Resnet18 - Epoch 5

number pruned in weight of layer 1: 41.199 \% \newline  
number pruned in bias of layer 1: 0.000 \% \newline  
number pruned in weight of layer 2: 82.883 \% \newline  
number pruned in bias of layer 2: 0.000 \% \newline  
number pruned in weight of layer 3: 76.758 \% \newline  
number pruned in bias of layer 3: 0.000 \% \newline  
number pruned in weight of layer 4: 79.609 \% \newline  
number pruned in bias of layer 4: 0.000 \% \newline  
number pruned in weight of layer 5: 76.289 \% \newline  
number pruned in bias of layer 5: 0.000 \% \newline  
number pruned in weight of layer 6: 77.030 \% \newline  
number pruned in bias of layer 6: 0.000 \% \newline  
number pruned in weight of layer 7: 77.675 \% \newline  
number pruned in bias of layer 7: 0.000 \% \newline  
number pruned in weight of layer 8: 82.874 \% \newline  
number pruned in bias of layer 8: 0.000 \% \newline  
number pruned in weight of layer 9: 76.966 \% \newline  
number pruned in bias of layer 9: 0.000 \% \newline  
number pruned in weight of layer 10: 74.378 \% \newline  
number pruned in bias of layer 10: 0.000 \% \newline  
number pruned in weight of layer 11: 76.050 \% \newline  
number pruned in bias of layer 11: 0.000 \% \newline  
number pruned in weight of layer 12: 74.981 \% \newline  
number pruned in bias of layer 12: 0.000 \% \newline  
number pruned in weight of layer 13: 76.151 \% \newline  
number pruned in bias of layer 13: 0.000 \% \newline  
number pruned in weight of layer 14: 73.943 \% \newline  
number pruned in bias of layer 14: 0.000 \% \newline  
number pruned in weight of layer 15: 73.252 \% \newline  
number pruned in bias of layer 15: 0.000 \% \newline  
number pruned in weight of layer 16: 71.883 \% \newline  
number pruned in bias of layer 16: 0.000 \% \newline  
number pruned in weight of layer 17: 71.157 \% \newline  
number pruned in bias of layer 17: 0.000 \% \newline  
number pruned in weight of layer 18: 75.188 \% \newline  
number pruned in bias of layer 18: 0.000 \% \newline  
number pruned in weight of layer 19: 69.773 \% \newline  
number pruned in bias of layer 19: 0.000 \% \newline  
number pruned in weight of layer 20: 71.869 \% \newline  
number pruned in bias of layer 20: 0.000 \% \newline  
number pruned in weight of layer 21: 58.594 \% \newline  
number pruned in bias of layer 21: 0.000 \% \newline  
previously pruned: 0.000 \% \newline  
number pruned: 72.071 \% \newline  
Epoch: [0] Prec 75.000 \% \newline   
Epoch: [1] Prec 82.000 \% \newline   
Epoch: [2] Prec 79.000 \% \newline   
Epoch: [3] Prec 84.000 \% \newline   
Epoch: [4] Prec 83.000 \% \newline   
number pruned in weight of layer 1: 41.199 \% \newline  
number pruned in bias of layer 1: 0.000 \% \newline  
number pruned in weight of layer 2: 82.883 \% \newline  
number pruned in bias of layer 2: 0.000 \% \newline  
number pruned in weight of layer 3: 76.758 \% \newline  
number pruned in bias of layer 3: 0.000 \% \newline  
number pruned in weight of layer 4: 79.609 \% \newline  
number pruned in bias of layer 4: 0.000 \% \newline  
number pruned in weight of layer 5: 76.289 \% \newline  
number pruned in bias of layer 5: 0.000 \% \newline  
number pruned in weight of layer 6: 77.030 \% \newline  
number pruned in bias of layer 6: 0.000 \% \newline  
number pruned in weight of layer 7: 77.675 \% \newline  
number pruned in bias of layer 7: 0.000 \% \newline  
number pruned in weight of layer 8: 82.874 \% \newline  
number pruned in bias of layer 8: 0.000 \% \newline  
number pruned in weight of layer 9: 76.966 \% \newline  
number pruned in bias of layer 9: 0.000 \% \newline  
