Training and validation loss Training and validation acc --- cbow w5filter128 kernel4 maxpool2 training loss 1.00 - cbow w5filter128 kernel4 maxpool2 validation loss cbow w5filter128 kernel3 maxpool2 training loss 0.8 cbow w5filter128 kernel3 maxpool2 validation loss cbow_w5filter64_kernel3_maxpool2 training loss cbow w5filter64 kernel3 maxpool2 validation loss cbow w5filter64 kernel4 maxpool2 training loss cbow w5filter64 kernel4 maxpool2 validation loss 0.95 cbow_w5filter128_kernel5_maxpool2 training loss cbow w5filter128 kernel5 maxpool2 validation loss 0.6 cbow w5filter64 kernel5 maxpool2 training loss -▲- cbow w5filter64 kernel5 maxpool2 validation loss 0.90 Loss Acc 0.4 cbow_w5filter128_kernel4_maxpool2 training acc 0.85 cbow w5filter128 kernel4 maxpool2 validation acc cbow w5filter128 kernel3 maxpool2 training acc cbow w5filter128 kernel3 maxpool2 validation acc 0.2 cbow w5filter64 kernel3 maxpool2 training acc cbow w5filter64 kernel3 maxpool2 validation acc cbow w5filter64 kernel4 maxpool2 training acc cbow w5filter64 kernel4 maxpool2 validation acc 0.80 cbow w5filter128 kernel5 maxpool2 training acc cbow w5filter128 kernel5 maxpool2 validation acc cbow w5filter64 kernel5 maxpool2 training acc 0.0 -▲- cbow w5filter64 kernel5 maxpool2 validation acc 10 10 12 14 12

Epochs

14

Epochs