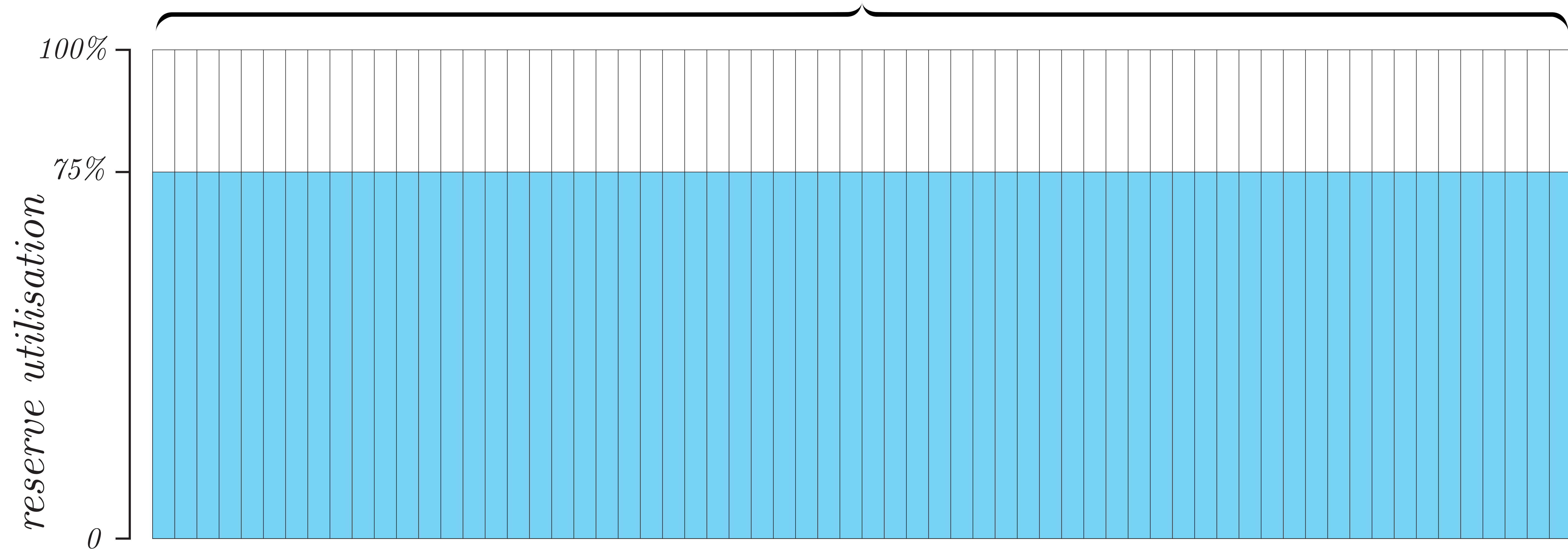
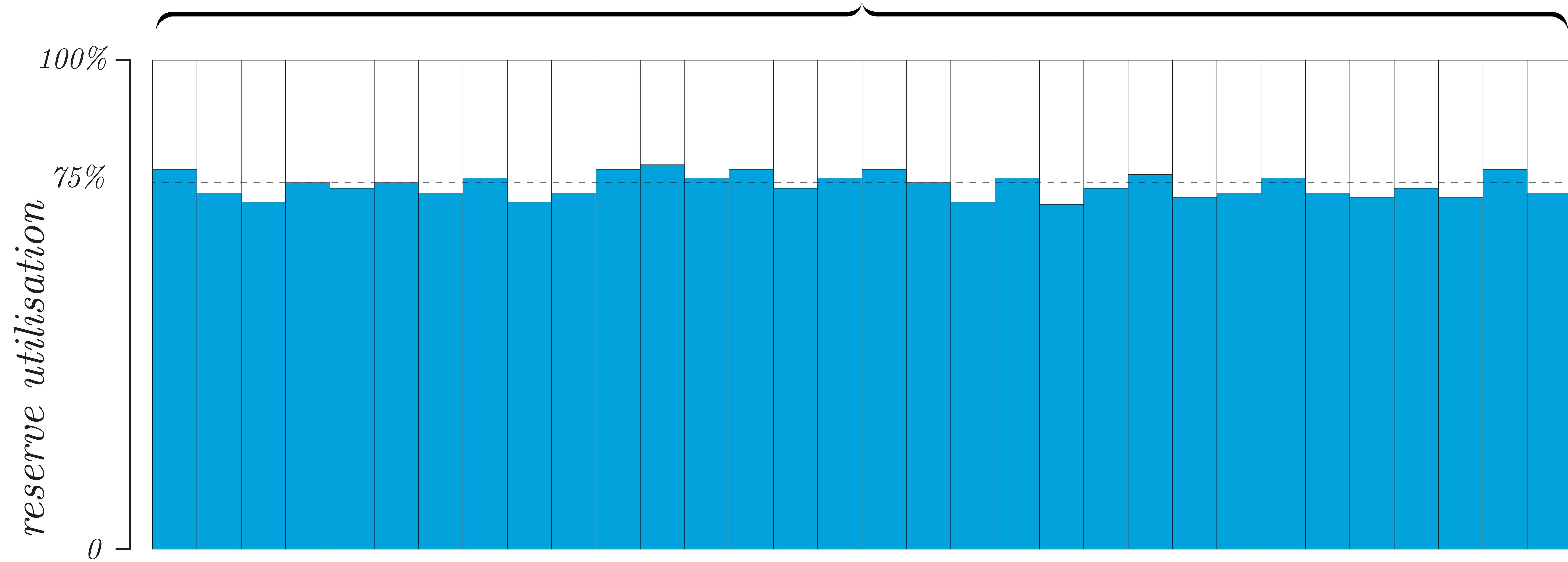