number pruned in weight of layer 10: 74.378 \% \newline  
number pruned in bias of layer 10: 0.000 \% \newline  
number pruned in weight of layer 11: 76.050 \% \newline  
number pruned in bias of layer 11: 0.000 \% \newline  
number pruned in weight of layer 12: 74.981 \% \newline  
number pruned in bias of layer 12: 0.000 \% \newline  
number pruned in weight of layer 13: 76.151 \% \newline  
number pruned in bias of layer 13: 0.000 \% \newline  
number pruned in weight of layer 14: 73.943 \% \newline  
number pruned in bias of layer 14: 0.000 \% \newline  
number pruned in weight of layer 15: 73.252 \% \newline  
number pruned in bias of layer 15: 0.000 \% \newline  
number pruned in weight of layer 16: 71.883 \% \newline  
number pruned in bias of layer 16: 0.000 \% \newline  
number pruned in weight of layer 17: 71.157 \% \newline  
number pruned in bias of layer 17: 0.000 \% \newline  
number pruned in weight of layer 18: 75.188 \% \newline  
number pruned in bias of layer 18: 0.000 \% \newline  
number pruned in weight of layer 19: 69.773 \% \newline  
number pruned in bias of layer 19: 0.000 \% \newline  
number pruned in weight of layer 20: 71.869 \% \newline  
number pruned in bias of layer 20: 0.000 \% \newline  
number pruned in weight of layer 21: 58.594 \% \newline  
number pruned in bias of layer 21: 0.000 \% \newline  
previously pruned: 72.071 \% \newline  
number pruned: 72.071 \% \newline  
training time: 0:00:16.739363

Resnet50 - Epoch 25

number pruned in weight of layer 1: 23.778 \% \newline  
number pruned in bias of layer 1: 0.000 \% \newline  
number pruned in weight of layer 2: 83.984 \% \newline  
number pruned in bias of layer 2: 0.000 \% \newline  
number pruned in weight of layer 3: 82.639 \% \newline  
number pruned in bias of layer 3: 0.000 \% \newline  
number pruned in weight of layer 4: 80.121 \% \newline  
number pruned in bias of layer 4: 0.000 \% \newline  
number pruned in weight of layer 5: 83.441 \% \newline  
number pruned in bias of layer 5: 0.000 \% \newline  
number pruned in weight of layer 6: 76.593 \% \newline  
number pruned in bias of layer 6: 0.000 \% \newline  
number pruned in weight of layer 7: 77.409 \% \newline  
number pruned in bias of layer 7: 0.000 \% \newline  
number pruned in weight of layer 8: 78.839 \% \newline  
number pruned in bias of layer 8: 0.000 \% \newline  
number pruned in weight of layer 9: 74.585 \% \newline  
number pruned in bias of layer 9: 0.000 \% \newline  
number pruned in weight of layer 10: 73.633 \% \newline  
number pruned in bias of layer 10: 0.000 \% \newline  
number pruned in weight of layer 11: 79.877 \% \newline  
number pruned in bias of layer 11: 0.000 \% \newline  
number pruned in weight of layer 12: 76.917 \% \newline  
number pruned in bias of layer 12: 0.000 \% \newline  
number pruned in weight of layer 13: 73.872 \% \newline  
number pruned in bias of layer 13: 0.000 \% \newline  
number pruned in weight of layer 14: 79.814 \% \newline  
number pruned in bias of layer 14: 0.000 \% \newline  
number pruned in weight of layer 15: 83.277 \% \newline  
number pruned in bias of layer 15: 0.000 \% \newline  
number pruned in weight of layer 16: 81.734 \% \newline  
number pruned in bias of layer 16: 0.000 \% \newline  
number pruned in weight of layer 17: 81.736 \% \newline  
number pruned in bias of layer 17: 0.000 \% \newline  
number pruned in weight of layer 18: 83.797 \% \newline  
number pruned in bias of layer 18: 0.000 \% \newline  
number pruned in weight of layer 19: 77.977 \% \newline  
number pruned in bias of layer 19: 0.000 \% \newline  
