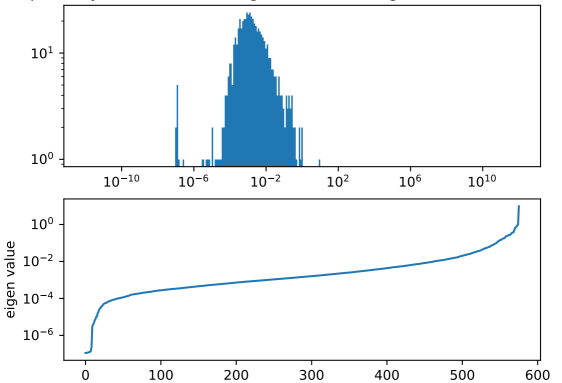
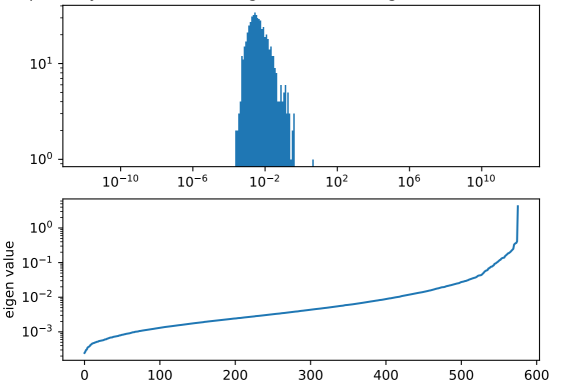
ep: 62 conv1 maxeig: 5.7e+01 mineig: 3.7e-03 con: 1.6e+04 3×10^{0} 2×10^{0} 10⁰ 10¹⁰ 10-10 10-6 10-2 10² 10⁶ 10¹ eigen value 10⁻¹ 10^{-2} 10 15 25 20

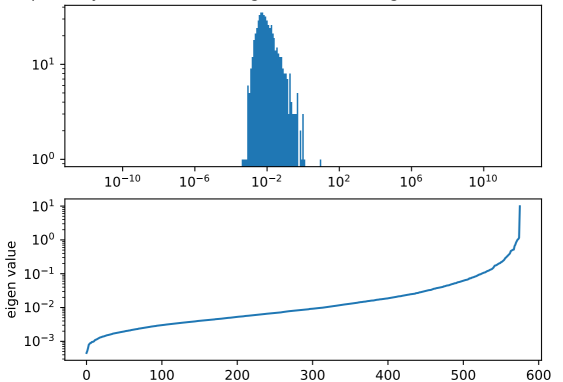
ep: 62 layer1.0.conv1 maxeig: 9.7e+00 mineig: 1.1e-07 con: 8.6e+07



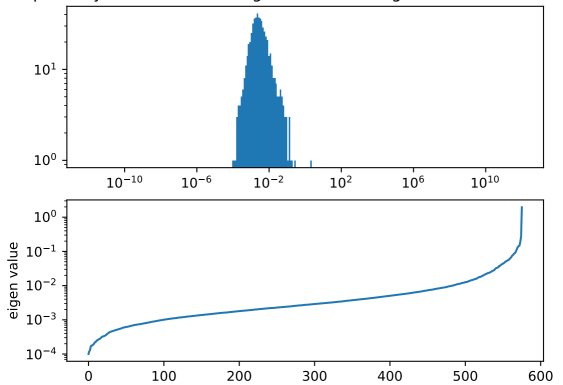
ep: 62 layer1.0.conv2 maxeig: 4.2e+00 mineig: 2.5e-04 con: 1.7e+04



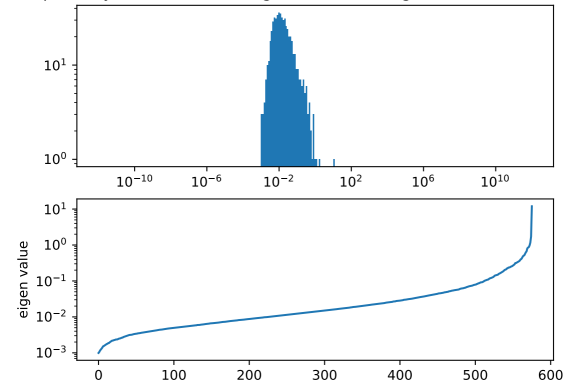
ep: 62 layer1.1.conv1 maxeig: 9.9e+00 mineig: 4.5e-04 con: 2.2e+04



ep: 62 layer1.1.conv2 maxeig: 2.0e+00 mineig: 1.0e-04 con: 1.9e+04



ep: 62 layer2.0.conv1 maxeig: 1.2e+01 mineig: 9.9e-04 con: 1.2e+04



ep: 62 layer2.0.conv2 maxeig: 3.6e+00 mineig: 7.1e-04 con: 5.1e+03 10^{2} 10¹ 10⁰ 1010 10-10 10^{-2} 10⁶ 10^{-6} 10² 10⁰ e de nombre de n

