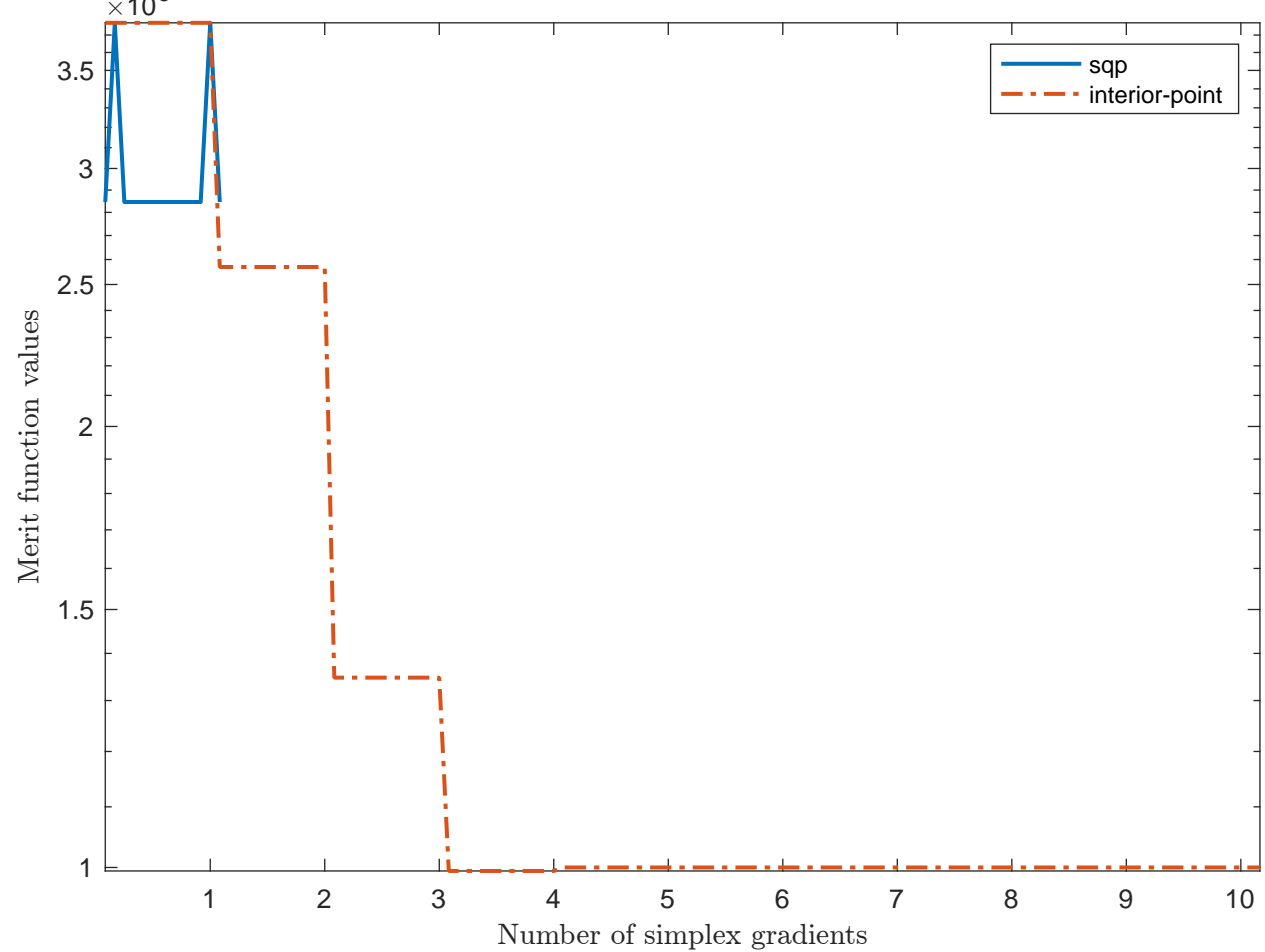
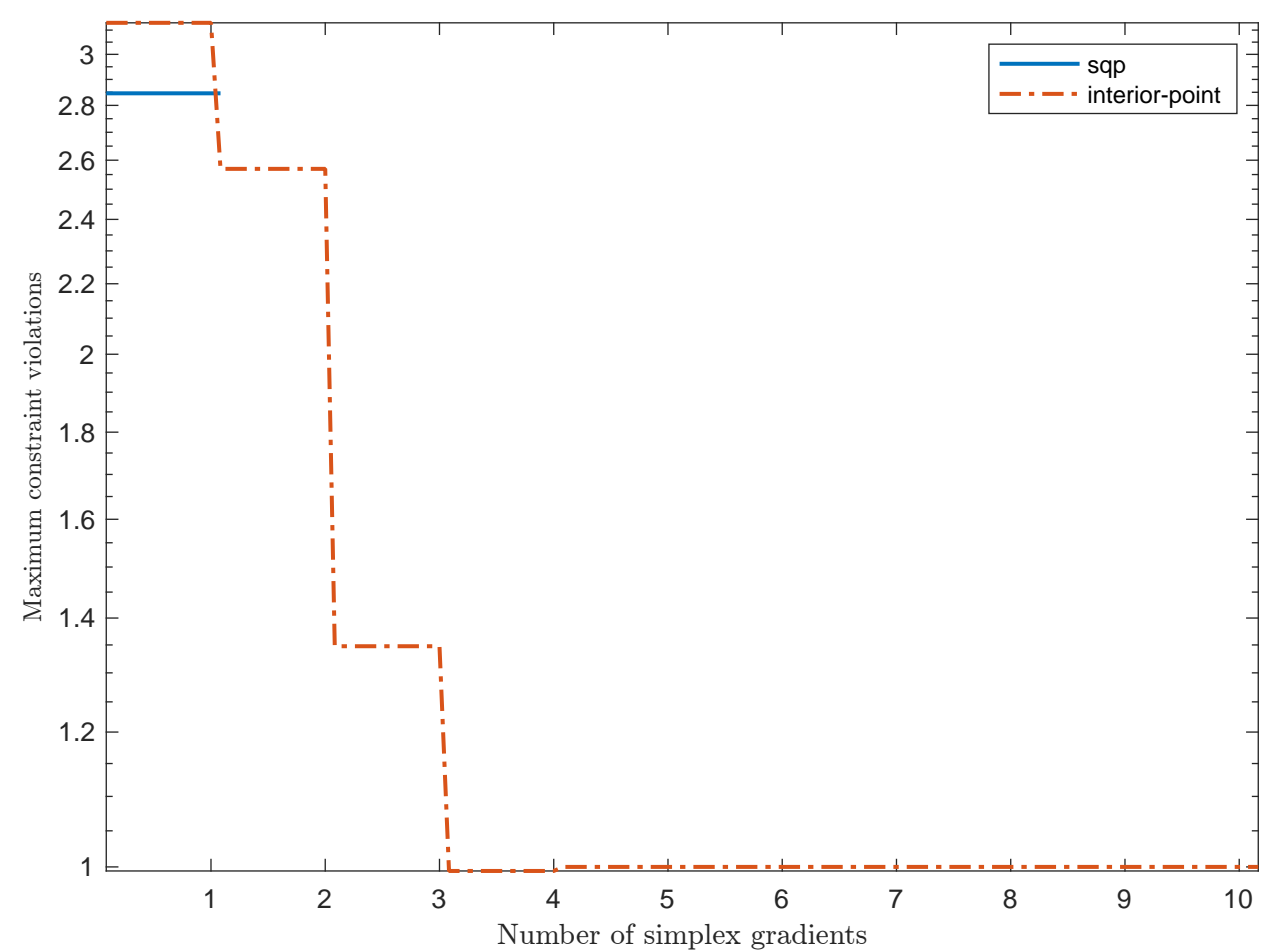
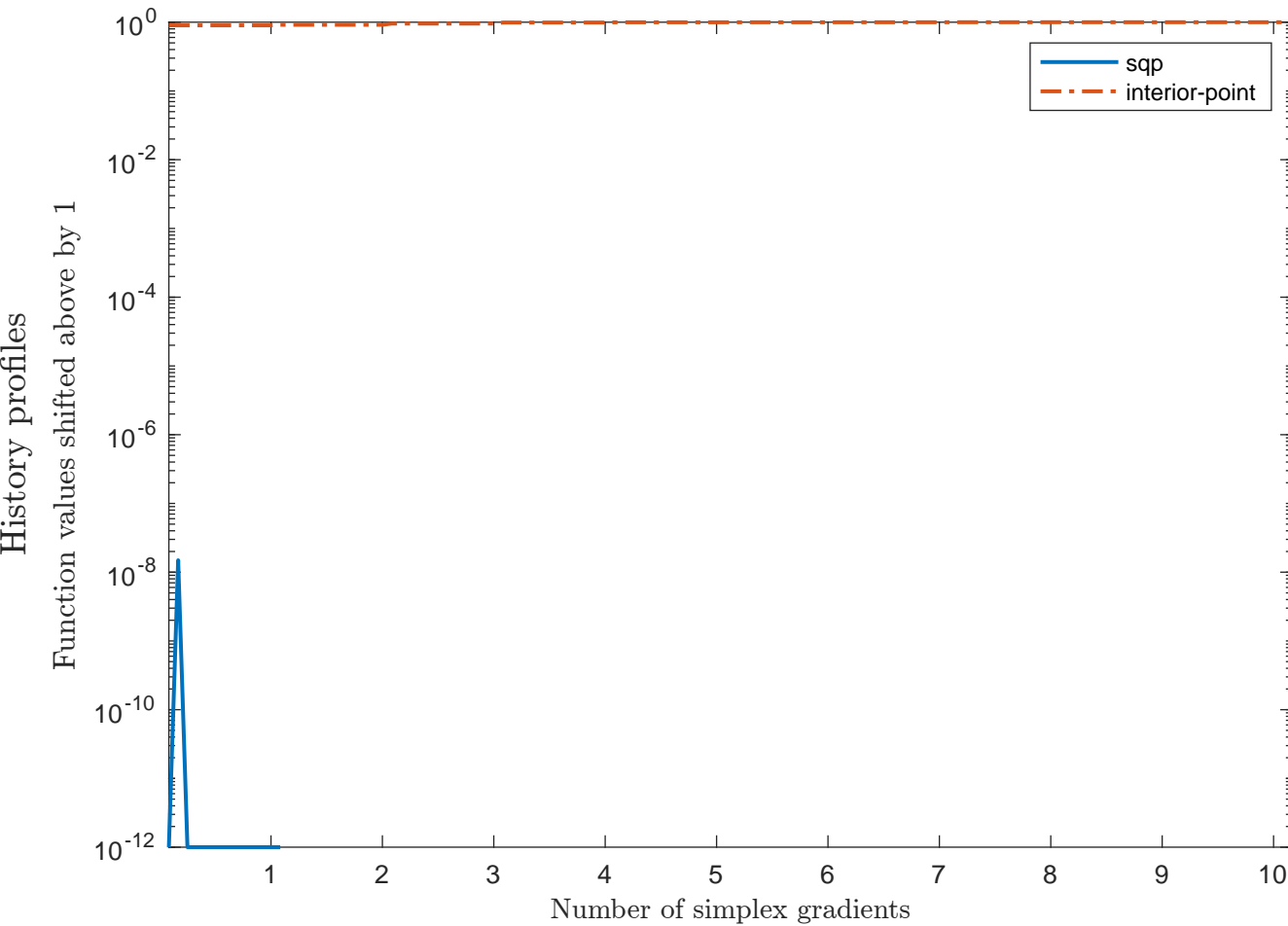
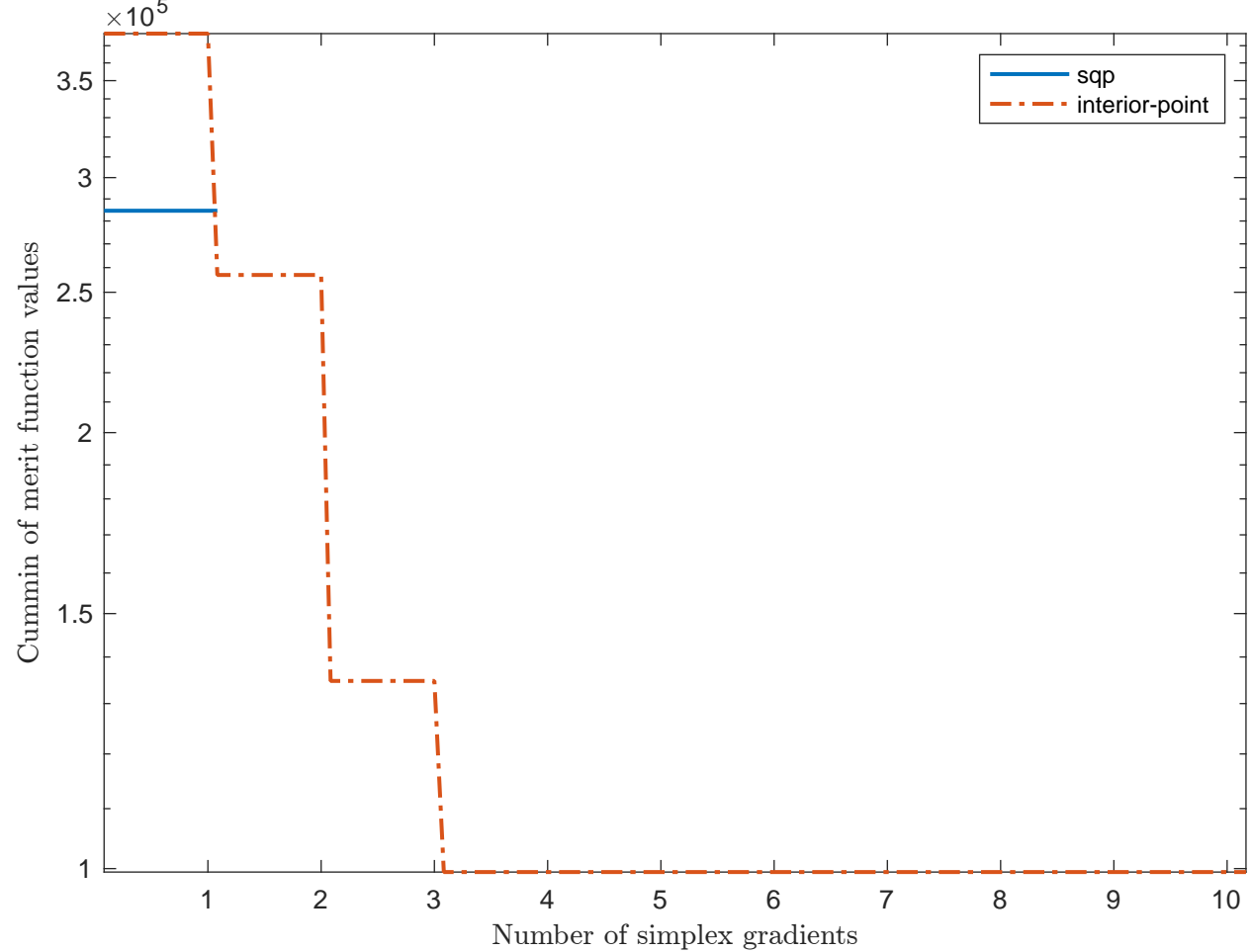
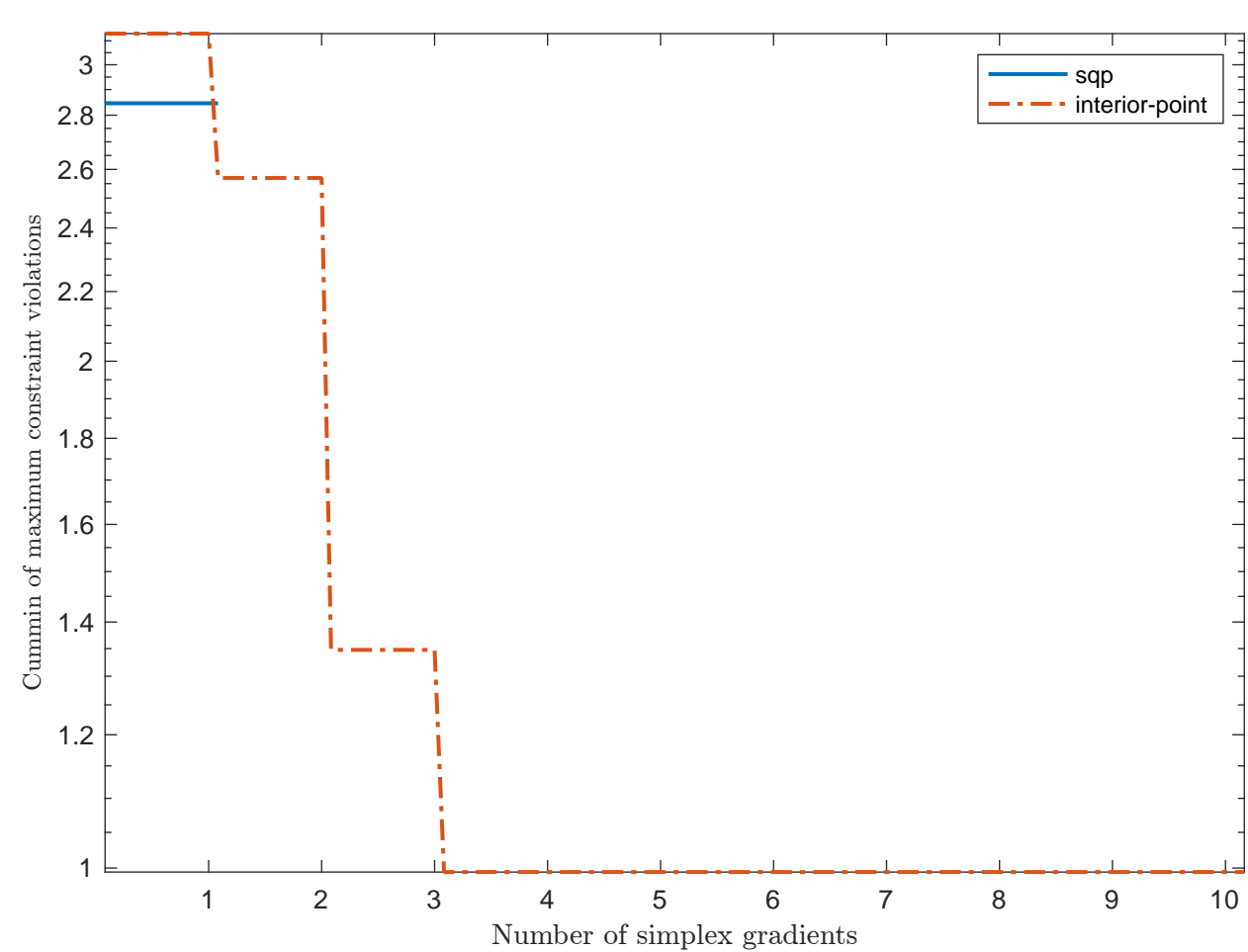
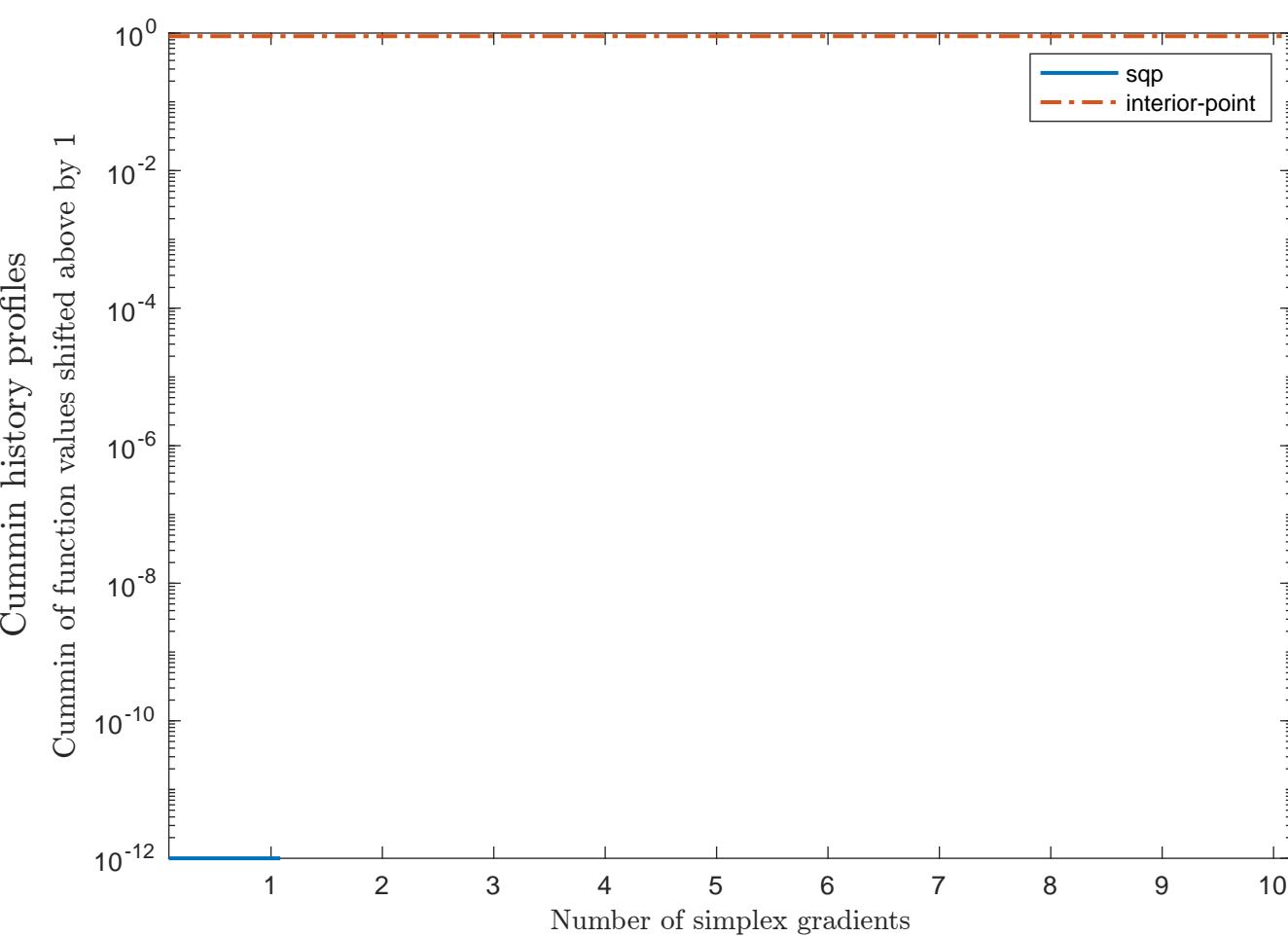


