

# Connected strong components

thresholds

0.025

0.05

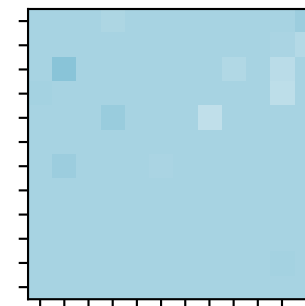
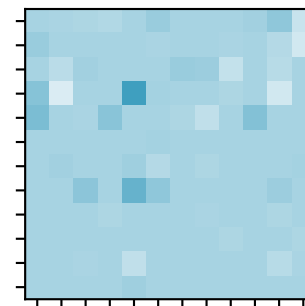
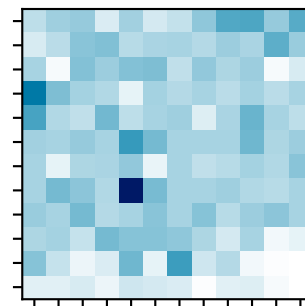
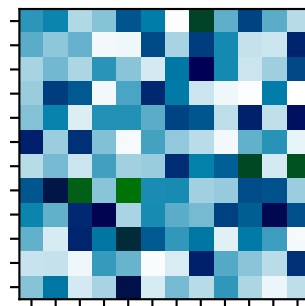
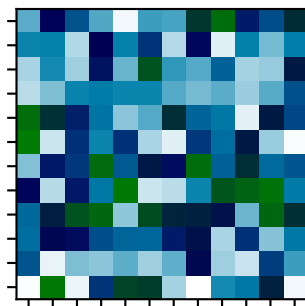
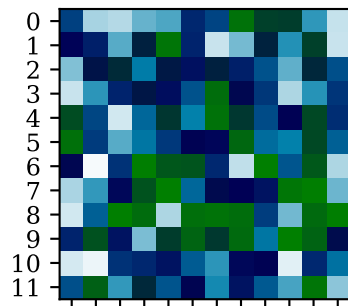
0.1

0.25

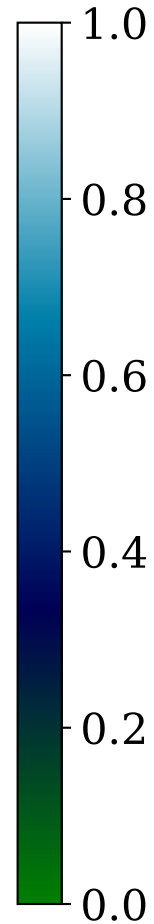
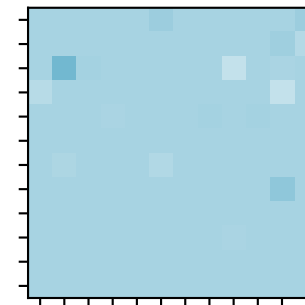
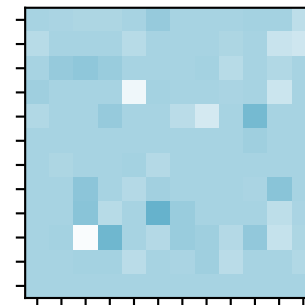
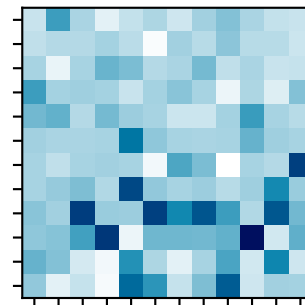
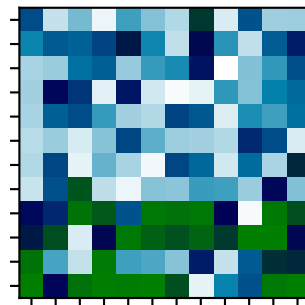
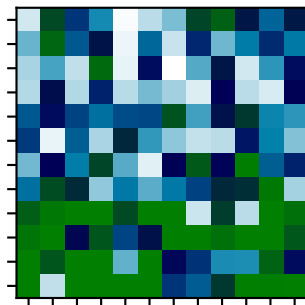
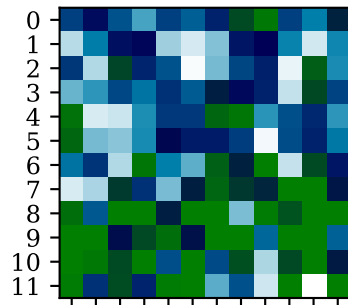
0.5

