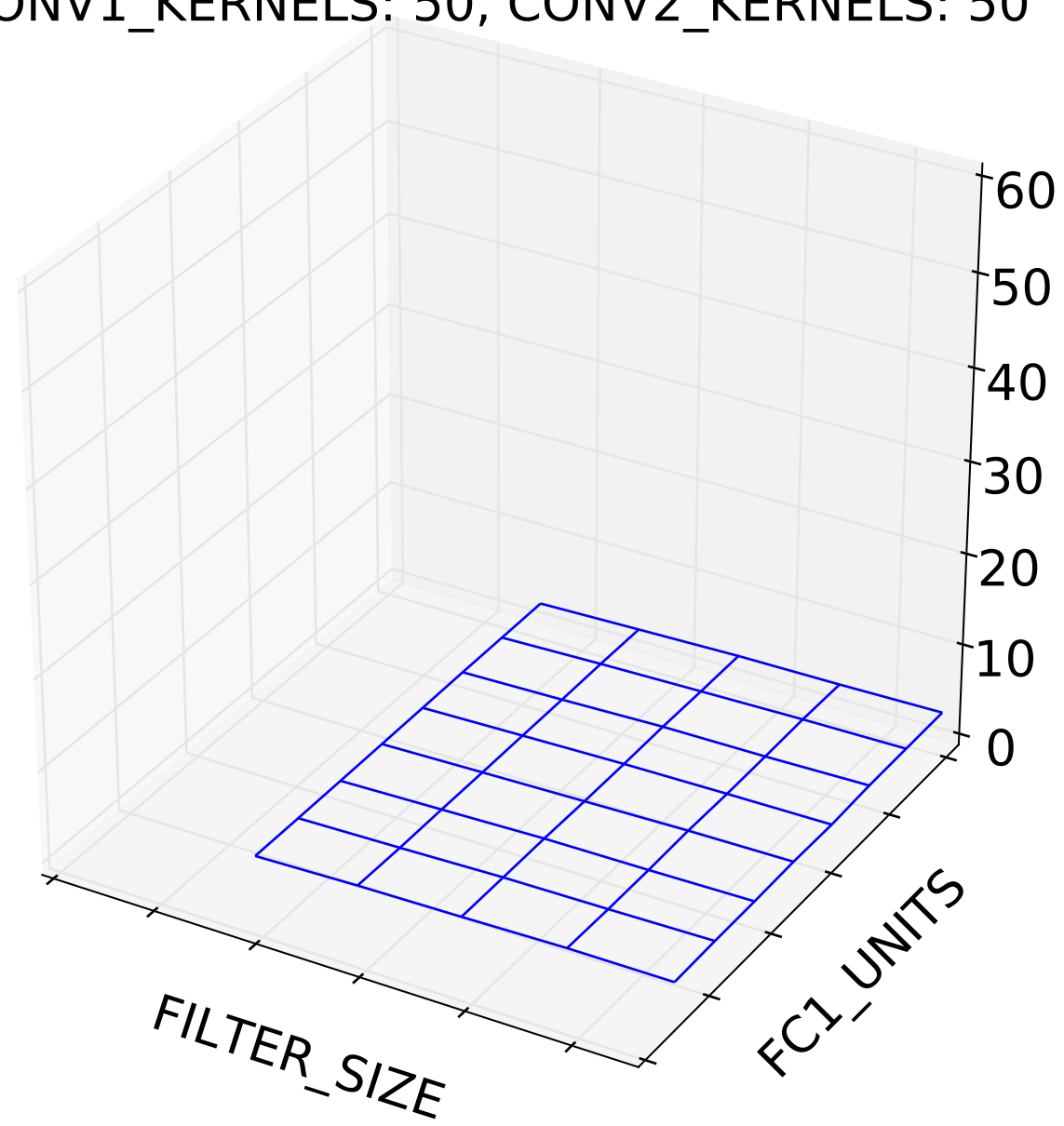
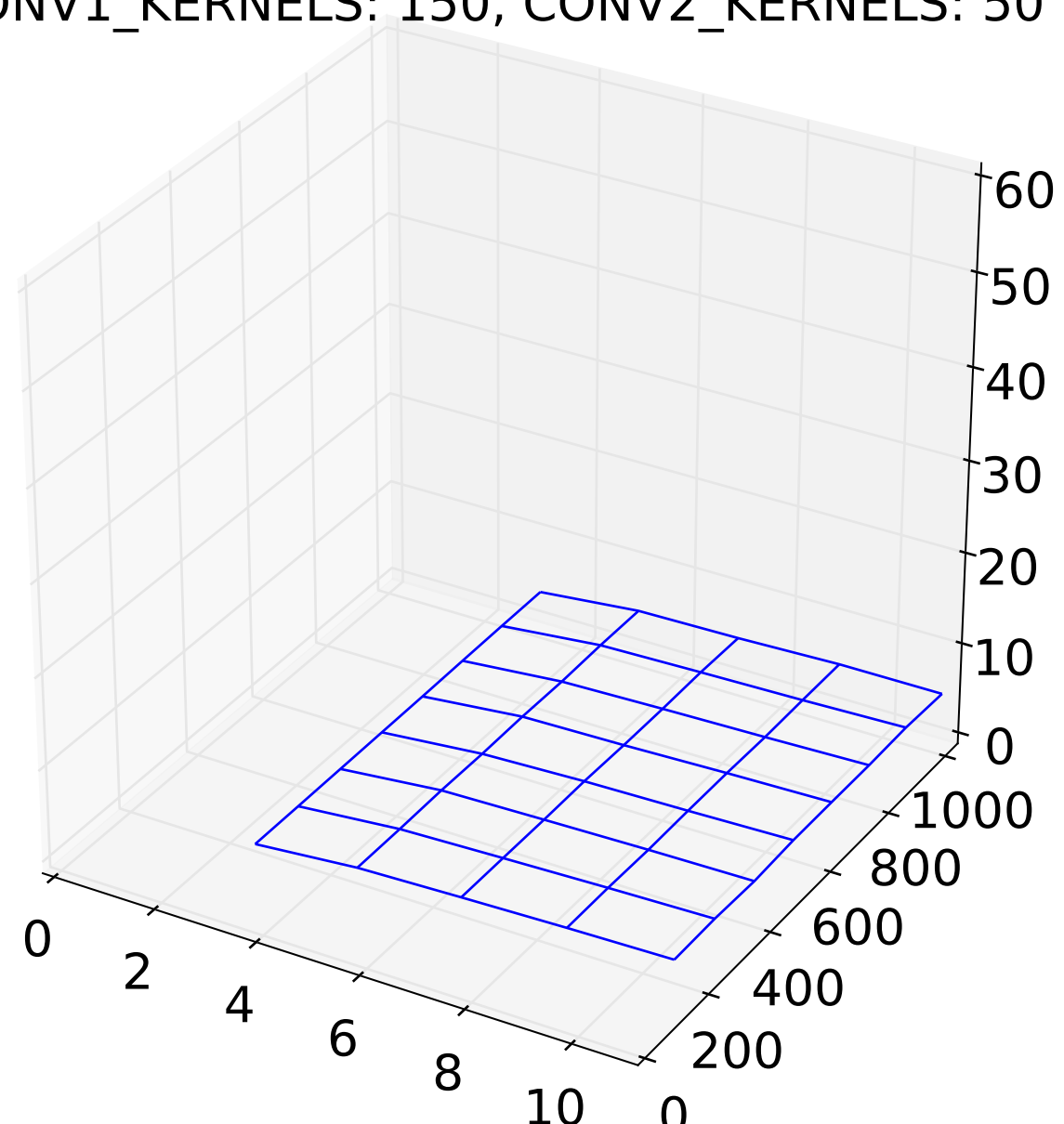


— training time (min.)