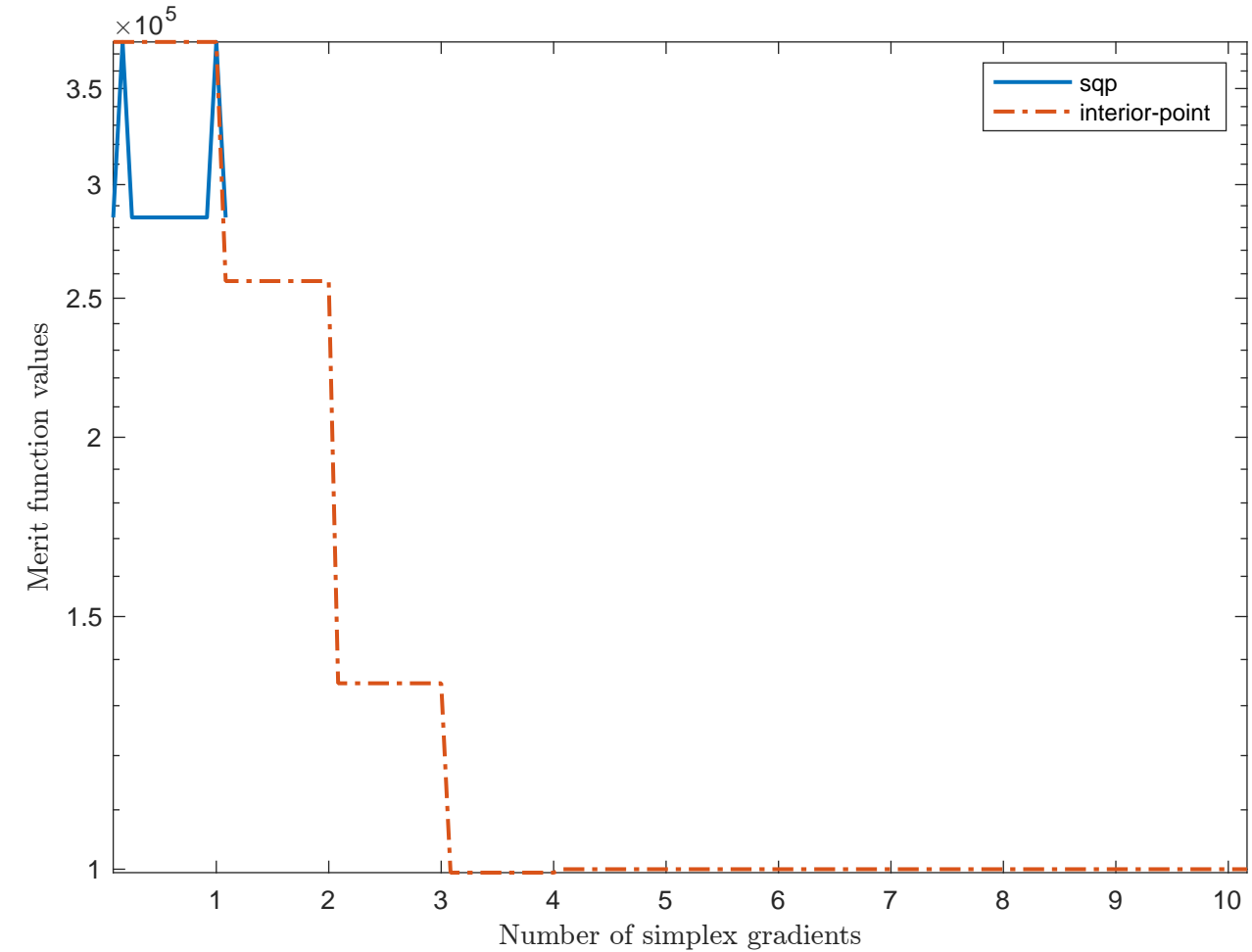
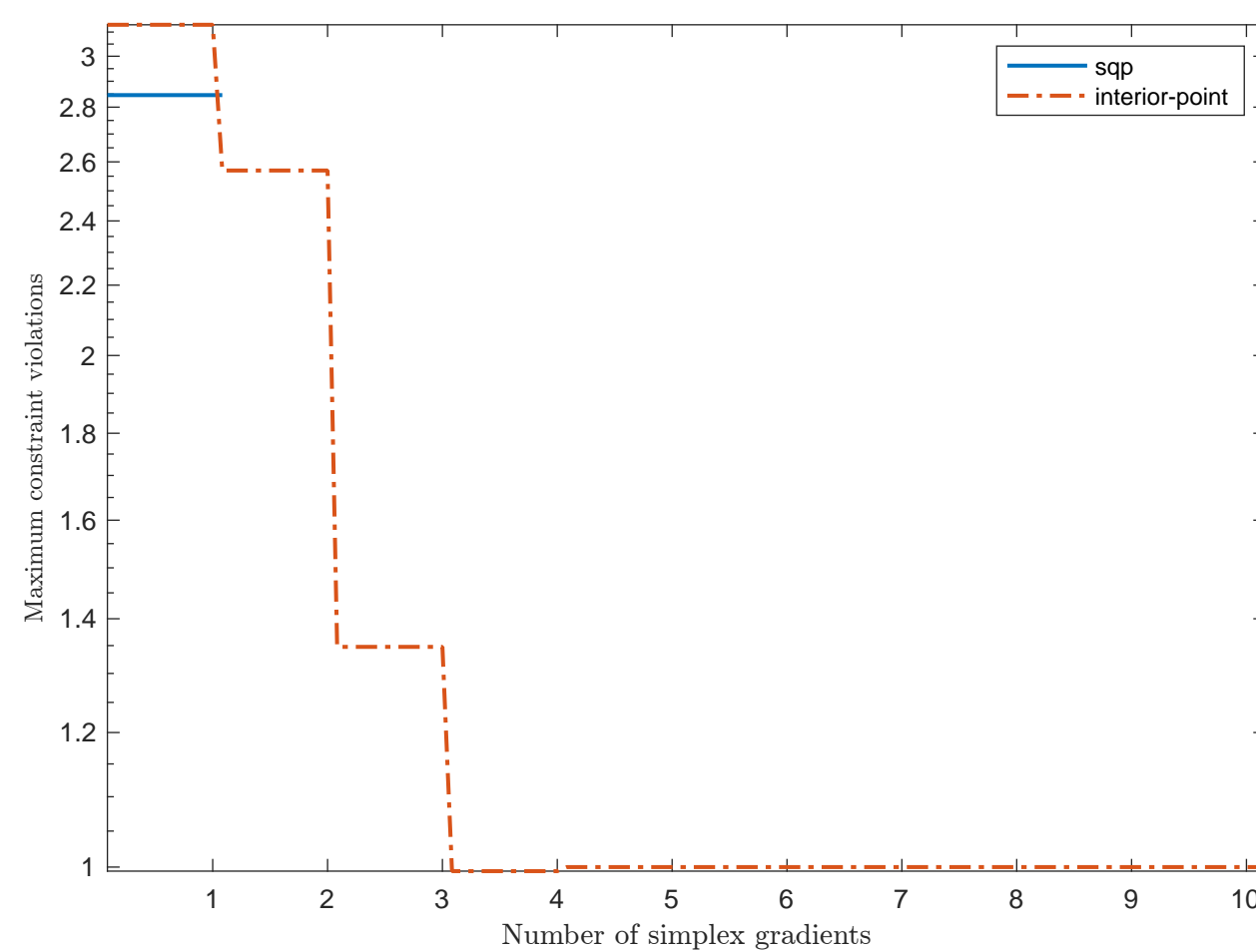
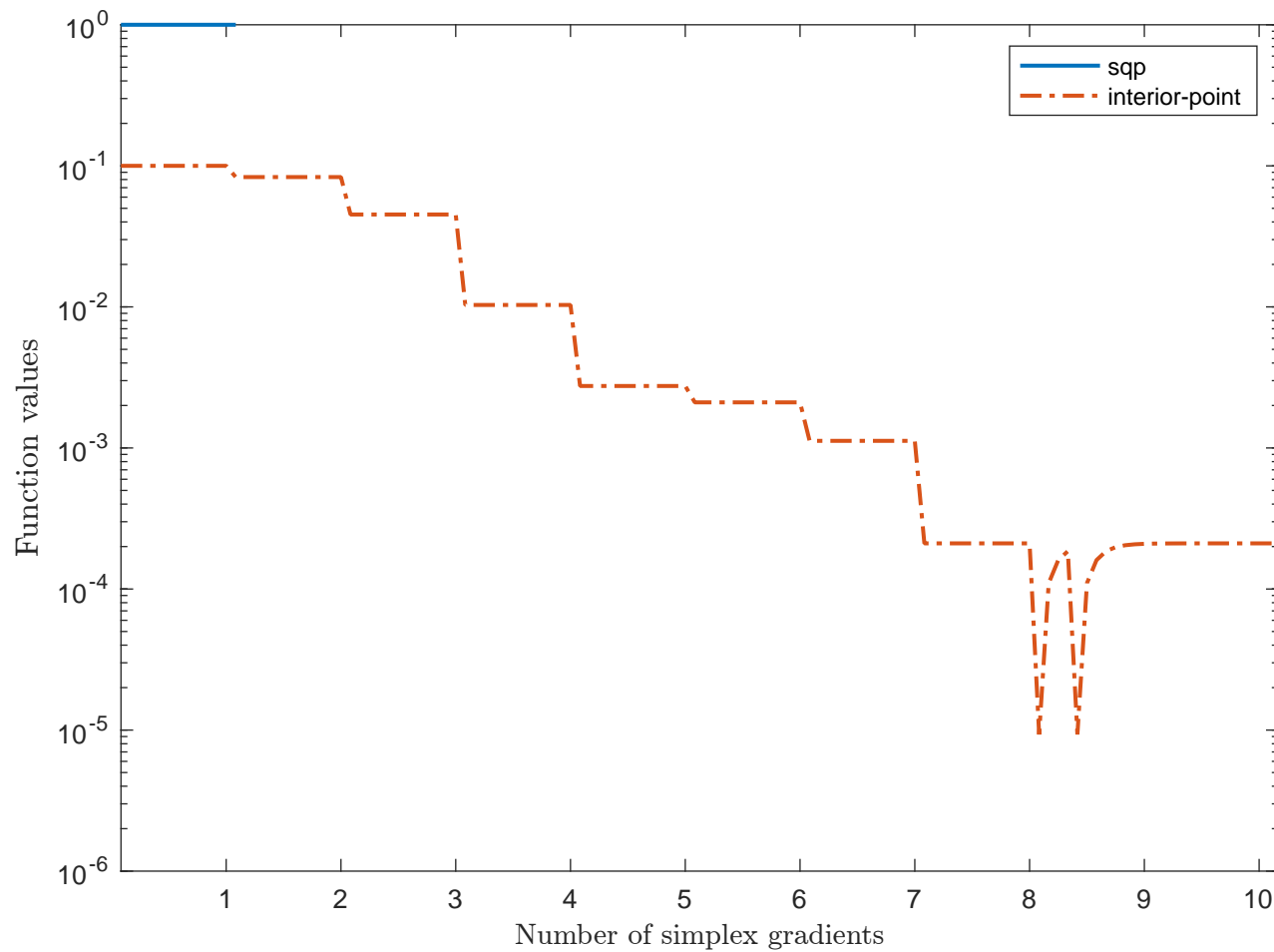
History profiles



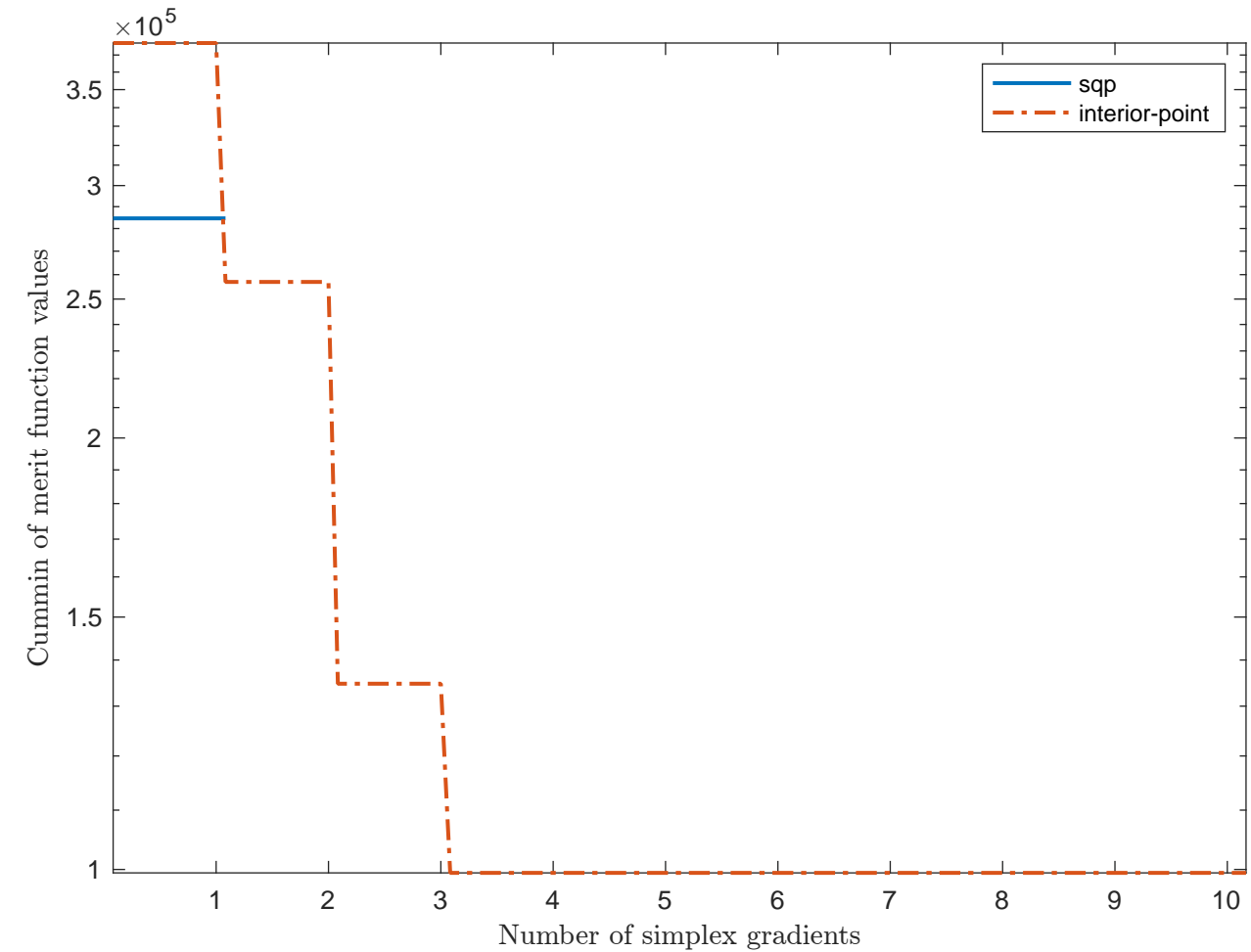
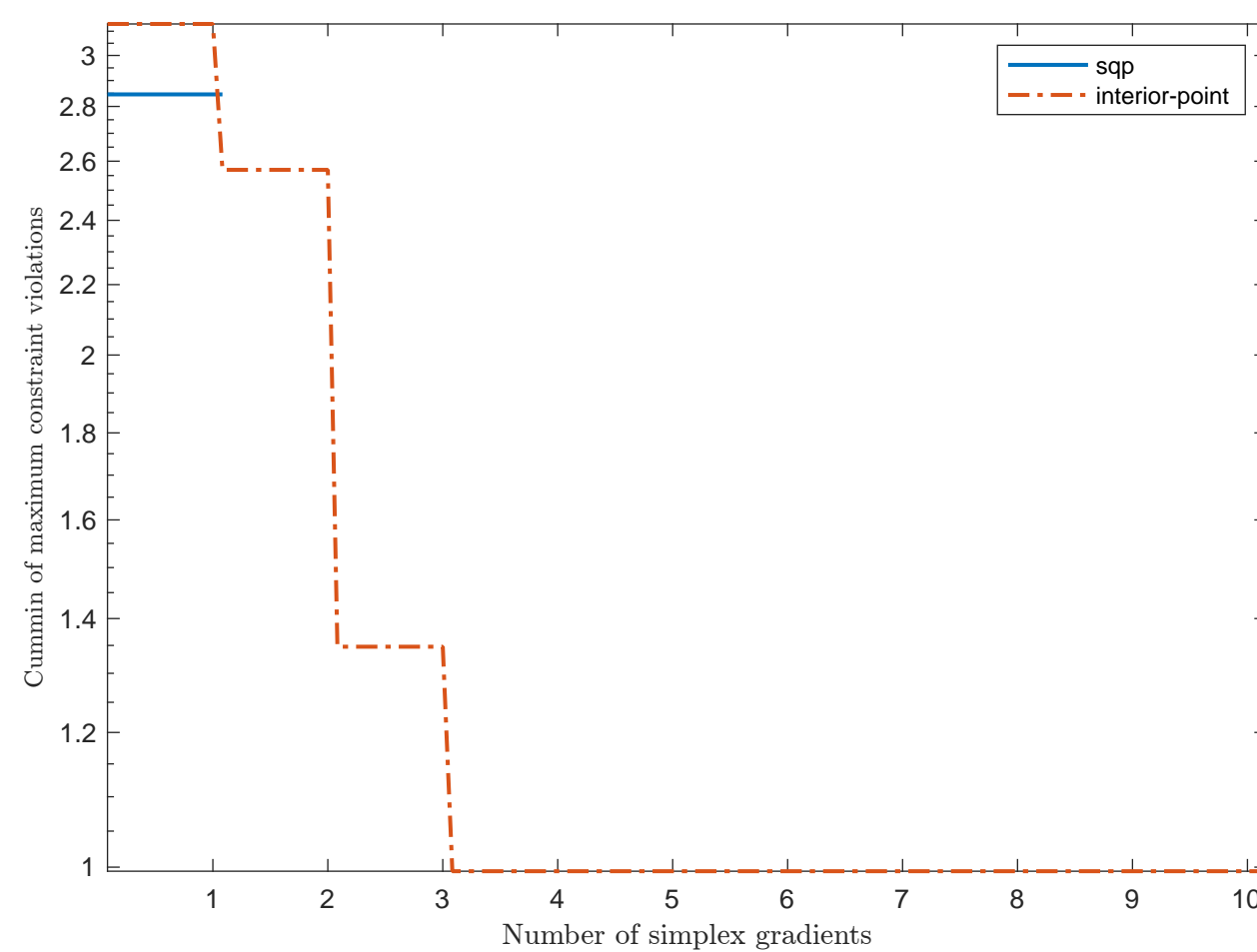
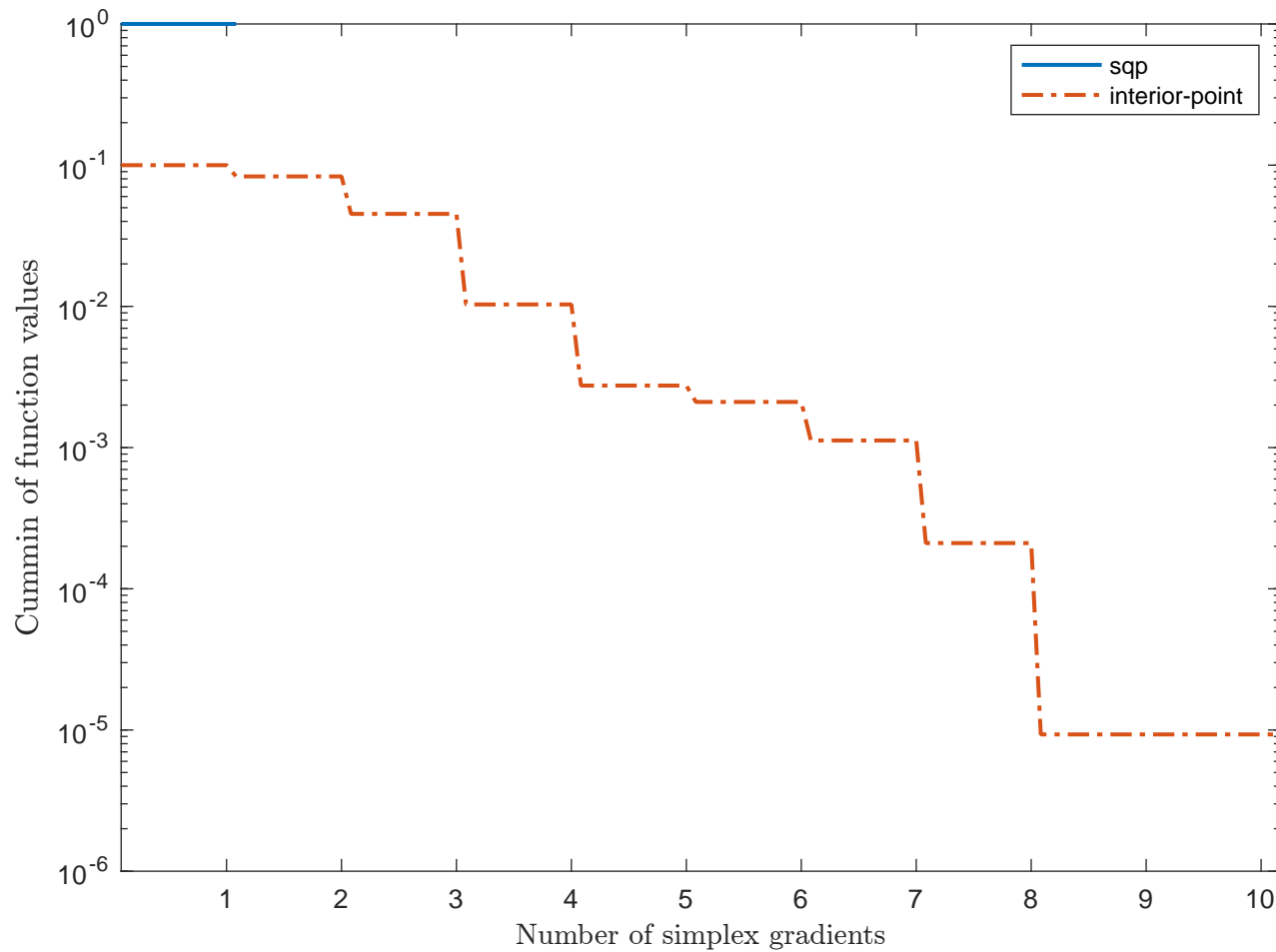
Cummin history profiles