0.75

non-trained  
layer



trained  
layer



# Connected weak components

thresholds

0.025

0.05

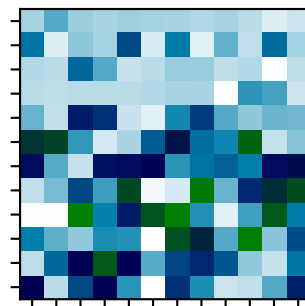
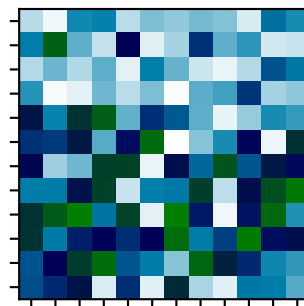
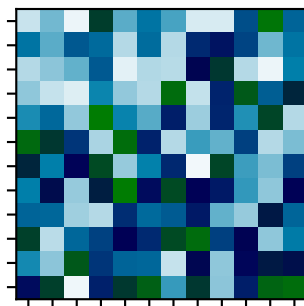
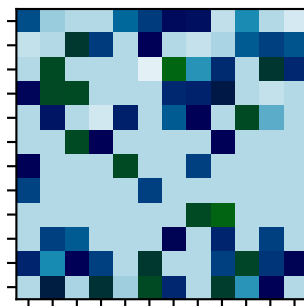
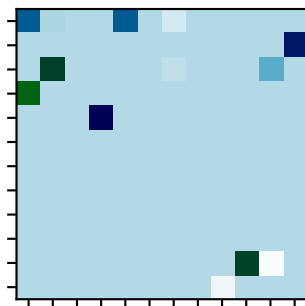
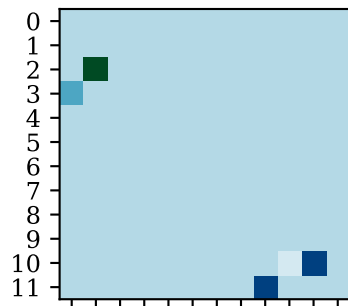
0.1

0.25

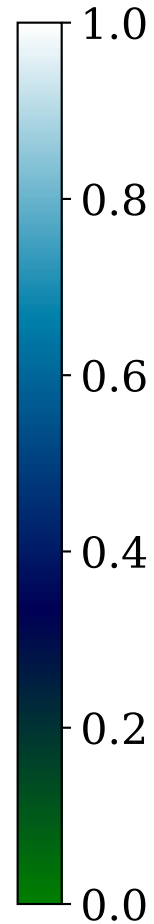
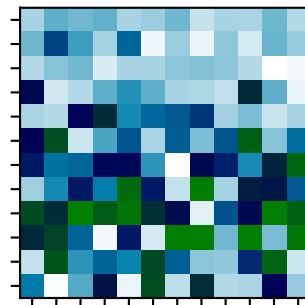
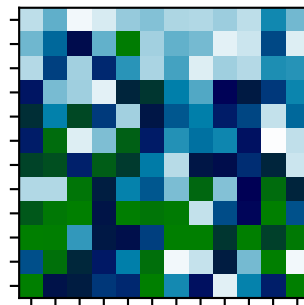
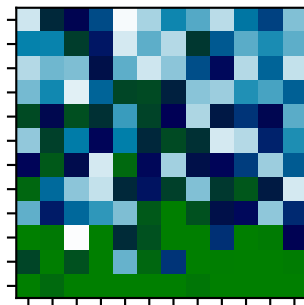
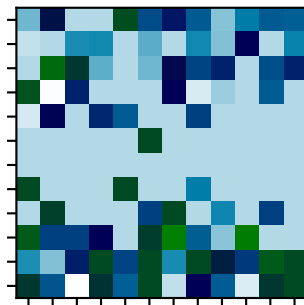
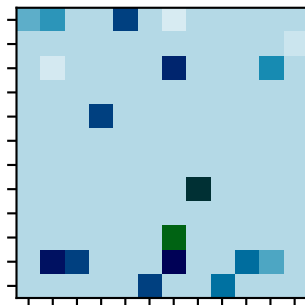
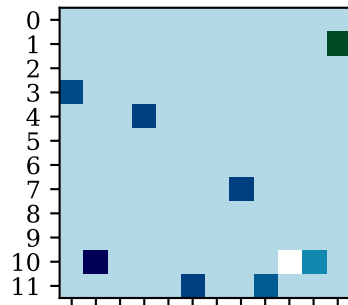
0.5

