Chord

This document uses a **sample test case** to show the grading steps, my codes are written in Python.

If you find any problems, please email Minmei Wang (<u>mwang107@ucsc.edu</u>)

1. Add nodes to the network using the join function, m = 8

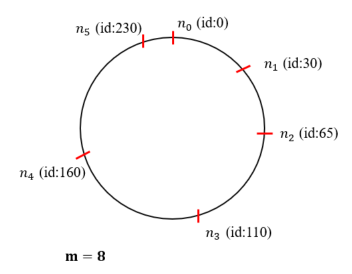


Fig.1 An identifier circle that contains six nodes

n2 = Node(65) n3 = Node(110) n4 = Node(160)

n0 = Node(0)n1 = Node(30)

- n5 = Node(230)
- n0.join(None)
- n1.join(n0)
- n2.join(n1)
- n3.join(n2)
- n4.join(n3)
- n5.join(n4)

2. Print finger table of all nodes (40pts)

Fig.2 Finger tables of six nodes

3. Insert keys and add new node joins (20pts)

```
n0.insert(3, 3)
```

n1.insert(200)

n2.insert(123)

n3.insert(45,3)

n4.insert(99)

n2.insert(60,10)

n0.insert(50,8)

n3.insert(100,5)

n3.insert(101,4)

n3.insert(102,6)

n5.insert(240,8)

n5.insert(250,10)

3.1 print keys that stored in each node (10pts)

Fig.3 keys distribution on nodes

n₆ (id: 100) joins

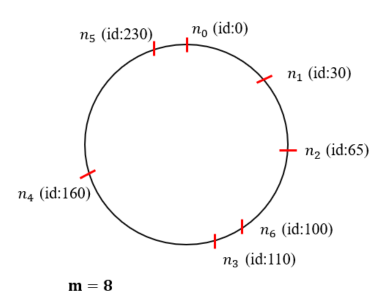


Fig.4 An updated circle after n_6 joins

3.2 Print migrated keys (10pts)

4. Lookup keys (40pts)

Print lookup results and sequences of nodes get involved in this procedure (run lookup on node n0, n2, n6 for all keys)

```
[0,30] value is 3
Look-up result of key
                         3 from node 0
                                        with path
Look-up result of key
                                          with path
                                                      [0,230] value is None
                        200 from node 0
                                                      [0,160] value is None
Look-up result of key
                                          with path
                        123 from node 0
                                                     [0,65] value is 3
Look-up result of key
                        45 from node 0
                                          with path
Look-up result of key
                                                     [0,100] value is None
                        99 from node 0
                                          with path
Look-up result of key
                                                     [0,65] value is 10
                        60 from node 0
                                          with path
                                                     [0,65] value is 8
Look-up result of key
                        50 from node 0
                                         with path
Look-up result of key
                                                      [0,100] value is 5
                                          with path
                        100 from node 0
Look-up result of key
                        101 from node 0
                                           with path
                                                      [0,110] value is 4
Look-up result of key
                        102 from node 0
                                          with path
                                                      [0,110] value is 6
Look-up result of key
                                                      [0] value is 8
                         240 from node 0
                                           with path
Look-up result of key
                        250 from node 0
                                          with path
                                                      [0] value is 10
             -----node 65-----
                       3 from node 65 with path [65,30] value is 3
Look-up result of key
Look-up result of key
                       200 from node 65 with path [65,230] value is None
Look-up result of key
                       123 from node 65 with path
                                                   [65,160] value is None
Look-up result of key
                                        with path
                                                   [65] value is 3
                       45 from node 65
Look-up result of key
                       99 from node 65
                                        with path
                                                   [65,100] value is None
Look-up result of key
                                                   [65] value is 10
                       60 from node 65
                                        with path
Look-up result of key
                       50 from node 65
                                                   [65] value is 8
                                        with path
                                                   [65,100] value is 5
Look-up result of key
                                         with path
                       100 from node 65
Look-up result of key
                                                   [65,110] value is 4
                       101 from node 65
                                         with path
Look-up result of key
                       102 from node 65
                                                    [65,110] value is 6
                                         with path
Look-up result of key
                                                    [65,0] value is 8
                       240 from node 65
                                         with path
                                                    [65,0] value is 10
Look-up result of key
                       250 from node 65
                                         with path
                    ----node 100-----
                                       with path [100,30] value is 3
Look-up result of key
                      3 from node 100
                                                    [100,230] value is None
Look-up result of key
                      200 from node 100
                                         with path
Look-up result of key
                      123 from node 100
                                         with path
                                                    [100,160] value is None
Look-up result of key 45 from node 100
                                        with path
                                                   [100,65] value is 3
Look-up result of key
                                                   [100] value is None
                      99 from node 100
                                        with path
Look-up result of key 60 from node 100
                                        with path
                                                   [100,65] value is 10
Look-up result of key 50 from node 100
                                        with path
                                                   [100,65] value is 8
Look-up result of key 100 from node 100
                                                   [100] value is 5
                                         with path
                                                    [100,110] value is 4
Look-up result of key
                      101 from node 100
                                         with path
Look-up result of key
                                                    [100,110] value is 6
                      102 from node 100
                                         with path
Look-up result of key
                      240 from node 100
                                         with path
                                                    [100,0] value is 8
                                                    [100,0] value is 10
Look-up result of key
                      250 from node 100
                                         with path
```

------node 0----

Fig.5 Lookup keys from three nodes

5. Leave (20 pts)

Let one node n2 leave, print the updated finger tables of n0 and n1, and keys

distribution (Please also show keys distribution on nodes).

Fig.6 Updated finger table