

⇒

cb.lk / ide

⇒

cb.lk / yt

⇒

Online.codingblocks.com

⇒

CBCAO013

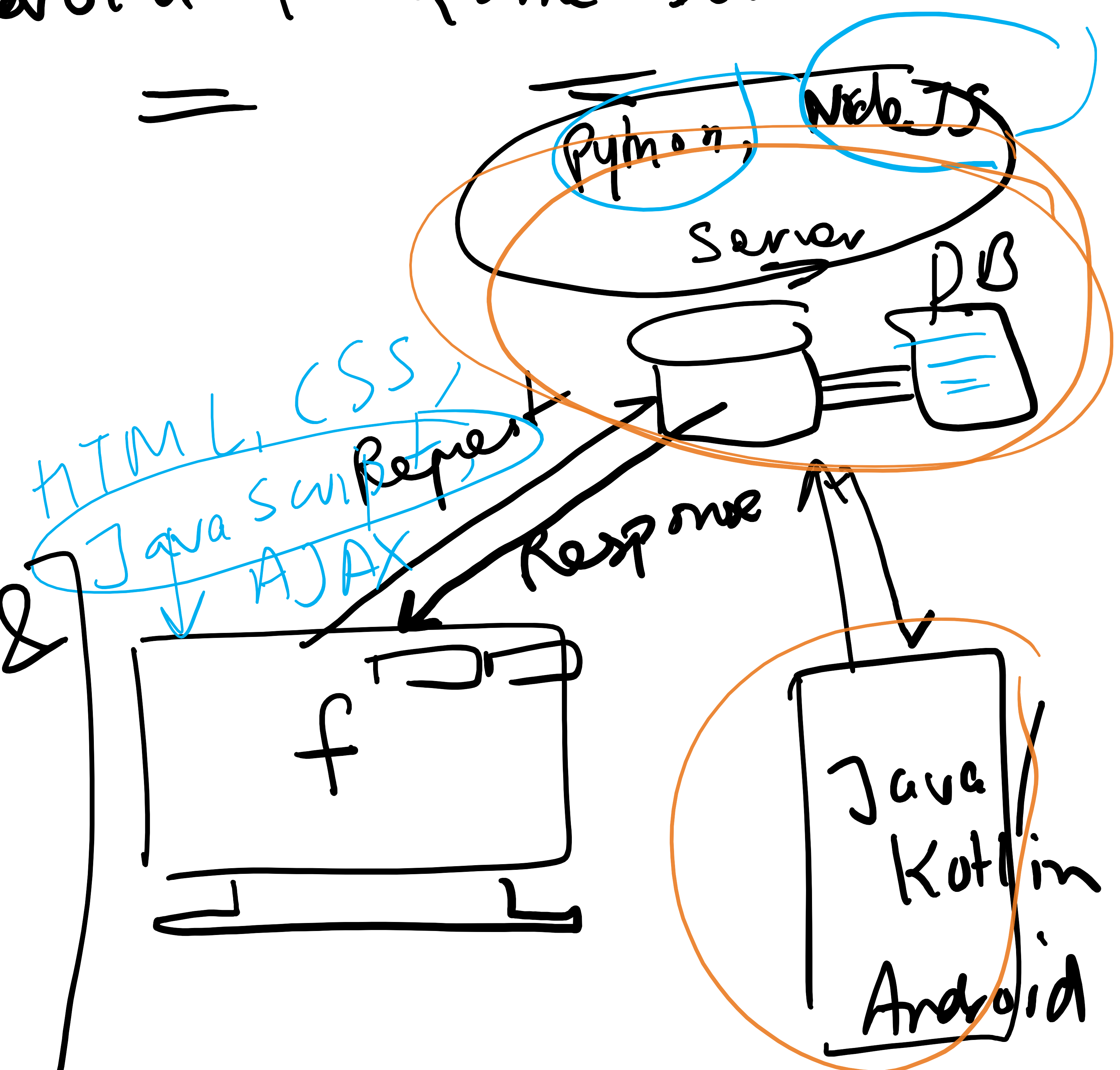
