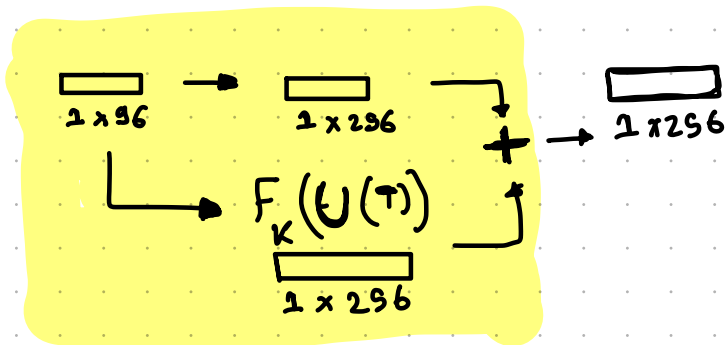


U (Upsample): $\sigma(T_{-1} @ W_{up})$

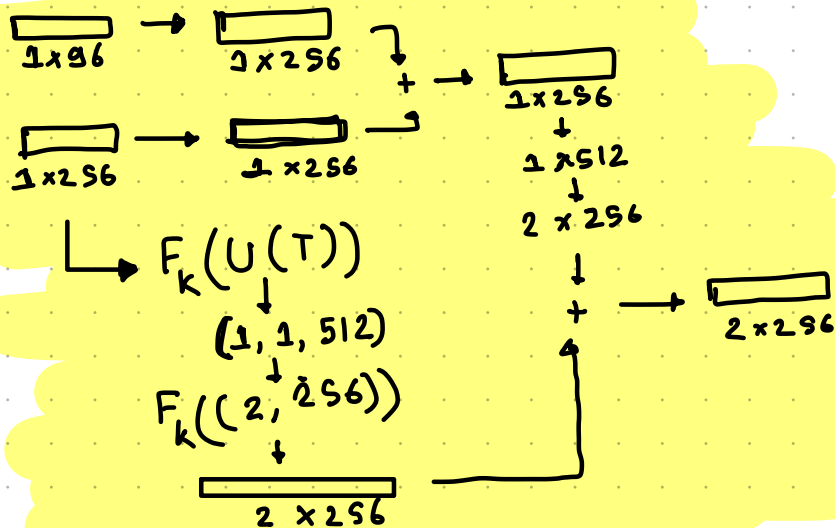
(no-of-child x input x [degree x input-feat])

(# par_node, 1, input-feat)

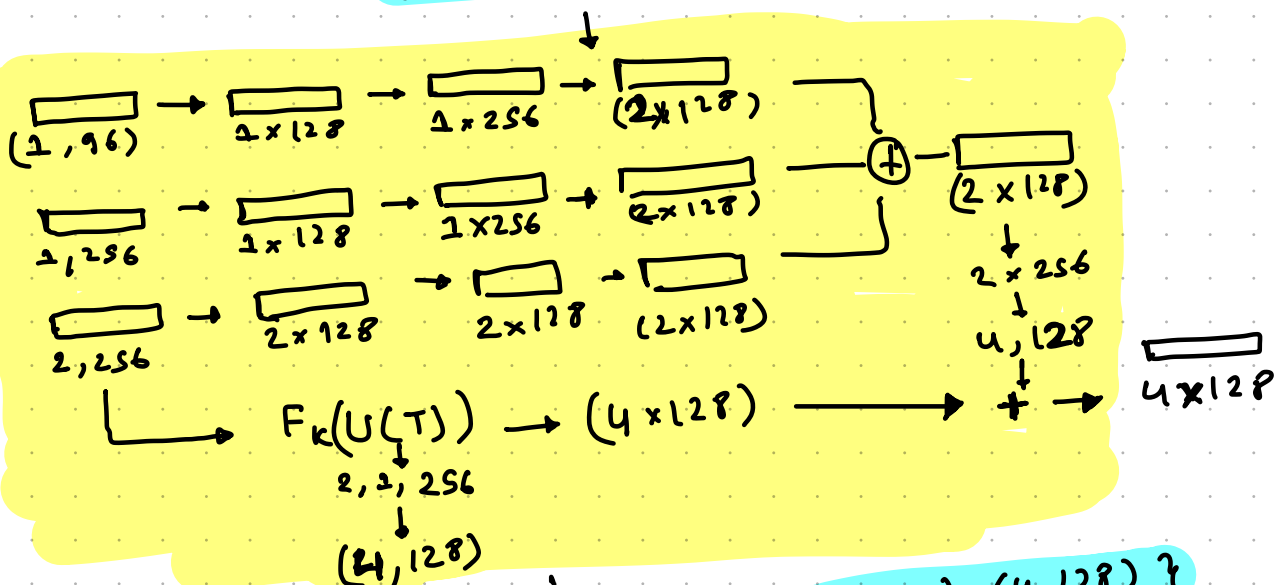
{ (1, 96) }



{ (1, 96), (1, 256) }



{ (1, 96), (1, 256), (2, 256) }



{ (1, 96), (1, 256), (2, 256), (4, 128) }

Current = previous_child x degree
Child