number pruned in weight of layer 20: 77.169 \% \newline  
number pruned in bias of layer 20: 0.000 \% \newline  
number pruned in weight of layer 21: 77.200 \% \newline  
number pruned in bias of layer 21: 0.000 \% \newline  
number pruned in weight of layer 22: 74.243 \% \newline  
number pruned in bias of layer 22: 0.000 \% \newline  
number pruned in weight of layer 23: 72.971 \% \newline  
number pruned in bias of layer 23: 0.000 \% \newline  
number pruned in weight of layer 24: 77.789 \% \newline  
number pruned in bias of layer 24: 0.000 \% \newline  
number pruned in weight of layer 25: 76.328 \% \newline  
number pruned in bias of layer 25: 0.000 \% \newline  
number pruned in weight of layer 26: 74.655 \% \newline  
number pruned in bias of layer 26: 0.000 \% \newline  
number pruned in weight of layer 27: 75.550 \% \newline  
number pruned in bias of layer 27: 0.000 \% \newline  
number pruned in weight of layer 28: 77.770 \% \newline  
number pruned in bias of layer 28: 0.000 \% \newline  
number pruned in weight of layer 29: 76.118 \% \newline  
number pruned in bias of layer 29: 0.000 \% \newline  
number pruned in weight of layer 30: 75.330 \% \newline  
number pruned in bias of layer 30: 0.000 \% \newline  
number pruned in weight of layer 31: 75.908 \% \newline  
number pruned in bias of layer 31: 0.000 \% \newline  
number pruned in weight of layer 32: 76.260 \% \newline  
number pruned in bias of layer 32: 0.000 \% \newline  
number pruned in weight of layer 33: 73.331 \% \newline  
number pruned in bias of layer 33: 0.000 \% \newline  
number pruned in weight of layer 34: 75.048 \% \newline  
number pruned in bias of layer 34: 0.000 \% \newline  
number pruned in weight of layer 35: 74.149 \% \newline  
number pruned in bias of layer 35: 0.000 \% \newline  
number pruned in weight of layer 36: 71.902 \% \newline  
number pruned in bias of layer 36: 0.000 \% \newline  
number pruned in weight of layer 37: 74.141 \% \newline  
number pruned in bias of layer 37: 0.000 \% \newline  
number pruned in weight of layer 38: 73.030 \% \newline  
number pruned in bias of layer 38: 0.000 \% \newline  
number pruned in weight of layer 39: 71.699 \% \newline  
number pruned in bias of layer 39: 0.000 \% \newline  
number pruned in weight of layer 40: 74.376 \% \newline  
number pruned in bias of layer 40: 0.000 \% \newline  
number pruned in weight of layer 41: 72.261 \% \newline  
number pruned in bias of layer 41: 0.000 \% \newline  
number pruned in weight of layer 42: 71.549 \% \newline  
number pruned in bias of layer 42: 0.000 \% \newline  
number pruned in weight of layer 43: 73.304 \% \newline  
number pruned in bias of layer 43: 0.000 \% \newline  
number pruned in weight of layer 44: 71.224 \% \newline  
number pruned in bias of layer 44: 0.000 \% \newline  
number pruned in weight of layer 45: 70.098 \% \newline  
number pruned in bias of layer 45: 0.000 \% \newline  
number pruned in weight of layer 46: 71.652 \% \newline  
number pruned in bias of layer 46: 0.000 \% \newline  
number pruned in weight of layer 47: 72.520 \% \newline  
number pruned in bias of layer 47: 0.000 \% \newline  
number pruned in weight of layer 48: 70.667 \% \newline  
number pruned in bias of layer 48: 0.000 \% \newline  
number pruned in weight of layer 49: 69.218 \% \newline  
number pruned in bias of layer 49: 0.000 \% \newline  
number pruned in weight of layer 50: 71.440 \% \newline  
number pruned in bias of layer 50: 0.000 \% \newline  
number pruned in weight of layer 51: 70.254 \% \newline  
