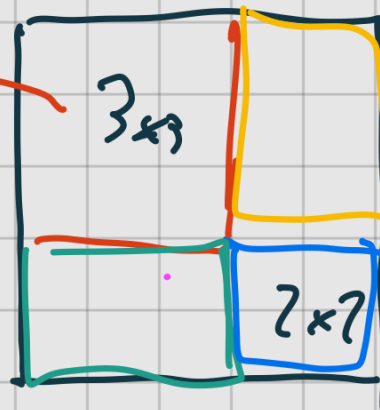
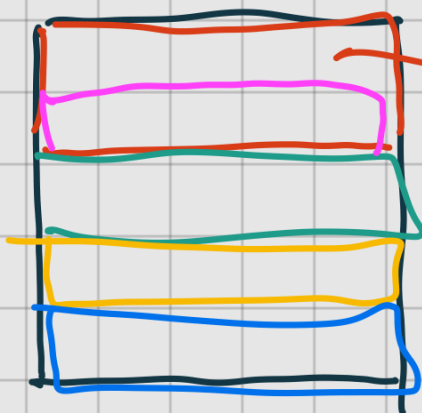
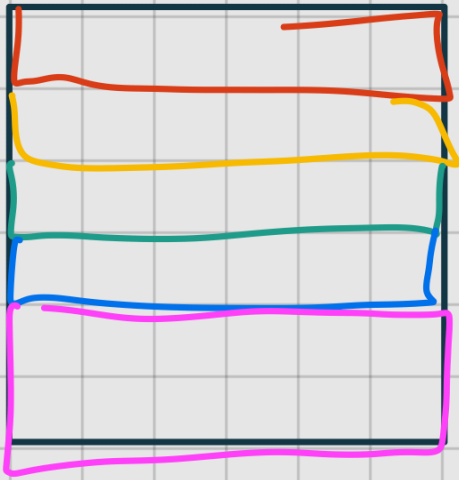


$A[N][N]$

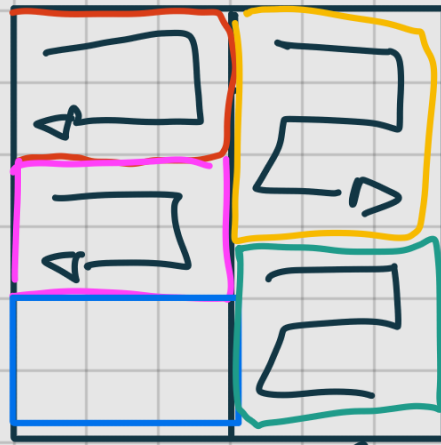


$T_{1 \rightarrow 3}(3, A_{in})$

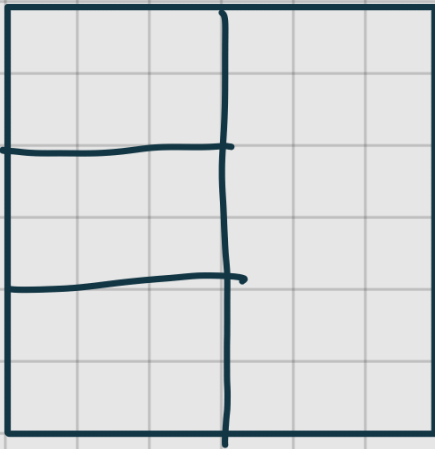




6x6



5 threads



not thread

$\sqrt{5} \rightarrow 2$ colonne
 \hookrightarrow approx difetto

$$\sqrt{5} = 2,23$$

$$\sqrt{6} = 2,44948$$

$$\sqrt{7} = 2,65$$

4
 1
 3
 1
 3
 $\sqrt{4} = 2$ colonne

2, 3, 2

$\dim col = \dim M / n^o$
 colonne
 \hookrightarrow approx
 interi

N° thread per colonna =

$N^\circ + / N^\circ \text{ colonne}$

→ con, metti 1 in più
che nel calcolo della
dim del colonne e messo

dim righe -> dim colonne B / n° th su riga