Rs. 1000 off /

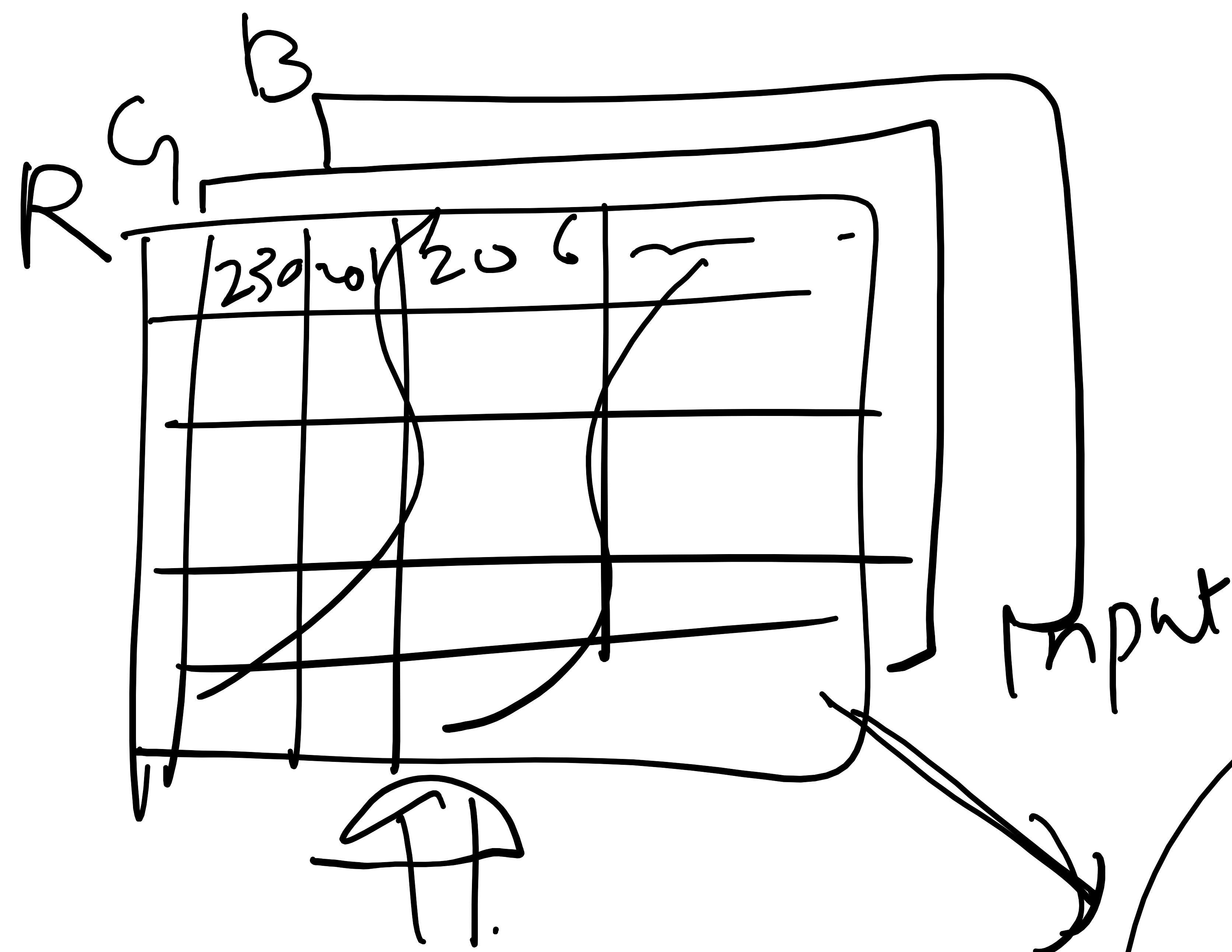
① (++ / Java) 3 good
+ Problem Solving
+ DS + Algo.