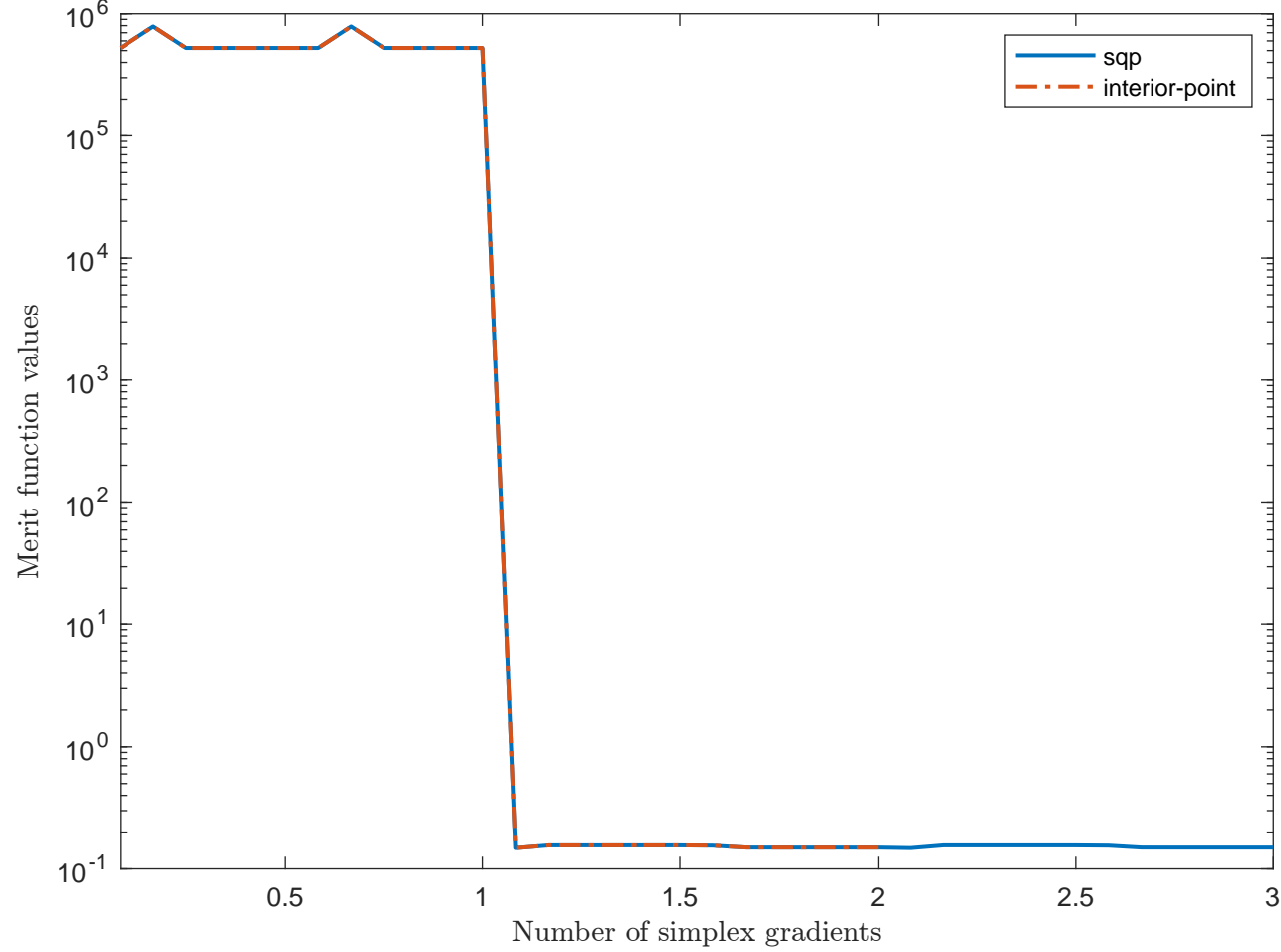
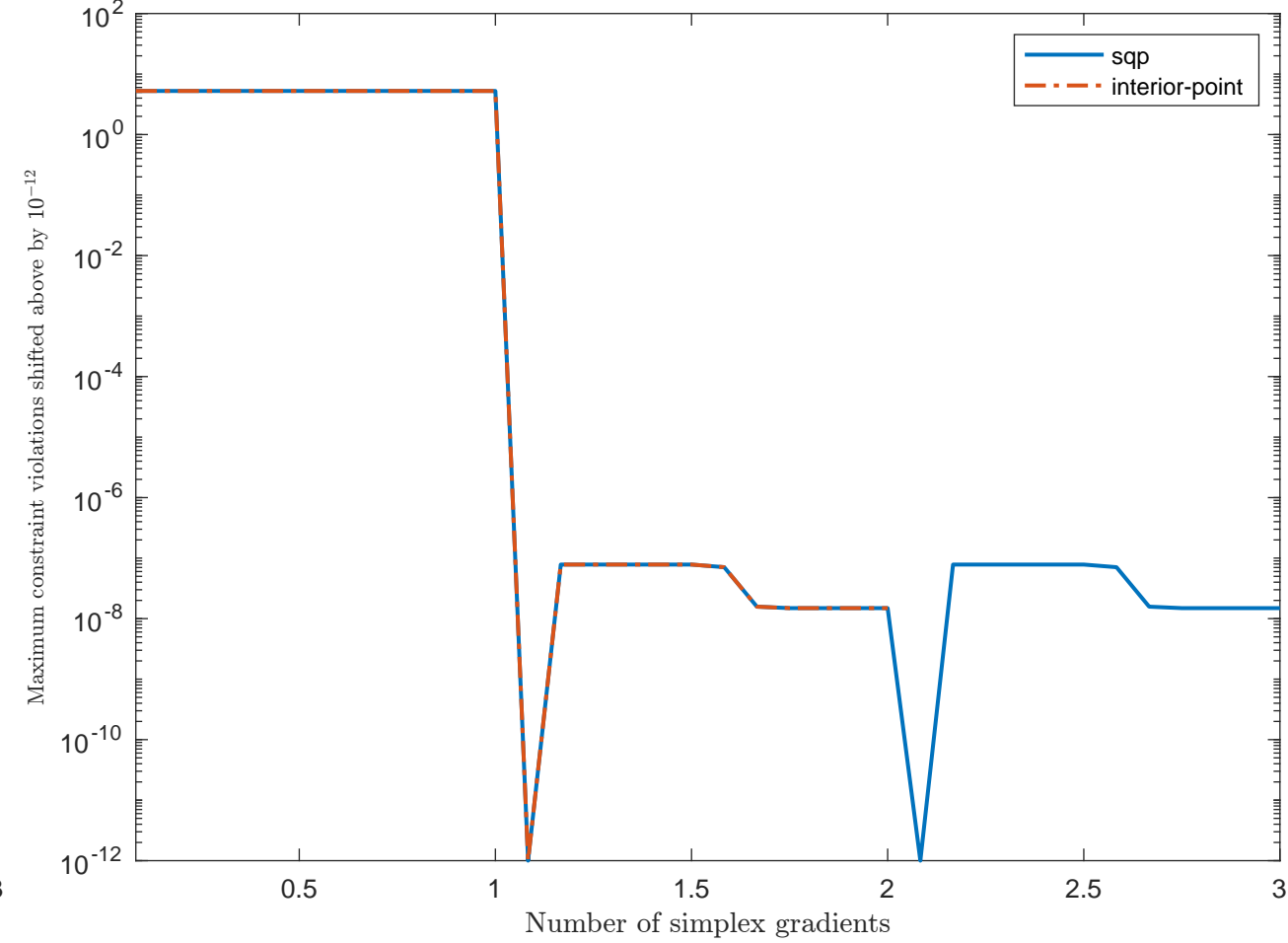
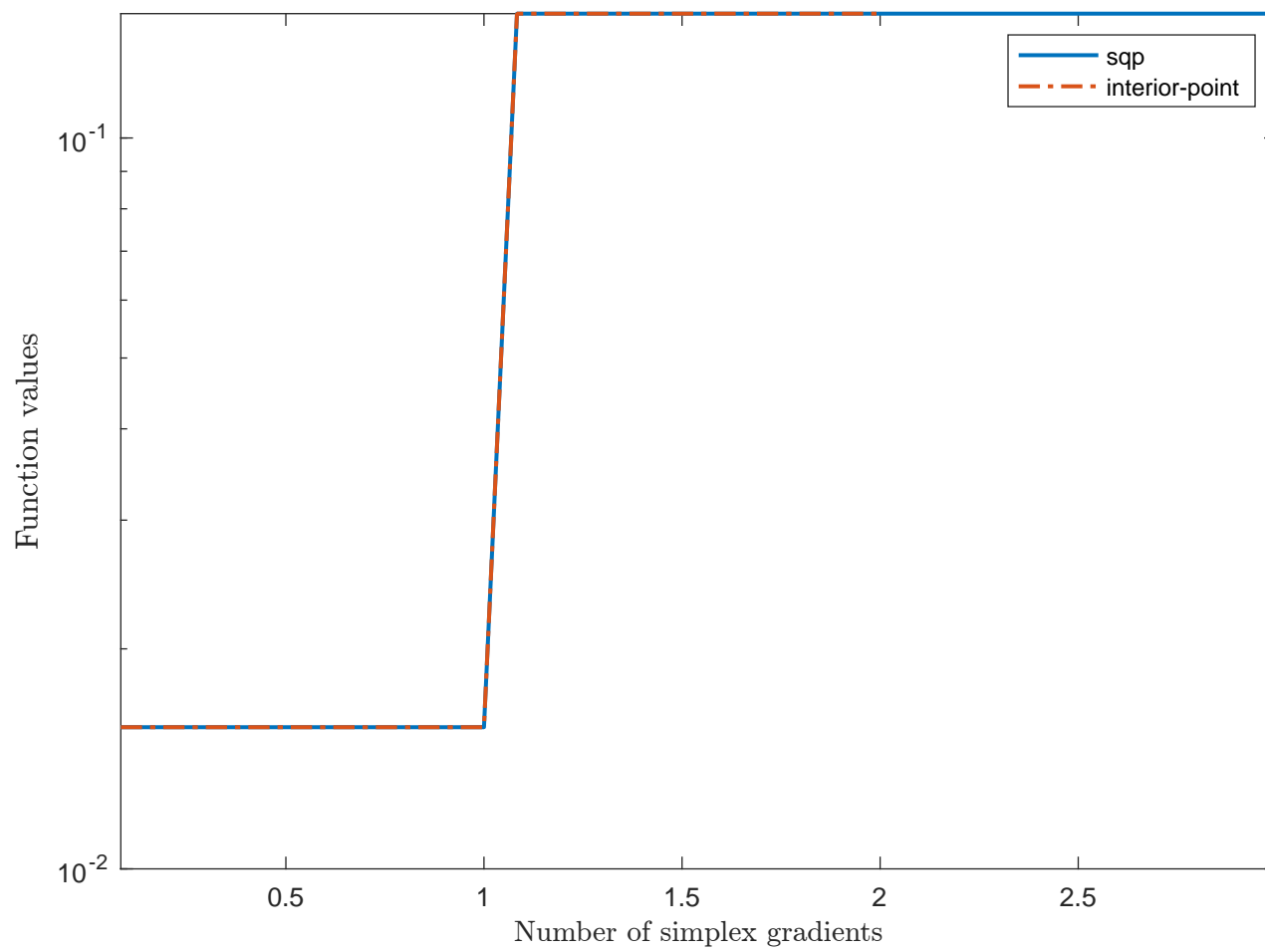
History profiles



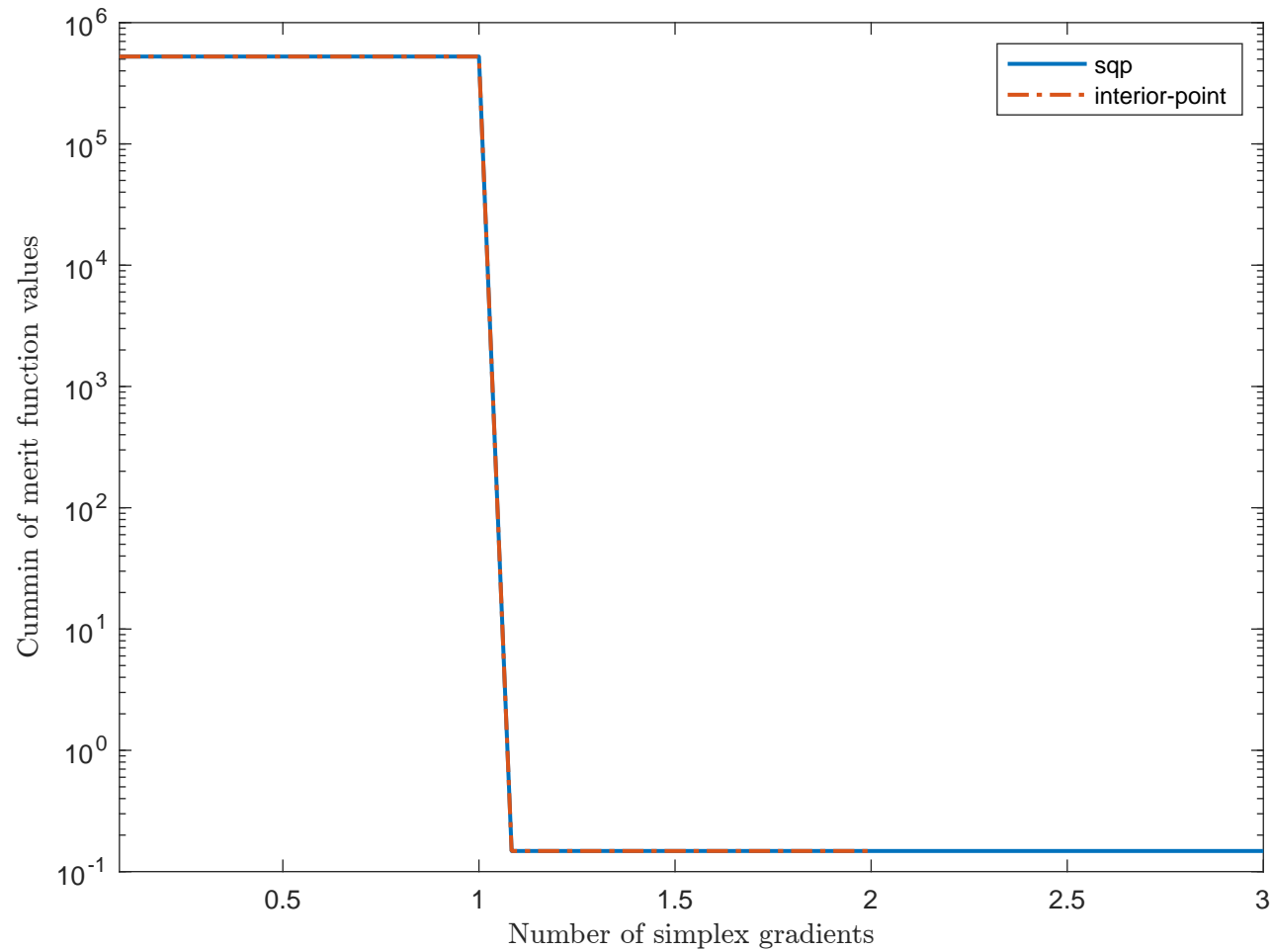
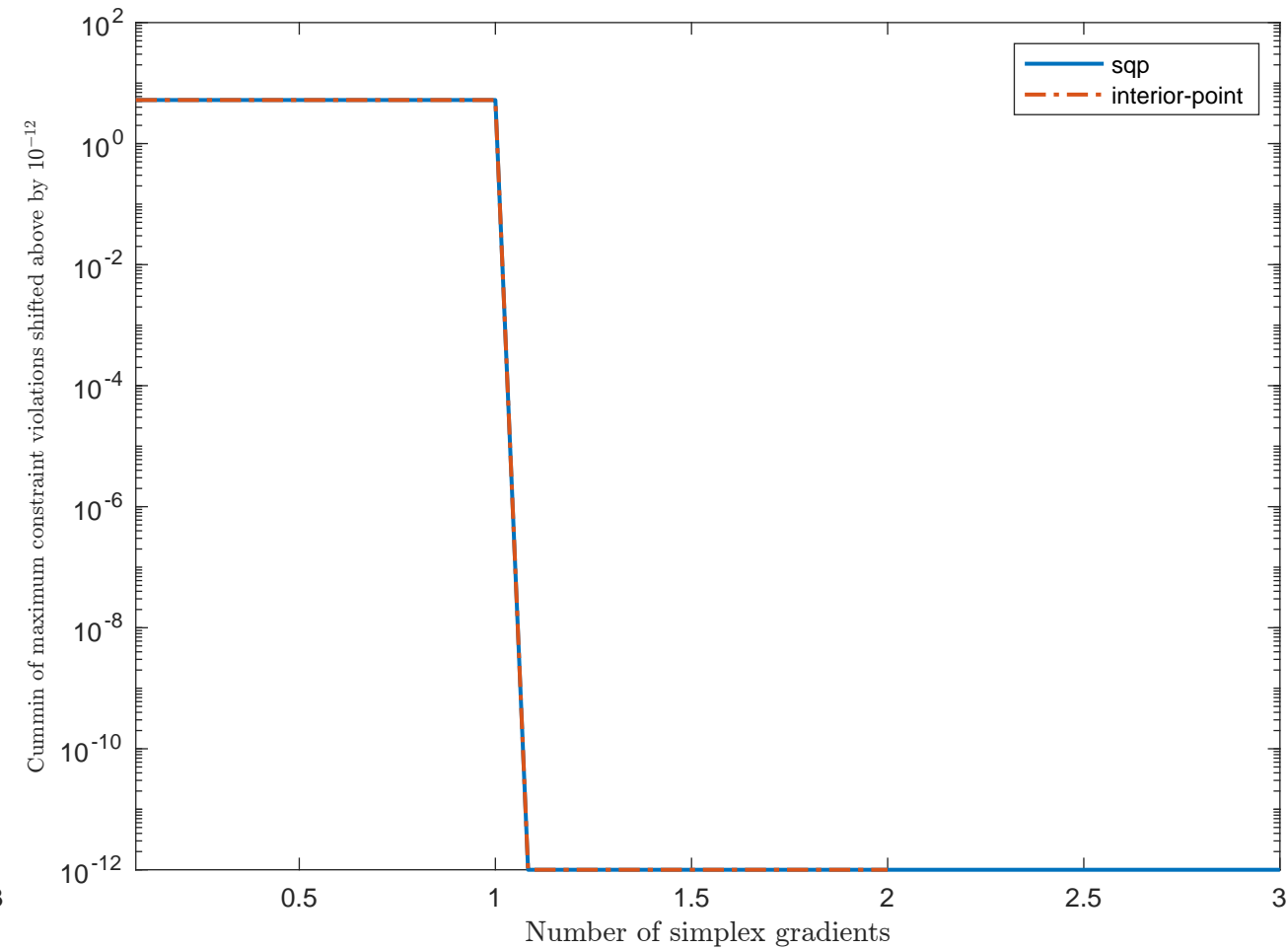
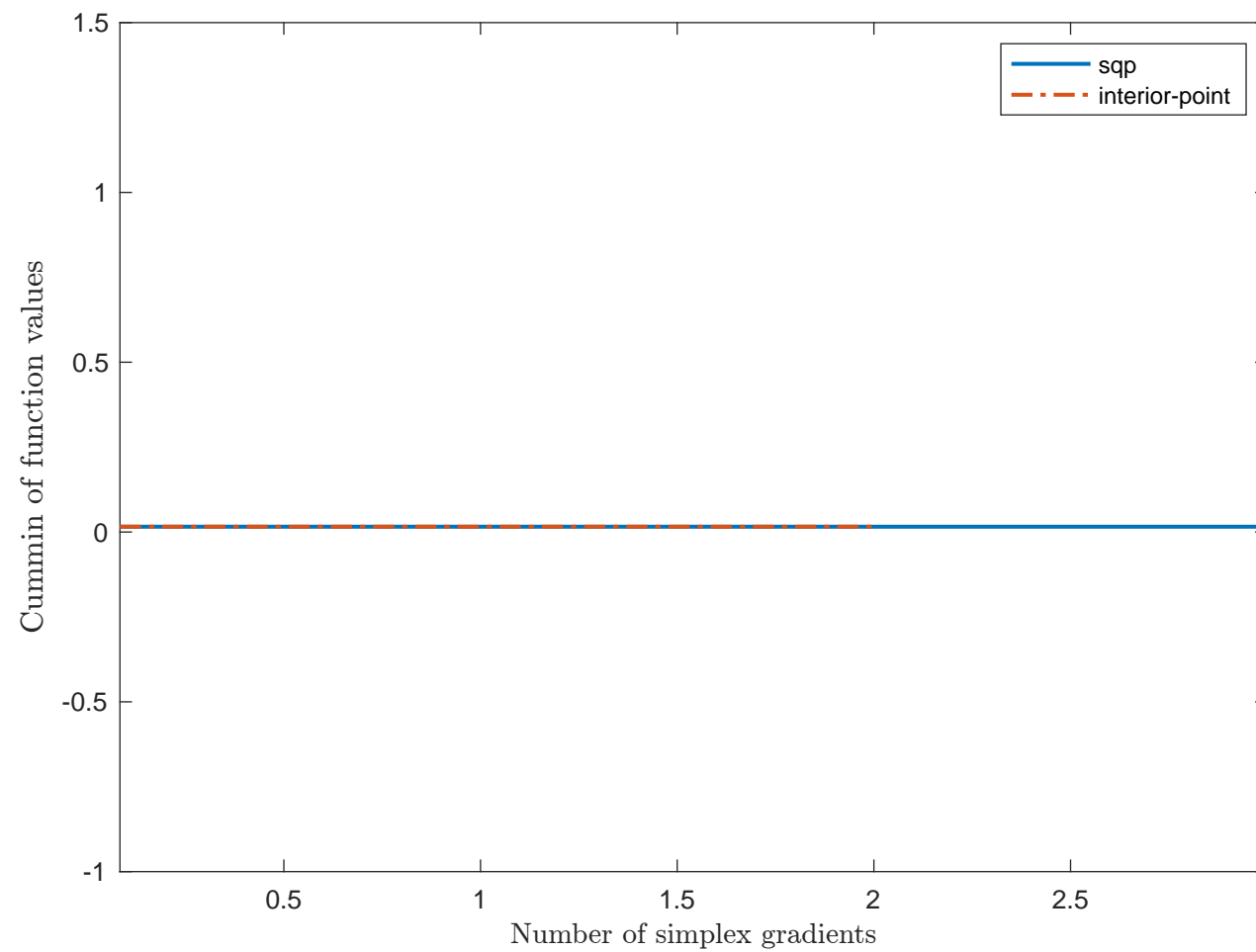
Cummin history profiles



