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Mth 416 Hw 2

Exercise 1.

▶ see problem

A simple cycle does not have repeating vertecies (aside from the start/finish).

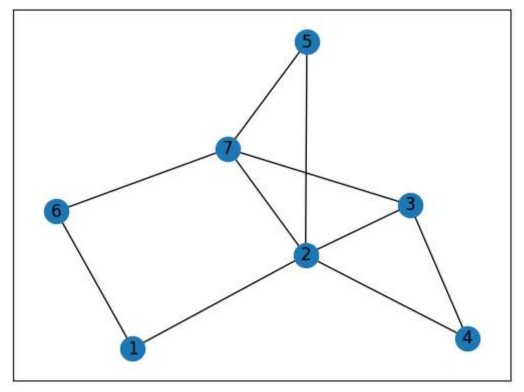
The cycle 2437612 is the longest, computed numerically using the networkx package below

```
In [3]: import networkx as nx
E = {(1,2),(1,6),(2,5),(2,7),(2,3),(2,4),(4,3),(3,7),(5,7),(6,7)}
G = nx.Graph(E)
nx.draw_networkx(G, with_labels = True)

print([cycle for cycle in nx.simple_cycles(G)])

a = sorted(list(nx.simple_cycles(G)), key = lambda s: -len(s))
print(a[0])
```

[[2, 4, 3], [2, 4, 3, 7], [2, 4, 3, 7, 5], [2, 4, 3, 7, 6, 1], [2, 1, 6, 7], [2, 1, 6, 7, 3], [2, 1, 6, 7, 5], [2, 7, 5], [2, 7, 5], [2, 3, 7, 5]]
[2, 4, 3, 7, 6, 1]



This result makes logical sense. To make a cycle that includes all points, either the node 7 or 2 must be hit twice since 61, 34 and 5 are all connected only by 7 and 2.

▶ see problem

A quick test is to check if the Kraft-McMillan number is less than 1.

$$K = 0 + 0 + \frac{1}{9} + \frac{4}{27} = \frac{7}{27} = 0.259$$

Since K < 1, the PF code can be extended without losing the PF property.

An even quicker test would be to give an example of such a code. 111 can be added since 11 and 1 are not codewords

Exercise 3.

▶ see problem

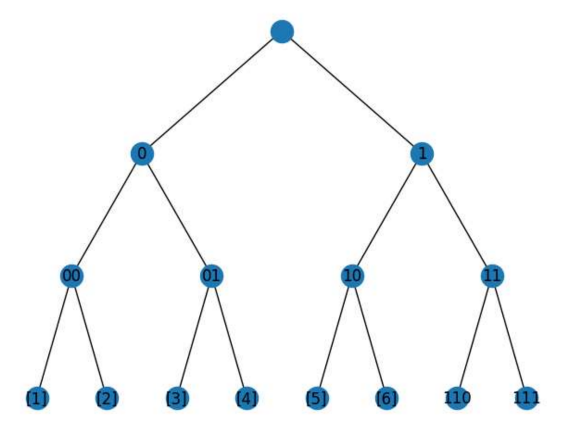
Using length one, only $2^1=2$ values can be used, but $2^3=8$ can be represented with length 3 codewords.

One arrangement is

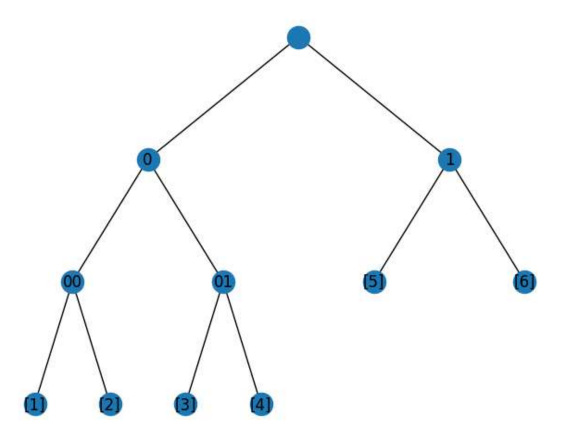
$$C = (000, 001, 010, 011, 100, 101)$$

The sum of length is 6*3=18, can this be less? Let's look at the tree.

```
In [12]: G=nx.Graph()
   G.add_edges_from(connections)
   pos = hierarchy_pos(G,'')
   nx.draw(G, pos=pos, with_labels=True)
```



We can map 5 and 6 to the codewords 10 and 11 to make the result shorter



This is prefix free and has length

$$2*2+4*3=16$$

Exercise 4.