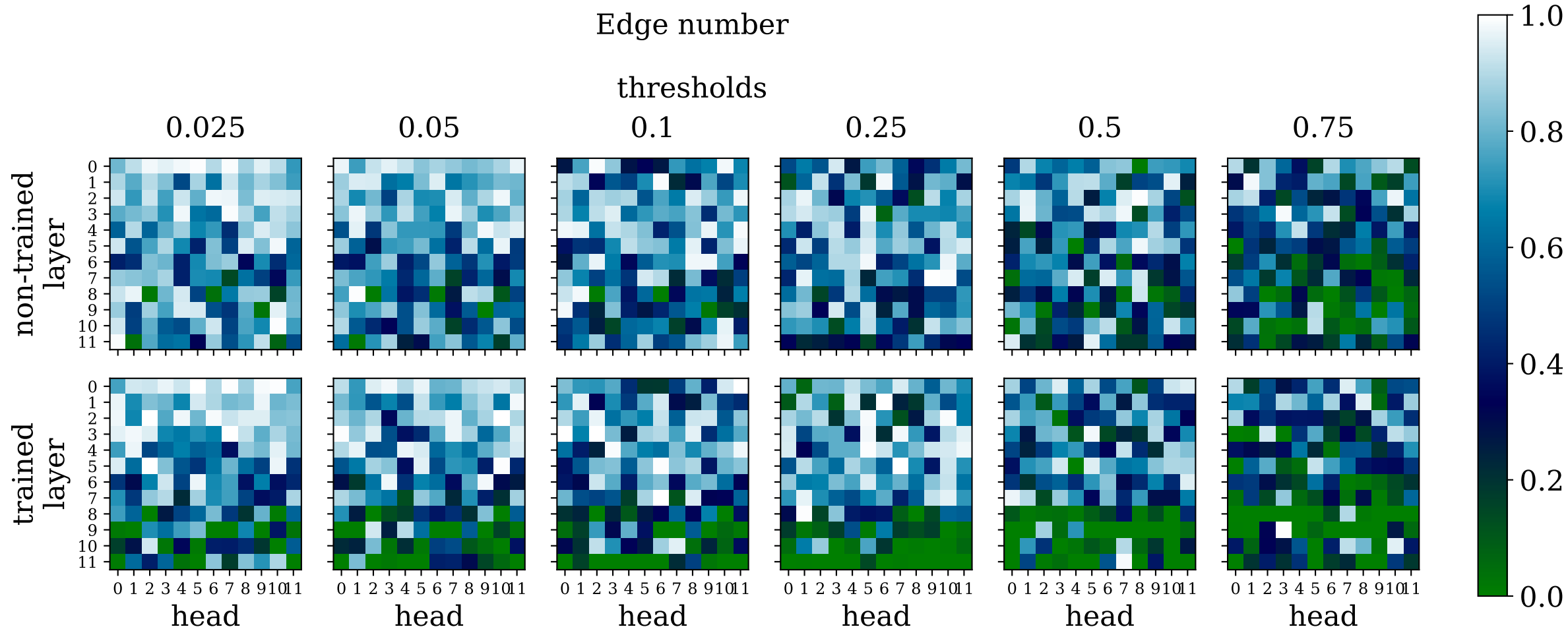
0.75

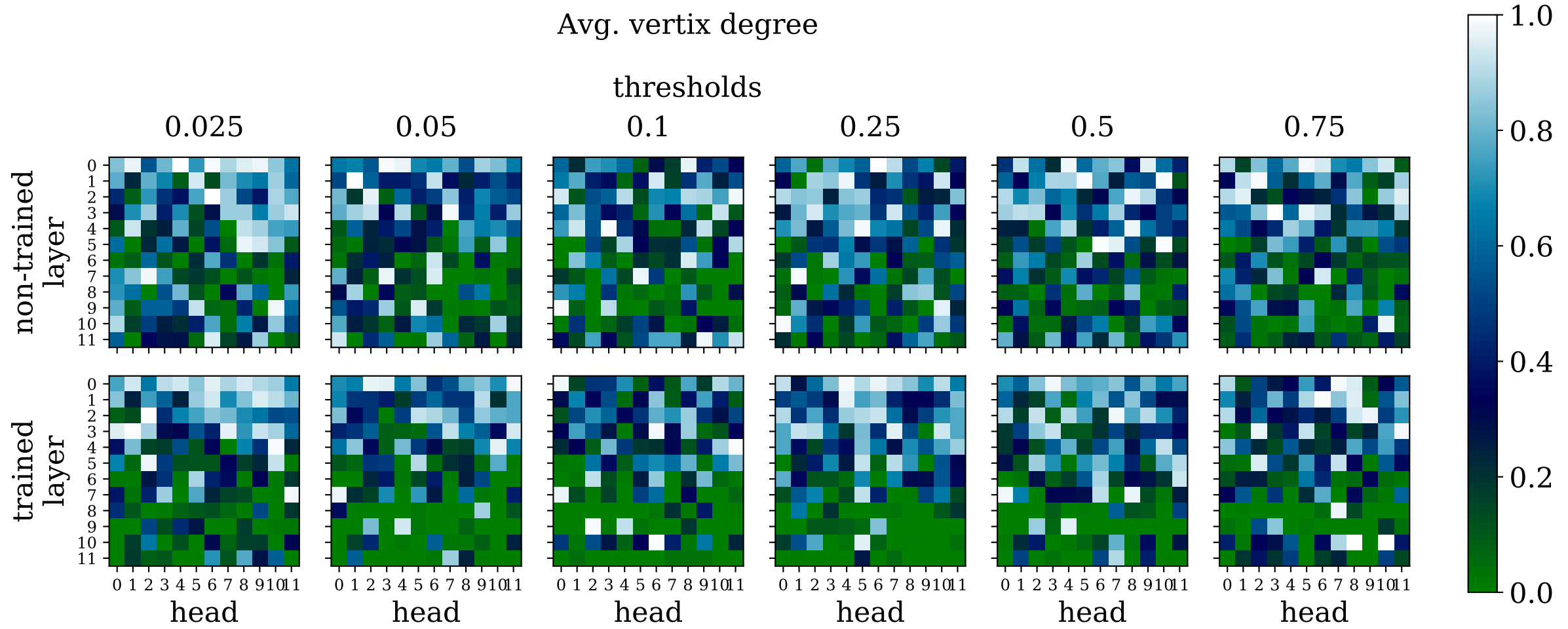
non-trained  
layer



trained  
layer







# Simple cycles

thresholds

0.025

0.05

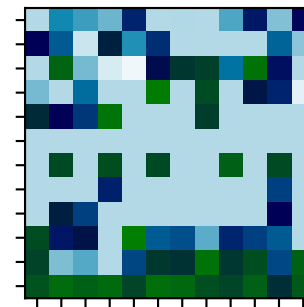
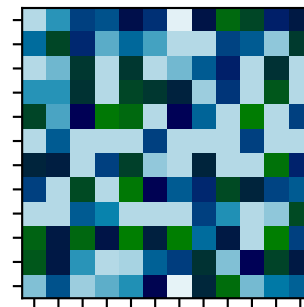