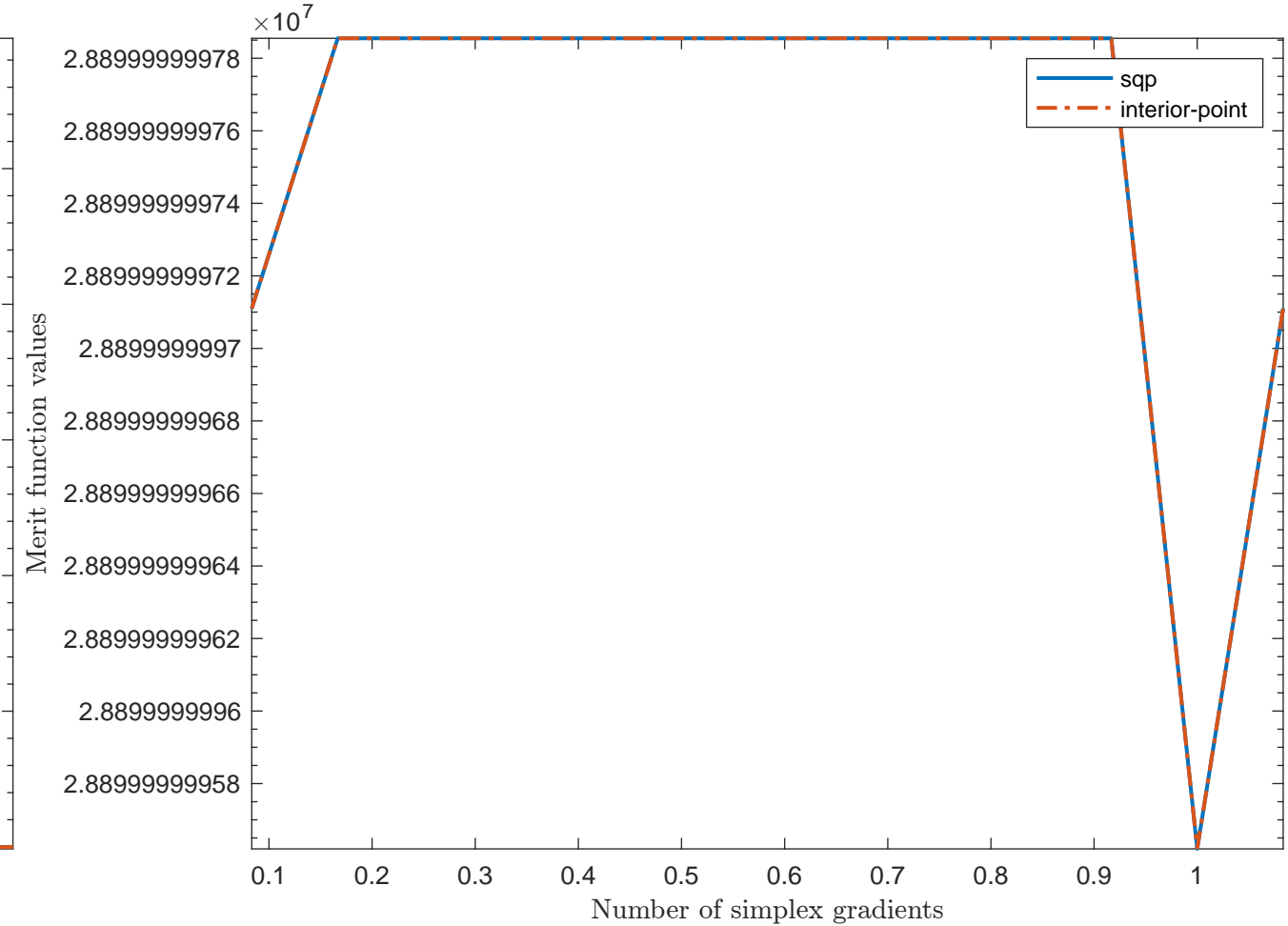
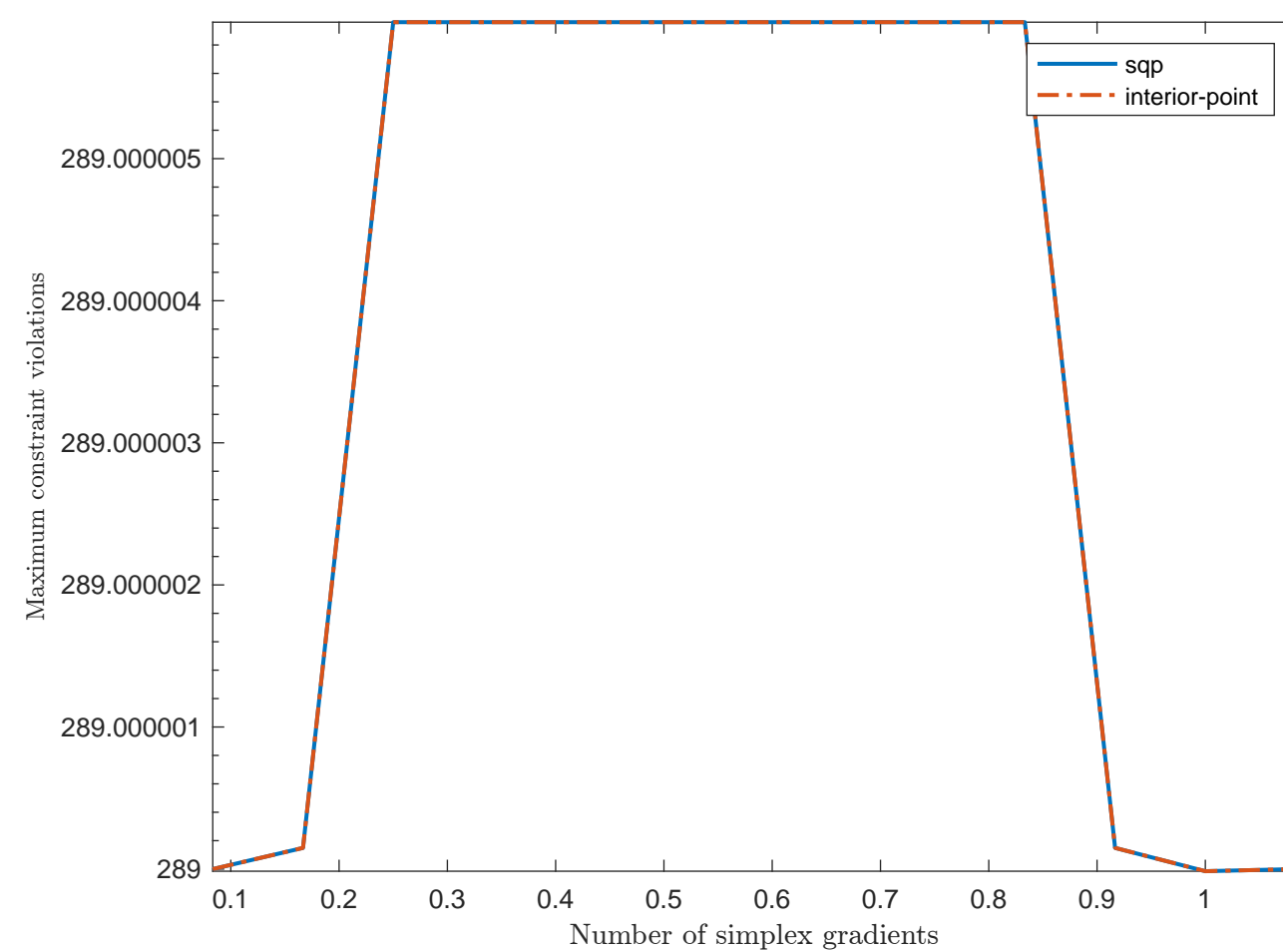
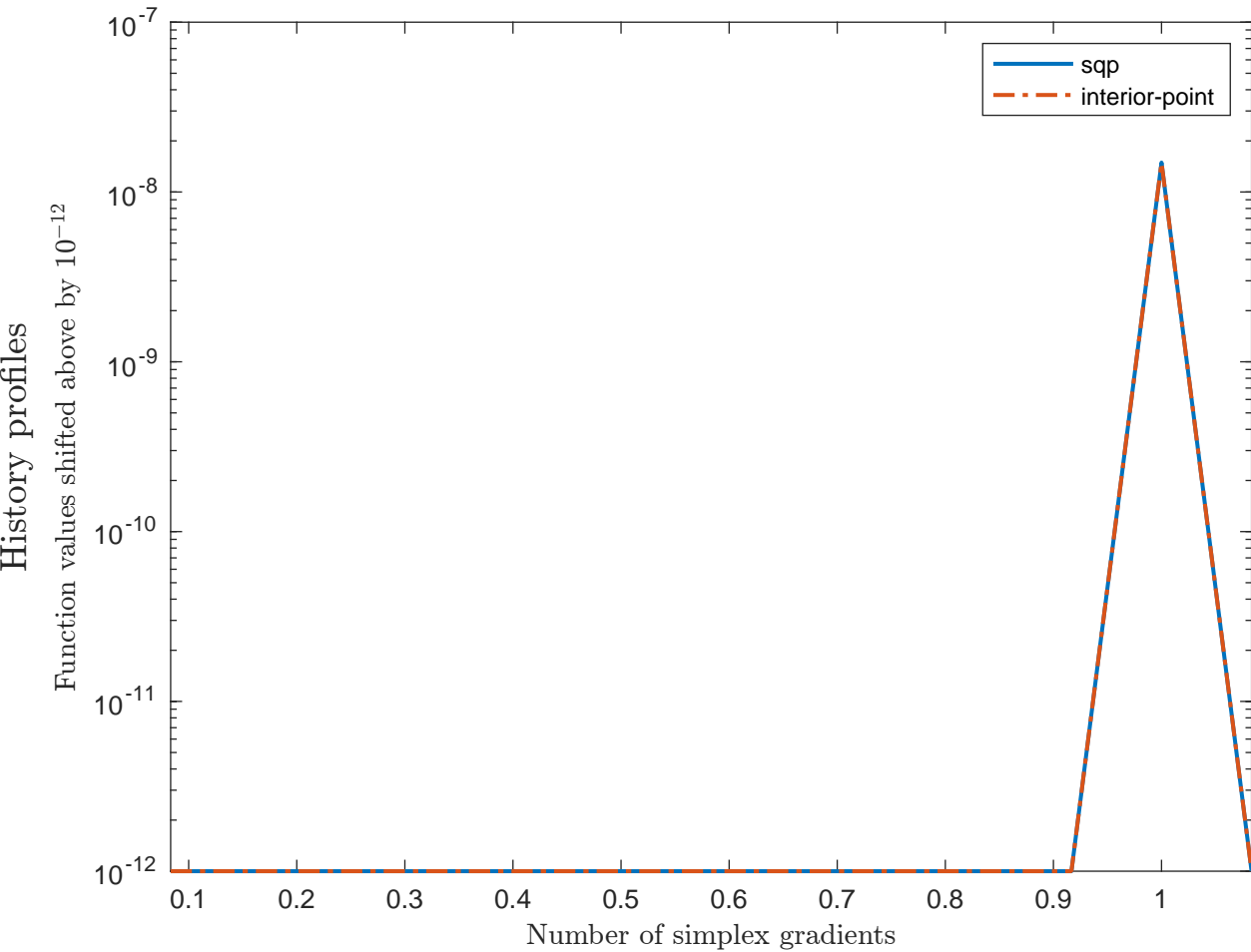
History profiles



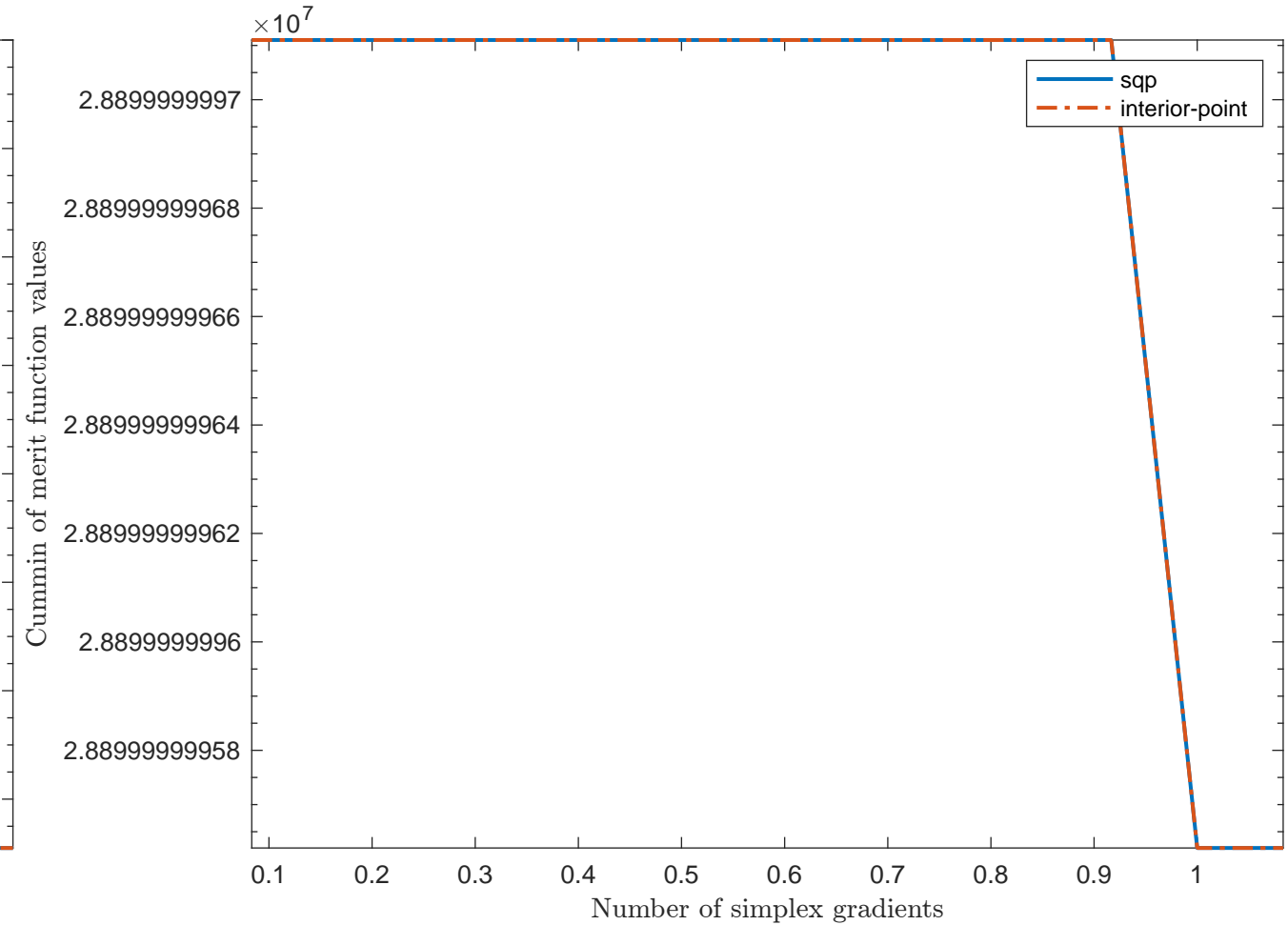
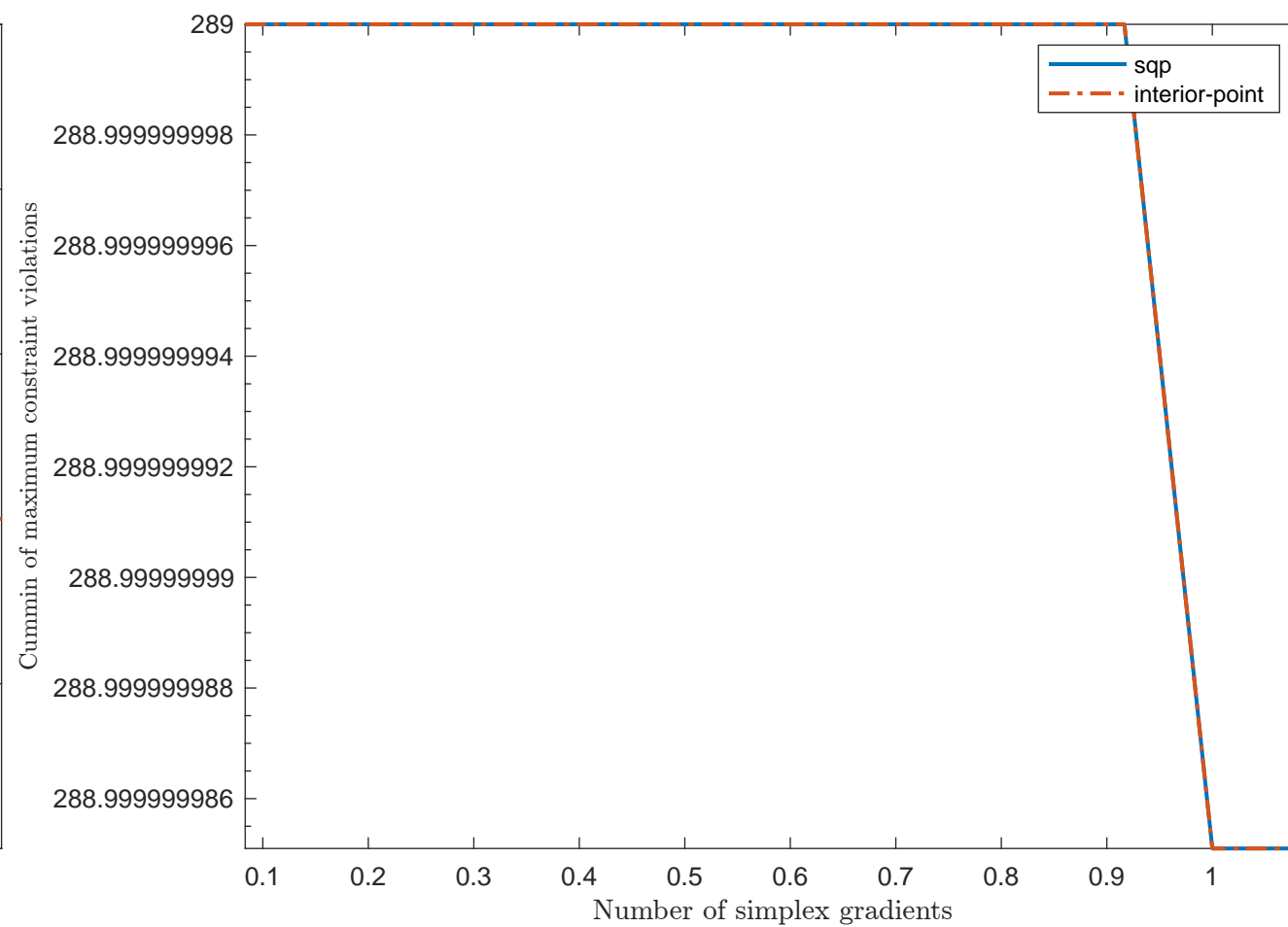
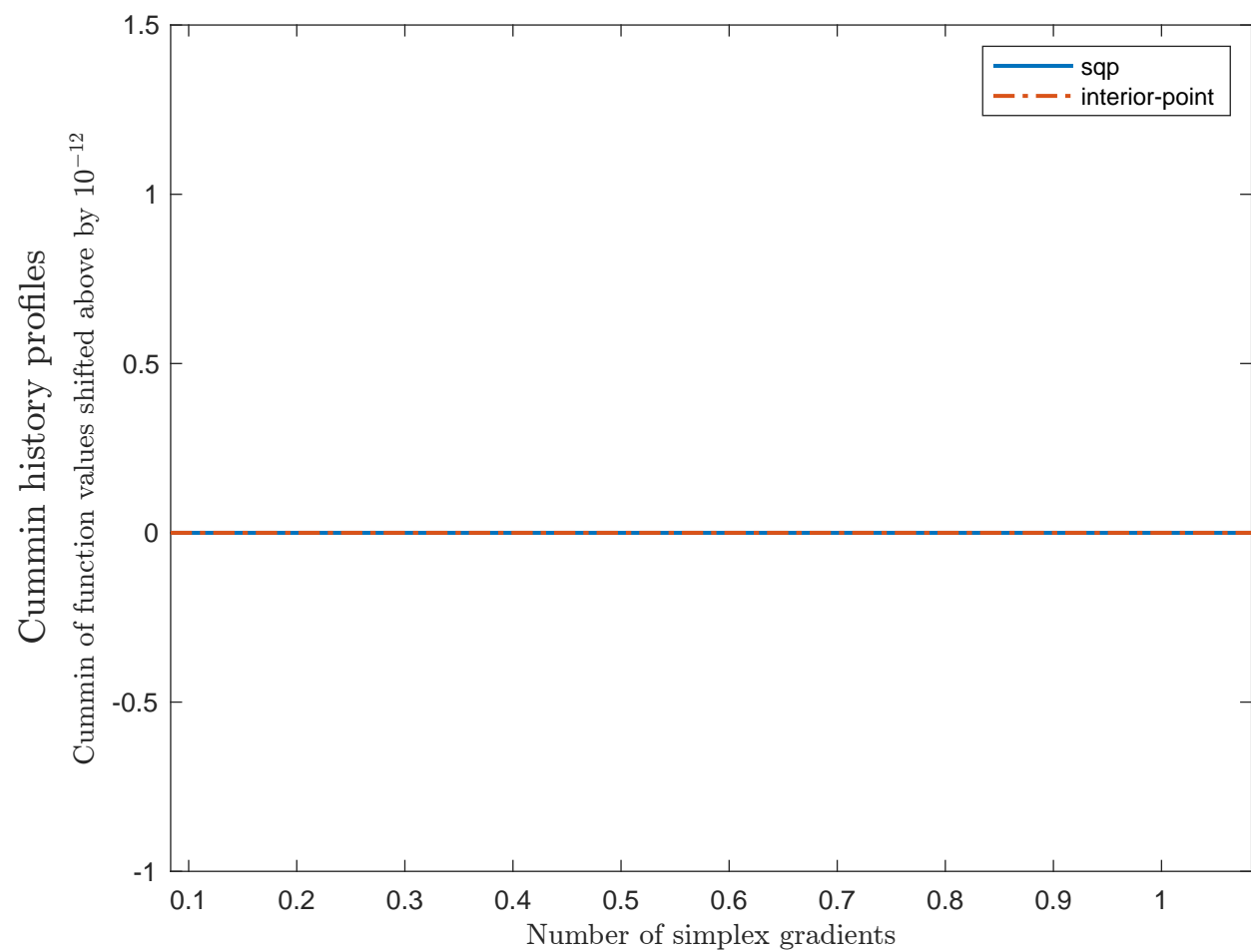
Cummin history profiles