② Web Dev | Android | Game Dev

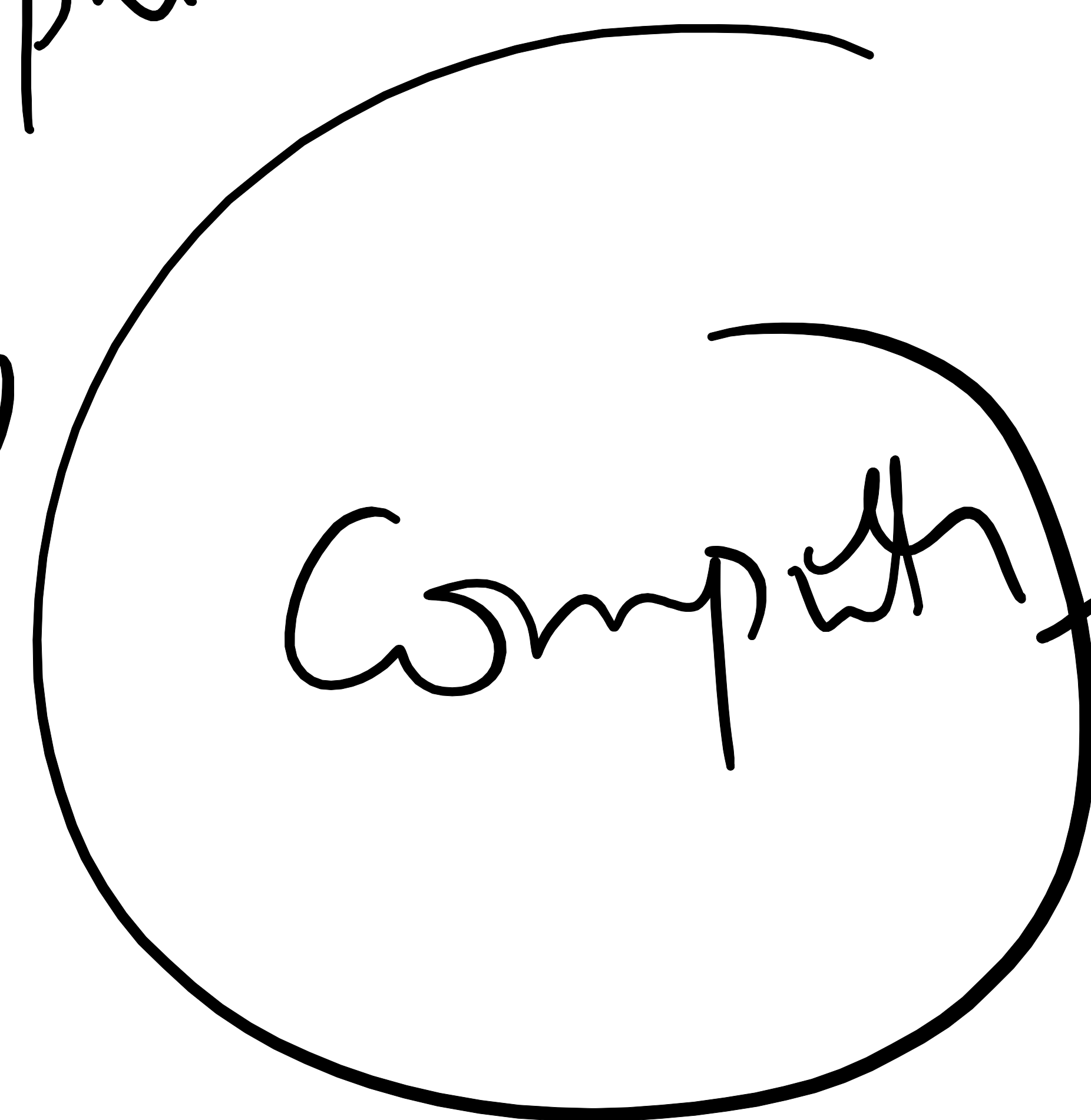
JavaScript,