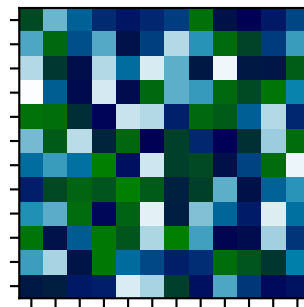
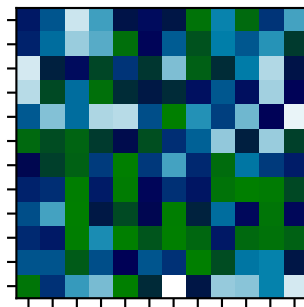
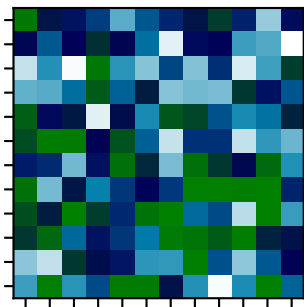
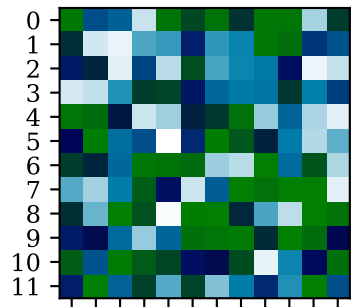
0.1

0.25

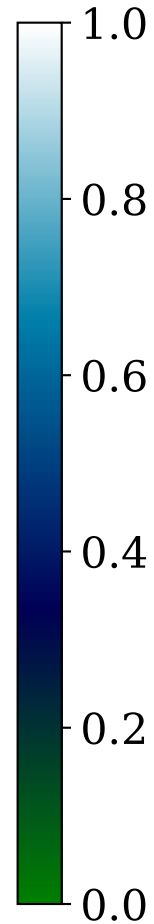