600

800

1000

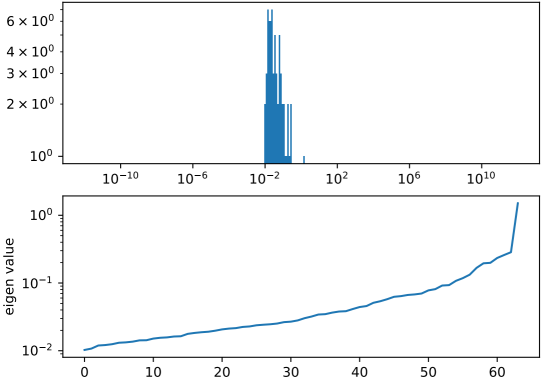
1200

10⁻³

200

400

ep: 62 layer2.0.shortcut.0 maxeig: 1.5e+00 mineig: 1.0e-02 con: 1.5e+02 6×10^{0}

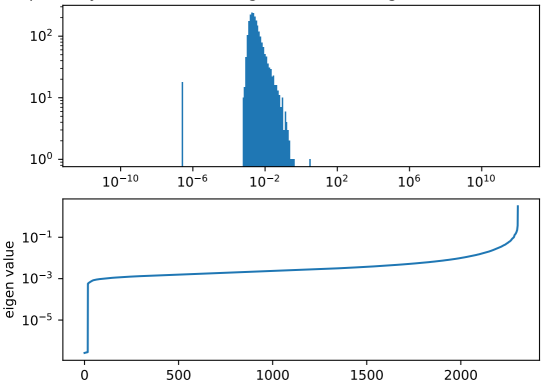


ep: 62 layer2.1.conv1 maxeig: 1.0e+01 mineig: 1.1e-04 con: 9.6e+04 10^{2} 10^{1} 10⁰ 1010 10-10 10^{-2} 10^{-6} 10² 10⁶ 10^1 eigen value 10^{-1} 10⁻³ 200 400 600 800 1000 1200

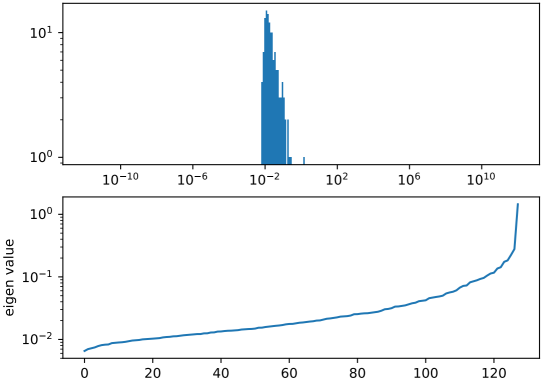
ep: 62 layer2.1.conv2 maxeig: 6.2e-01 mineig: 6.4e-05 con: 9.7e+03 10² 10¹ 10⁰ 1010 10-10 10-2 10⁶ 10^{-6} 10² 10^{-1} en lo⁻¹ en lo⁻² ue lo⁻² en lo⁻³ 10^{-4} 200 400 600 800 1000 1200

ep: 62 layer3.0.conv1 maxeig: 1.1e+01 mineig: 1.1e-03 con: 9.6e+03 10^{2} 10^{1} 10⁰ 1010 10^{-10} 10^{-2} 10⁶ 10^{-6} 10² 10^{1} eigen value 10 -2 10⁻³ 200 400 600 800 1000 1200