Frontend Backend

③ Machine Learning
All



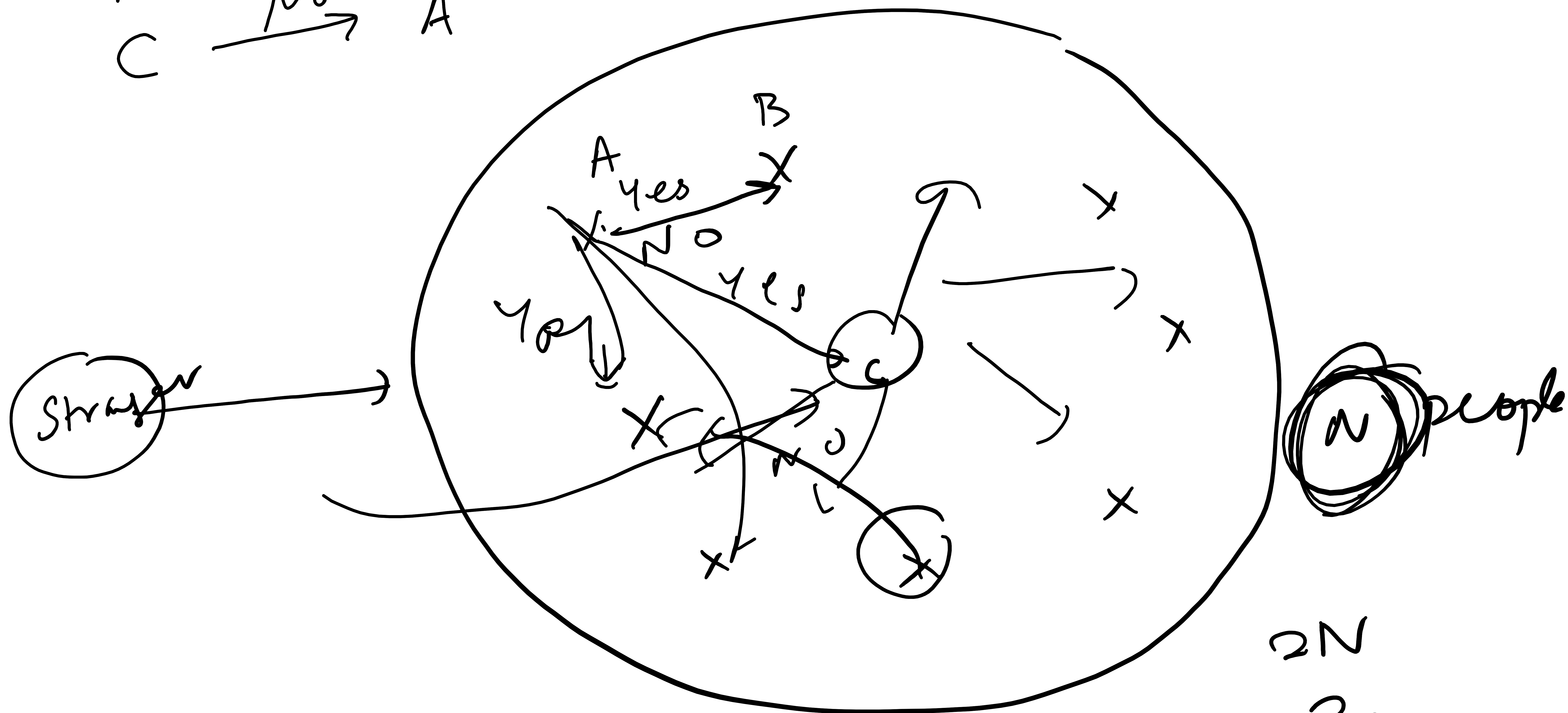


2D