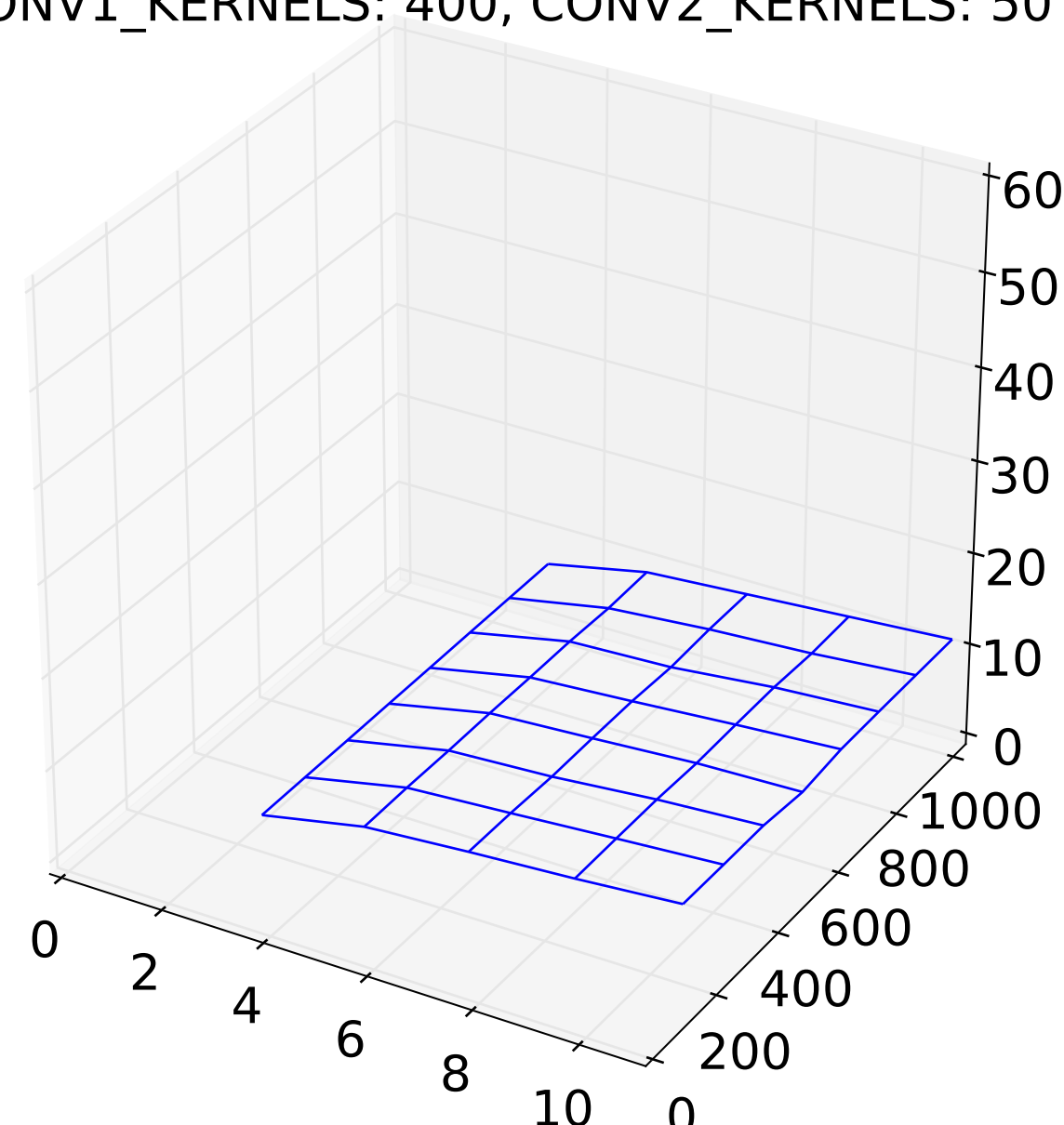
CONV1_KERNELS: 50, CONV2_KERNELS: 50



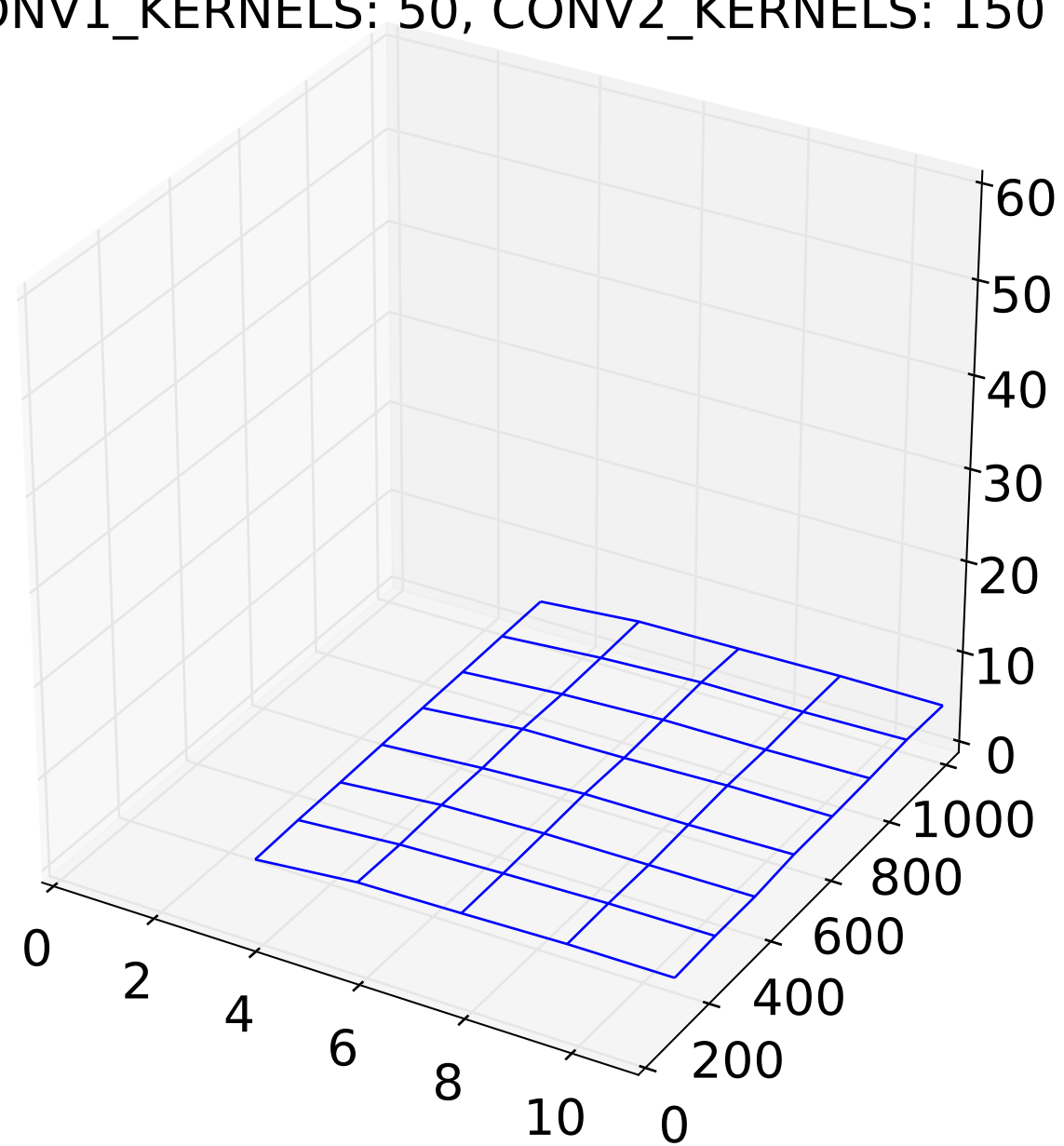
