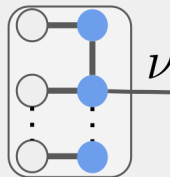
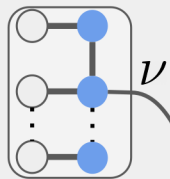
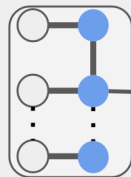
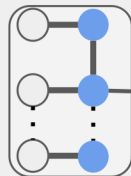
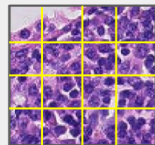
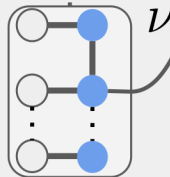


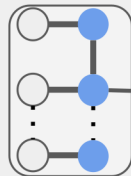
Input image



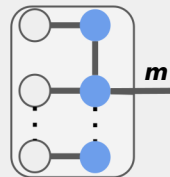
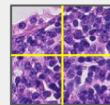
⋮



⋮



⋯



Number of MPS
blocks/layer

$$\frac{N}{k^{2 \cdot (1+1)}}$$

$$\frac{N}{k^{2 \cdot (2+1)}}$$

$$\frac{N}{k^{2 \cdot (l+1)}}$$



Squeeze
operation