3D Array

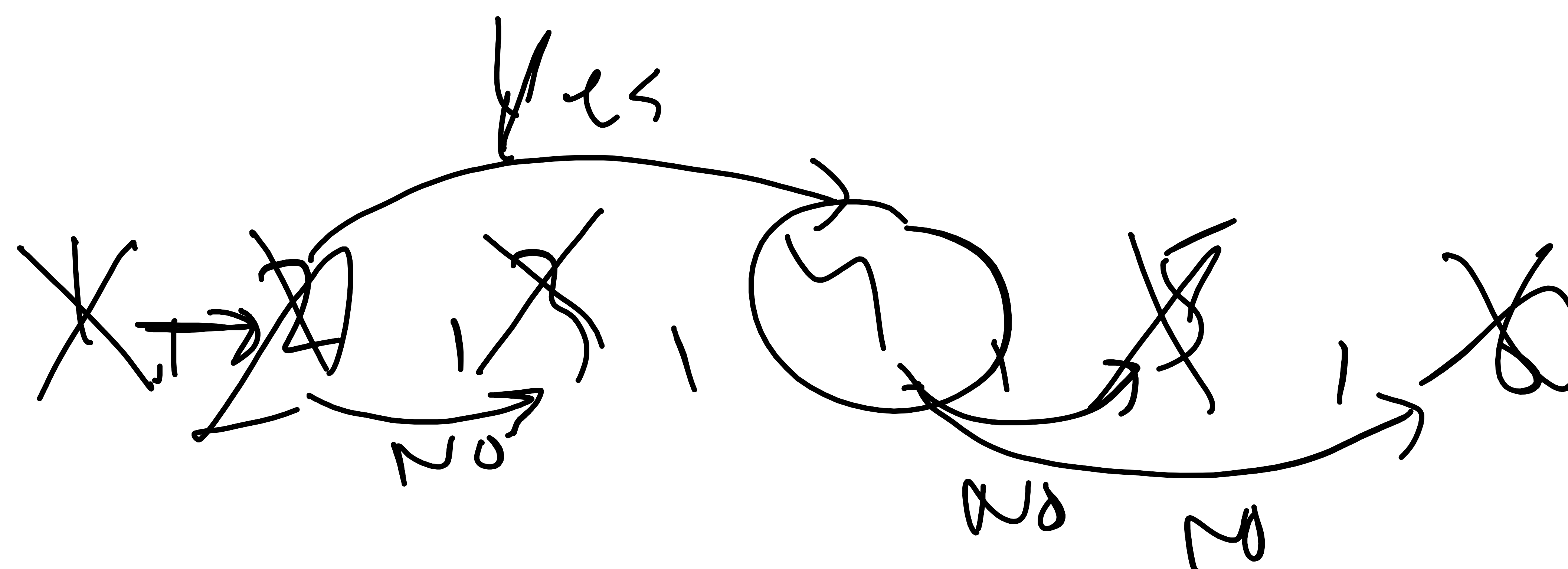
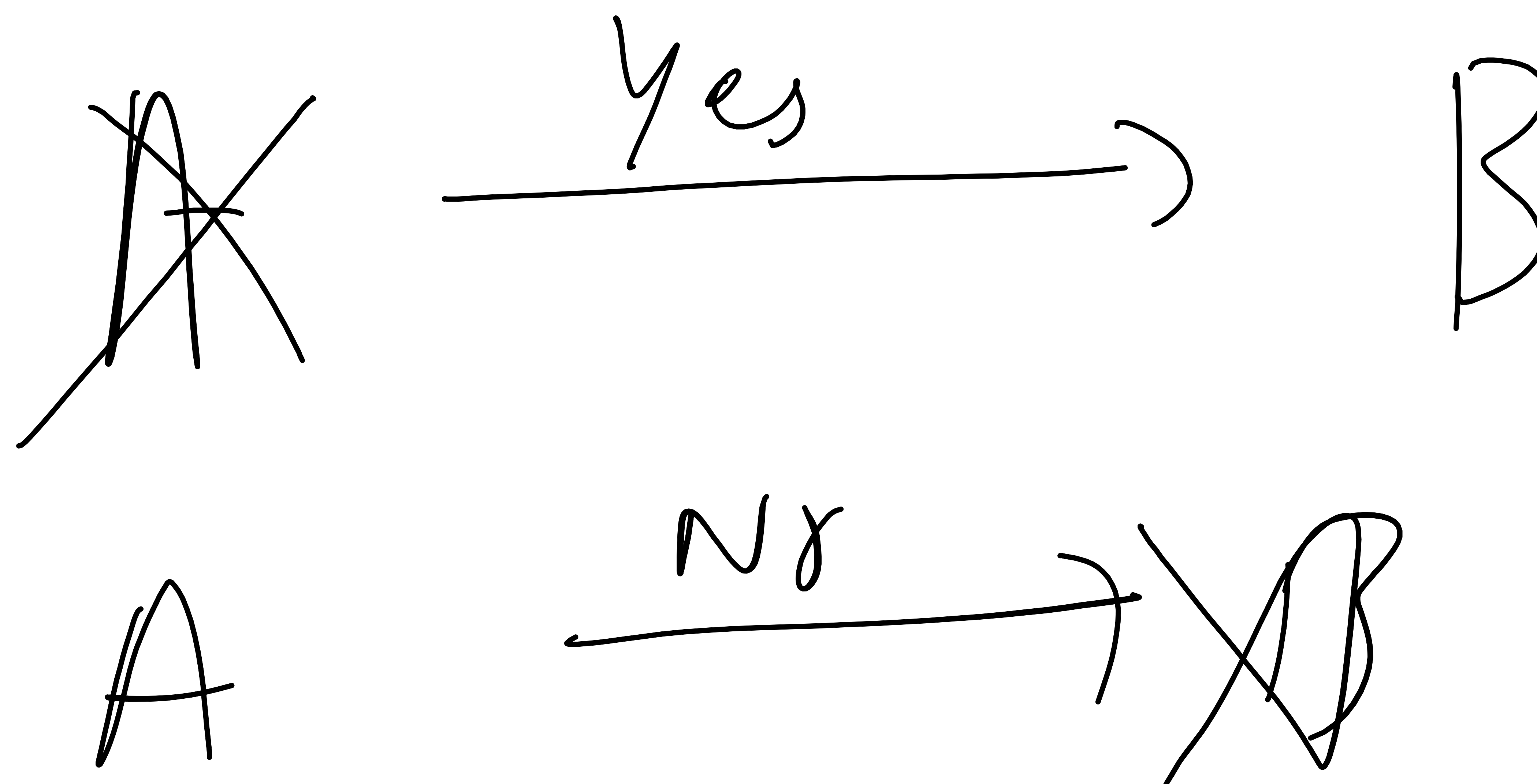


