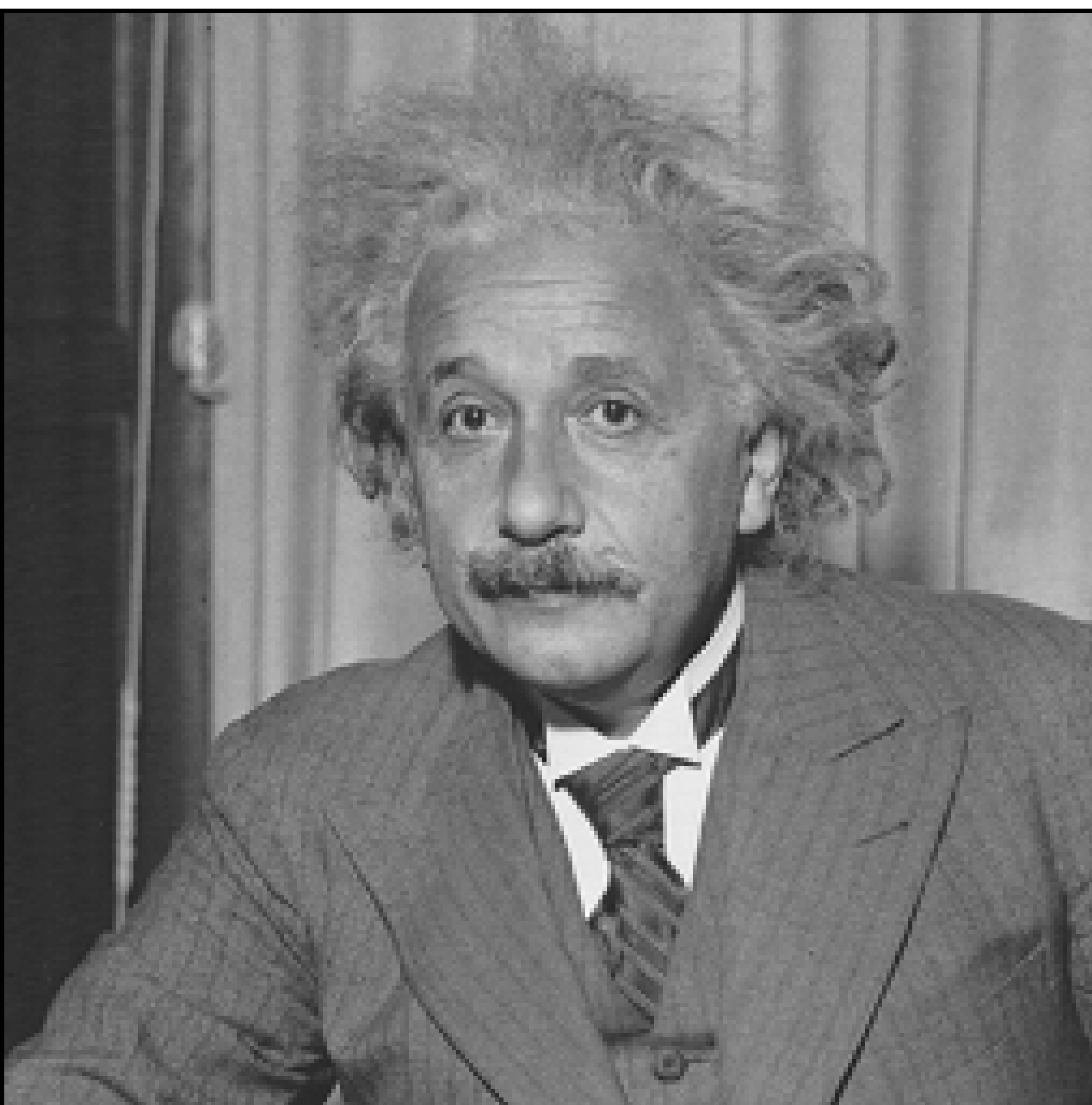


image

range: [0.0e+00, 1.0e+00]