CONV1_KERNELS: 150, CONV2_KERNELS: 50



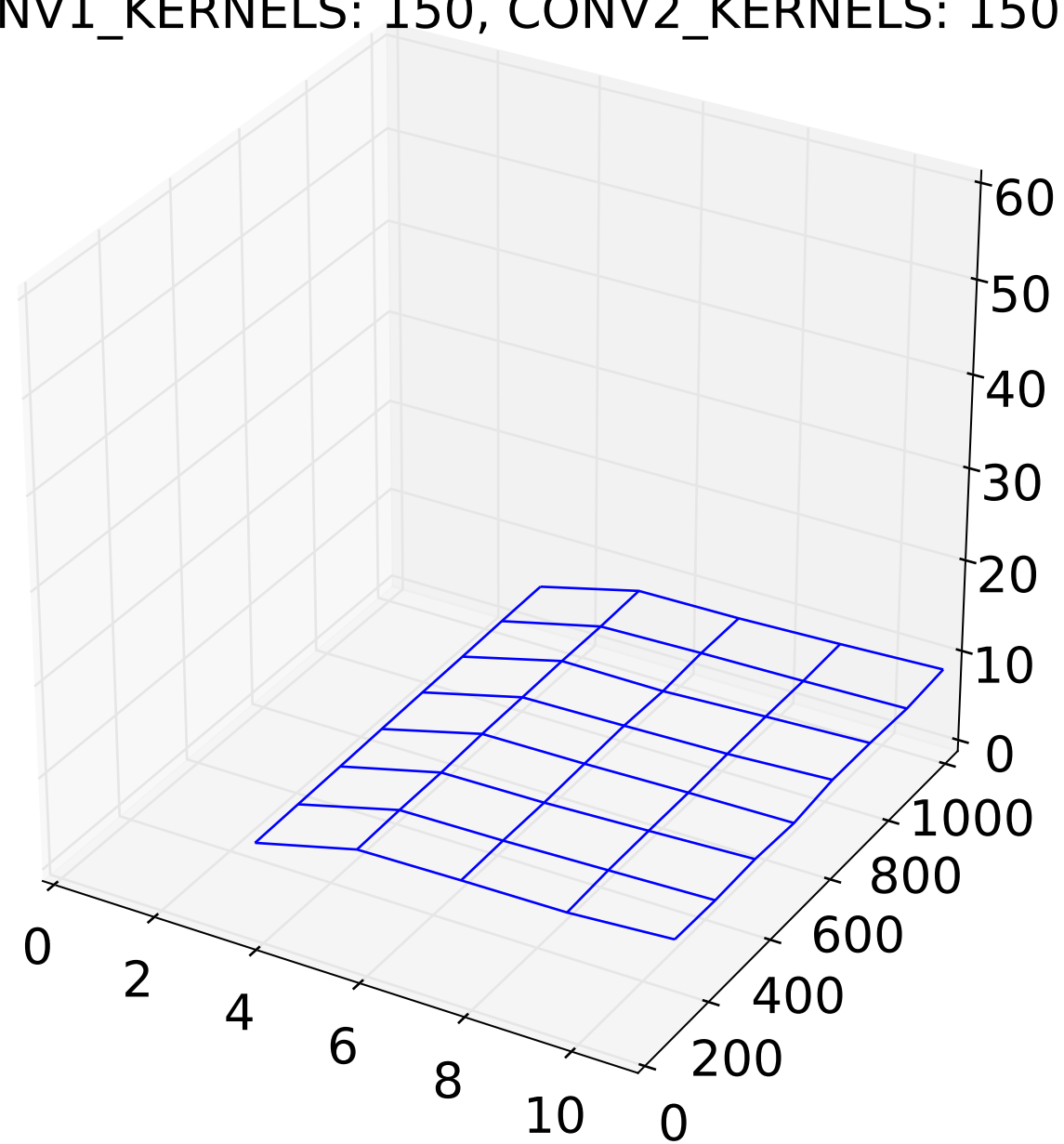
CONV1_KERNELS: 400, CONV2_KERNELS: 50