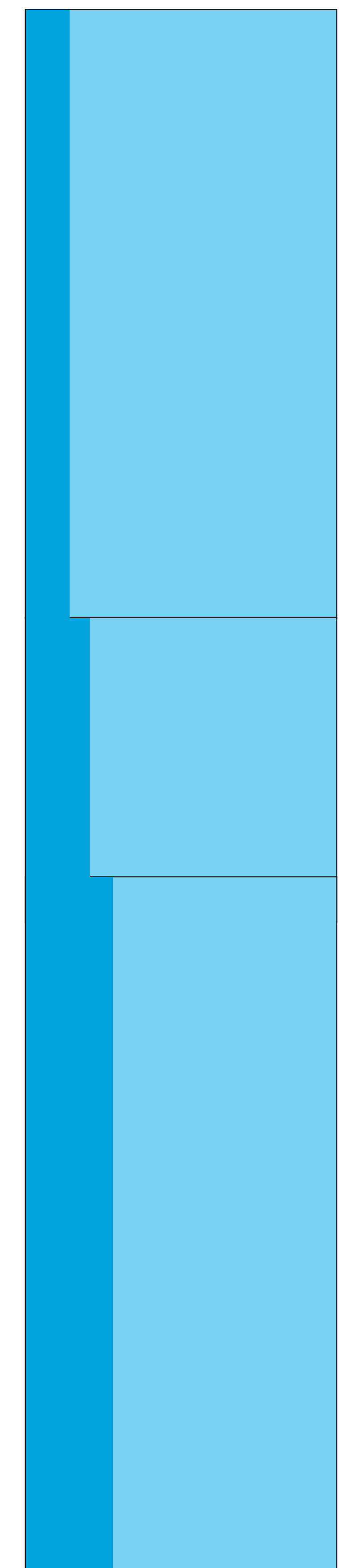
$2^6 = 64$ neighbourhoods



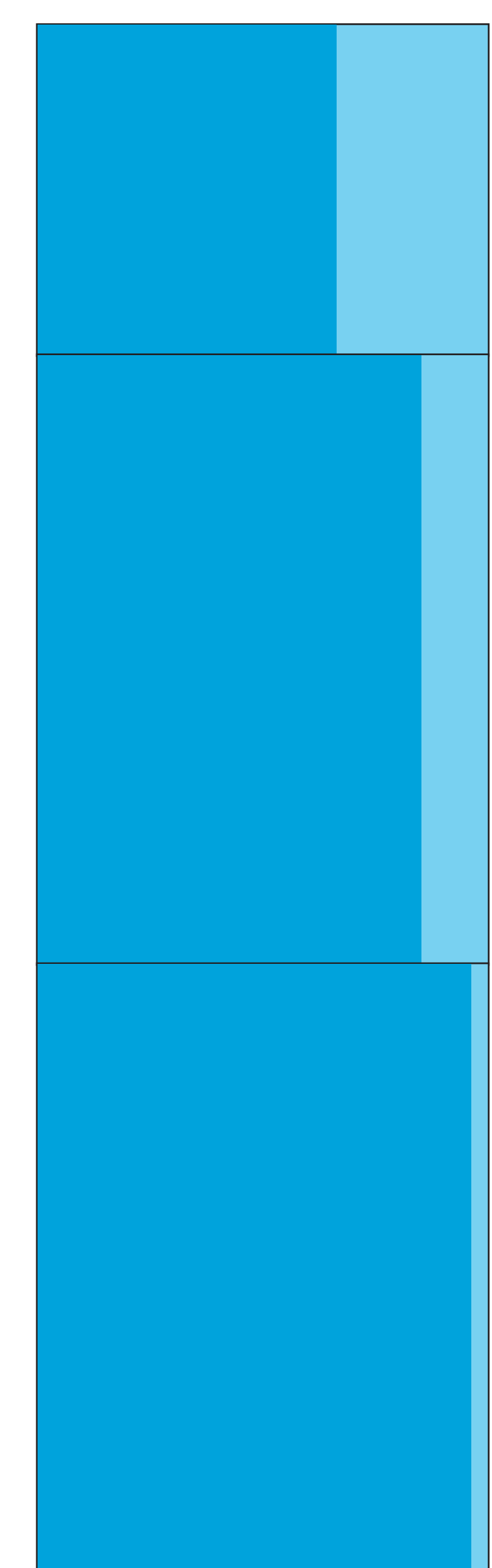
$2^5 = 32$ neighbourhoods



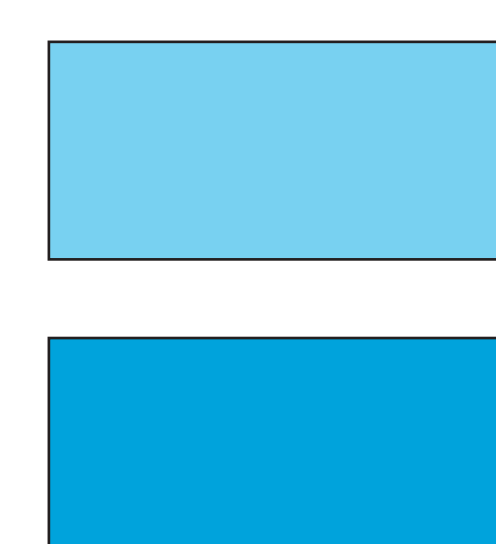
batches



...



effective
utilisation
rate = 50%



purchased storage slots = $48 \times$ node reserve size

effective demand due $\approx 24 \times$ node reserve size

reserve depth = 6

storage depth = 5