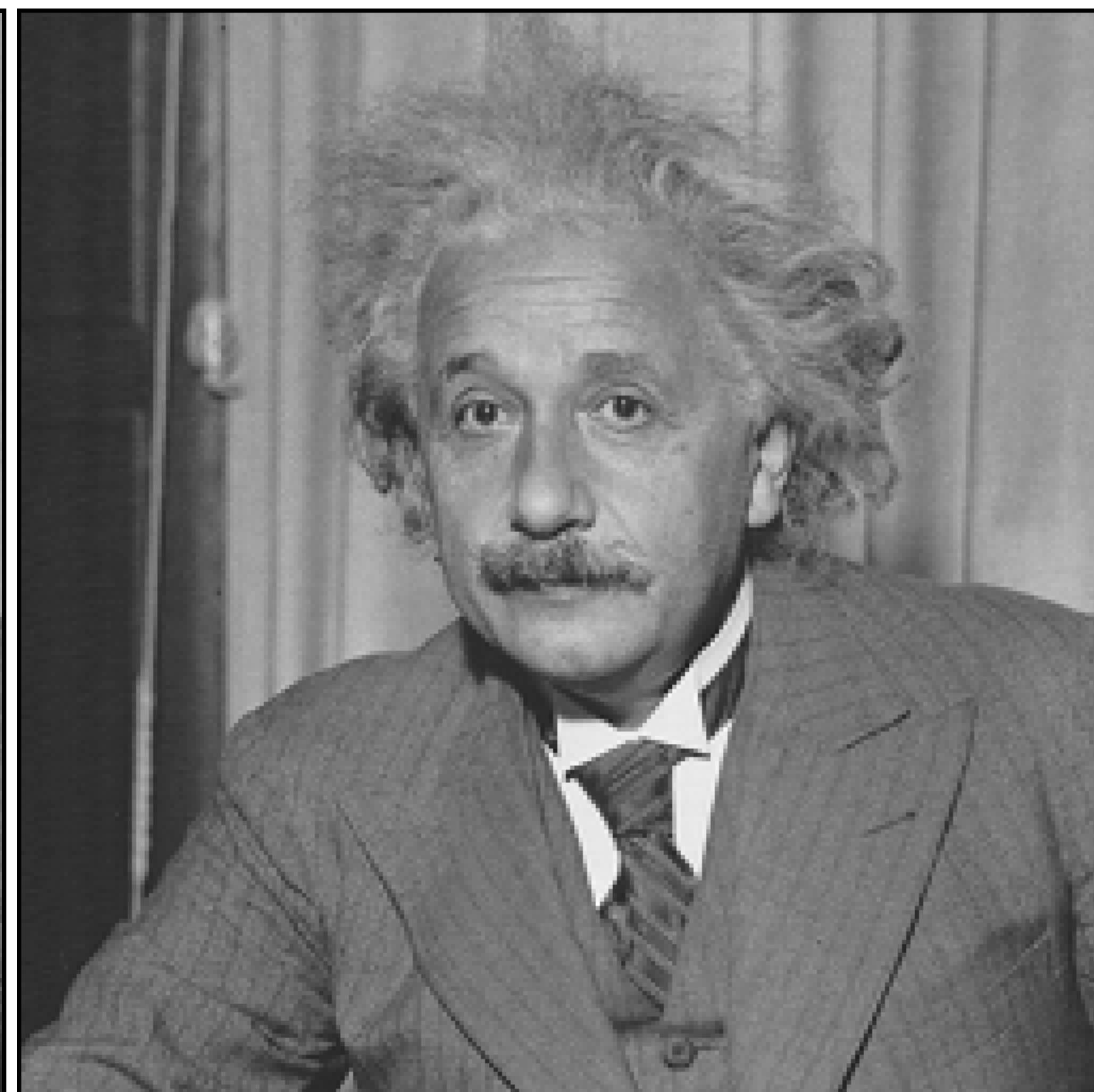
dims: [256, 256] * 4



binom2

range: [0.0e+00, 1.0e+00]