History profiles



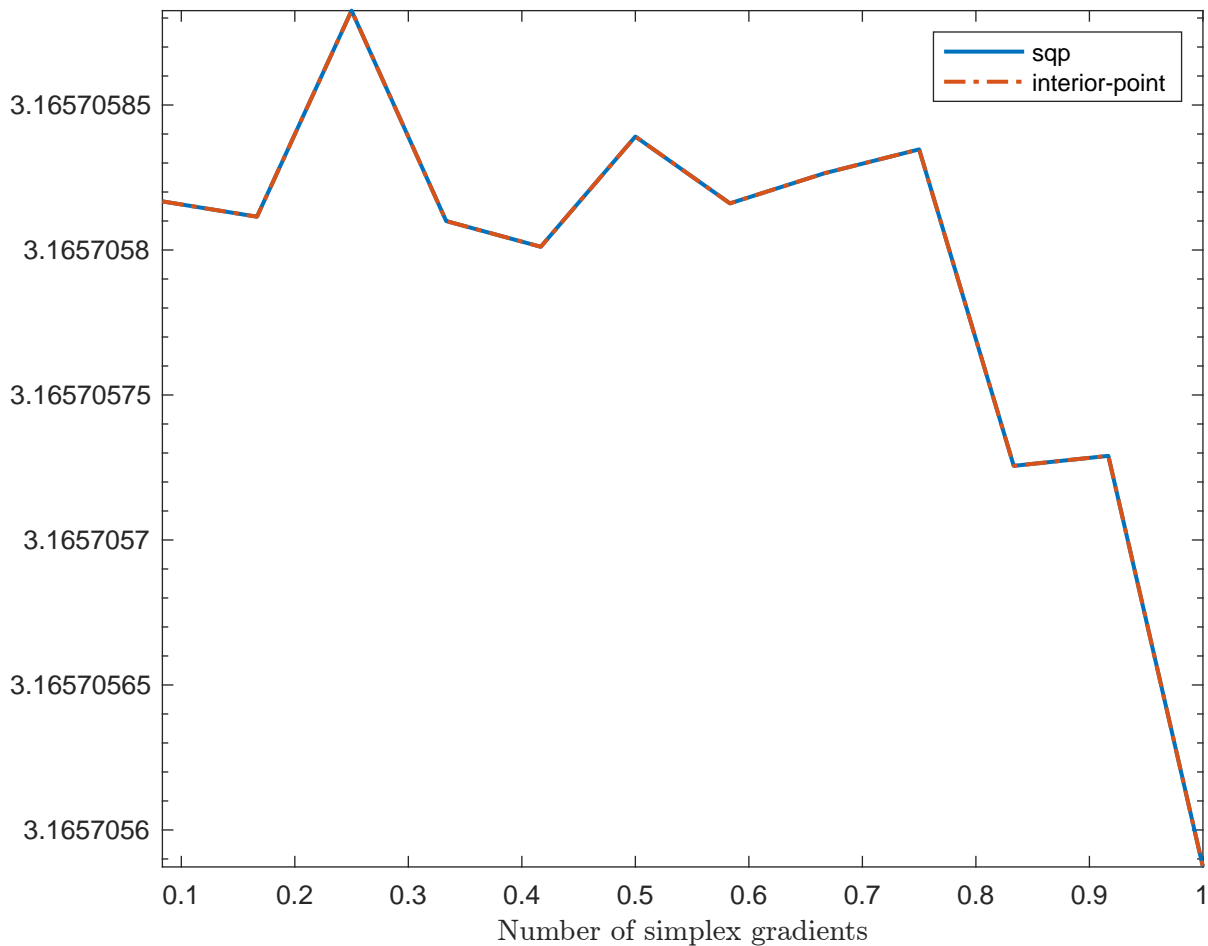
Cummin history profiles



Solving “OSBORNEB” with “quantized_0.01” feature

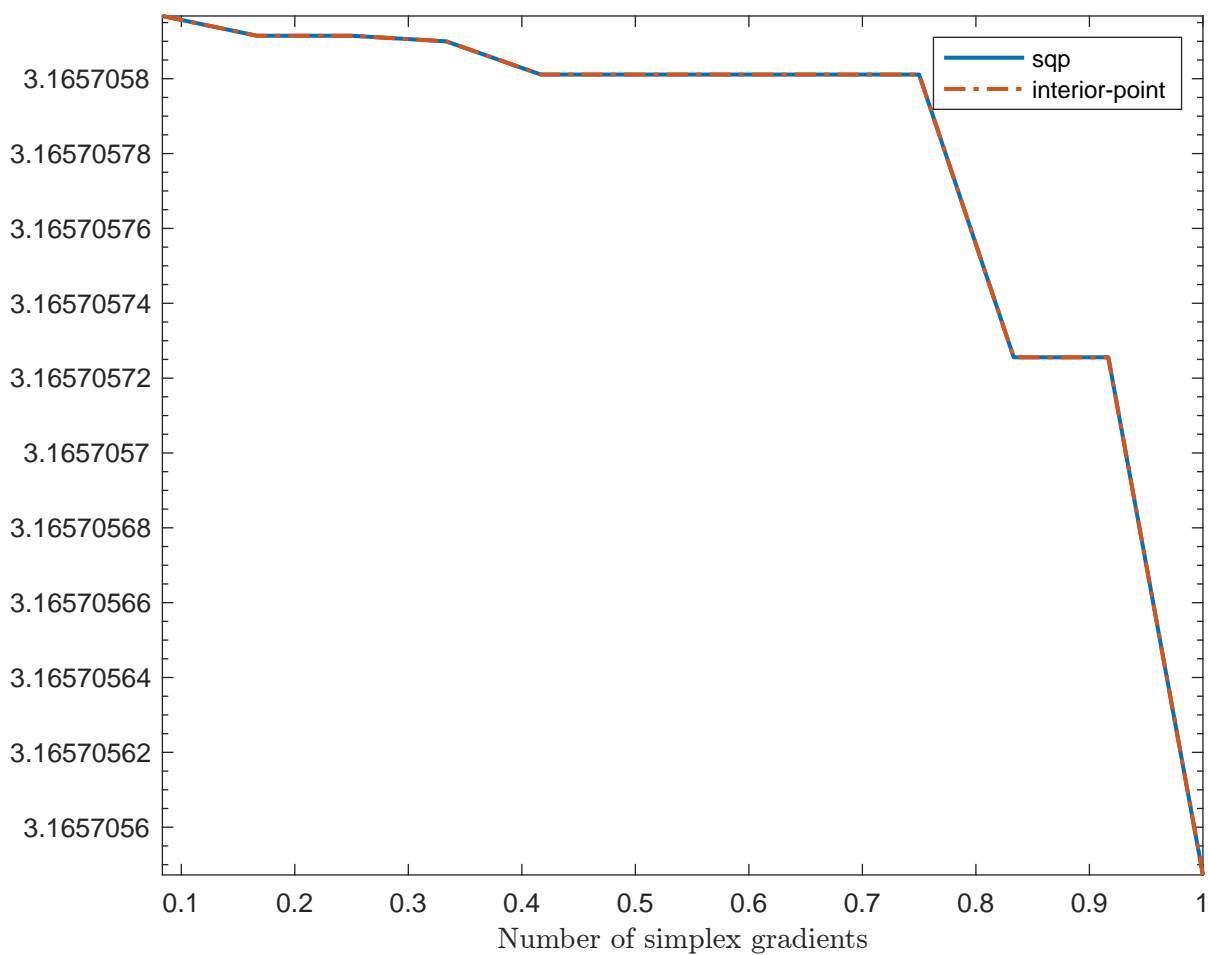
History profiles

Function values

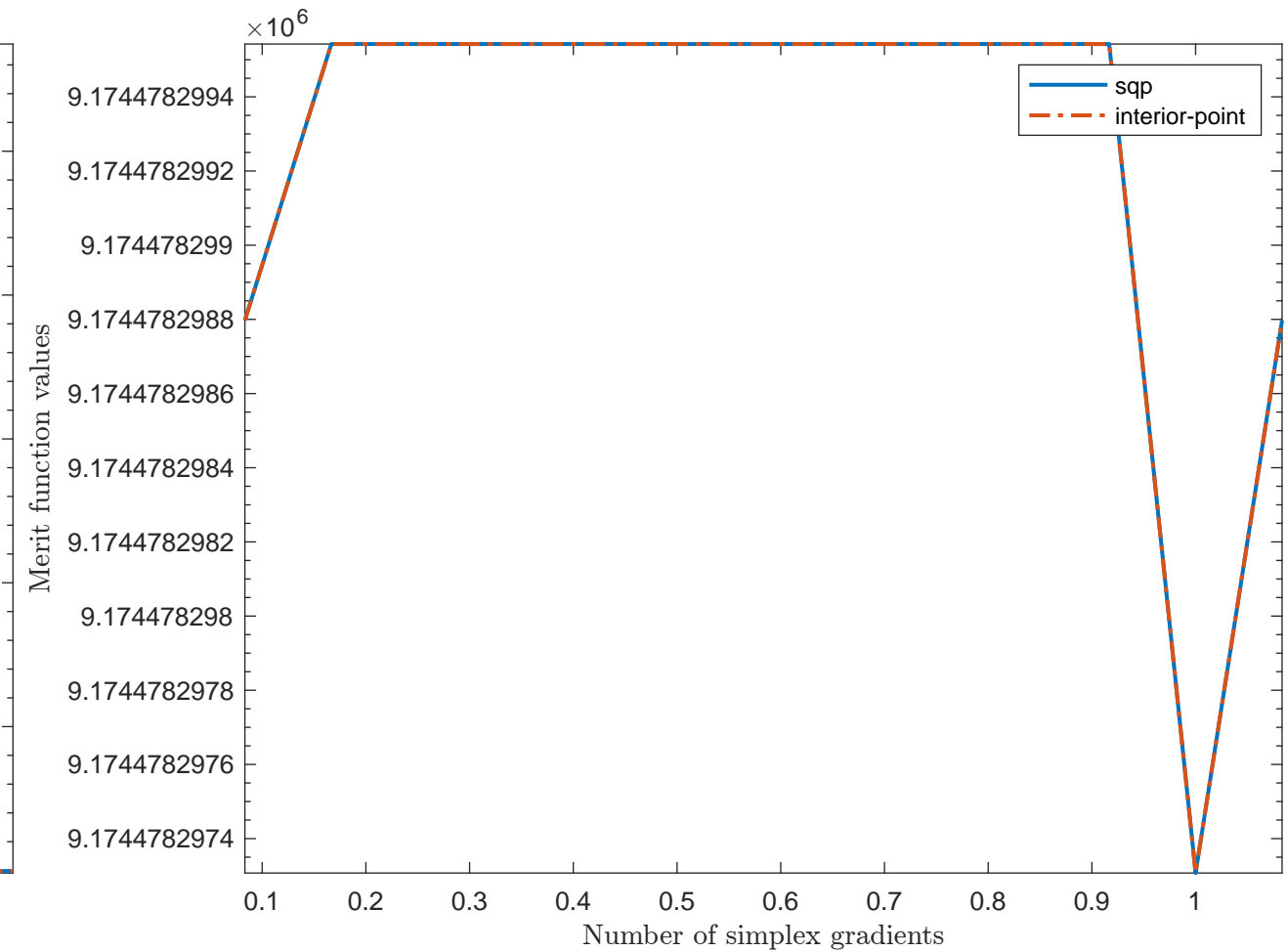
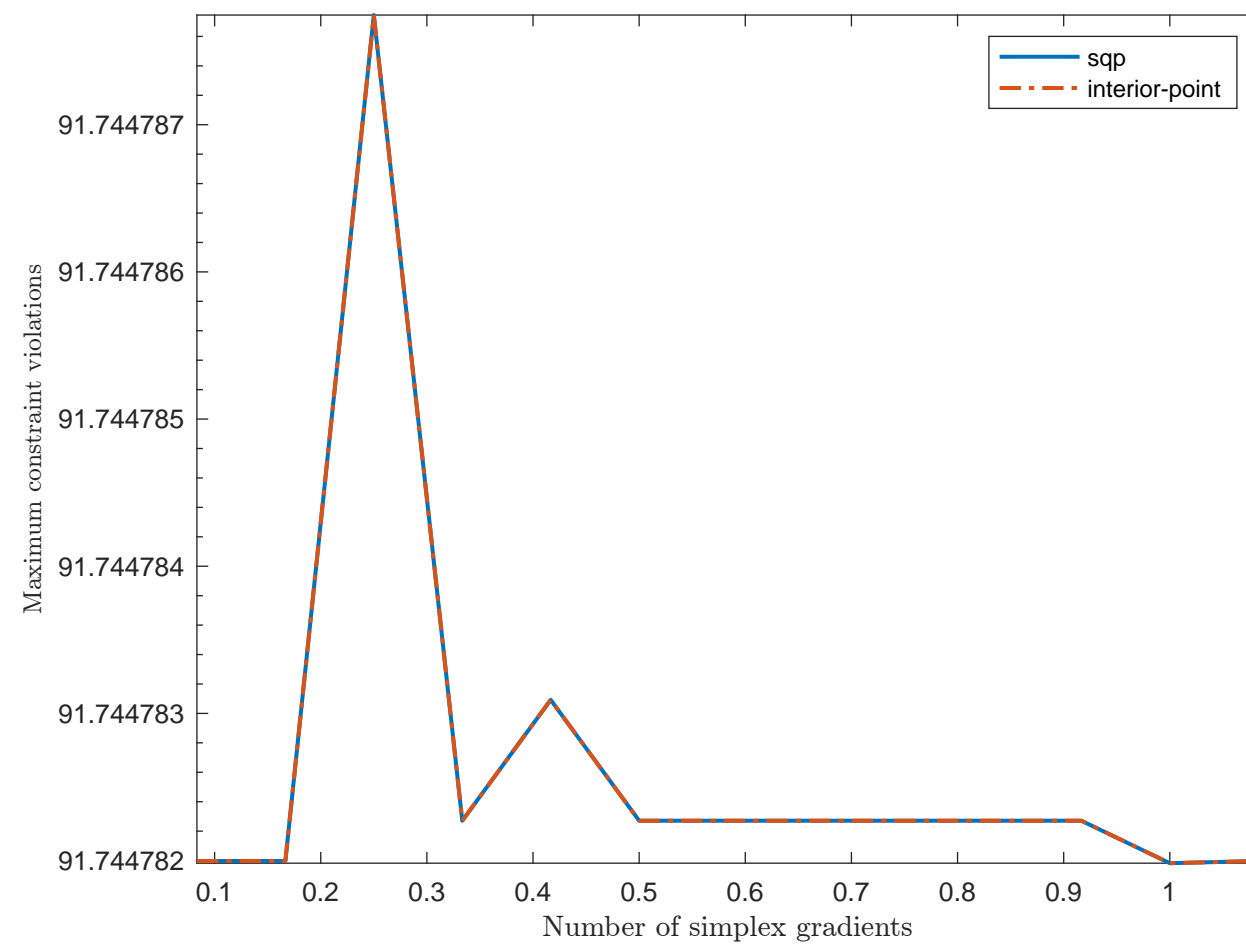
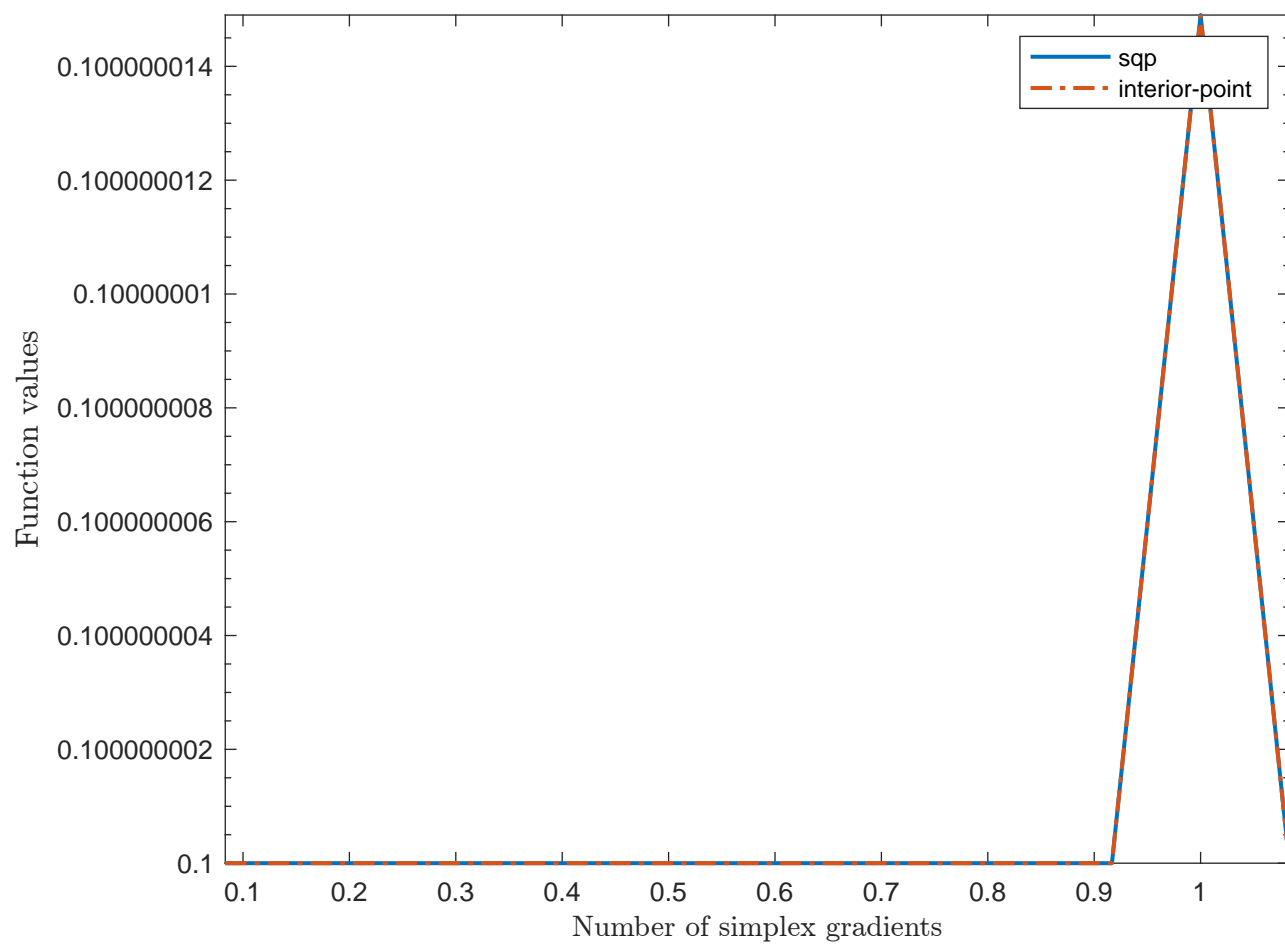