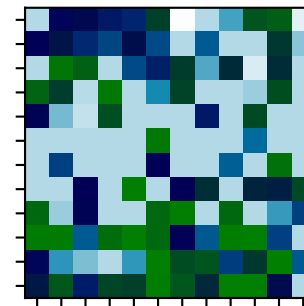
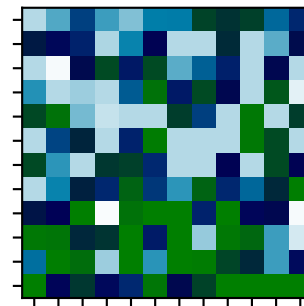
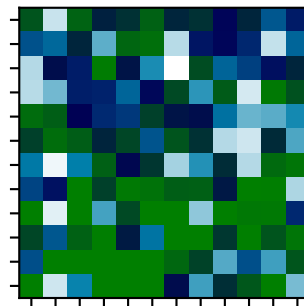
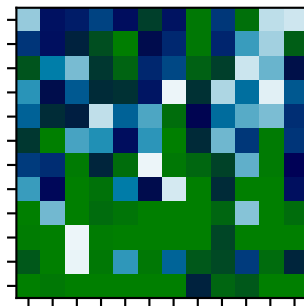
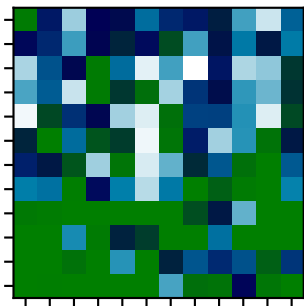
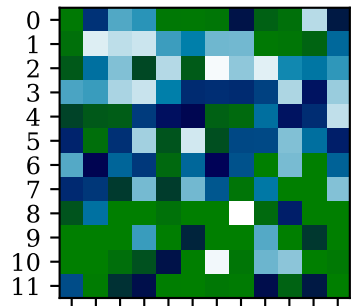
0.5