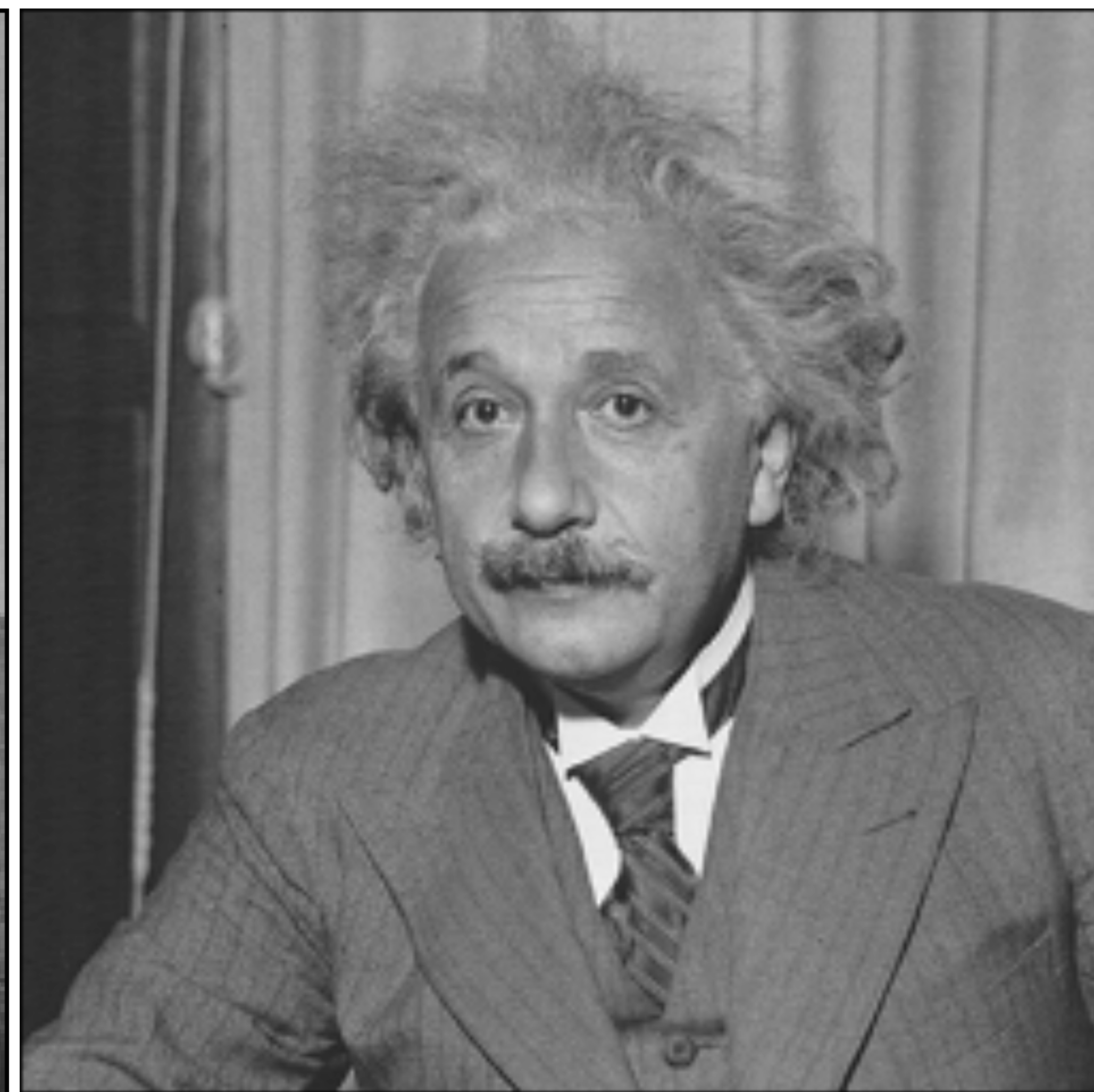
dims: [1024, 1024] * 1



binom3

range: [0.0e+00, 1.0e+00]