Cummin history profiles

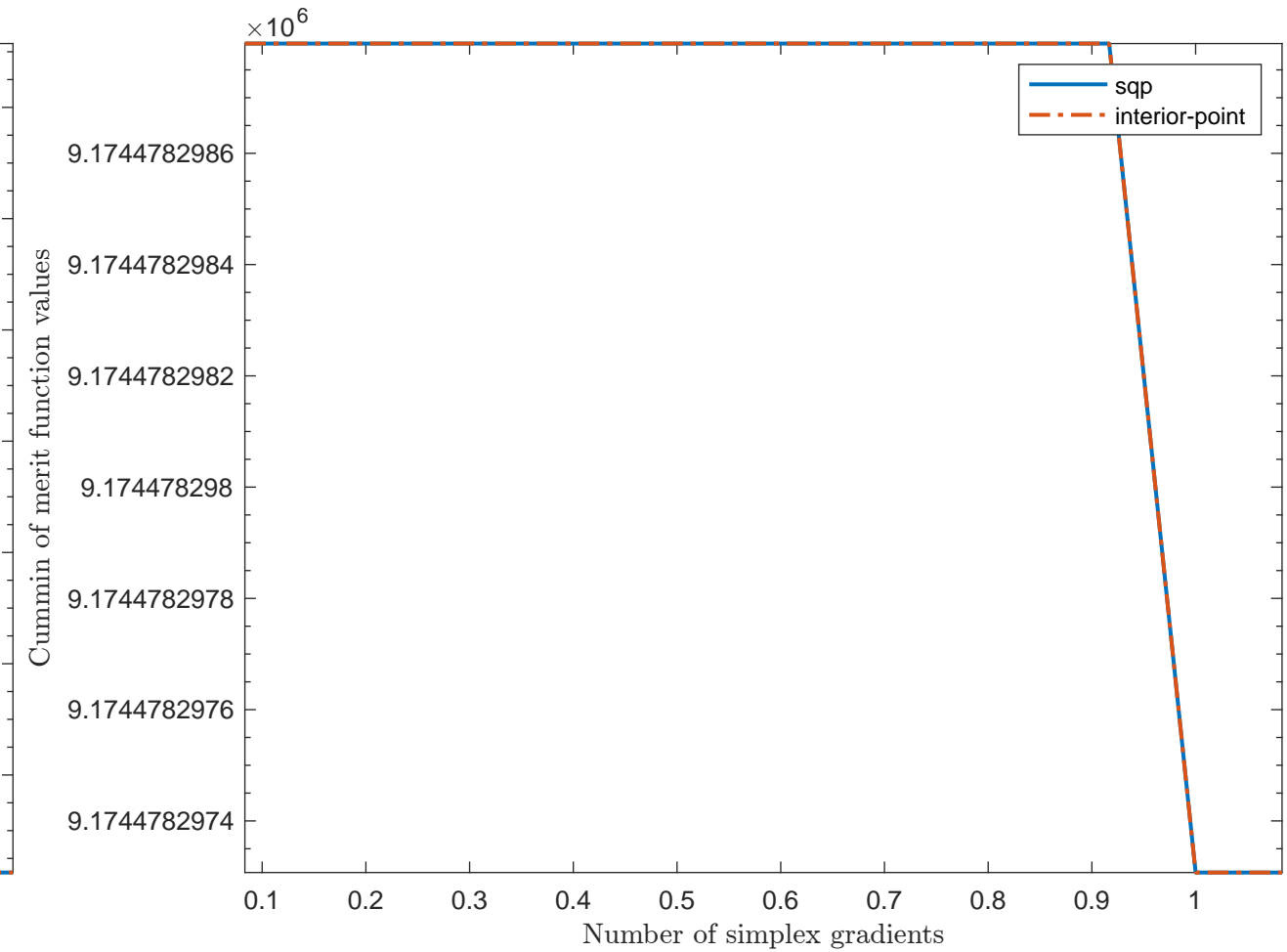
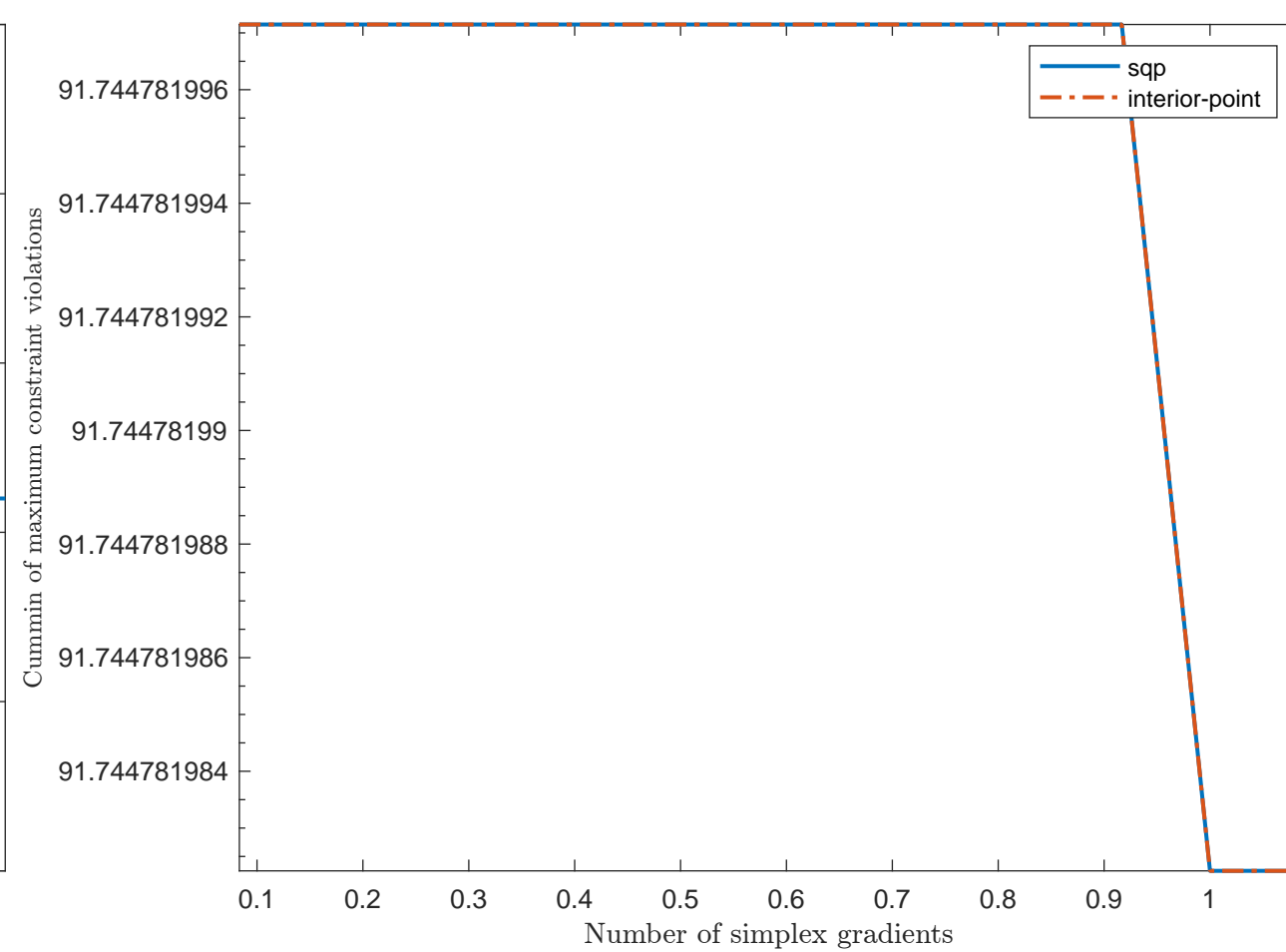
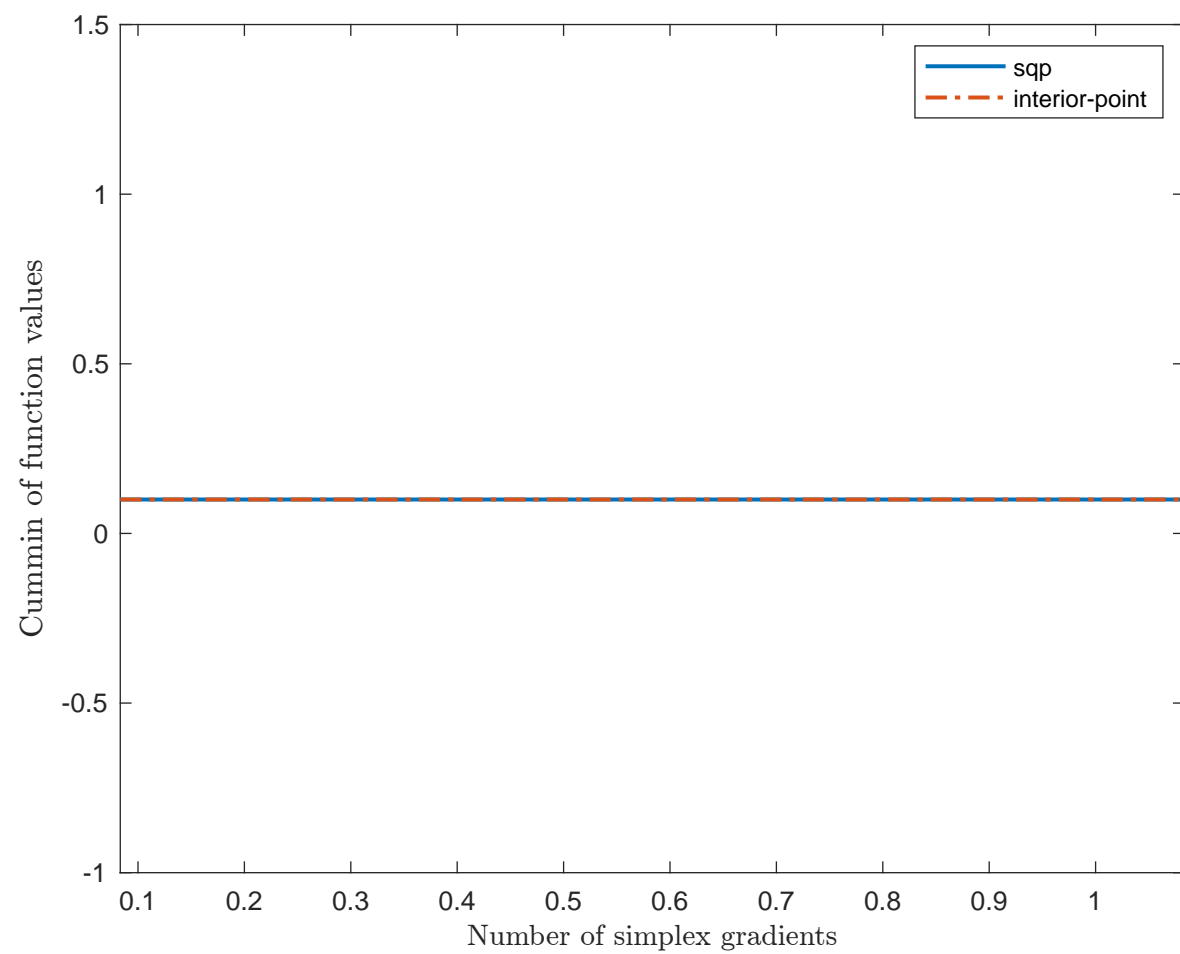
Cummin of function values