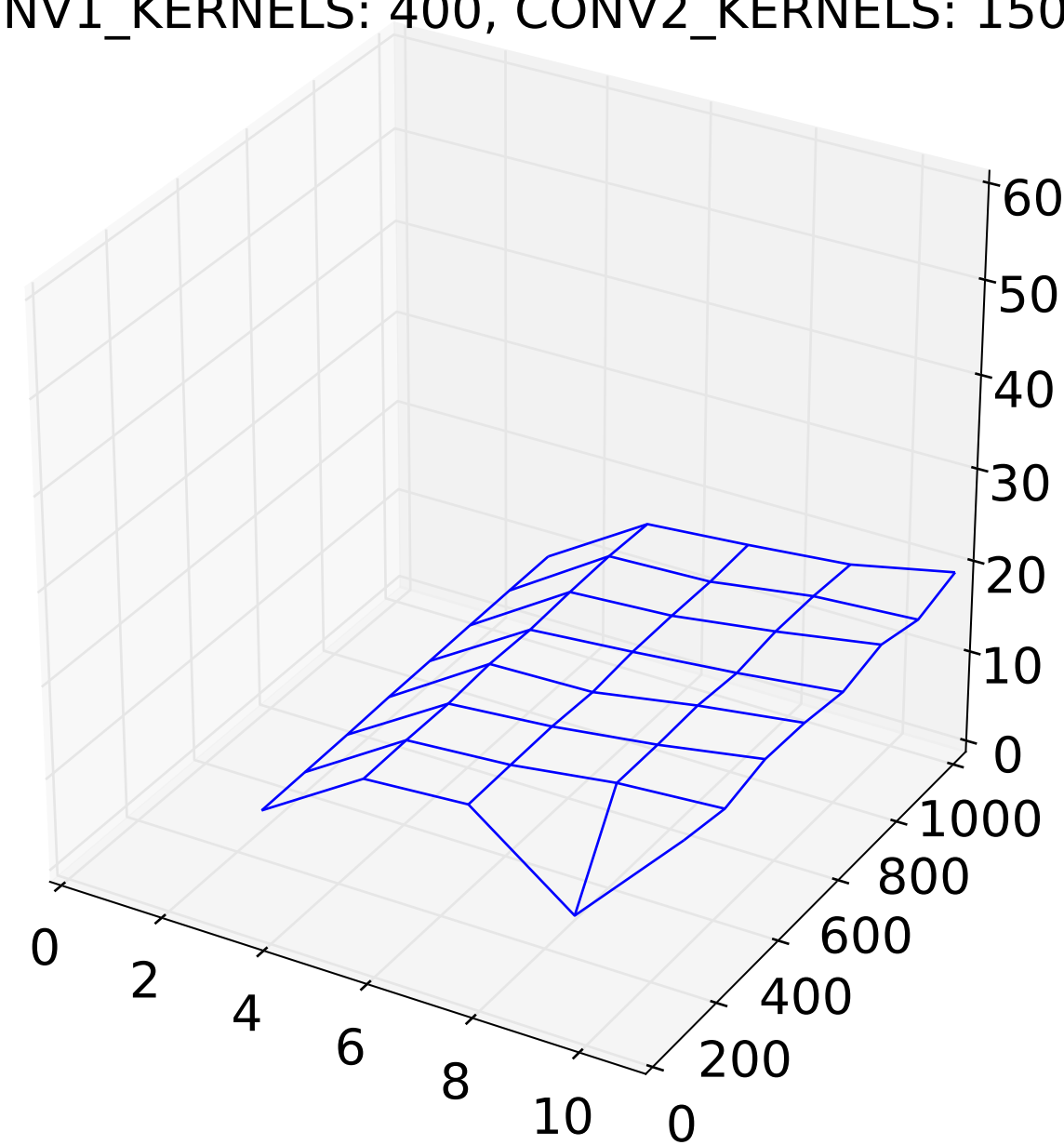
CONV1_KERNELS: 50, CONV2_KERNELS: 150



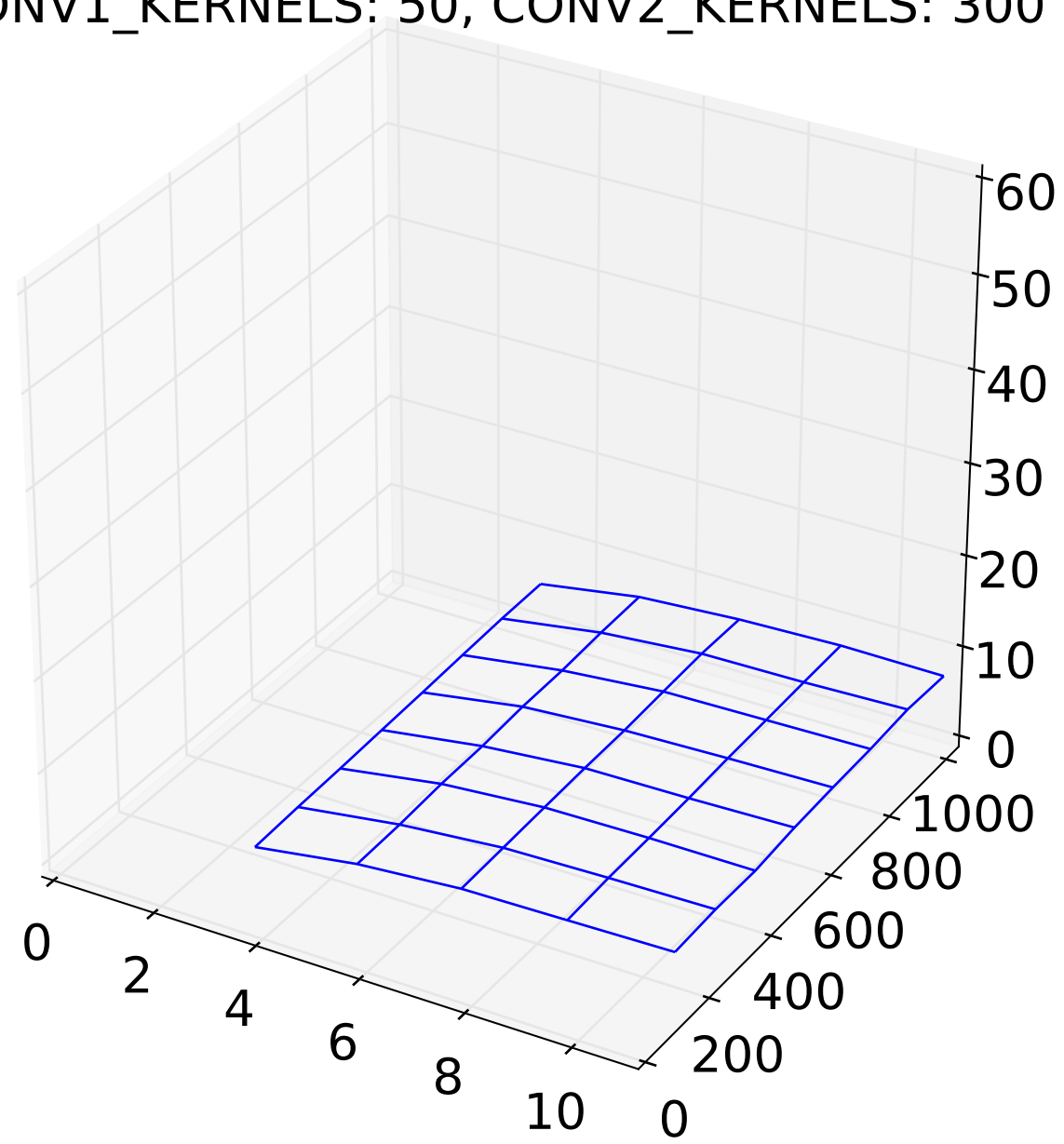