0.75

non-trained  
layer



trained  
layer



0 1 2 3 4 5 6 7 8 9 10 11

head

0 1 2 3 4 5 6 7 8 9 10 11

head

0 1 2 3 4 5 6 7 8 9 10 11

head

0 1 2 3 4 5 6 7 8 9 10 11

head

0 1 2 3 4 5 6 7 8 9 10 11

head

0 1 2 3 4 5 6 7 8 9 10 11

head

Betty 0

thresholds

0.025

0.05

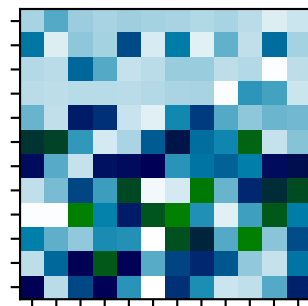
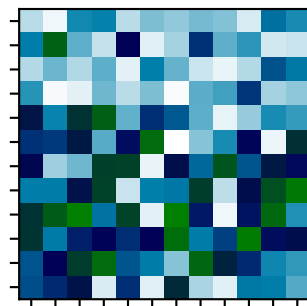
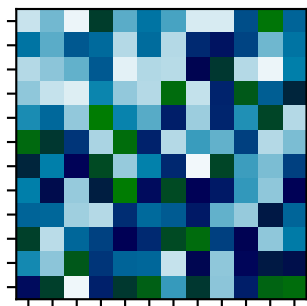
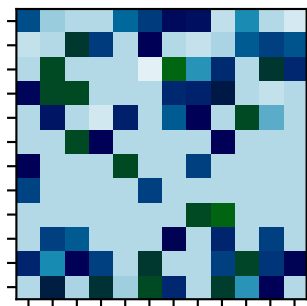
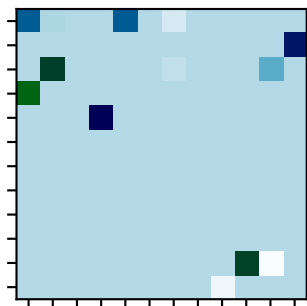
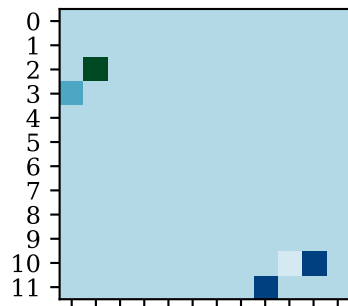
0.1

0.25

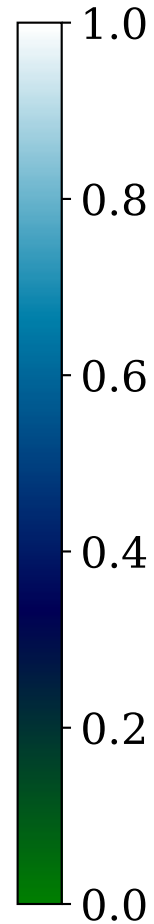
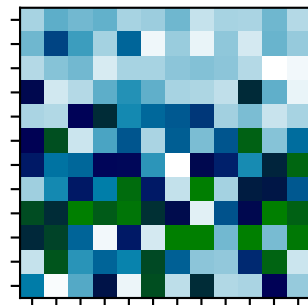
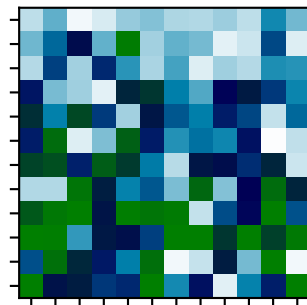
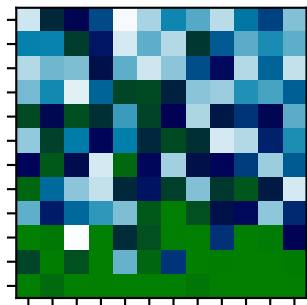
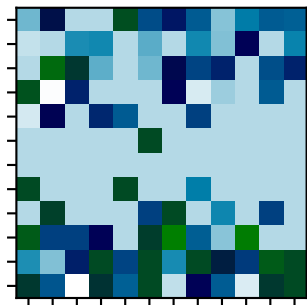
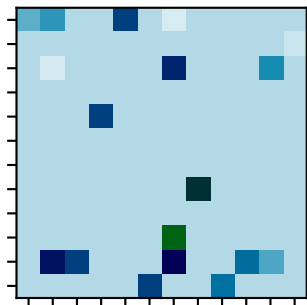
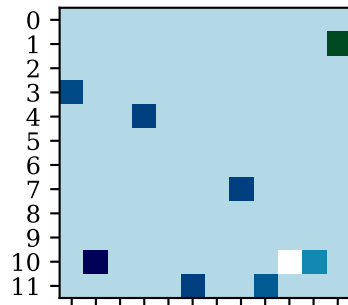
0.5

