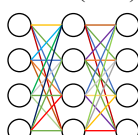
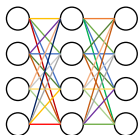
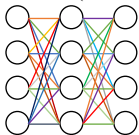


## Pretrain dense network

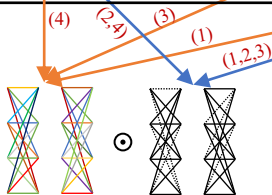
Iter 0 (initial)

Iter  $t$

Iter  $K$  (final)



## Train sparse network



Weight values

Masks

Final sparse network

$F_1(*)$  ←

$F_2(*)$  ←

(1) TraP

(2) LTH

(3) LTH-R

(4) PaI