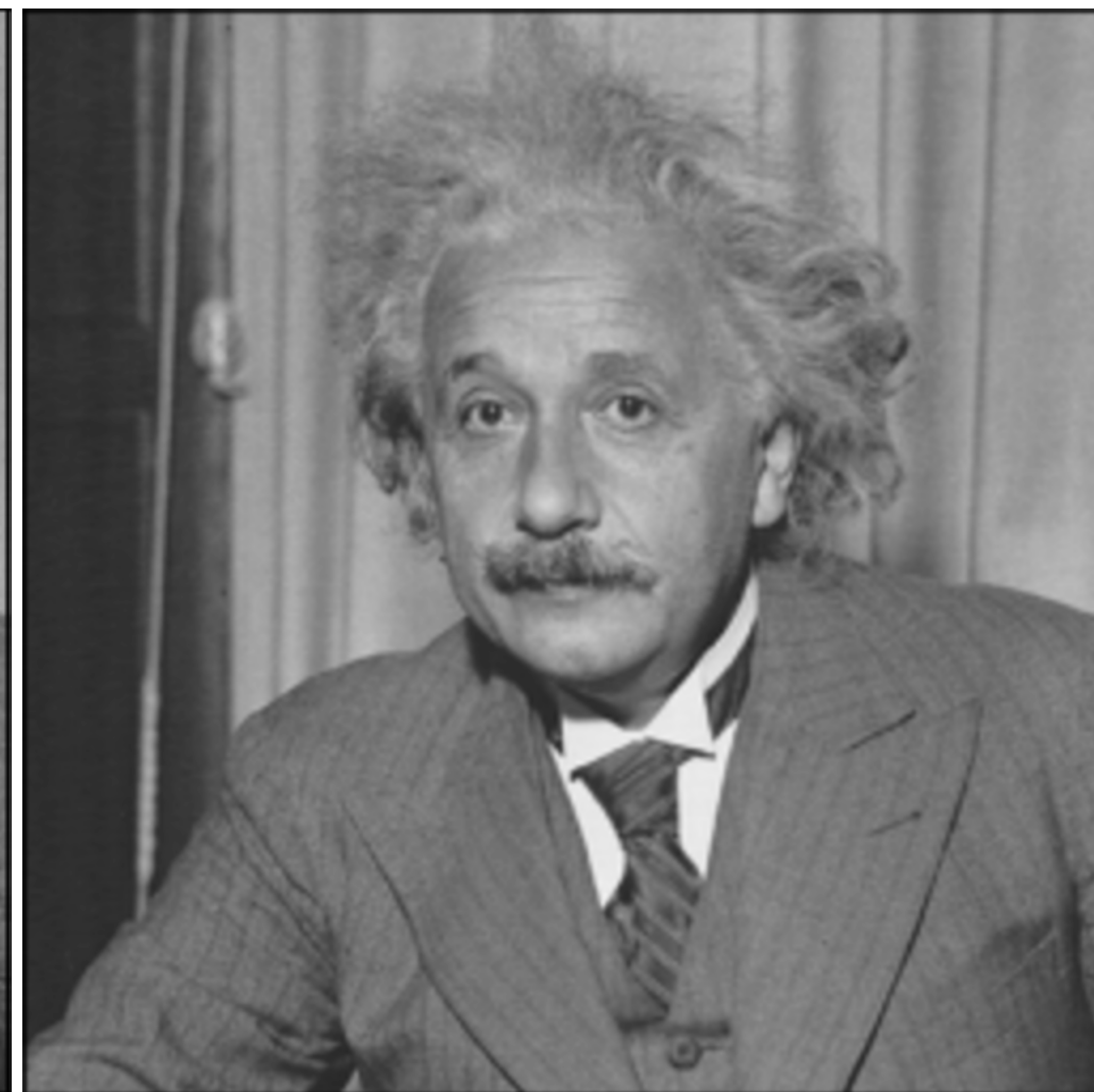
dims: [1024, 1024] * 1



binom4

range: [0.0e+00, 1.0e+00]

