

Bases	Sets	Big O	Matrices															
0x0F > 0000 1111 Convert by each byte for bitstrings. 1100 + 11 = 1100 + 0011 Pad from the left. 0x0F + 0x0A 15 + 10 = 25 REMEMBER TO CONVERT BASES BACK UNLESS STATED OTHERWISE	Sets have no duplicates, and are unordered. set('john, stop') = {'j', 'o', 'h', 'n', ',', 's', 't', 'o', 'p'} commas and spaces count as characters A = {j, o, h, n}, B = {s, t, o, p} A ∪ B = {j, o, h, n, s, t, o, p} A ∩ B = {o} A - B = {j, h, n} Symdiff = A ∪ B - A ∩ B = {j, h, n, s, t, p} = XOR	Most Efficient O(1) O(logn) O(n) O(nlogn) O(n^2) O(n!) Least Efficient logn is hopping halfway between	1 x 2 2 x 1 [5, 7] [3] [4] If the two inside numbers are the same, dot product can be performed, the resulting matrix is the rows x column															
Logic	Graphs	Functions	Relations															
<table><tr><td>p</td><td>implies</td><td>q</td></tr><tr><td>0</td><td>0</td><td>1</td></tr><tr><td>0</td><td>1</td><td>1</td></tr><tr><td>1</td><td>0</td><td>0</td></tr><tr><td>1</td><td>1</td><td>1</td></tr></table>	p	implies	q	0	0	1	0	1	1	1	0	0	1	1	1	For (v, w) ∈ E => (w, v) ∈ E to be true... It must be an undirected graph. (v,w) is an edge in the set of all edges E Trees are graphs but cannot have cycles. Edge list: (NODE, COST, NODE)	Domain = Source/Left Range = Result/Right A relation can be thought of as a set that contains every pair which maps from an element in the domain to an element in the range. For a function, every element in the range is mapped to from a unique element in the domain. This is to say, that an element on the left of this diagram can ONLY map to ONE element on the right.	Domain/Range is the same RELATIONS CAN MAP MULTIPLE DOMAIN ELEMENTS TO A RANGE ELEMENT Transitive Triangle line. I'm taller than Pramod, who is taller than Alex, therefore, I'm taller than Alex. x>y, y>z => x>z Reflexive Diagonal line I know myself x=x Symmetric Diagonal with identical results mirrored. They're sitting across from me, therefore I'm sitting across from them. x+y /2 = y => x=y
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1	0	0																
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