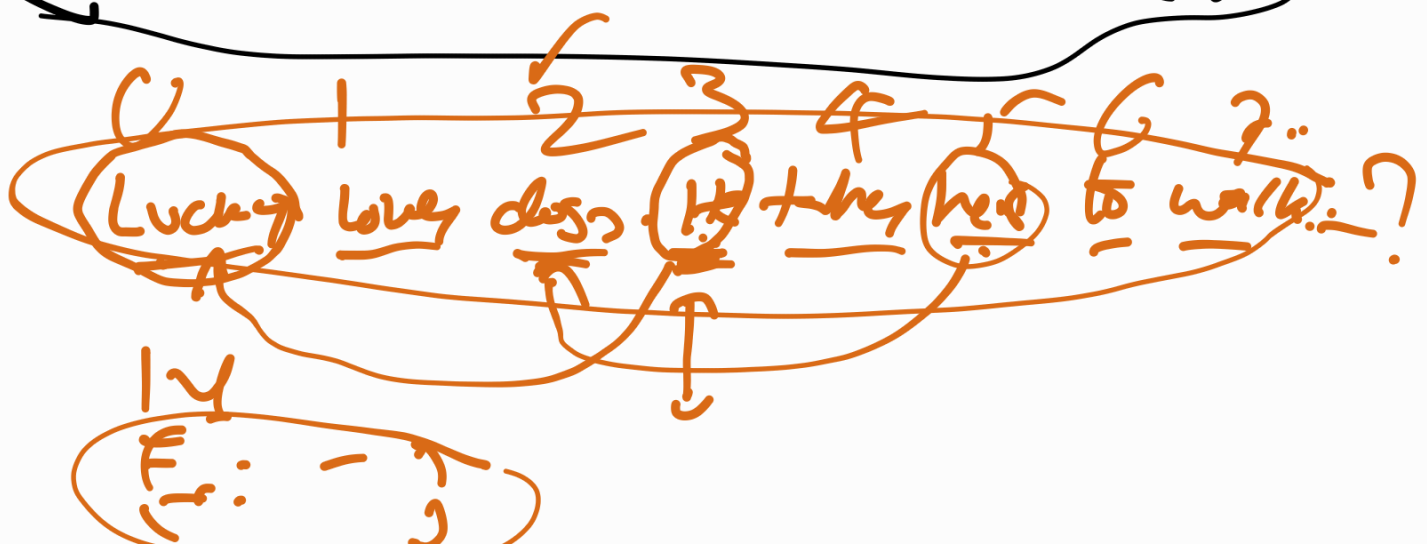
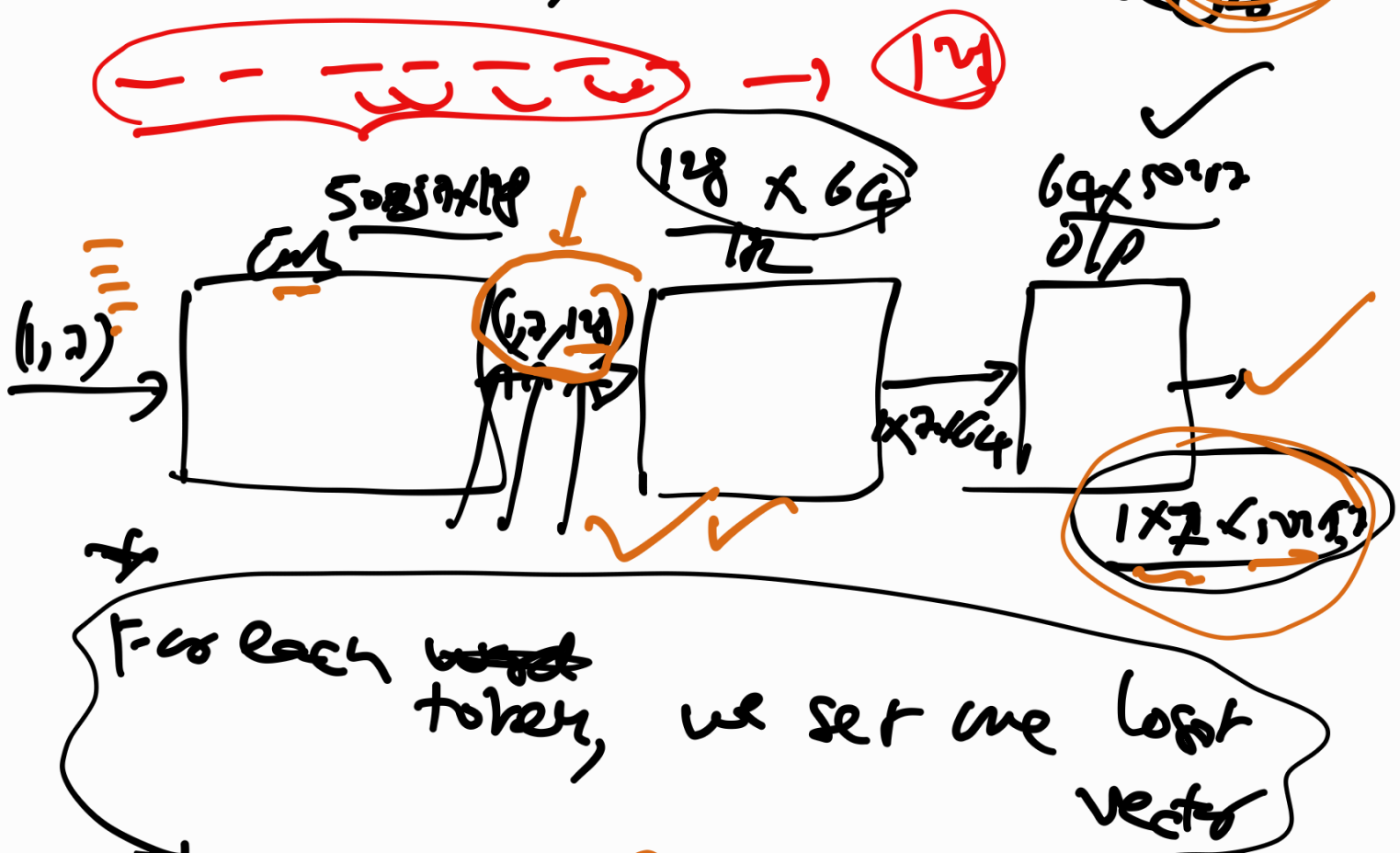
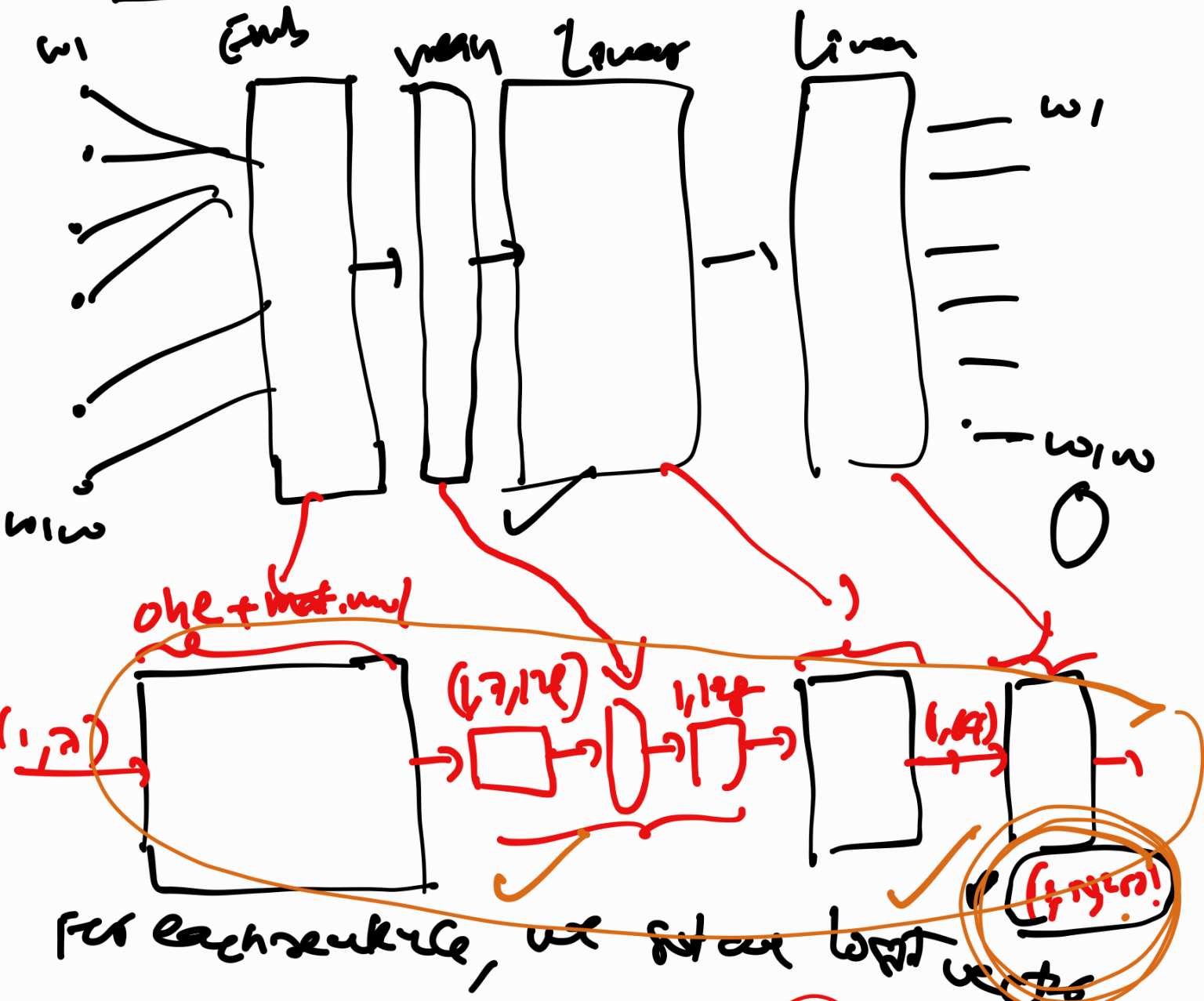