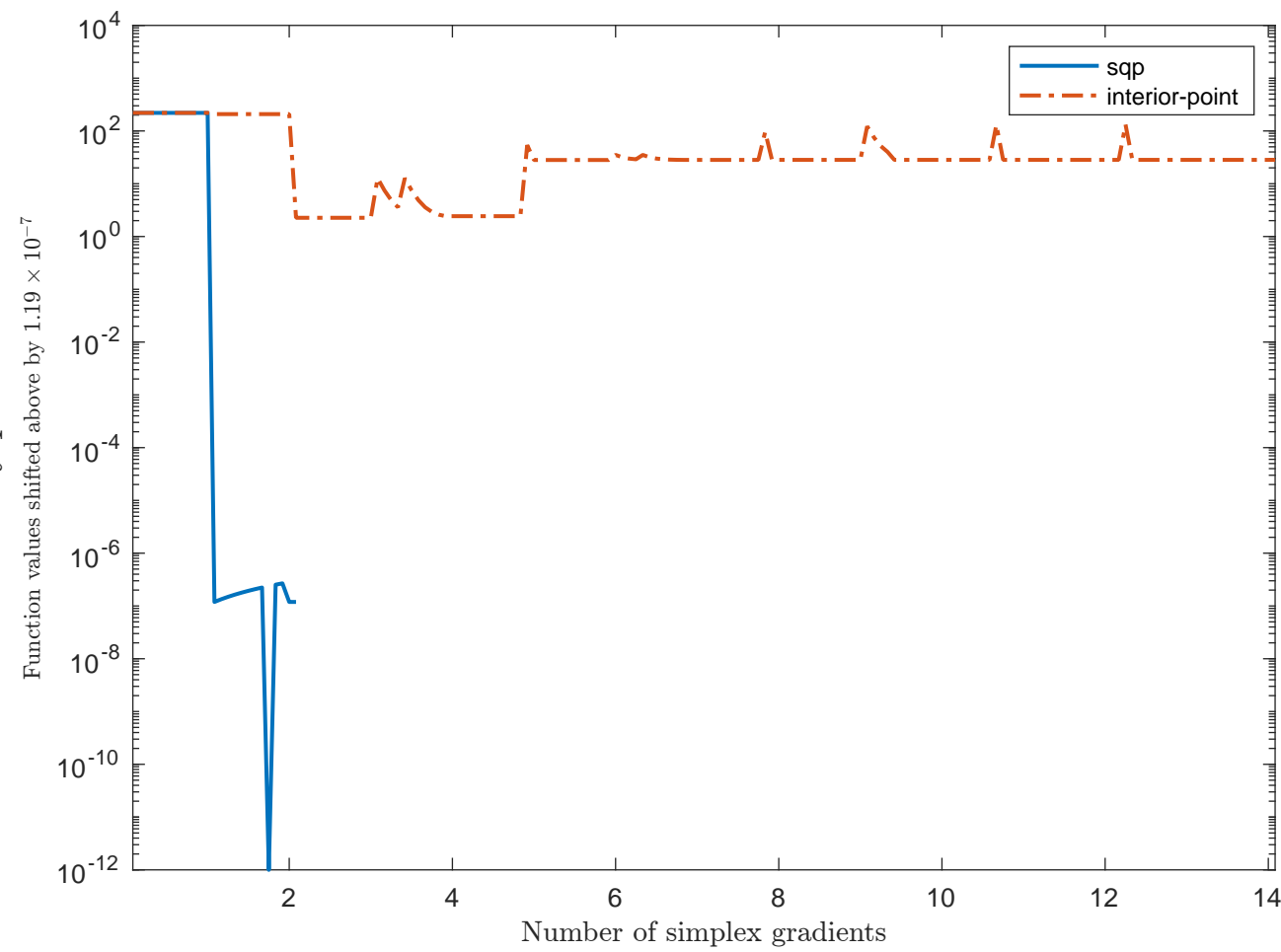
History profiles



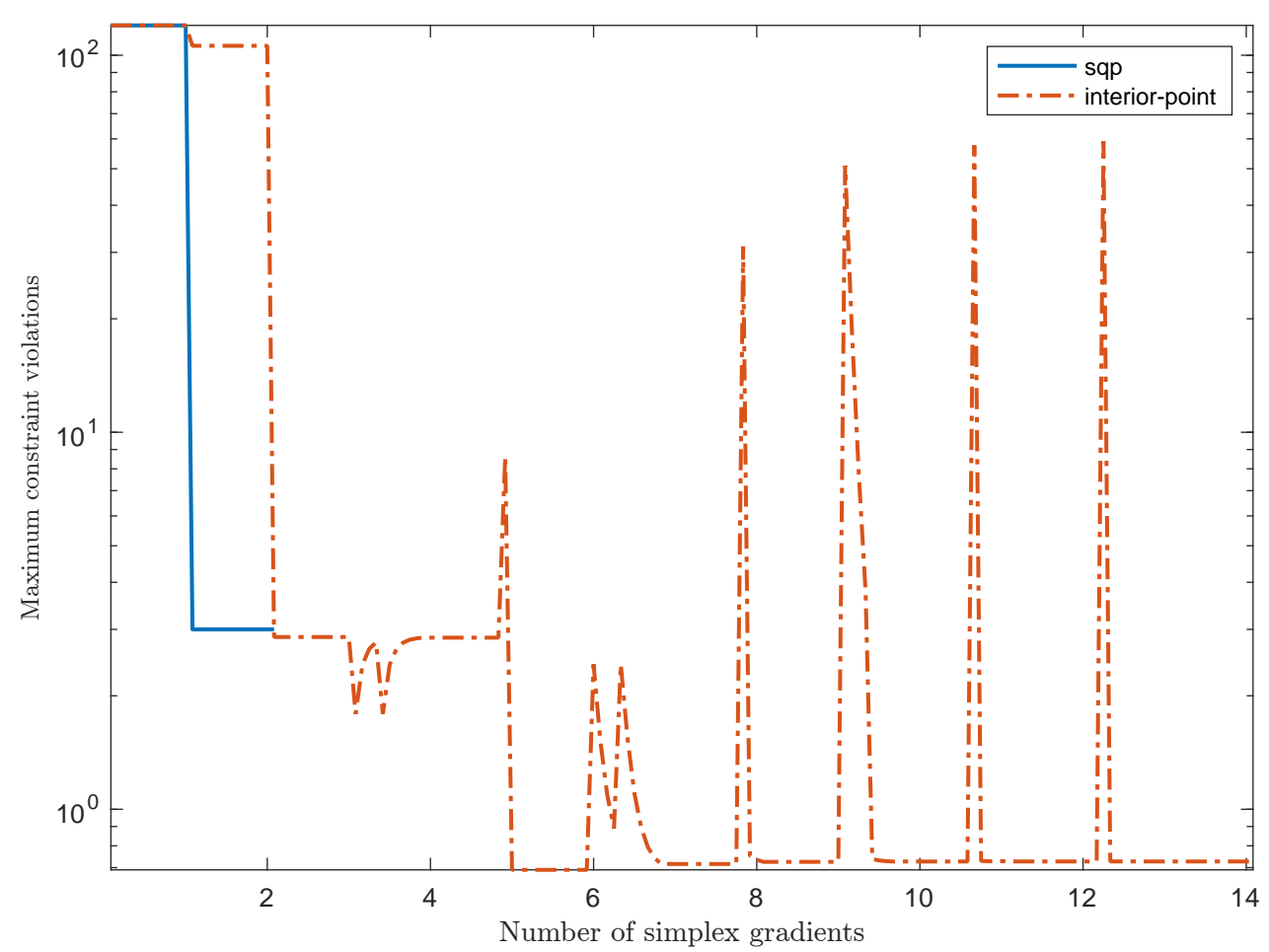
Cummin history profiles



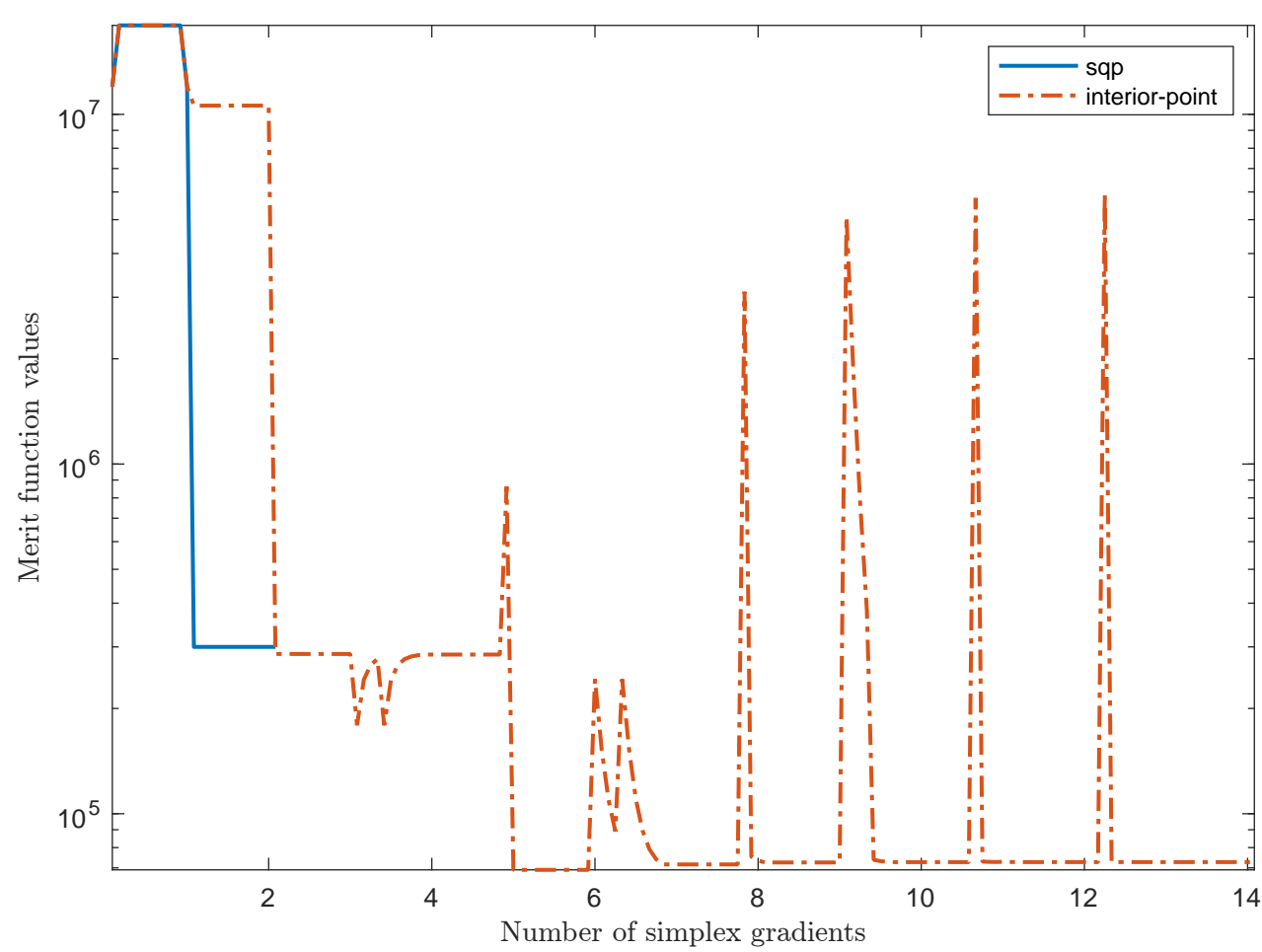
History profiles



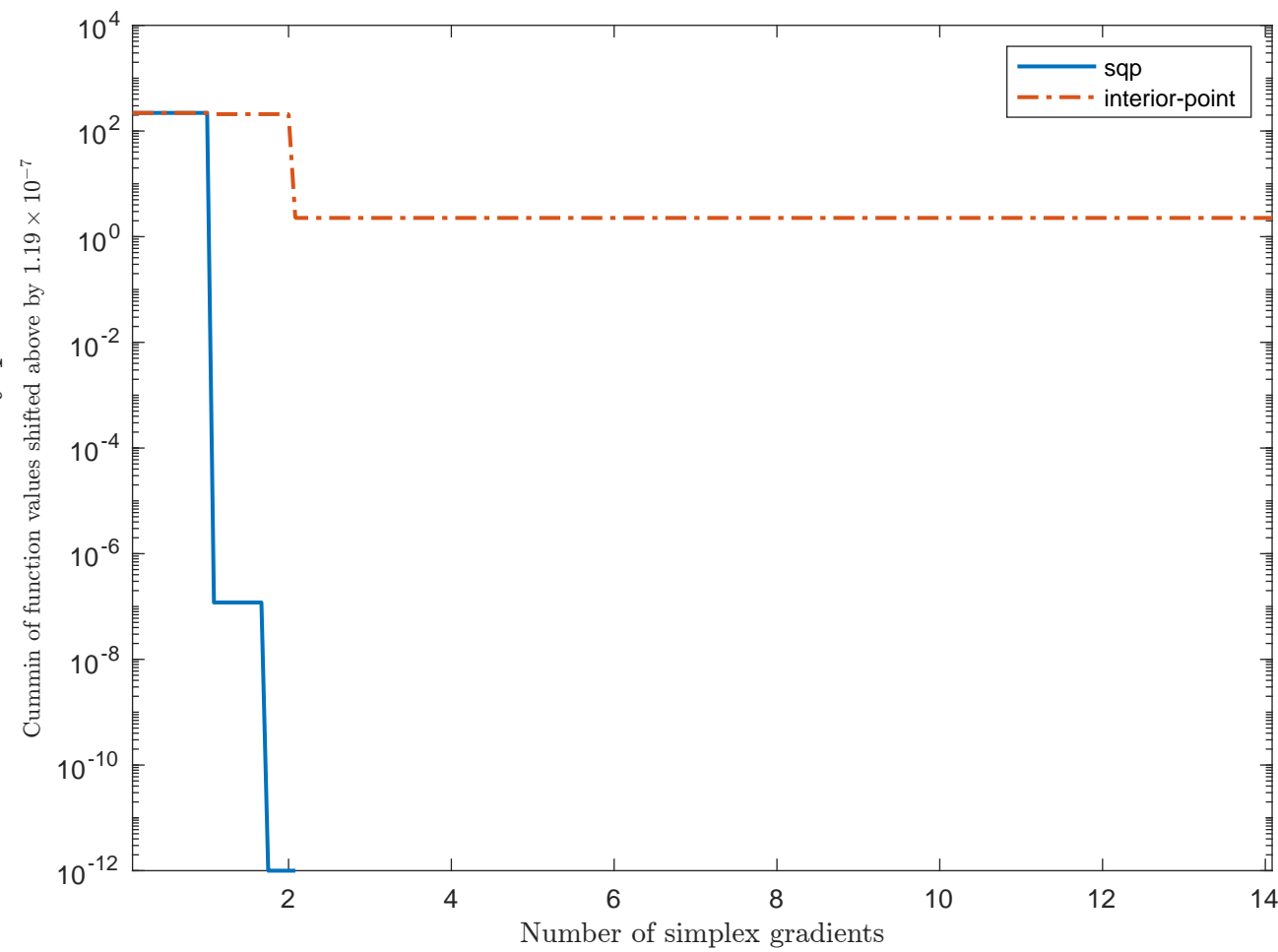
Maximum constraint violations



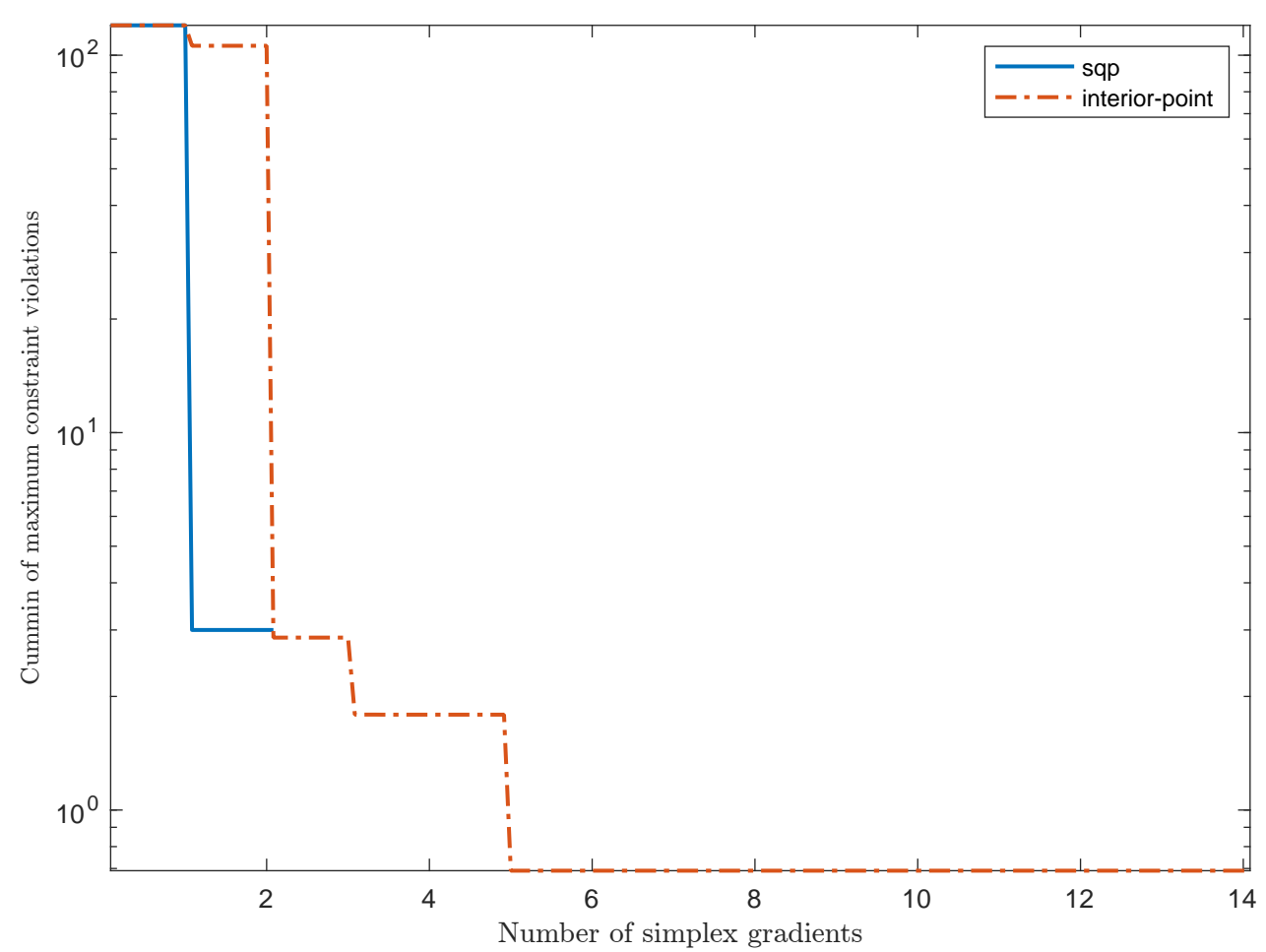
Merit function values



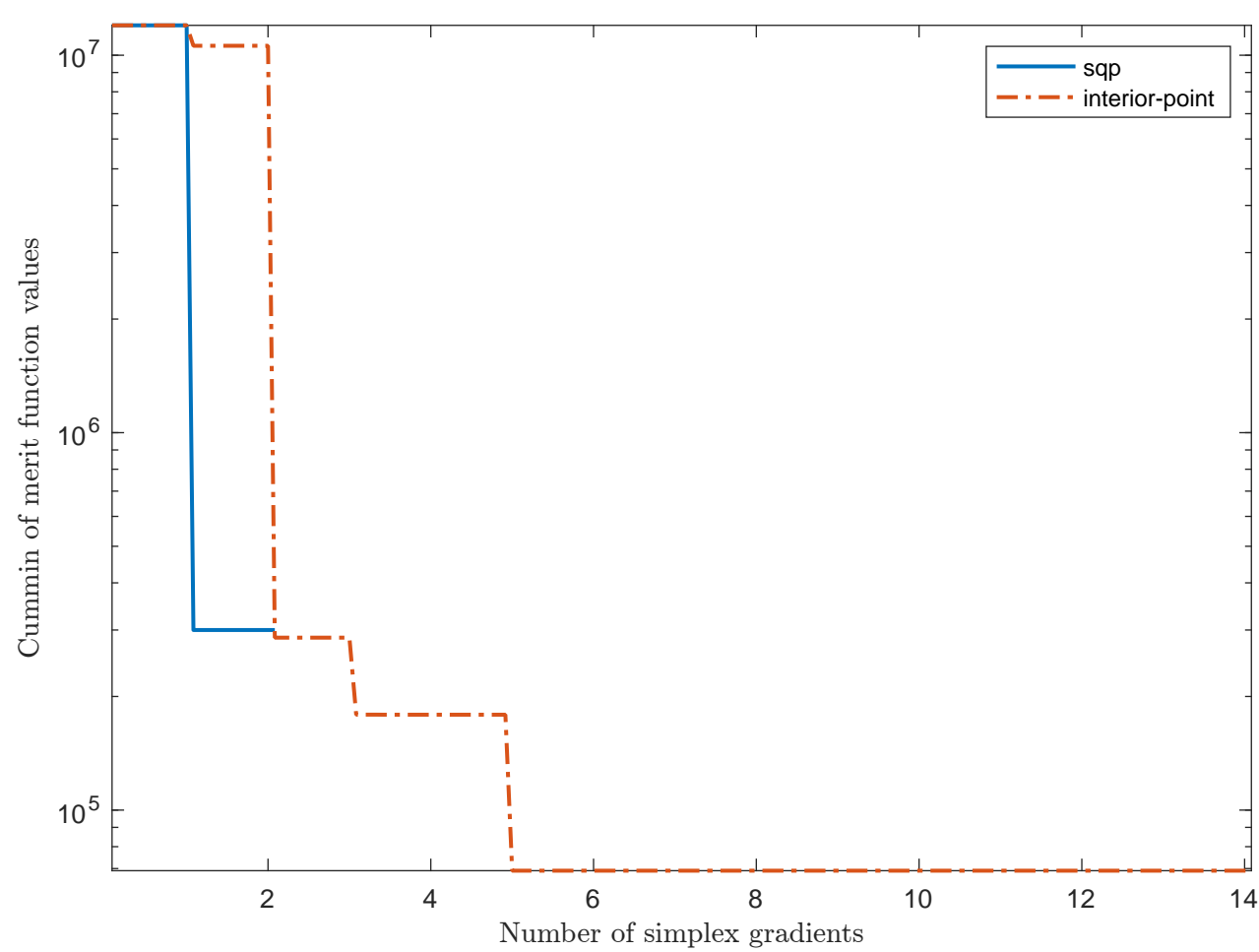
Cummin history profiles



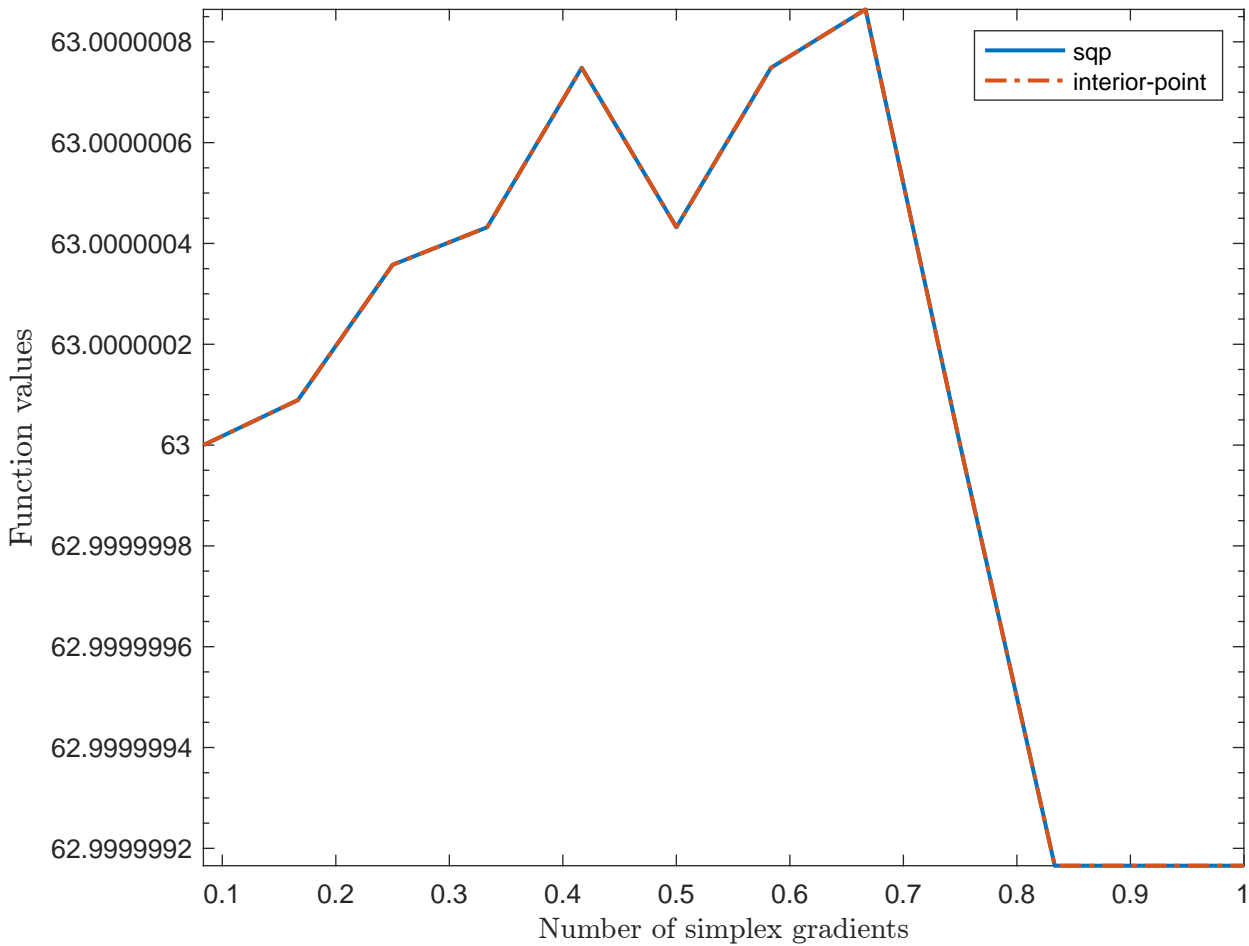