number pruned in bias of layer 51: 0.000 \% \newline  
number pruned in weight of layer 52: 69.000 \% \newline  
number pruned in bias of layer 52: 0.000 \% \newline  
number pruned in weight of layer 53: 73.330 \% \newline  
number pruned in bias of layer 53: 0.000 \% \newline  
number pruned in weight of layer 54: 56.958 \% \newline  
number pruned in bias of layer 54: 0.000 \% \newline  
previously pruned: 0.000 \% \newline  
number pruned: 72.122 \% \newline  
Epoch: [0] Prec 48.000 \% \newline   
Epoch: [1] Prec 51.000 \% \newline   
Epoch: [2] Prec 53.000 \% \newline   
Epoch: [3] Prec 48.000 \% \newline   
Epoch: [4] Prec 47.000 \% \newline   
Epoch: [5] Prec 48.000 \% \newline   
Epoch: [6] Prec 49.000 \% \newline   
Epoch: [7] Prec 51.000 \% \newline   
Epoch: [8] Prec 48.000 \% \newline   
Epoch: [9] Prec 48.000 \% \newline   
Epoch: [10] Prec 52.000 \% \newline   
Epoch: [11] Prec 53.000 \% \newline   
Epoch: [12] Prec 58.000 \% \newline   
Epoch: [13] Prec 55.000 \% \newline   
Epoch: [14] Prec 51.000 \% \newline   
Epoch: [15] Prec 53.000 \% \newline   
Epoch: [16] Prec 51.000 \% \newline   
Epoch: [17] Prec 51.000 \% \newline   
Epoch: [18] Prec 52.000 \% \newline   
Epoch: [19] Prec 59.000 \% \newline   
Epoch: [20] Prec 56.000 \% \newline   
Epoch: [21] Prec 56.000 \% \newline   
Epoch: [22] Prec 55.000 \% \newline   
Epoch: [23] Prec 59.000 \% \newline   
Epoch: [24] Prec 50.000 \% \newline   
number pruned in weight of layer 1: 23.905 \% \newline  
number pruned in bias of layer 1: 0.000 \% \newline  
number pruned in weight of layer 2: 83.984 \% \newline  
number pruned in bias of layer 2: 0.000 \% \newline  
number pruned in weight of layer 3: 82.639 \% \newline  
number pruned in bias of layer 3: 0.000 \% \newline  
number pruned in weight of layer 4: 80.121 \% \newline  
number pruned in bias of layer 4: 0.000 \% \newline  
number pruned in weight of layer 5: 83.441 \% \newline  
number pruned in bias of layer 5: 0.000 \% \newline  
number pruned in weight of layer 6: 76.593 \% \newline  
number pruned in bias of layer 6: 0.000 \% \newline  
number pruned in weight of layer 7: 77.409 \% \newline  
number pruned in bias of layer 7: 0.000 \% \newline  
number pruned in weight of layer 8: 78.839 \% \newline  
number pruned in bias of layer 8: 0.000 \% \newline  
number pruned in weight of layer 9: 74.585 \% \newline  
number pruned in bias of layer 9: 0.000 \% \newline  
number pruned in weight of layer 10: 73.633 \% \newline  
number pruned in bias of layer 10: 0.000 \% \newline  
number pruned in weight of layer 11: 79.877 \% \newline  
number pruned in bias of layer 11: 0.000 \% \newline  
number pruned in weight of layer 12: 76.917 \% \newline  
number pruned in bias of layer 12: 0.000 \% \newline  
number pruned in weight of layer 13: 73.872 \% \newline  
number pruned in bias of layer 13: 0.000 \% \newline  
number pruned in weight of layer 14: 79.814 \% \newline  
number pruned in bias of layer 14: 0.000 \% \newline  
number pruned in weight of layer 15: 83.277 \% \newline  
number pruned in bias of layer 15: 0.000 \% \newline  
number pruned in weight of layer 16: 81.734 \% \newline  
number pruned in bias of layer 16: 0.000 \% \newline  
number pruned in weight of layer 17: 81.736 \% \newline  
number pruned in bias of layer 17: 0.000 \% \newline  
number pruned in weight of layer 18: 83.797 \% \newline  
number pruned in bias of layer 18: 0.000 \% \newline  
number pruned in weight of layer 19: 77.977 \% \newline  
number pruned in bias of layer 19: 0.000 \% \newline  
number pruned in weight of layer 20: 77.169 \% \newline  