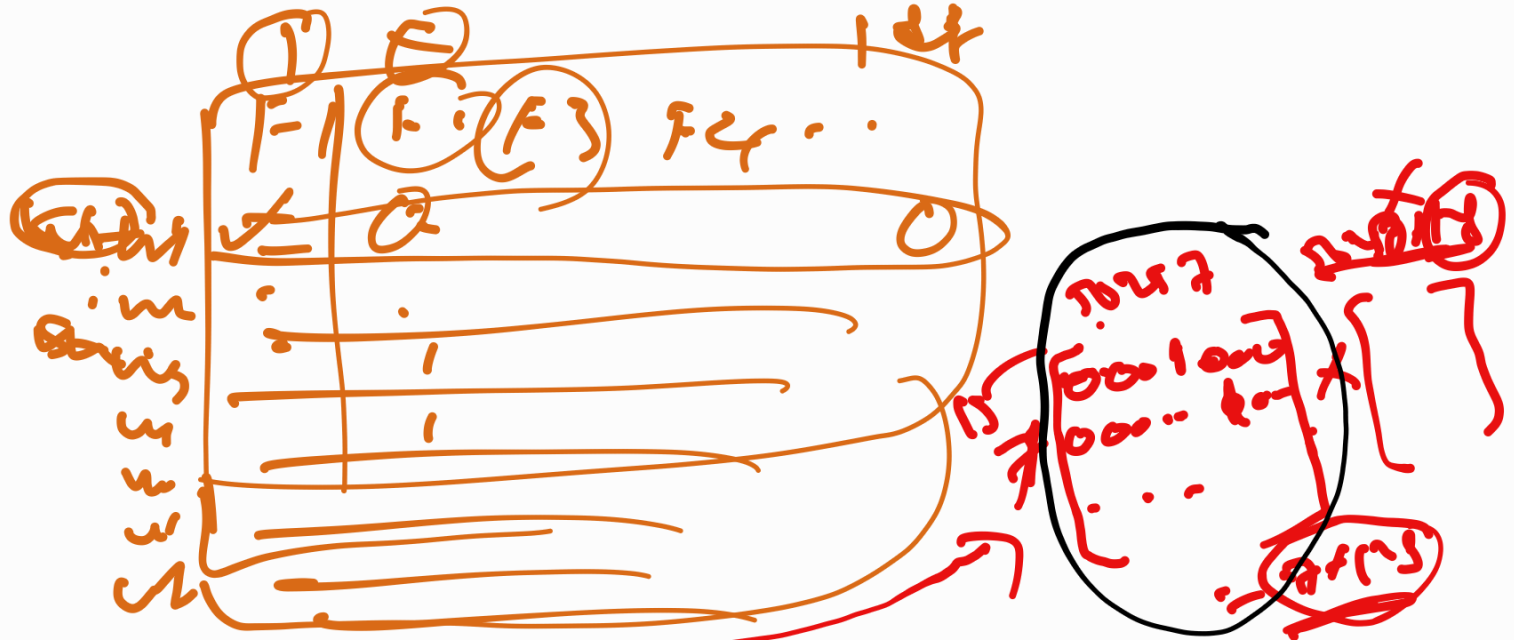
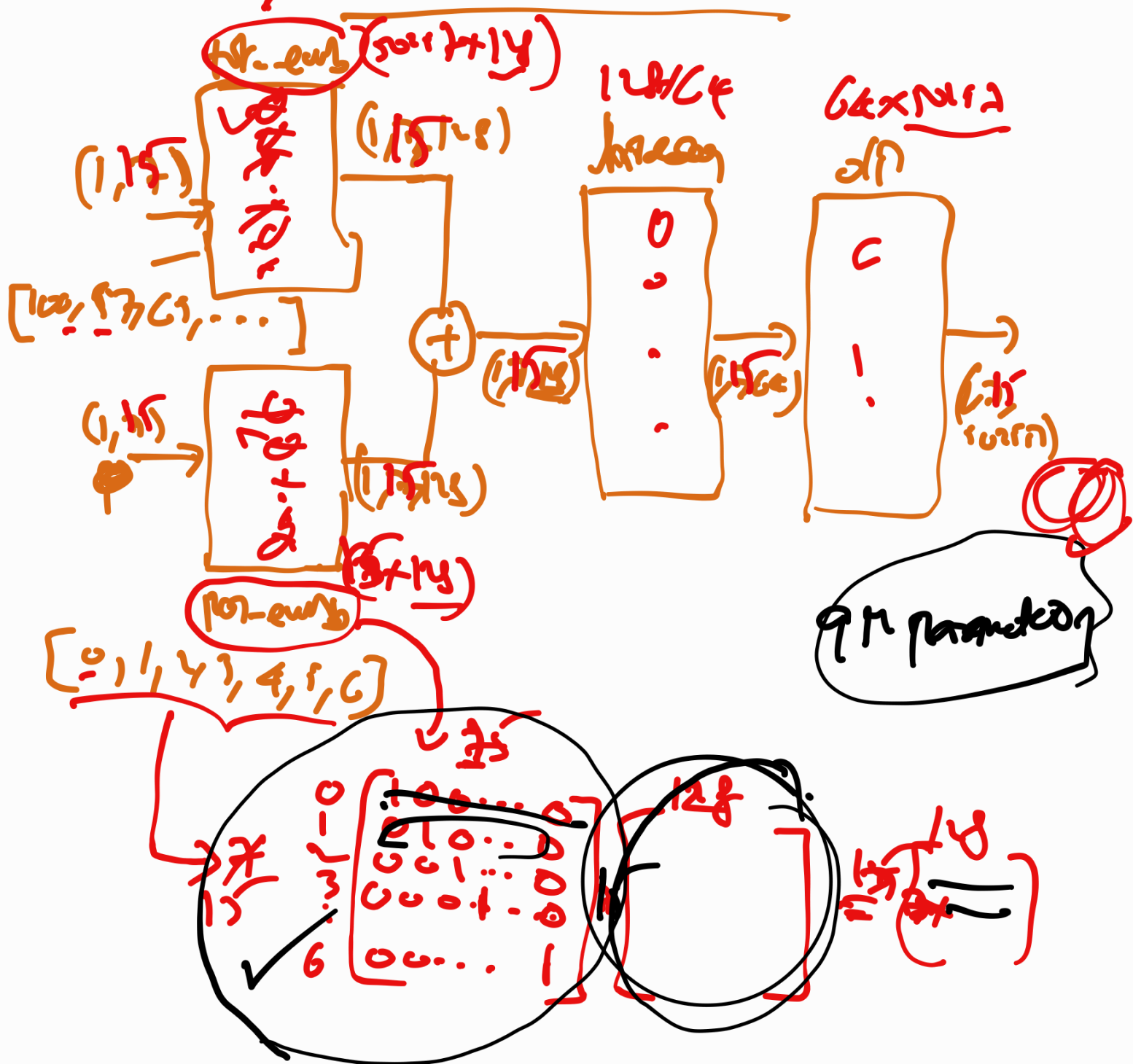


