

void (\*func) ( )

int (\*func) (int, int) ;

func = &add

3x6 (12)

\*\*ptr = (int\*\*) malloc (x x sizeof (int\*))

for (i: 0 to x)

Pre processing  
compilation

→ Assembly

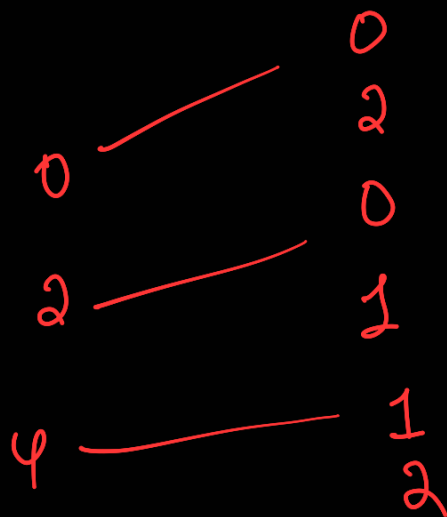
Linking

	0	1	2
0	1	0	2
1	2	1	0
2	0	1	3

val: 1 2 2 1 1 3

idx: 0 2 0 1 1 2

swapidx: 0 2 4



messors

Cpu  $\rightarrow$  ~~sp~~ up

mll helb.cu

global void dlcene()

}

{

cudaMalloc(&d-a, n\*sizeof(int))

cudaMemcpy(s-a, d-a, n\*sizeof(int),  
wtd)

22C G, B, r >>>