number pruned in bias of layer 20: 0.000 \% \newline  
number pruned in weight of layer 21: 77.200 \% \newline  
number pruned in bias of layer 21: 0.000 \% \newline  
number pruned in weight of layer 22: 74.243 \% \newline  
number pruned in bias of layer 22: 0.000 \% \newline  
number pruned in weight of layer 23: 72.971 \% \newline  
number pruned in bias of layer 23: 0.000 \% \newline  
number pruned in weight of layer 24: 77.789 \% \newline  
number pruned in bias of layer 24: 0.000 \% \newline  
number pruned in weight of layer 25: 76.328 \% \newline  
number pruned in bias of layer 25: 0.000 \% \newline  
number pruned in weight of layer 26: 74.655 \% \newline  
number pruned in bias of layer 26: 0.000 \% \newline  
number pruned in weight of layer 27: 75.550 \% \newline  
number pruned in bias of layer 27: 0.000 \% \newline  
number pruned in weight of layer 28: 77.770 \% \newline  
number pruned in bias of layer 28: 0.000 \% \newline  
number pruned in weight of layer 29: 76.118 \% \newline  
number pruned in bias of layer 29: 0.000 \% \newline  
number pruned in weight of layer 30: 75.330 \% \newline  
number pruned in bias of layer 30: 0.000 \% \newline  
number pruned in weight of layer 31: 75.908 \% \newline  
number pruned in bias of layer 31: 0.000 \% \newline  
number pruned in weight of layer 32: 76.260 \% \newline  
number pruned in bias of layer 32: 0.000 \% \newline  
number pruned in weight of layer 33: 73.331 \% \newline  
number pruned in bias of layer 33: 0.000 \% \newline  
number pruned in weight of layer 34: 75.048 \% \newline  
number pruned in bias of layer 34: 0.000 \% \newline  
number pruned in weight of layer 35: 74.149 \% \newline  
number pruned in bias of layer 35: 0.000 \% \newline  
number pruned in weight of layer 36: 71.902 \% \newline  
number pruned in bias of layer 36: 0.000 \% \newline  
number pruned in weight of layer 37: 74.141 \% \newline  
number pruned in bias of layer 37: 0.000 \% \newline  
number pruned in weight of layer 38: 73.030 \% \newline  
number pruned in bias of layer 38: 0.000 \% \newline  
number pruned in weight of layer 39: 71.699 \% \newline  
number pruned in bias of layer 39: 0.000 \% \newline  
number pruned in weight of layer 40: 74.376 \% \newline  
number pruned in bias of layer 40: 0.000 \% \newline  
number pruned in weight of layer 41: 72.261 \% \newline  
number pruned in bias of layer 41: 0.000 \% \newline  
number pruned in weight of layer 42: 71.549 \% \newline  
number pruned in bias of layer 42: 0.000 \% \newline  
number pruned in weight of layer 43: 73.304 \% \newline  
number pruned in bias of layer 43: 0.000 \% \newline  
number pruned in weight of layer 44: 71.224 \% \newline  
number pruned in bias of layer 44: 0.000 \% \newline  
number pruned in weight of layer 45: 70.098 \% \newline  
number pruned in bias of layer 45: 0.000 \% \newline  
number pruned in weight of layer 46: 71.652 \% \newline  
number pruned in bias of layer 46: 0.000 \% \newline  
number pruned in weight of layer 47: 72.520 \% \newline  
number pruned in bias of layer 47: 0.000 \% \newline  
number pruned in weight of layer 48: 70.667 \% \newline  
number pruned in bias of layer 48: 0.000 \% \newline  
number pruned in weight of layer 49: 69.218 \% \newline  
number pruned in bias of layer 49: 0.000 \% \newline  
number pruned in weight of layer 50: 71.440 \% \newline  
number pruned in bias of layer 50: 0.000 \% \newline  
number pruned in weight of layer 51: 70.254 \% \newline  
number pruned in bias of layer 51: 0.000 \% \newline  
number pruned in weight of layer 52: 69.000 \% \newline  