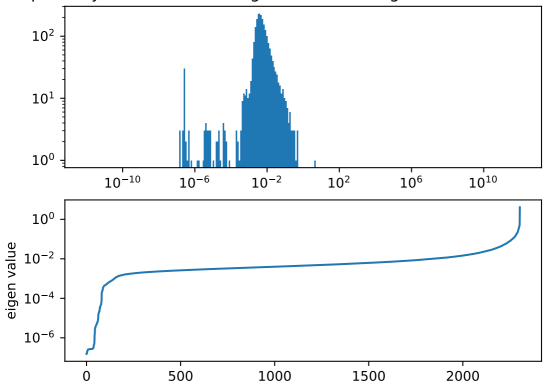
ep: 62 layer3.0.conv2 maxeig: 3.1e+00 mineig: 2.6e-07 con: 1.2e+07



ep: 62 layer3.0.shortcut.0 maxeig: 1.4e+00 mineig: 6.5e-03 con: 2.2e+02



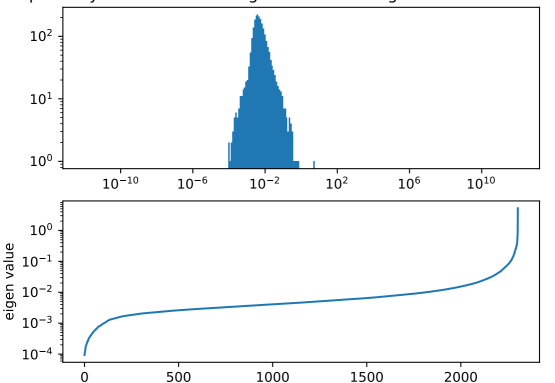
ep: 62 layer3.1.conv1 maxeig: 4.1e+00 mineig: 1.5e-07 con: 2.7e+07



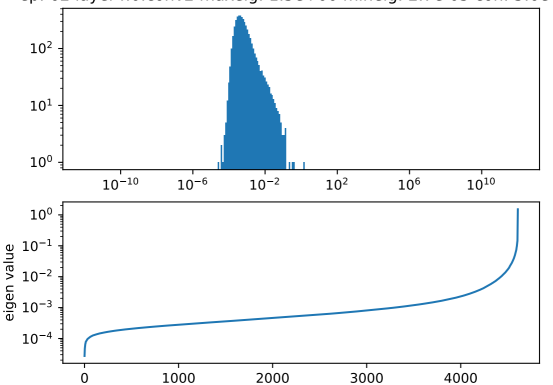
ep: 62 layer3.1.conv2 maxeig: 7.4e-01 mineig: 1.3e-07 con: 5.7e+06 10^{2} 10^{1} 10⁰ 1010 10-10 10^{-6} 10^{-2} 10⁶ 10² 10⁰ 10^{-2} 10^{-4} 10^{-6} 500 1000 1500 2000

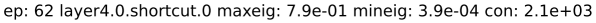
eigen value

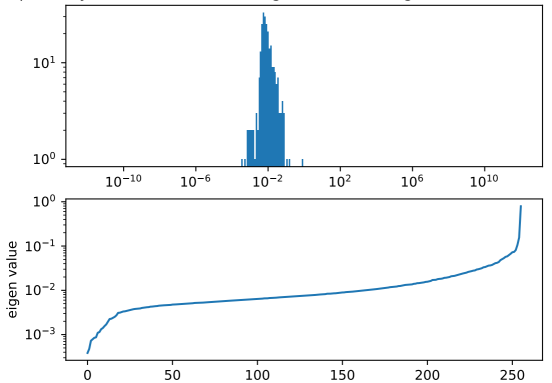
ep: 62 layer4.0.conv1 maxeig: 5.2e+00 mineig: 9.4e-05 con: 5.5e+04



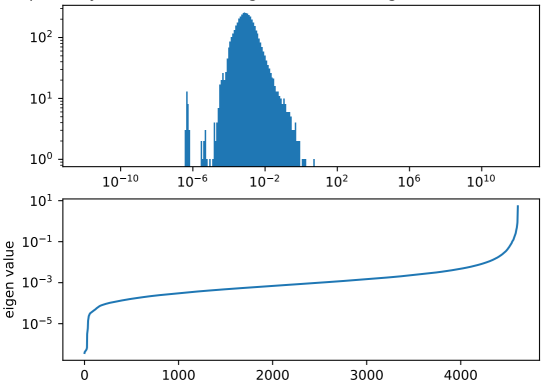
ep: 62 layer4.0.conv2 maxeig: 1.5e+00 mineig: 2.7e-05 con: 5.6e+04







ep: 62 layer4.1.conv1 maxeig: 5.3e+00 mineig: 3.7e-07 con: 1.4e+07



ep: 62 layer4.1.conv2 maxeig: 3.9e+00 mineig: -1.9e-08 con: 2.9e+10