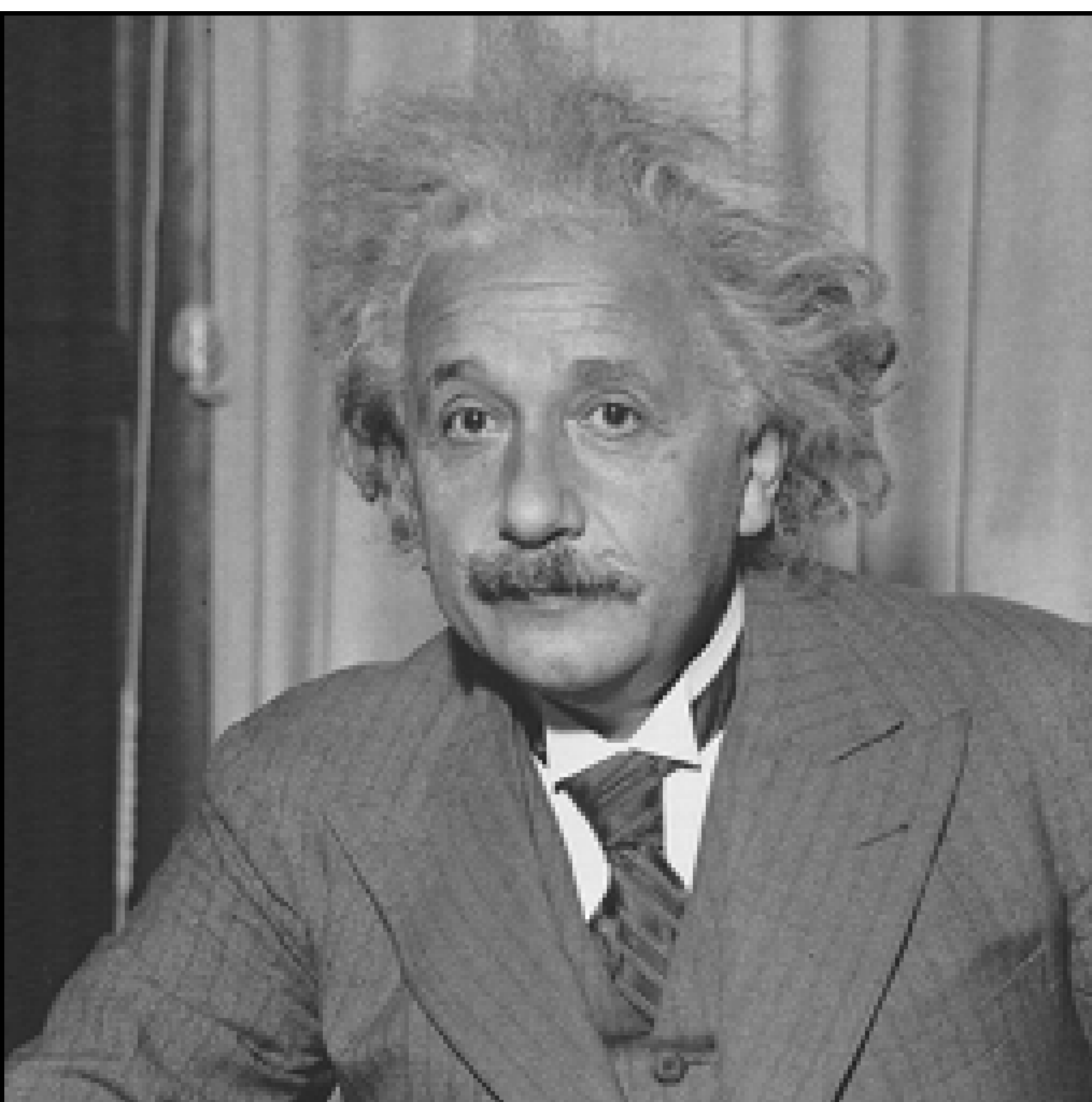
dims: [1024, 1024] * 1



haar

range: [0.0e+00, 1.0e+00]