number pruned in bias of layer 52: 0.000 \% \newline  
number pruned in weight of layer 53: 73.330 \% \newline  
number pruned in bias of layer 53: 0.000 \% \newline  
number pruned in weight of layer 54: 62.988 \% \newline  
number pruned in bias of layer 54: 0.000 \% \newline  
previously pruned: 72.122 \% \newline  
number pruned: 72.123 \% \newline  
training time: 0:02:14.316525

Resnet34 - Epoch 50

number pruned in weight of layer 1: 30.634 \% \newline  
number pruned in bias of layer 1: 0.000 \% \newline  
number pruned in weight of layer 2: 83.529 \% \newline  
number pruned in bias of layer 2: 0.000 \% \newline  
number pruned in weight of layer 3: 77.935 \% \newline  
number pruned in bias of layer 3: 0.000 \% \newline  
number pruned in weight of layer 4: 78.809 \% \newline  
number pruned in bias of layer 4: 0.000 \% \newline  
number pruned in weight of layer 5: 76.896 \% \newline  
number pruned in bias of layer 5: 0.000 \% \newline  
number pruned in weight of layer 6: 76.541 \% \newline  
number pruned in bias of layer 6: 0.000 \% \newline  
number pruned in weight of layer 7: 75.401 \% \newline  
number pruned in bias of layer 7: 0.000 \% \newline  
number pruned in weight of layer 8: 77.559 \% \newline  
number pruned in bias of layer 8: 0.000 \% \newline  
number pruned in weight of layer 9: 79.234 \% \newline  
number pruned in bias of layer 9: 0.000 \% \newline  
number pruned in weight of layer 10: 84.814 \% \newline  
number pruned in bias of layer 10: 0.000 \% \newline  
number pruned in weight of layer 11: 79.381 \% \newline  
number pruned in bias of layer 11: 0.000 \% \newline  
number pruned in weight of layer 12: 76.457 \% \newline  
number pruned in bias of layer 12: 0.000 \% \newline  
number pruned in weight of layer 13: 77.670 \% \newline  
number pruned in bias of layer 13: 0.000 \% \newline  
number pruned in weight of layer 14: 74.337 \% \newline  
number pruned in bias of layer 14: 0.000 \% \newline  
number pruned in weight of layer 15: 75.916 \% \newline  
number pruned in bias of layer 15: 0.000 \% \newline  
number pruned in weight of layer 16: 74.387 \% \newline  
number pruned in bias of layer 16: 0.000 \% \newline  
number pruned in weight of layer 17: 76.159 \% \newline  
number pruned in bias of layer 17: 0.000 \% \newline  
number pruned in weight of layer 18: 75.850 \% \newline  
number pruned in bias of layer 18: 0.000 \% \newline  
number pruned in weight of layer 19: 78.003 \% \newline  
number pruned in bias of layer 19: 0.000 \% \newline  
number pruned in weight of layer 20: 75.782 \% \newline  
number pruned in bias of layer 20: 0.000 \% \newline  
number pruned in weight of layer 21: 73.470 \% \newline  
number pruned in bias of layer 21: 0.000 \% \newline  
number pruned in weight of layer 22: 73.682 \% \newline  
number pruned in bias of layer 22: 0.000 \% \newline  
number pruned in weight of layer 23: 73.203 \% \newline  
number pruned in bias of layer 23: 0.000 \% \newline  
number pruned in weight of layer 24: 73.187 \% \newline  
number pruned in bias of layer 24: 0.000 \% \newline  
number pruned in weight of layer 25: 74.200 \% \newline  
number pruned in bias of layer 25: 0.000 \% \newline  
number pruned in weight of layer 26: 72.955 \% \newline  
number pruned in bias of layer 26: 0.000 \% \newline  
number pruned in weight of layer 27: 73.706 \% \newline  
number pruned in bias of layer 27: 0.000 \% \newline  
number pruned in weight of layer 28: 72.152 \% \newline  
number pruned in bias of layer 28: 0.000 \% \newline  
number pruned in weight of layer 29: 72.398 \% \newline  