CONV1_KERNELS: 150, CONV2_KERNELS: 150



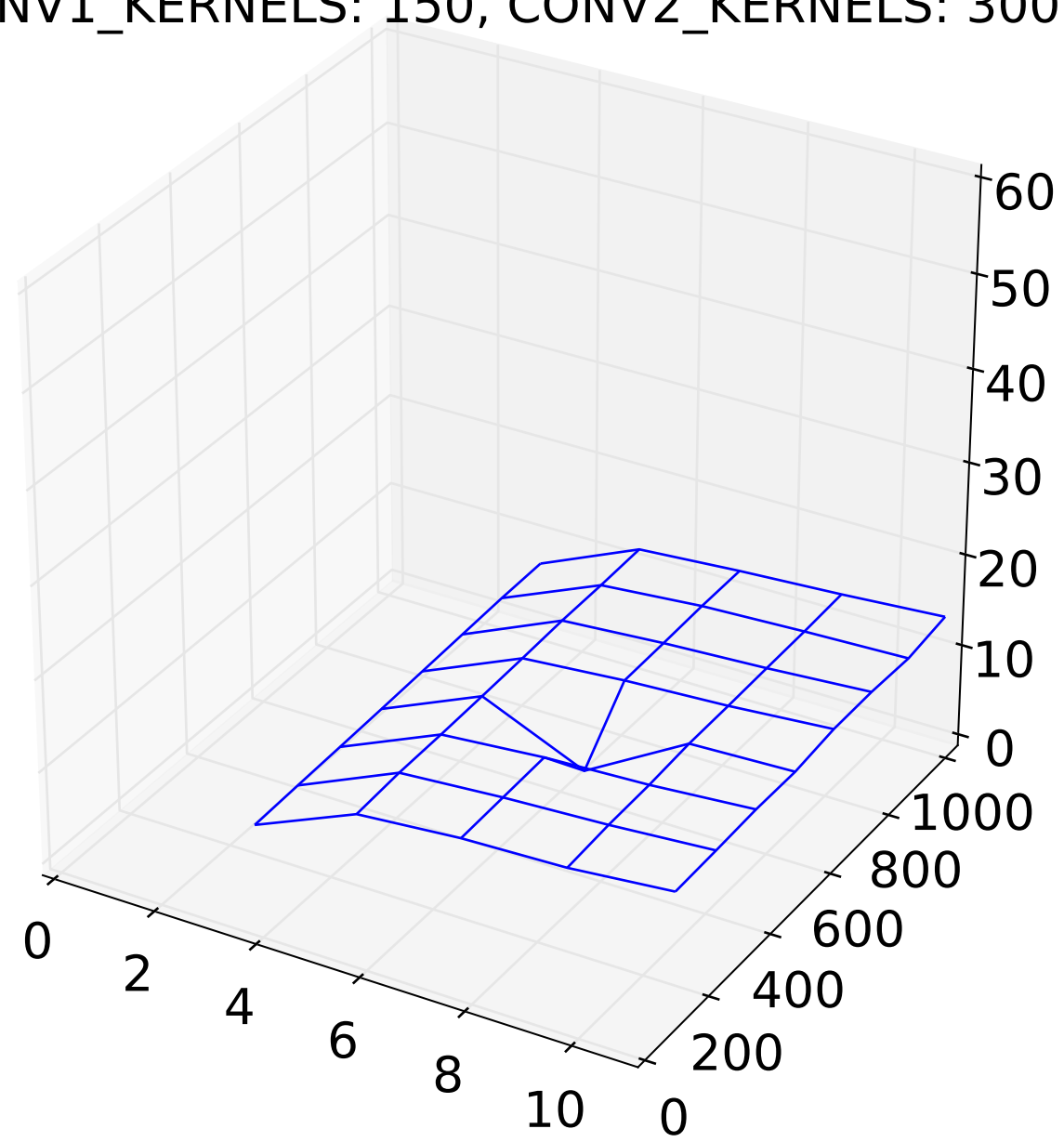
CONV1_KERNELS: 400, CONV2_KERNELS: 150