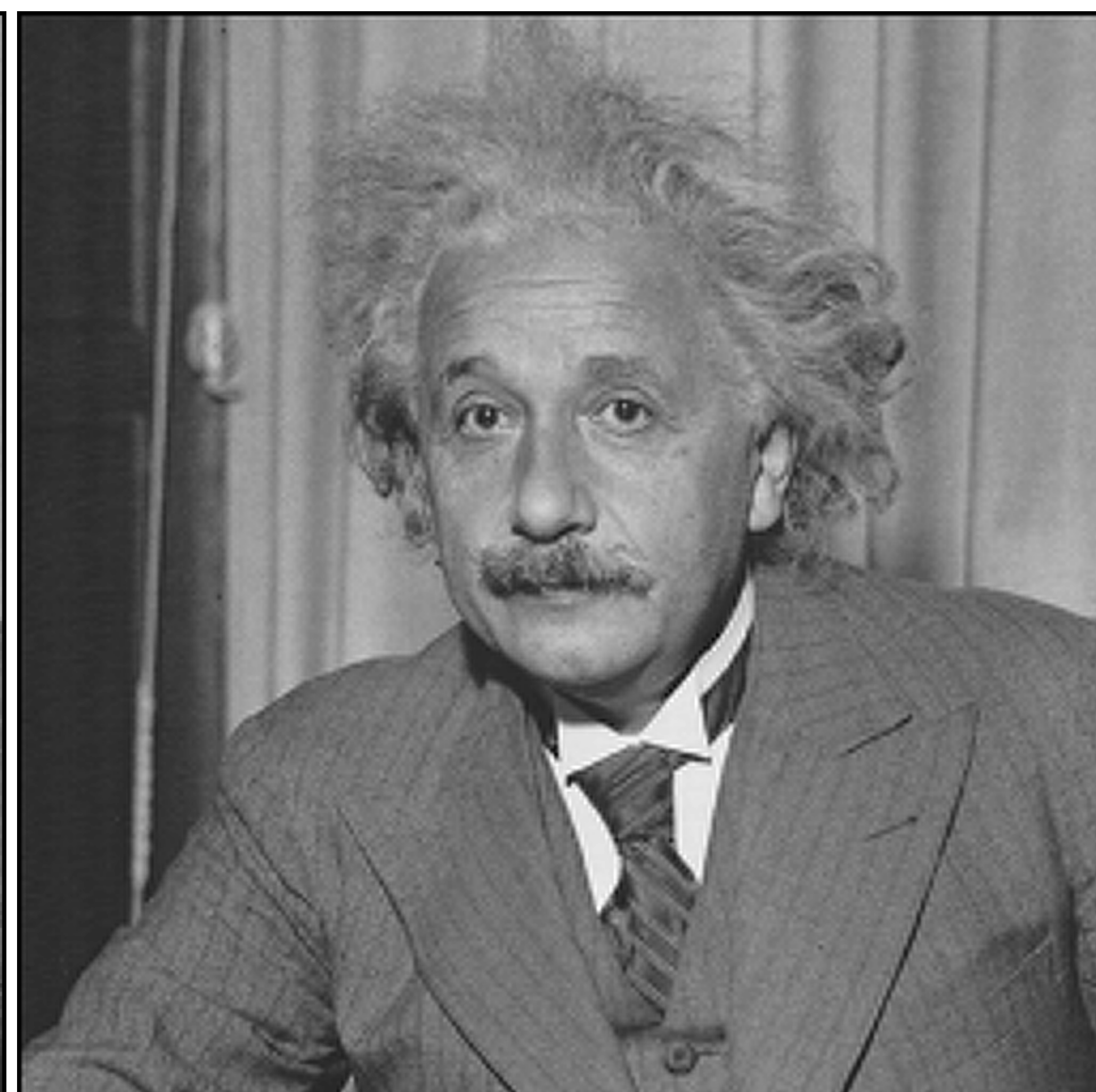
dims: [1024, 1024] * 1



qmf8

range: [0.0e+00, 1.0e+00]

