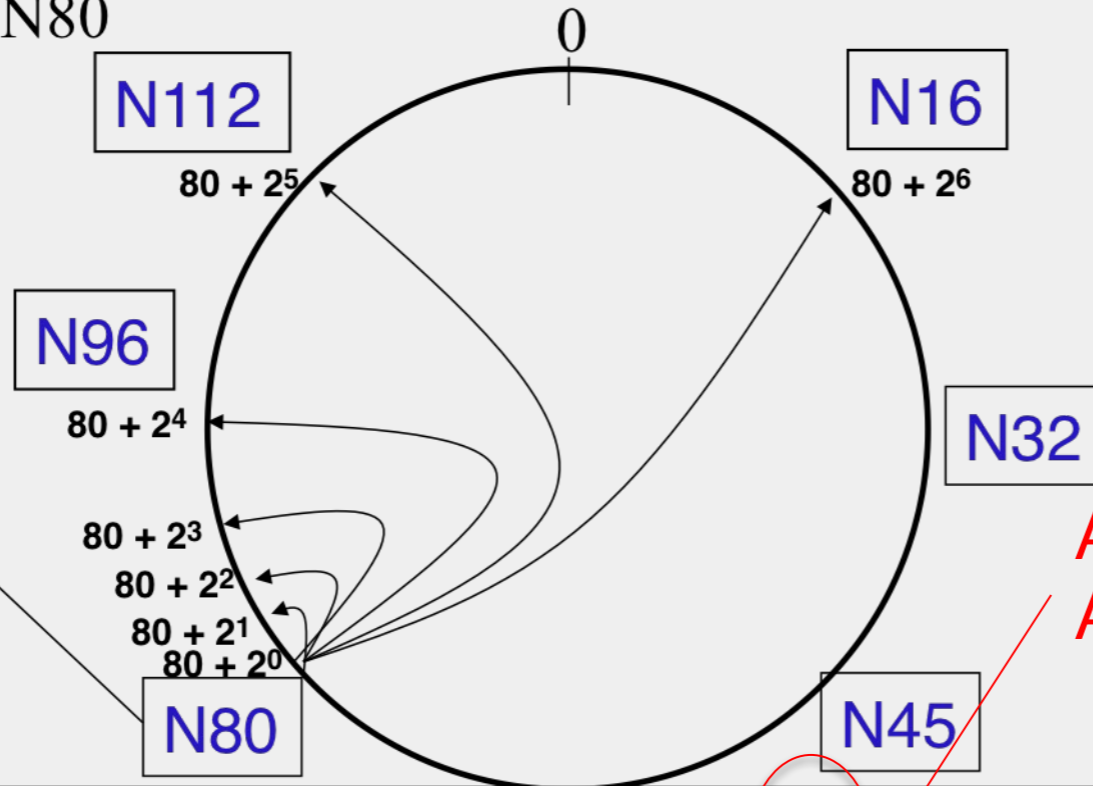


Peer pointers (2): finger tables

Say $m=7$

Finger Table at N80

i	$ft[i]$
0	96
1	96
2	96
3	96
4	96
5	112
6	16



At or to the clockwise of
Also, use $(n+2^i) \bmod 2^m$

i th entry at peer with id n is first peer with id $\geq n + 2^i \pmod{2^m}$