiltonian Path search.
        Paths are extended one node at a time using only available
        edges from the graph. """
        if (len(verticesLeft) == 0):
            self.PathV2result = [self.vertex[i] for i in path]
            return True
        for v in verticesLeft:
            if (len(path) == 0) or ((path[-1], v) in self.edge):
                if self.SearchTree(path+[v], [r for r in verticesLeft if r != v]):
                    return True
        return False
    
def hamiltonianPath(self):
        """ A wrapper function for invoking the Branch-and-Bound
        Hamiltonian Path search. """
        self.PathV2result = []
        self.SearchTree([], sorted(self.index.values()))
        return self.PathV2result

G1 = ImprovedGraph(binary)
for vsrc in binary:
    G1.addEdge(vsrc, vsrc[1:]+'0')
    G1.addEdge(vsrc, vsrc[1:]+'1')

print G1.hamiltonianPath()
path = G1.hamiltonianPath()
print path
superstring = path[0] + ''.join([path[i][3] for i in xrange(1, len(path))])
print superstring

That's a considerable speed up, but it still might be too slow for some graphs ...
Is there a better Hamiltonian Path Algorithm?

- Better in what sense?
- Better = number of steps to find a solution are polynomial in either the number of edges or vertices
  - Polynomial: \( \text{variable}^{\text{constant}} \)
  - Exponential: \( \text{constant}^{\text{variable}} \) or worse, \( \text{variable}^{\text{variable}} \)
  - For example our Brute-Force algorithm was \( O(V!) = O(V^V) \) where \( V \) is the number of vertices in our graph, a problem variable
- We can only practically solve only small problems if the algorithm for solving them takes a number of steps that grows exponentially with a problem variable (i.e. the number of vertices), or else be satisfied with heuristic or approximate solutions
- Can we prove that there is no algorithm that can find a Hamiltonian Path in a time that is polynomial in the number of vertices: edges in the graph?
  - No one has, and here is a million-dollar reward (http://www.claymath.org/millennium-problems) if you can!
  - If instead of a brute who just enumerates all possible answers we knew an oracle could just tell us the right answer (i.e. Nondeterministically)
  - It's easy to verify that an answer is correct in Polynomial time.
  - A lot of known similar problems will suddenly become solvable using your algorithm

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![NP Problems Diagram](image-url)
De Bruijn's Key Insight

De Bruijn realized that Minimal Superstrings were *Eulerian cycles* in a (k−1)-dimensional "De Bruijn graph" (i.e. a graph where the desired strings are edges, and vertices are the (k-1)-mer suffixes and prefixes of the string set).

He also knew that Euler had an ingenious way to solve this problem.

Recall Euler's desire to construct a tour where each bridge was crossed only once.

- Start at any vertex v, and follow edges until you return to v
- As long as there exists any vertex u that belongs to the current tour, but has adjacent edges that are not part of the tour
  - Start a new trail from u
  - Following unused edges until returning to u
  - Join the new trail to the original tour

He didn't solve the general Hamiltonian Path problem, but he was able to remap the Minimal Superstring problem to a simpler problem. Note every Minimal Superstring Problem can be formulated as a Hamiltonian Path in some graph, but the converse is not true. Instead, he found a clever mapping of every Minimal Superstring Problem to a Eulerian Path problem.

Let's demonstrate using the islands and bridges shown to the right.
An algorithm for finding an Eulerian cycle

Our first path:

Take a side-trip, and merge it in:

A. 1 → 2 → 9

B. 2 → 7 → 3 → 2

1 → 2 → 9 → 1
2 → 7 → 3 → 2

1 → 2 → 7 → 3 → 2 → 9 → 1
Continue making side trips

Merging in a second side-trip:

C. $3 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3$

1 → 2 → 7 → 3 → 2 → 9 → 1
1 → 2 → 7 → 3 → 6 → 5 → 4 → 3 → 2 → 9 → 1

Merging in a third side-trip:

D. $7 \rightarrow 12 \rightarrow 11 \rightarrow 8 \rightarrow 7$

1 → 2 → 7 → 3 → 6 → 5 → 4 → 3 → 2 → 9 → 1
1 → 2 → 7 → 12 → 11 → 8 → 7 → 3 → 6 → 5 → 4 → 3 → 2 → 9 → 1
Repeat until there are no more side trips to take

Merging in a final side-trip:

![Graph with nodes and edges]

D. $9 \rightarrow 11 \rightarrow 10 \rightarrow 9$

1 \rightarrow 2 \rightarrow 7 \rightarrow 12 \rightarrow 11 \rightarrow 8 \rightarrow 7 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 9 \rightarrow 1

1 \rightarrow 2 \rightarrow 7 \rightarrow 12 \rightarrow 11 \rightarrow 8 \rightarrow 7 \rightarrow 3 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 9 \rightarrow 1