number pruned in bias of layer 29: 0.000 \% \newline  
number pruned in weight of layer 30: 72.251 \% \newline  
number pruned in bias of layer 30: 0.000 \% \newline  
number pruned in weight of layer 31: 70.914 \% \newline  
number pruned in bias of layer 31: 0.000 \% \newline  
number pruned in weight of layer 32: 73.916 \% \newline  
number pruned in bias of layer 32: 0.000 \% \newline  
number pruned in weight of layer 33: 69.767 \% \newline  
number pruned in bias of layer 33: 0.000 \% \newline  
number pruned in weight of layer 34: 69.957 \% \newline  
number pruned in bias of layer 34: 0.000 \% \newline  
number pruned in weight of layer 35: 69.448 \% \newline  
number pruned in bias of layer 35: 0.000 \% \newline  
number pruned in weight of layer 36: 70.861 \% \newline  
number pruned in bias of layer 36: 0.000 \% \newline  
number pruned in weight of layer 37: 57.324 \% \newline  
number pruned in bias of layer 37: 0.000 \% \newline  
previously pruned: 0.000 \% \newline  
number pruned: 71.905 \% \newline  
Epoch: [0] Prec 68.000 \% \newline   
Epoch: [1] Prec 73.000 \% \newline   
Epoch: [2] Prec 74.000 \% \newline   
Epoch: [3] Prec 65.000 \% \newline   
Epoch: [4] Prec 73.000 \% \newline   
Epoch: [5] Prec 66.000 \% \newline   
Epoch: [6] Prec 68.000 \% \newline   
Epoch: [7] Prec 64.000 \% \newline   
Epoch: [8] Prec 68.000 \% \newline   
Epoch: [9] Prec 68.000 \% \newline   
Epoch: [10] Prec 67.000 \% \newline   
Epoch: [11] Prec 64.000 \% \newline   
Epoch: [12] Prec 70.000 \% \newline   
Epoch: [13] Prec 62.000 \% \newline   
Epoch: [14] Prec 66.000 \% \newline   
Epoch: [15] Prec 69.000 \% \newline   
Epoch: [16] Prec 61.000 \% \newline   
Epoch: [17] Prec 67.000 \% \newline   
Epoch: [18] Prec 65.000 \% \newline   
Epoch: [19] Prec 66.000 \% \newline   
Epoch: [20] Prec 66.000 \% \newline   
Epoch: [21] Prec 71.000 \% \newline   
Epoch: [22] Prec 70.000 \% \newline   
Epoch: [23] Prec 65.000 \% \newline   
Epoch: [24] Prec 74.000 \% \newline   
Epoch: [25] Prec 76.000 \% \newline   
Epoch: [26] Prec 69.000 \% \newline   
Epoch: [27] Prec 70.000 \% \newline   
Epoch: [28] Prec 69.000 \% \newline   
Epoch: [29] Prec 73.000 \% \newline   
Epoch: [30] Prec 64.000 \% \newline   
Epoch: [31] Prec 68.000 \% \newline   
Epoch: [32] Prec 66.000 \% \newline   
Epoch: [33] Prec 74.000 \% \newline   
Epoch: [34] Prec 68.000 \% \newline   
Epoch: [35] Prec 71.000 \% \newline   
Epoch: [36] Prec 62.000 \% \newline   
Epoch: [37] Prec 70.000 \% \newline   
Epoch: [38] Prec 74.000 \% \newline   
Epoch: [39] Prec 71.000 \% \newline   
Epoch: [40] Prec 69.000 \% \newline   
Epoch: [41] Prec 68.000 \% \newline   
Epoch: [42] Prec 65.000 \% \newline   
Epoch: [43] Prec 68.000 \% \newline   
Epoch: [44] Prec 65.000 \% \newline   
Epoch: [45] Prec 66.000 \% \newline   
Epoch: [46] Prec 68.000 \% \newline   
Epoch: [47] Prec 68.000 \% \newline   
Epoch: [48] Prec 65.000 \% \newline   
Epoch: [49] Prec 69.000 \% \newline   
number pruned in weight of layer 1: 30.634 \% \newline  
number pruned in bias of layer 1: 0.000 \% \newline  
number pruned in weight of layer 2: 83.529 \% \newline  
number pruned in bias of layer 2: 0.000 \% \newline  
number pruned in weight of layer 3: 77.935 \% \newline  
number pruned in bias of layer 3: 0.000 \% \newline  
number pruned in weight of layer 4: 78.809 \% \newline  
number pruned in bias of layer 4: 0.000 \% \newline  
number pruned in weight of layer 5: 76.896 \% \newline  
number pruned in bias of layer 5: 0.000 \% \newline  
number pruned in weight of layer 6: 76.541 \% \newline  
number pruned in bias of layer 6: 0.000 \% \newline  