output
angle = 20.6
Speed = 60
brake = True

$A \xrightarrow{\text{yes}} C$
 $C \xrightarrow{\text{no}} A$



$$N(N-1) = N^2 - 2N$$



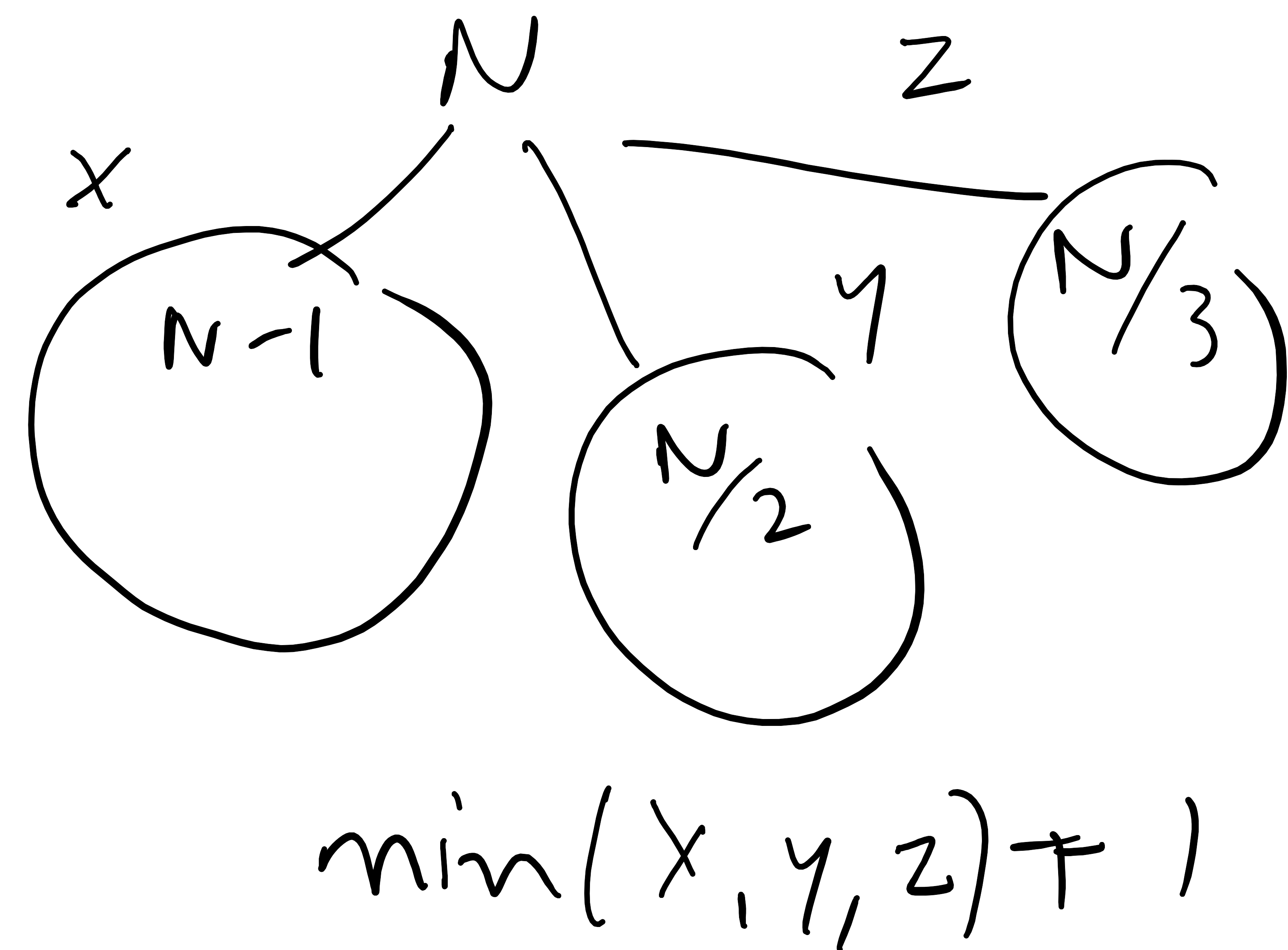
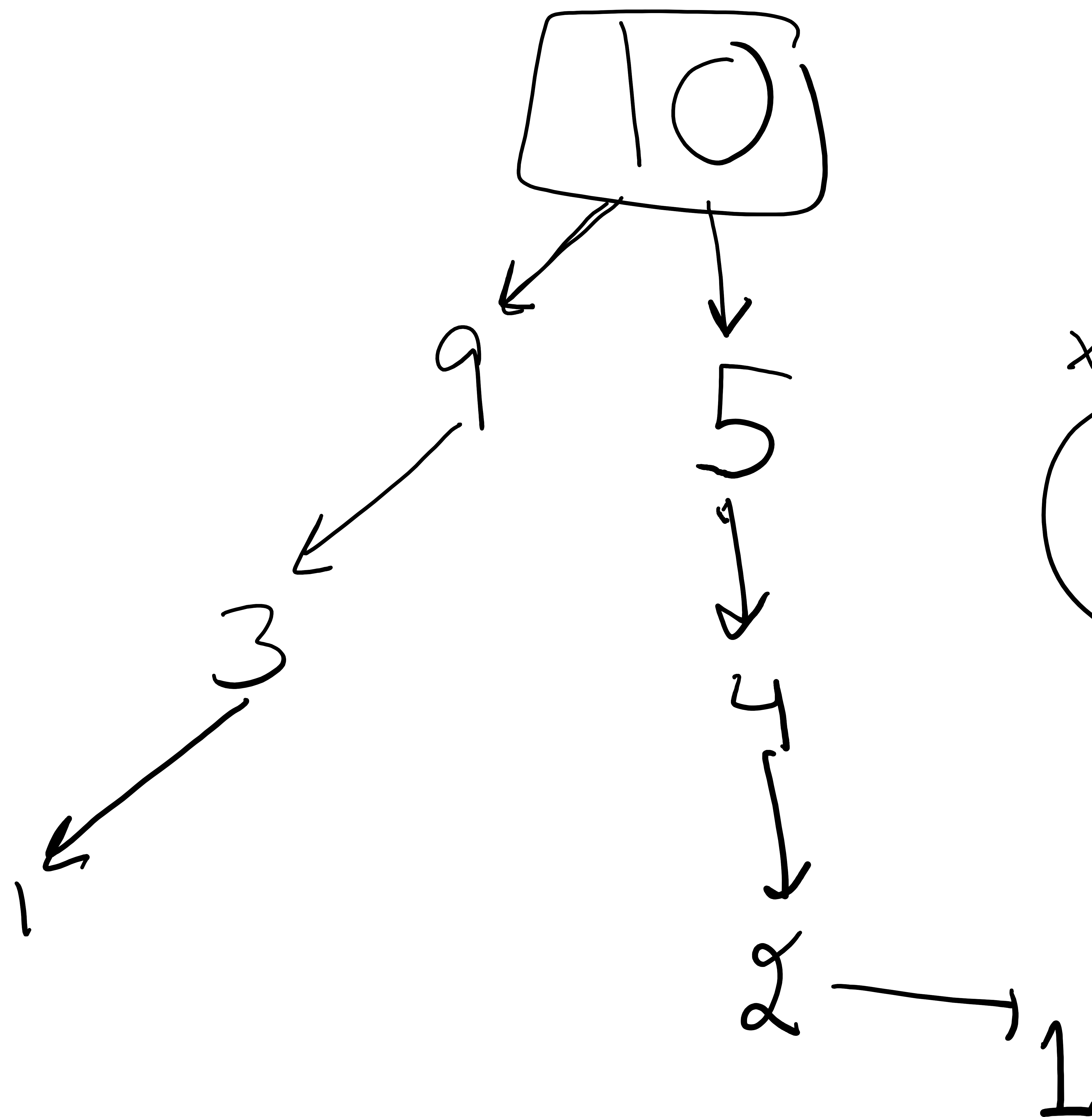


\mathcal{N}

Q



$$f(N) =$$



$$\min(x, y, z) + 1$$