This algorithm requires a number of steps that is linear in the number of graph edges, $O(E)$. The number of edges in a general graph is $E = O(V^2)$ (the adjacency matrix tells us this).
# A new method for our Graph Class

def eulerianPath(self):
    graph = [(src, dst) for src, dst in self.edge]
    currentVertex = self.verifyAndGetStart()

    path = [currentVertex]
    # "next" is the list index where vertices get inserted into our tour
    # it starts at the end (i.e. same as appending), but later "side-trips" will insert in the middle
    next = 1

    while len(graph) > 0:
        # follows a path until it ends
        for edge in graph:
            if (edge[0] == currentVertex):
                currentVertex = edge[1]
                graph.remove(edge)
                path.insert(next, currentVertex)
                next += 1
                break
            else:
                # Look for side-trips along the path
                for edge in graph:
                    try:
                        # insert our side-trip after the "u" vertex that is starts from
                        next = path.index(edge[0]) + 1
                        currentVertex = edge[0]
                        break
                    except ValueError:
                        continue
                    else:
                        print "There is no path!"
                        return False
                break

    return path

Some issues with our code:

- Where do we start our tour? (The mysterious VerifyAndGetStart() method)
- Where will it end?
- How do we know that each side-trip will rejoin the graph at the same point where it began?
Euler's Theorems

- A graph is balanced if for every vertex the number of incoming edges equals to the number of outgoing edges:
  \[ \text{in}(v) = \text{out}(v) \]

- **Theorem 1**: A connected graph has a *Eulerian Cycle* if and only if each of its vertices are balanced.
  - **Sketch of Proof**:
    - In mid-tour of a valid Euler cycle, there must be a path onto an island and another path off
    - This is true until no paths exist
    - Thus every vertex must be balanced

- **Theorem 2**: A connected graph has an *Eulerian Path* if and only if it contains at exactly two semi-balanced vertices and all others are balanced.
  - Exceptions are allowed for the start and end of the tour
    - A single start vertex can have one more outgoing path than incoming paths
    - A single end vertex can have one more incoming path than outgoing paths

  Semi-balanced vertex: \[ |\text{in}(v) - \text{out}(v)| = 1 \]

- One of the semi-balanced vertices, with \( \text{out}(v) = \text{in}(v) + 1 \) is the start of the tour
- The other semi-balanced vertex, with \( \text{in}(v) = \text{out}(v) + 1 \) is the end of the tour
# More new methods for the Graph Class

def degrees(self):
    """ Returns two dictionaries with the inDegree and outDegree of each node from the graph. """
    inDegree = {}
    outDegree = {}
    for src, dst in self.edge:
        outDegree[src] = outDegree.get(src, 0) + 1
        inDegree[dst] = inDegree.get(dst, 0) + 1
    return inDegree, outDegree

def verifyAndGetStart(self):
inDegree, outDegree = self.degrees()
start, end = 0, 0
# node 0 will be the starting node is a Euler cycle is found
for vert in self.vertex.iterkeys():
    ins = inDegree.get(vert, 0)
    outs = outDegree.get(vert, 0)
    if (ins == outs):
        continue
    elif (ins - outs == 1):
        end = vert
    elif (outs - ins == 1):
        start = vert
    else:
        start, end = -1, -1
    break
if (start >= 0) and (end >= 0):
    return start
else:
    return -1
import itertools

class AwesomeGraph(ImprovedGraph):
    def degrees(self):
        """ Returns two dictionaries with the inDegree and outDegree 
        of each node from the graph. """
        inDegree = {}
        outDegree = {}
        for src, dst in self.edge:
            outDegree[src] = outDegree.get(src, 0) + 1
            inDegree[dst] = inDegree.get(dst, 0) + 1
        return inDegree, outDegree

def verifyAndGetStart(self):
inDegree, outDegree = self.degrees()
start = 0
end = 0
for vert in self.vertex.iterkeys():
    ins = inDegree.get(vert, 0)
    outs = outDegree.get(vert, 0)
    if (ins == outs):
        continue
    elif (ins - outs == 1):
        end = vert
    elif (outs - ins == 1):
        start = vert
    else:
        start, end = -1, -1
    break
if (start >= 0) and (end >= 0):
    return start
else:
    return -1

Note: I also added an eulerEdges() method to the class. The Eulerian Path algorithm returns a list of vertices along the path, which is consistent with the Hamiltonian Path algorithm. However, in our case, we are less interested in the series of vertices visited than we are the series of edges. Thus, eulerEdges(), returns the edge labels along a path.
Finding Minimal Superstrings with an Euler Path

binary = [''.join(t) for t in itertools.product('01', repeat=4)]

nodes = sorted(set([code[:-1] for code in binary] + [code[1:] for code in binary]))
G2 = AwesomeGraph(nodes)
for code in binary:
    # Here I give each edge a label
    G2.addEdge(code[:-1], code[1:], code)

%timeit path = G2.eulerianPath()
print nodes
print path
print G2.eulerEdges(path)

10000 loops, best of 3: 30.2 µs per loop
['000', '001', '010', '011', '100', '101', '110', '111']
[0, 0, 1, 3, 7, 6, 5, 3, 6, 4, 1, 2, 5, 2, 4, 0]
['0000', '0001', '0011', '0111', '1111', '1101', '1011', '0110', '1100', '1001', '0010', '0101', '1010', '0100', '1000']

Perhaps we should have called it *WickedAwesomeGraph*!
Our graph and its Euler path

- In this case our the graph was fully balanced. So the Euler Path is a cycle.
- Our tour starts arbitrarily with the first vertex, '000'

000 → 000 → 001 → 011 → 111 → 111 → 110 → 101 → 011 → 110 → 100 → 001 → 010 → 101 → 010 → 100 → 000

superstring = "0001111101100101000"
Next Time

- We return to genome assembly

“We encourage our employees to take a bath here.”