number pruned in weight of layer 7: 75.401 \% \newline  
number pruned in bias of layer 7: 0.000 \% \newline  
number pruned in weight of layer 8: 77.559 \% \newline  
number pruned in bias of layer 8: 0.000 \% \newline  
number pruned in weight of layer 9: 79.234 \% \newline  
number pruned in bias of layer 9: 0.000 \% \newline  
number pruned in weight of layer 10: 84.814 \% \newline  
number pruned in bias of layer 10: 0.000 \% \newline  
number pruned in weight of layer 11: 79.381 \% \newline  
number pruned in bias of layer 11: 0.000 \% \newline  
number pruned in weight of layer 12: 76.457 \% \newline  
number pruned in bias of layer 12: 0.000 \% \newline  
number pruned in weight of layer 13: 77.670 \% \newline  
number pruned in bias of layer 13: 0.000 \% \newline  
number pruned in weight of layer 14: 74.337 \% \newline  
number pruned in bias of layer 14: 0.000 \% \newline  
number pruned in weight of layer 15: 75.916 \% \newline  
number pruned in bias of layer 15: 0.000 \% \newline  
number pruned in weight of layer 16: 74.387 \% \newline  
number pruned in bias of layer 16: 0.000 \% \newline  
number pruned in weight of layer 17: 76.159 \% \newline  
number pruned in bias of layer 17: 0.000 \% \newline  
number pruned in weight of layer 18: 75.850 \% \newline  
number pruned in bias of layer 18: 0.000 \% \newline  
number pruned in weight of layer 19: 78.003 \% \newline  
number pruned in bias of layer 19: 0.000 \% \newline  
number pruned in weight of layer 20: 75.782 \% \newline  
number pruned in bias of layer 20: 0.000 \% \newline  
number pruned in weight of layer 21: 73.470 \% \newline  
number pruned in bias of layer 21: 0.000 \% \newline  
number pruned in weight of layer 22: 73.682 \% \newline  
number pruned in bias of layer 22: 0.000 \% \newline  
number pruned in weight of layer 23: 73.203 \% \newline  
number pruned in bias of layer 23: 0.000 \% \newline  
number pruned in weight of layer 24: 73.187 \% \newline  
number pruned in bias of layer 24: 0.000 \% \newline  
number pruned in weight of layer 25: 74.200 \% \newline  
number pruned in bias of layer 25: 0.000 \% \newline  
number pruned in weight of layer 26: 72.955 \% \newline  
number pruned in bias of layer 26: 0.000 \% \newline  
number pruned in weight of layer 27: 73.706 \% \newline  
number pruned in bias of layer 27: 0.000 \% \newline  
number pruned in weight of layer 28: 72.152 \% \newline  
number pruned in bias of layer 28: 0.000 \% \newline  
number pruned in weight of layer 29: 72.398 \% \newline  
number pruned in bias of layer 29: 0.000 \% \newline  
number pruned in weight of layer 30: 72.251 \% \newline  
number pruned in bias of layer 30: 0.000 \% \newline  
number pruned in weight of layer 31: 70.914 \% \newline  
number pruned in bias of layer 31: 0.000 \% \newline  
number pruned in weight of layer 32: 73.916 \% \newline  
number pruned in bias of layer 32: 0.000 \% \newline  
number pruned in weight of layer 33: 69.767 \% \newline  
number pruned in bias of layer 33: 0.000 \% \newline  
number pruned in weight of layer 34: 69.957 \% \newline  
number pruned in bias of layer 34: 0.000 \% \newline  
number pruned in weight of layer 35: 69.448 \% \newline  
number pruned in bias of layer 35: 0.000 \% \newline  
number pruned in weight of layer 36: 70.861 \% \newline  
number pruned in bias of layer 36: 0.000 \% \newline  
number pruned in weight of layer 37: 57.324 \% \newline  
number pruned in bias of layer 37: 0.000 \% \newline  
previously pruned: 71.905 \% \newline  
number pruned: 71.905 \% \newline  
training time: 0:03:29.515355