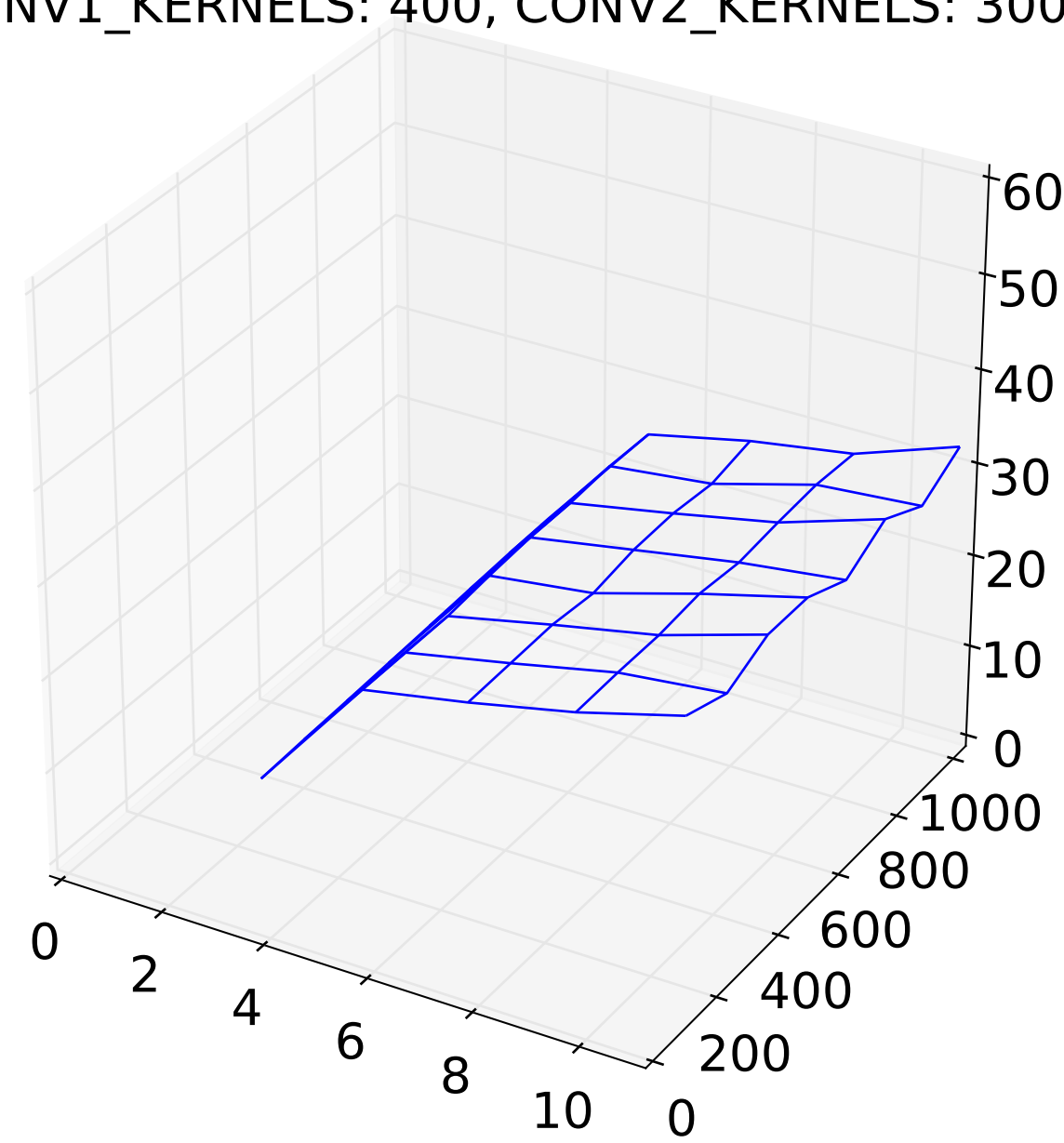
CONV1_KERNELS: 50, CONV2_KERNELS: 300



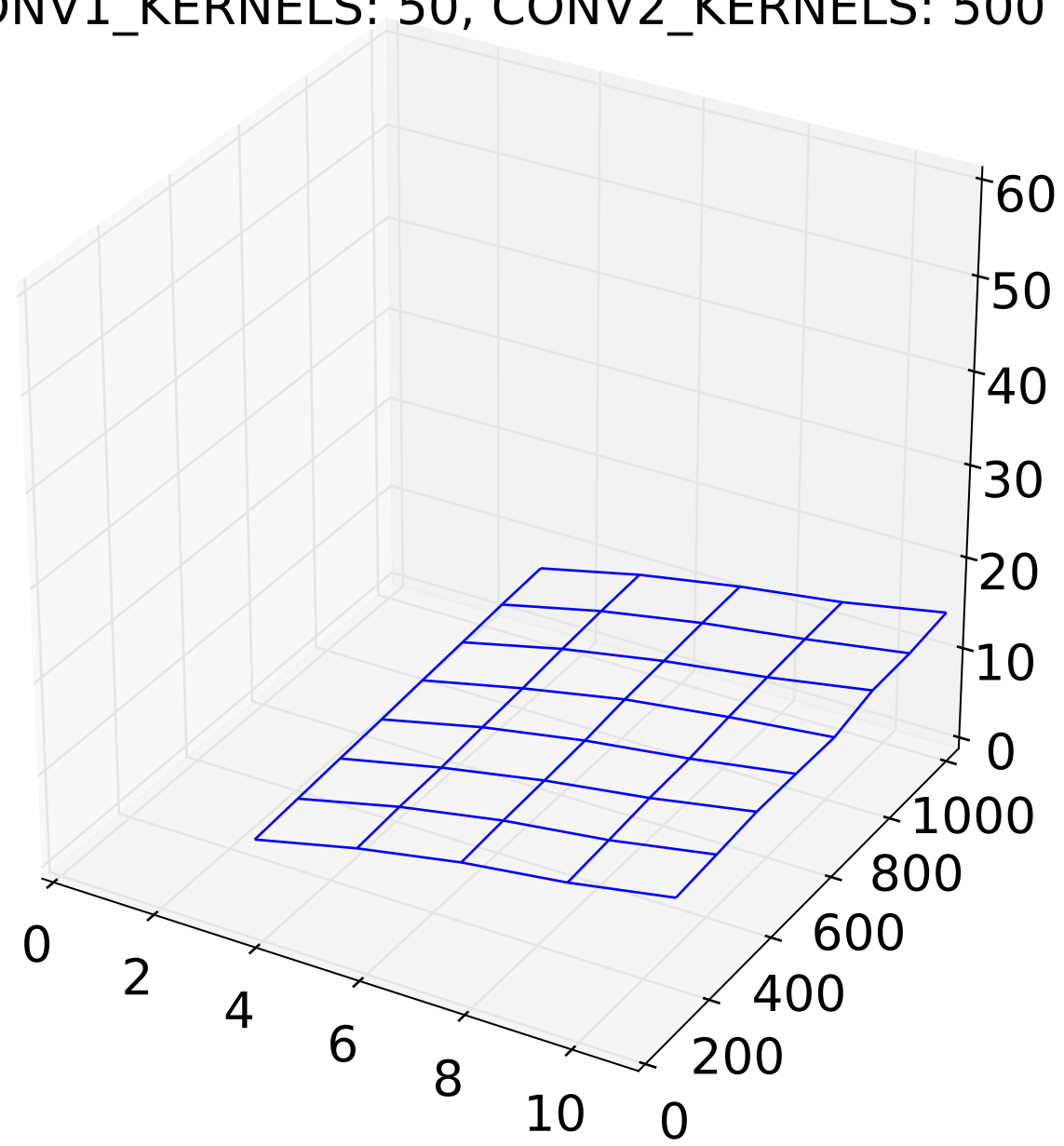
