OA vs AA for resbagan discriminator with different optimizations and compressions 97.17 97.17 97.17 97.17 95.82 95.82 95.82 95.82 100 82.40 81.82 81.85 82.18 81.90 82.23 81.85 81.85 80 68.14 69.61 **6**9.11 **6**8.68 **6**8.52 67.64 68.36 66.09 Accuracy (%) 60 40 20 OA AΑ pase laptor pase in laptor out in o 100 00 00 010 020 040 040 040 040 040