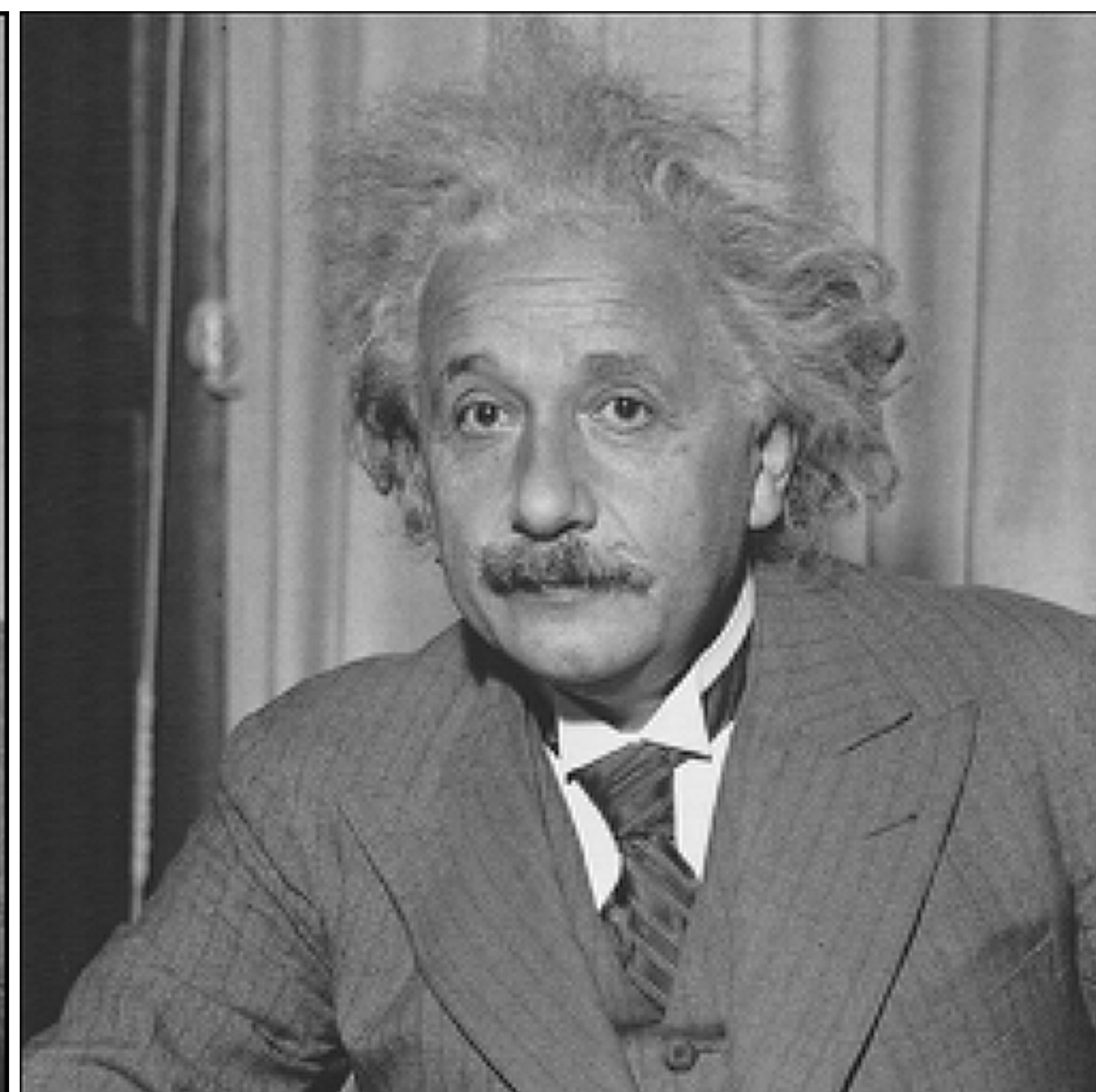
dims: [1024, 1024] * 1



daub2

range: [0.0e+00, 1.0e+00]

dims: [1024, 1024] * 1



qmf5

range: [0.0e+00, 1.0e+00]

dims: [1024, 1024] * 1