CONV1_KERNELS: 150, CONV2_KERNELS: 300



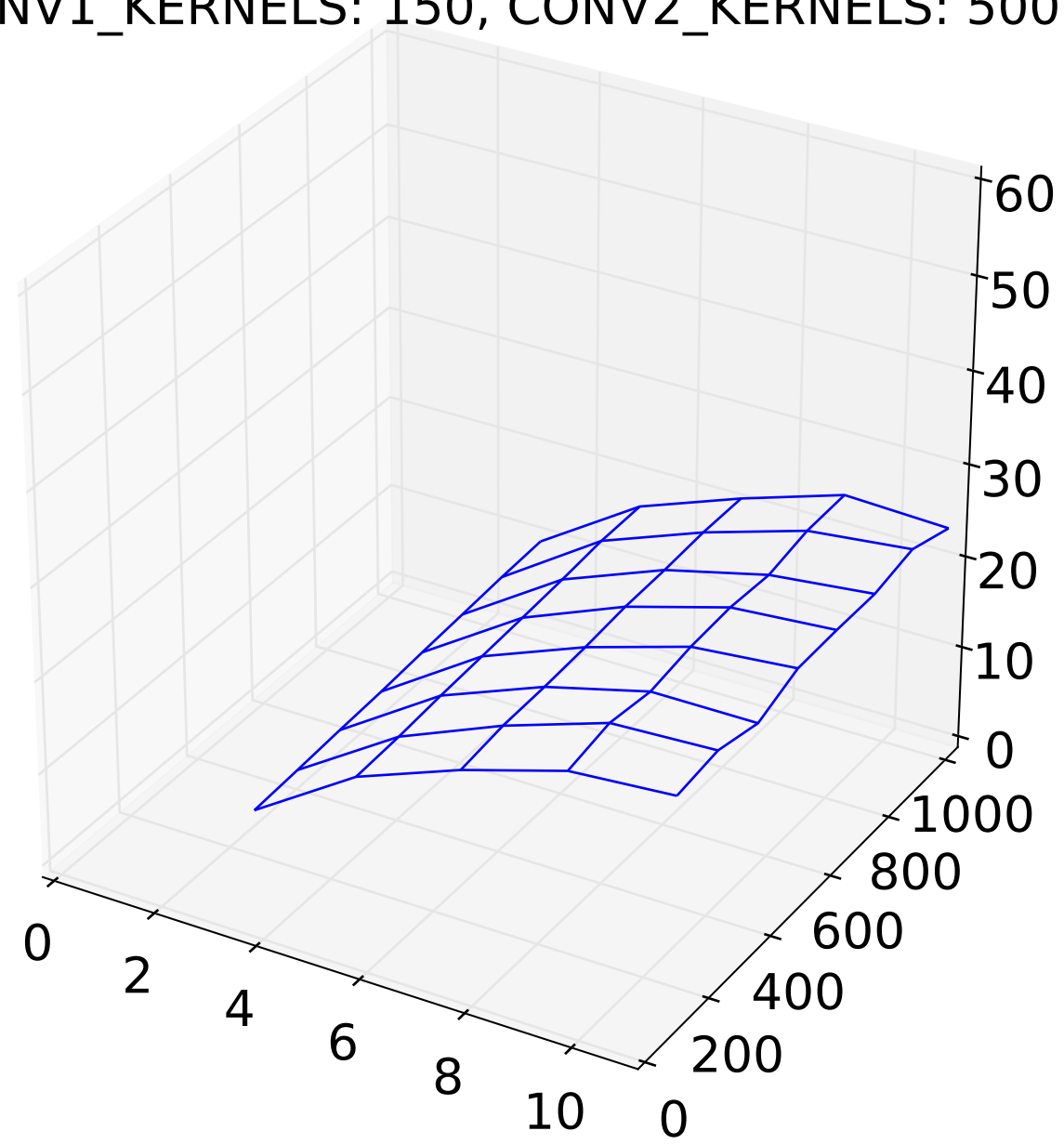
CONV1_KERNELS: 400, CONV2_KERNELS: 300



CONV1_KERNELS: 50, CONV2_KERNELS: 500



CONV1_KERNELS: 150, CONV2_KERNELS: 500



CONV1_KERNELS: 400, CONV2_KERNELS: 500