▶ see problem

Theorem 2.3.5. Let $b\in Z^+$ and $M\in N$. Let $n=(n_0,n_1,\ldots,n_M)$ be a tuple of nonnegative integers such that $K\le 1$, where K is the Kraft-McMillan number of the parameter n to the base b. Then there exists a b-nary PF code C with parameter n

Using theorem 2.3.5, we need only calculate the Kraft-Mcmillan Number

$$K_a = 0 + rac{1}{3} + rac{3}{9} + rac{10}{27} = 28/27 > 1$$
 $K_b = 0 + 0 + rac{1}{9} + rac{3}{27} + rac{39}{81} = rac{57}{81} < 1$

Thus parameter a does not have a prefix-free code, while parameter b does

Exercise 5.

▶ see problem

example: see exercise 3.

Codewords: {10, 11, 000, 001, 010, 011}

Parameter: (0,0,2,4)

Kraft-Mcmillan:

$$K = 0 + \frac{0}{2} + \frac{2}{4} + \frac{4}{8} = 1$$

This code is complete. Alphabet size 6, and trivially divides evenly

$$\frac{6-1}{2-1} = 5$$

We will proove that for a complete b-nary code, the encoded alphabet of size m has the feature $m-1=0\pmod{b-1}$

b-nary code: |T|=b alphabet of size m: $|S^n|=m$

Before continuing, note that this does not hold for b=1, and is trivial for b=2, since any value of m-1 is divisible by one. We will consider cases where b>2

Since $C: S^n \mapsto T^*$ exists and K = 1,

$$K = \sum_{i}^{M} \frac{n_i}{b^i} = 1$$

Where M is the longest codeword in C, which exists since the alphabet being encoded has a finite size and C is 1-to-1.

Then

$$m=\sum_i^M n_i$$

and

$$b^{M}\sum_{i}^{M}rac{n_{i}}{b^{i}}=b^{M} \ \sum_{i}^{M}n_{i}b^{M-i}=b^{M}$$

Since $b=1\pmod{b-1}$ and $b^k=1\pmod{b-1}$ for positive integers of k, this equates to

$$\sum_i^M n_i = 1 \pmod{b-1}$$
 $m=1\pmod{b-1}$
 $m-1=0\pmod{b-1}$

Thus m-1 divides by b-1 with a remainder of zero

Exercise 6.

- ▶ see problem
 - 6. The parameter for c is

(a)

$$egin{aligned} Q_1(x) &= x^2 + 2x^3 + 4x^4 \ Q_2(x) &= x^4 + 4x^5 + 12x^6 + 16x^7 + 16x^8 \ Q_3(x) &= x^6 + 6x^7 + 24x^8 + 56x^9 + 96x^{10} + 96x^{11} + 64x^{12} \end{aligned}$$

(b) The coefficients of x^7 represent how many codewords of CC and CCC (aka C^3) have length 7.

The list of messages in S^* that map to codewords of length 16 and 6 are:

```
In [8]: code = {
            'a':'00',
            'b':'010',
             'c':'011',
             'd':'1000',
             'e':'1001',
             'f':'1101',
             'g':'1111'
        q2 = set()
        q3 = set()
        for c1 in code.keys():
            for c2 in code.keys():
                 if len(code[c1]+code[c2]) == 7:
                     q2.add(c1+c2)
                 for c3 in code.keys():
                     if len(code[c1]+code[c2]+code[c3]) == 7:
                         q3.add(c1+c2+c3)
        print(q2)
        print(q3)
       {'db', 'ec', 'bf', 'cf', 'fb', 'gb', 'gc', 'ce', 'fc', 'cg', 'dc', 'cd', 'bd', 'be',
```

```
'bg', 'eb'}
{'aca', 'aab', 'baa', 'caa', 'aba', 'aac'}
```