$7 + \beta x$  (1)  $\times 5$  (2) -  $\frac{1}{2} \times 2 \times 2$  (2)  $\frac{2 \times 3}{2}$





### Basic Controller - II



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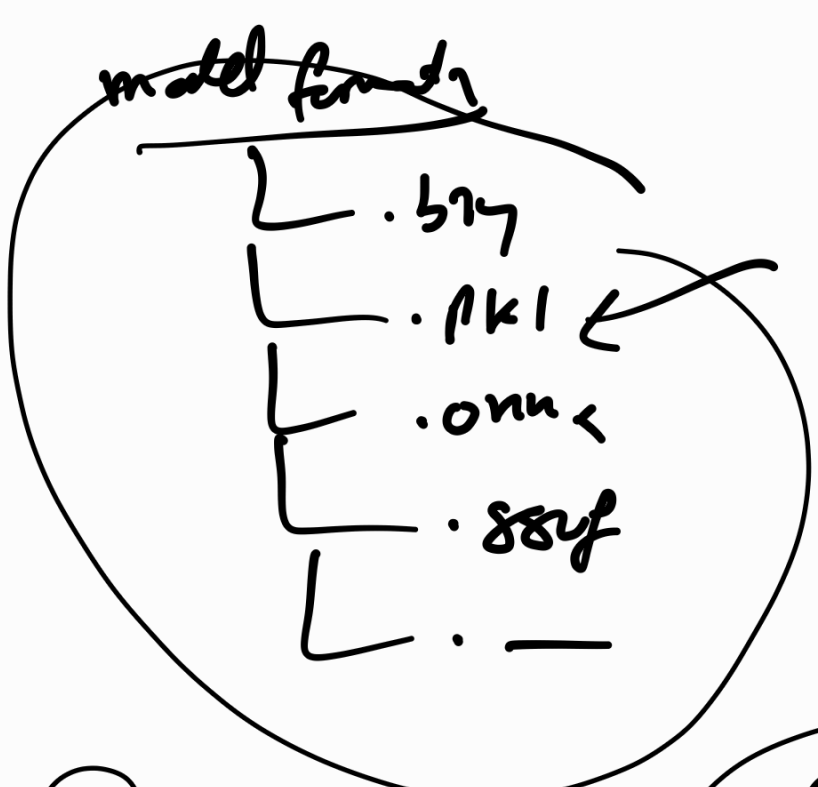
