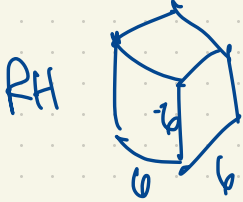




Combinatorics

Book 1

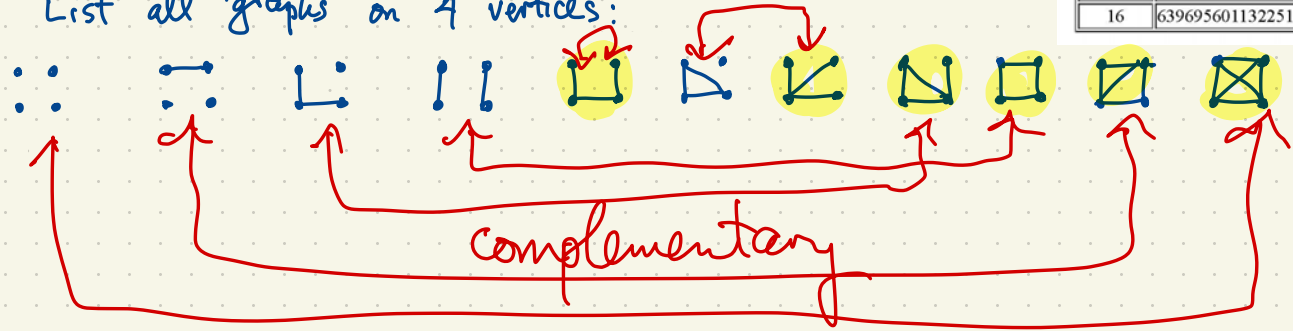
Eric



$$6^3 = 216$$

Ordinary / Simple Graph on n vertices/nodes

Eg. List all $\|$ graphs on 4 vertices:



#vertices	Connected graphs	All graphs
1	1	1
2	1	2
3	2	4
4	6	11
5	21	34
6	112	156
7	853	1044
8	11117	12346
9	261080	274668
10	11716571	12005168
11	1006700565	1018997864
12	164059830476	165091172592
13	50335907869219	50502031367952
14	29003487462848061	29054155657235488
15	31397381142761241960	31426485969804308768
16	63969560113225176176277	64001015704527557894928