0.75

non-trained  
layer



trained  
layer



Betty 1

## thresholds

0.025

0.05

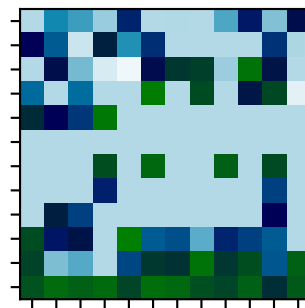
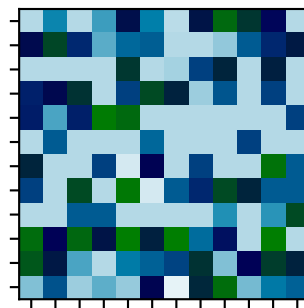
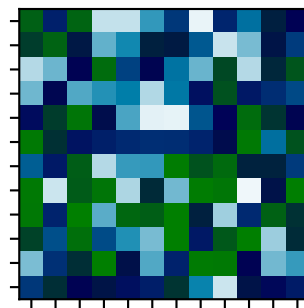
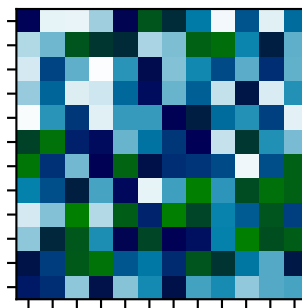
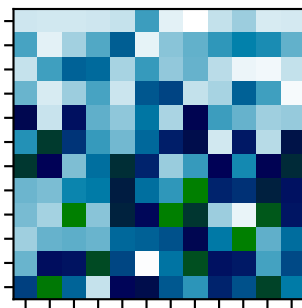
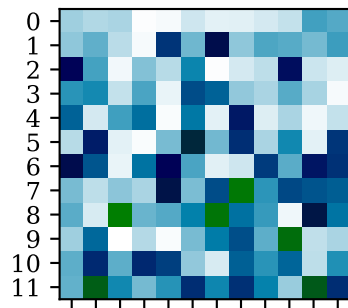
0.1

0.25

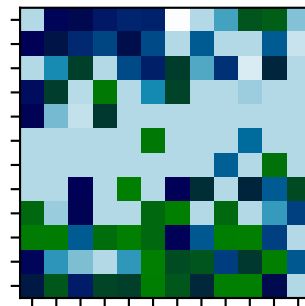
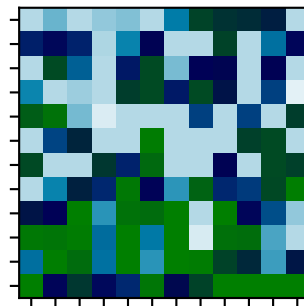
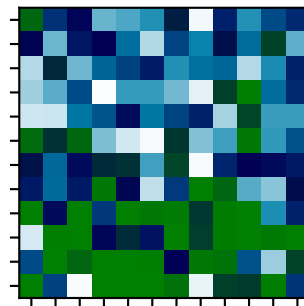
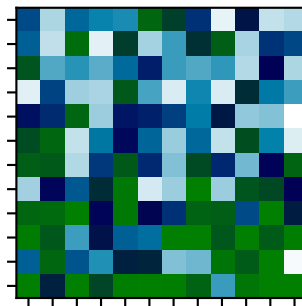
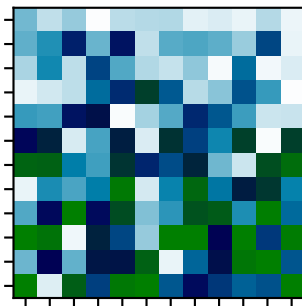
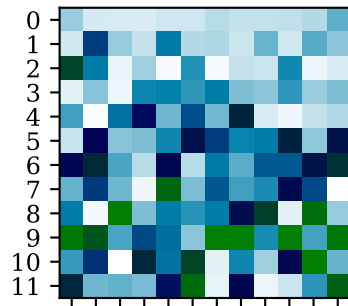
0.5

0.75

non-trained  
layer



trained  
layer



head

head

head

head

head

head