BSX ~~relax~~ x cut-off

$x_i = [ \dots ] -$

$c \times 10^{-3}$

$\approx [ \dots ]$

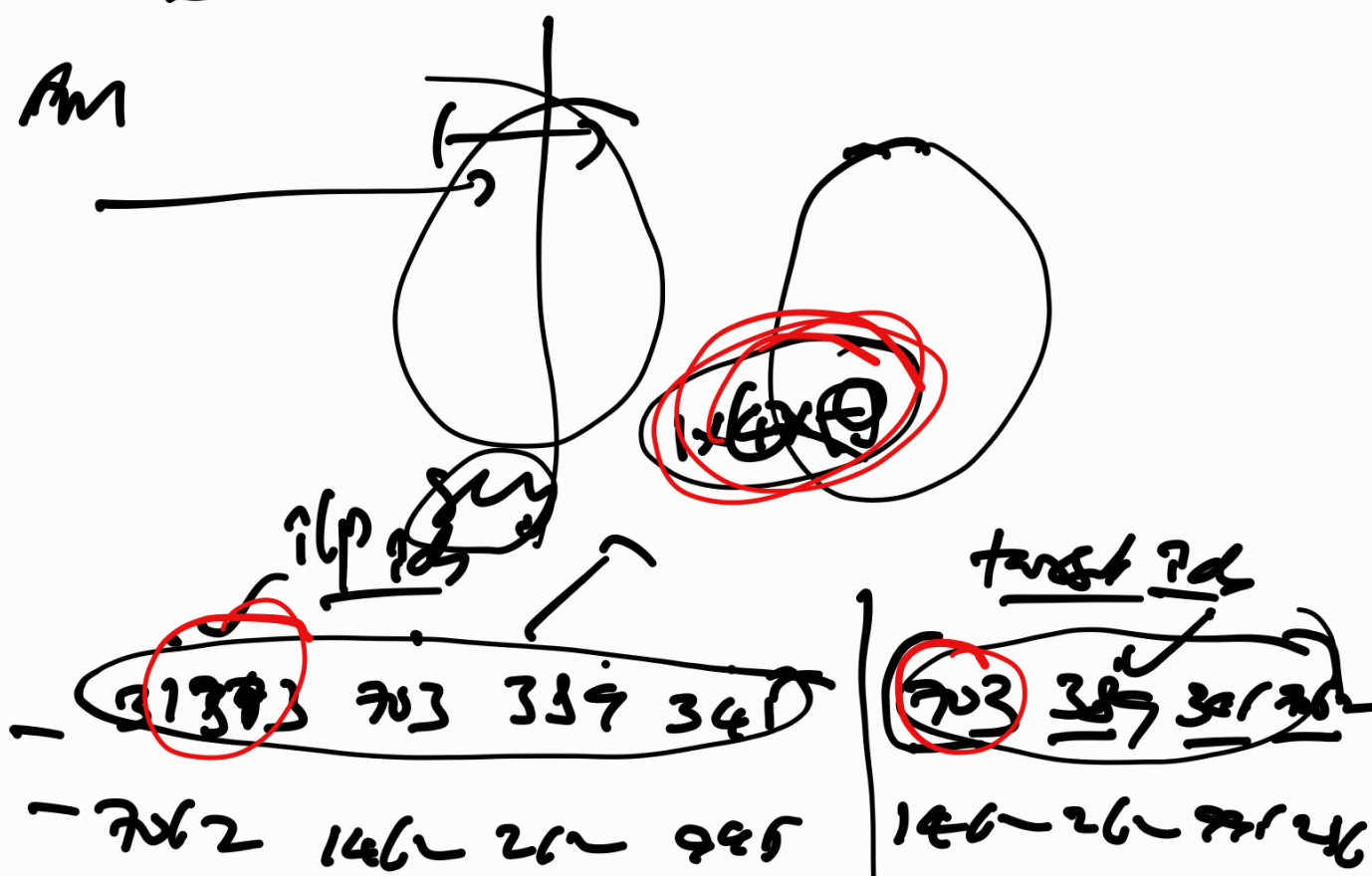
$1 \times 10^{-3}$



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