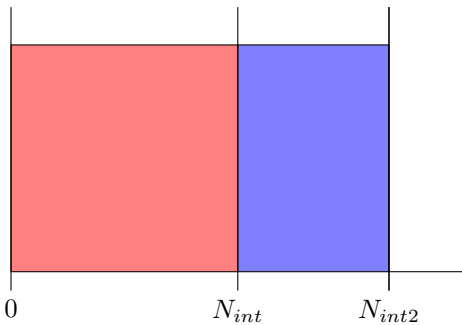
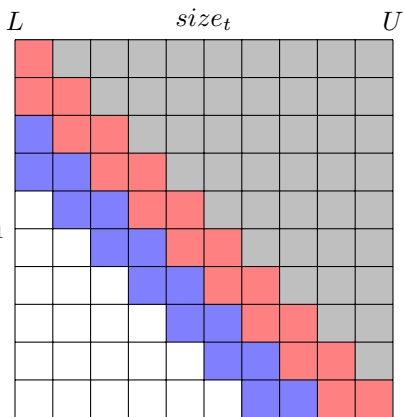
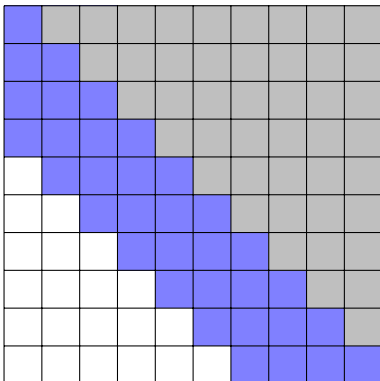


$$h = (U - L)/m$$

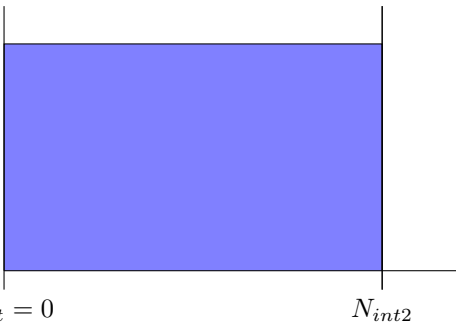
$x$										
$y$										

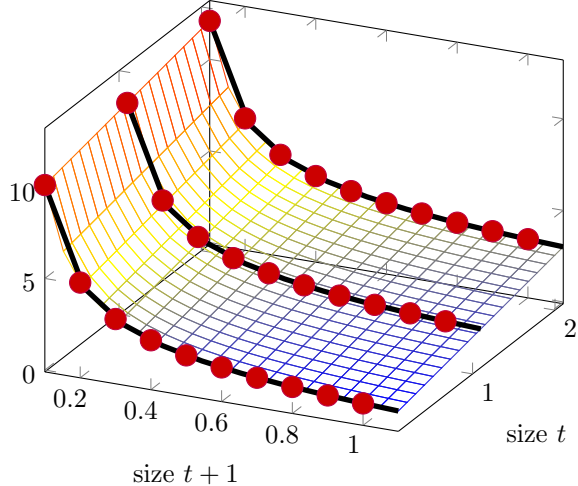
Band Matrix



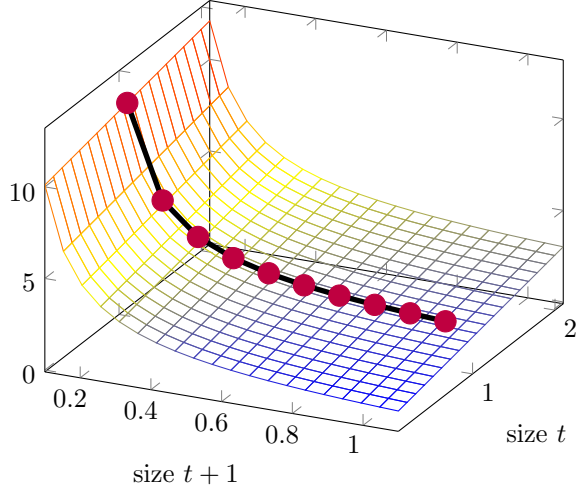
$L$  $size_t$  $U$ 

Midbin

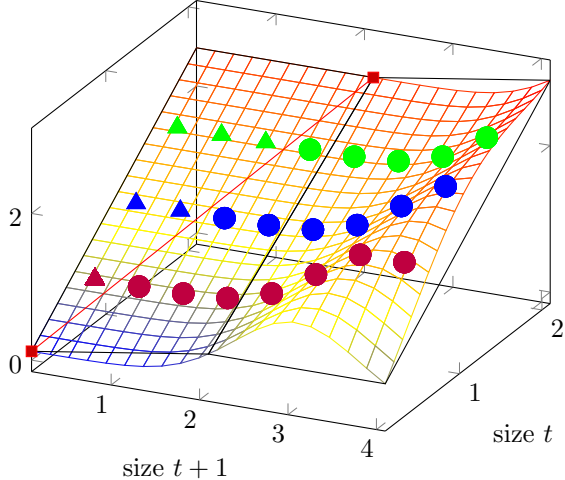




Integration on size at  $t$  is 3 and  $n = \text{level}/3$  for size at  $t + 1$ .



Integration on size at  $t$  is 1 and  $n = level$  for size at  $t + 1$ .



Saving defies