Cummin of maximum constraint violations



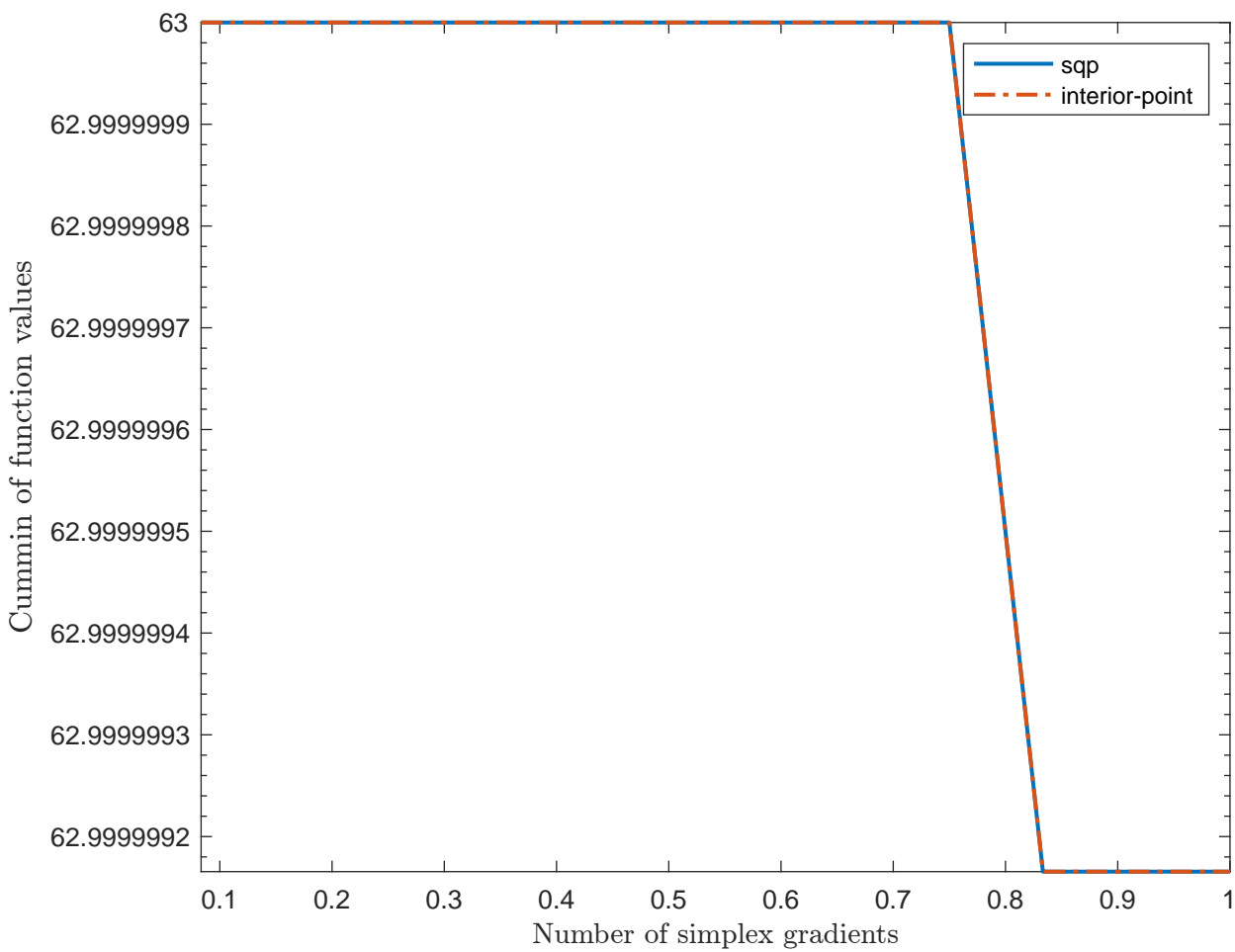
Cummin of merit function values



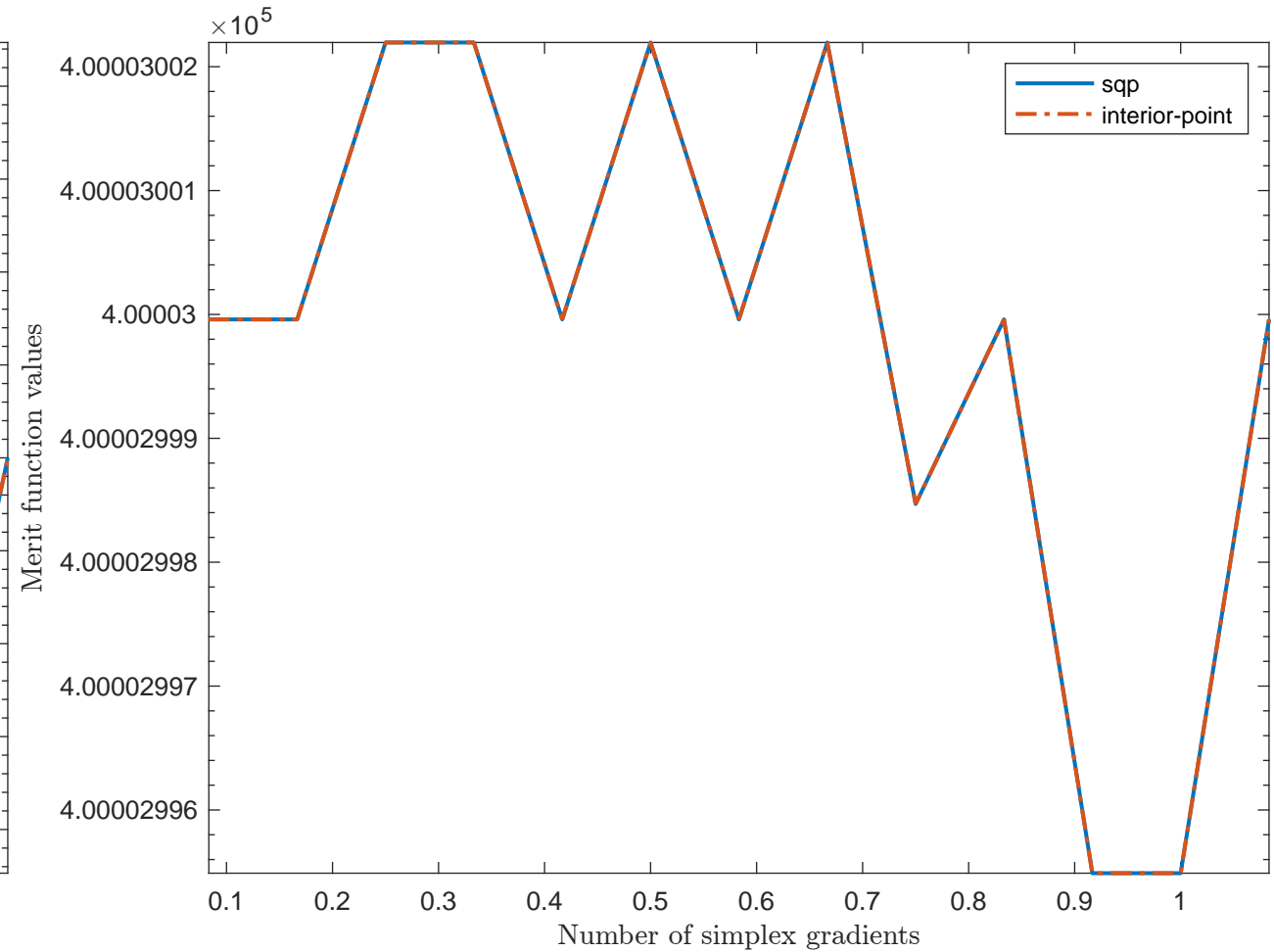
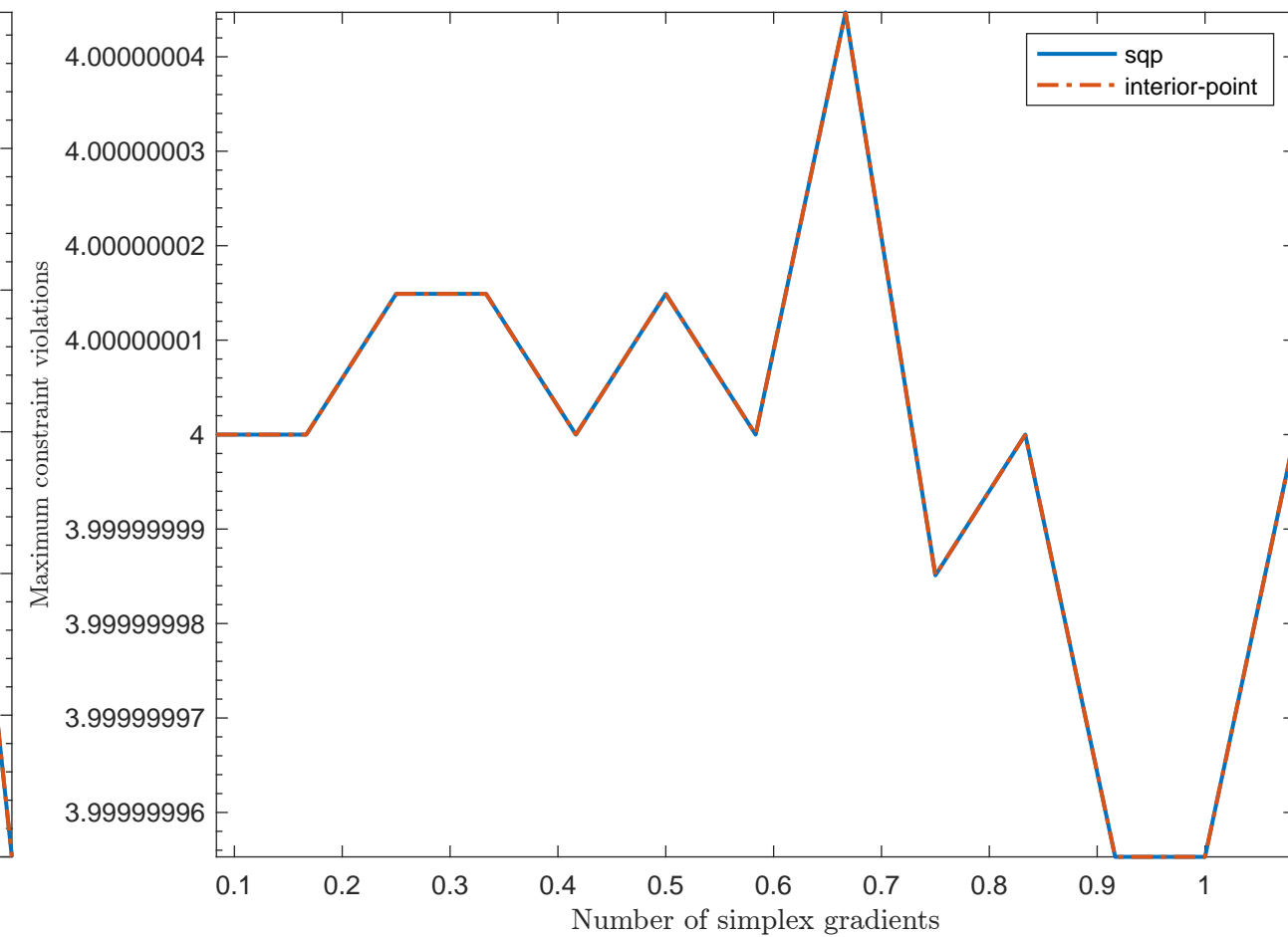
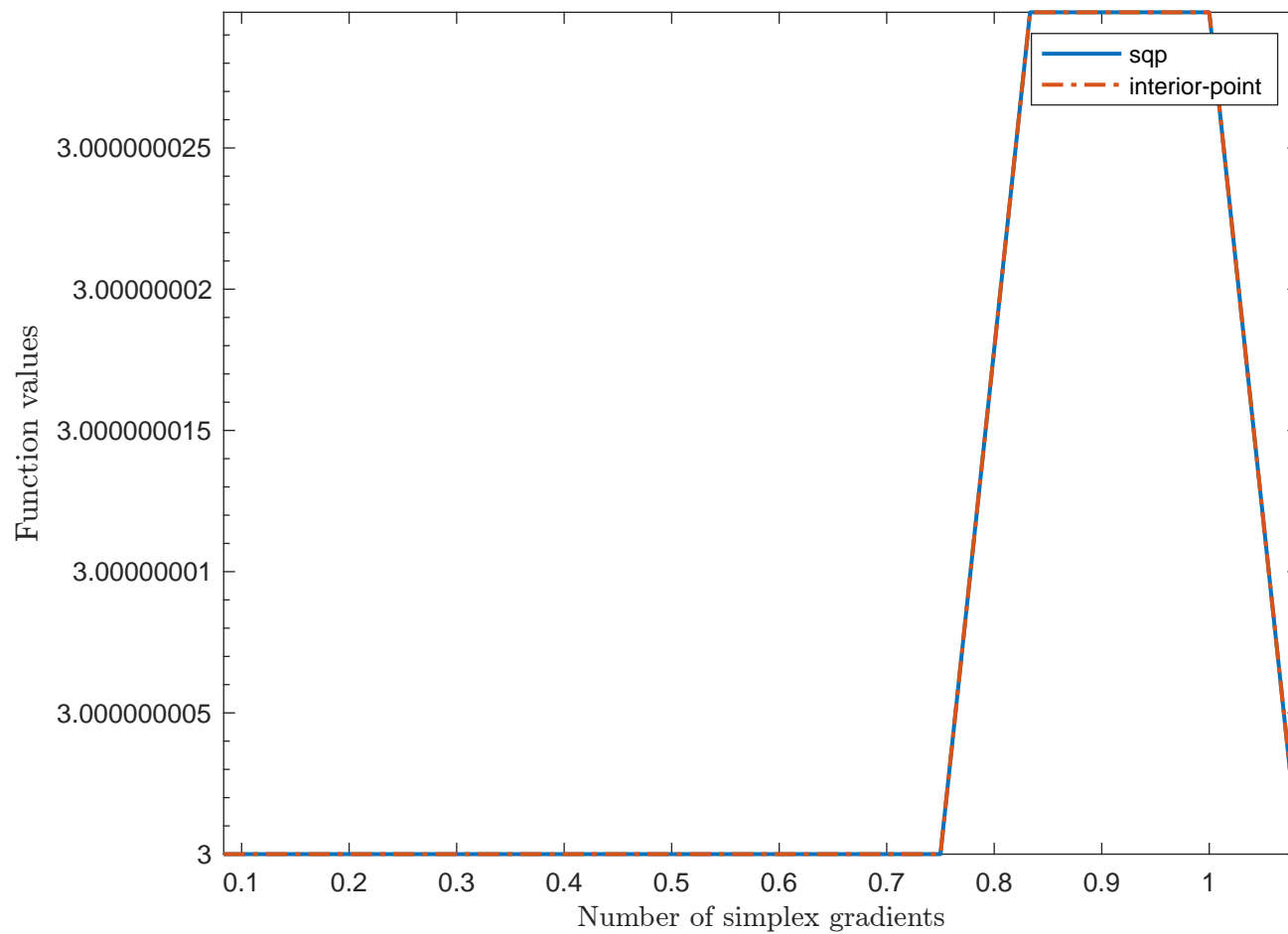
History profiles



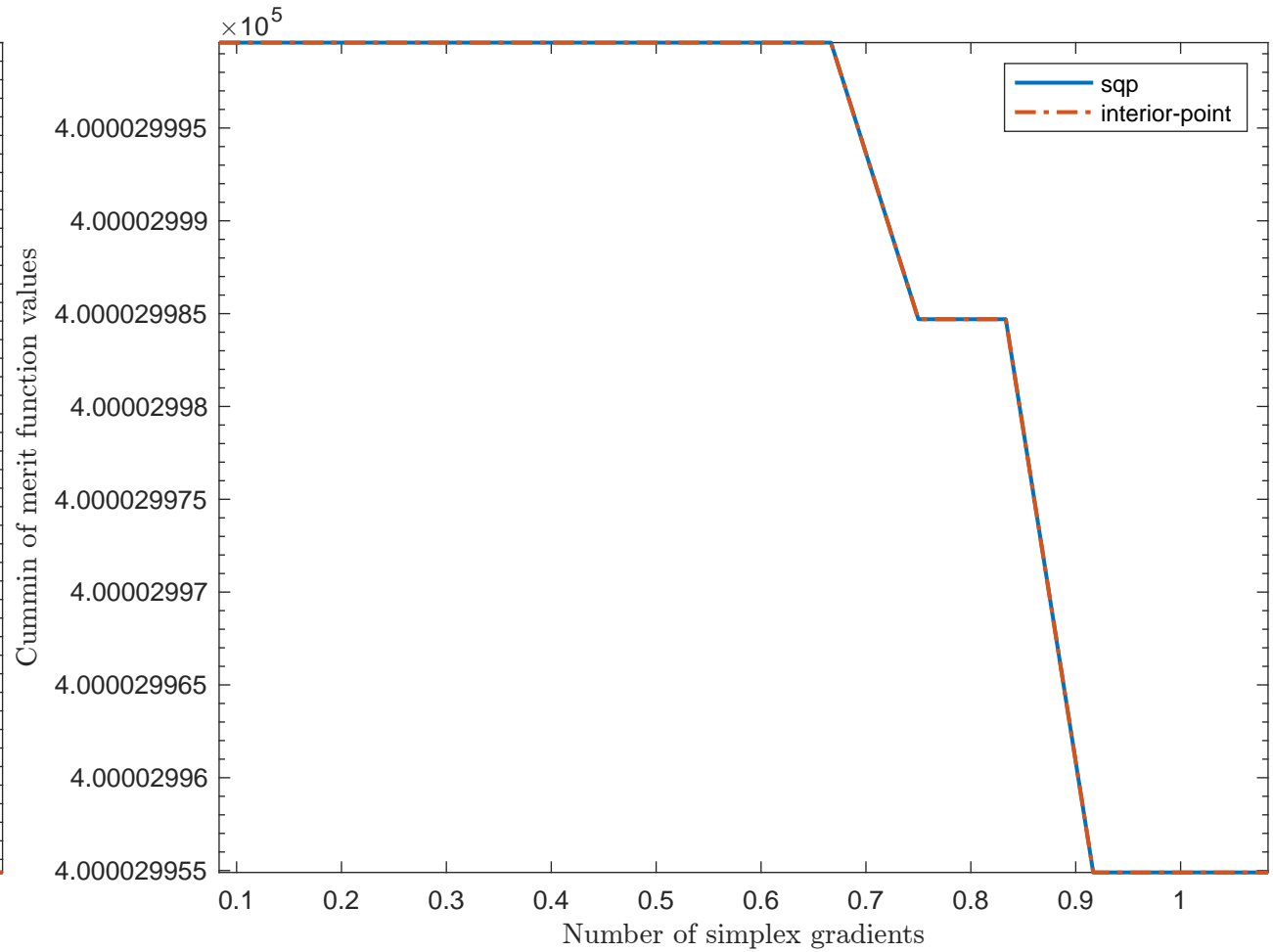
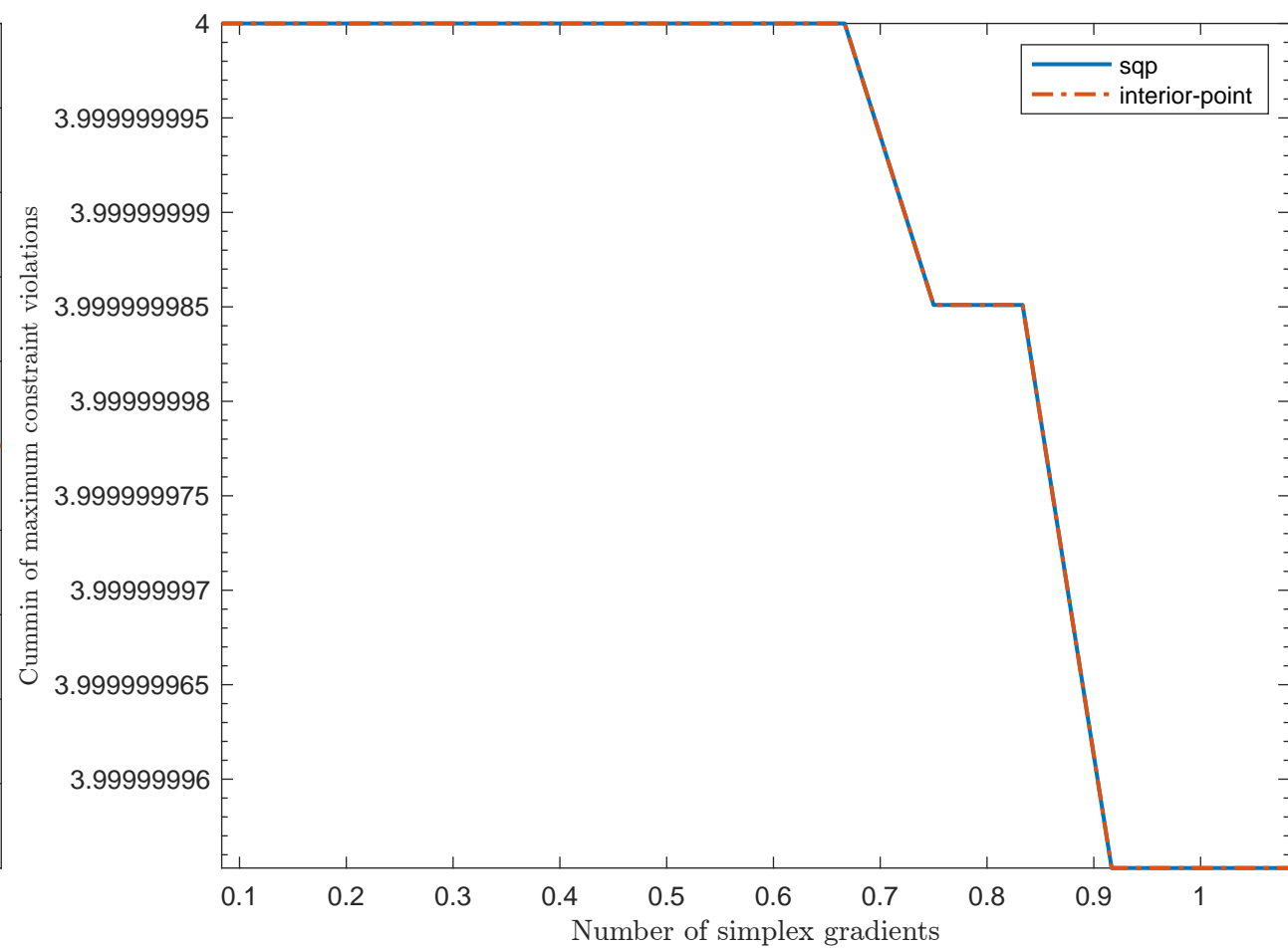
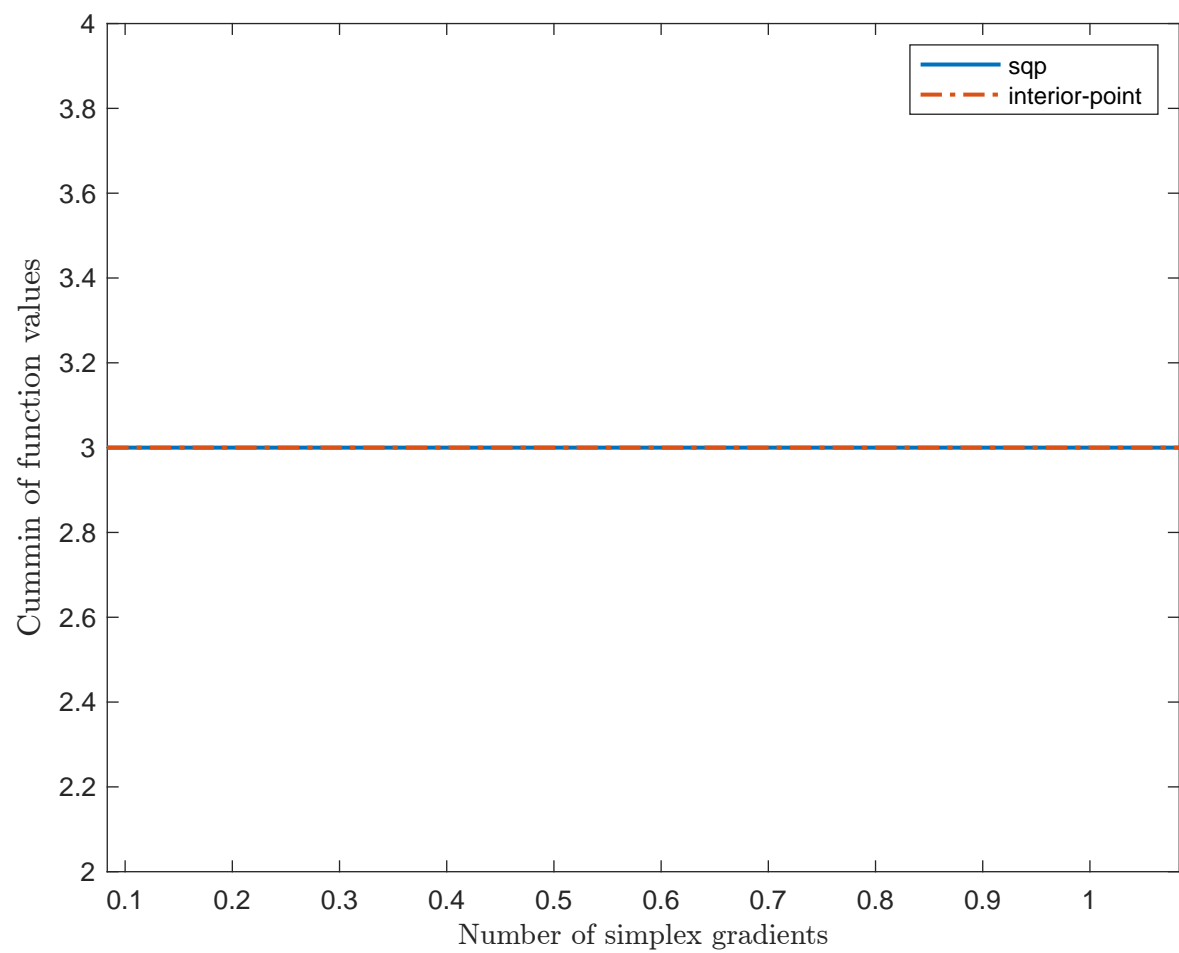
Cummin history profiles



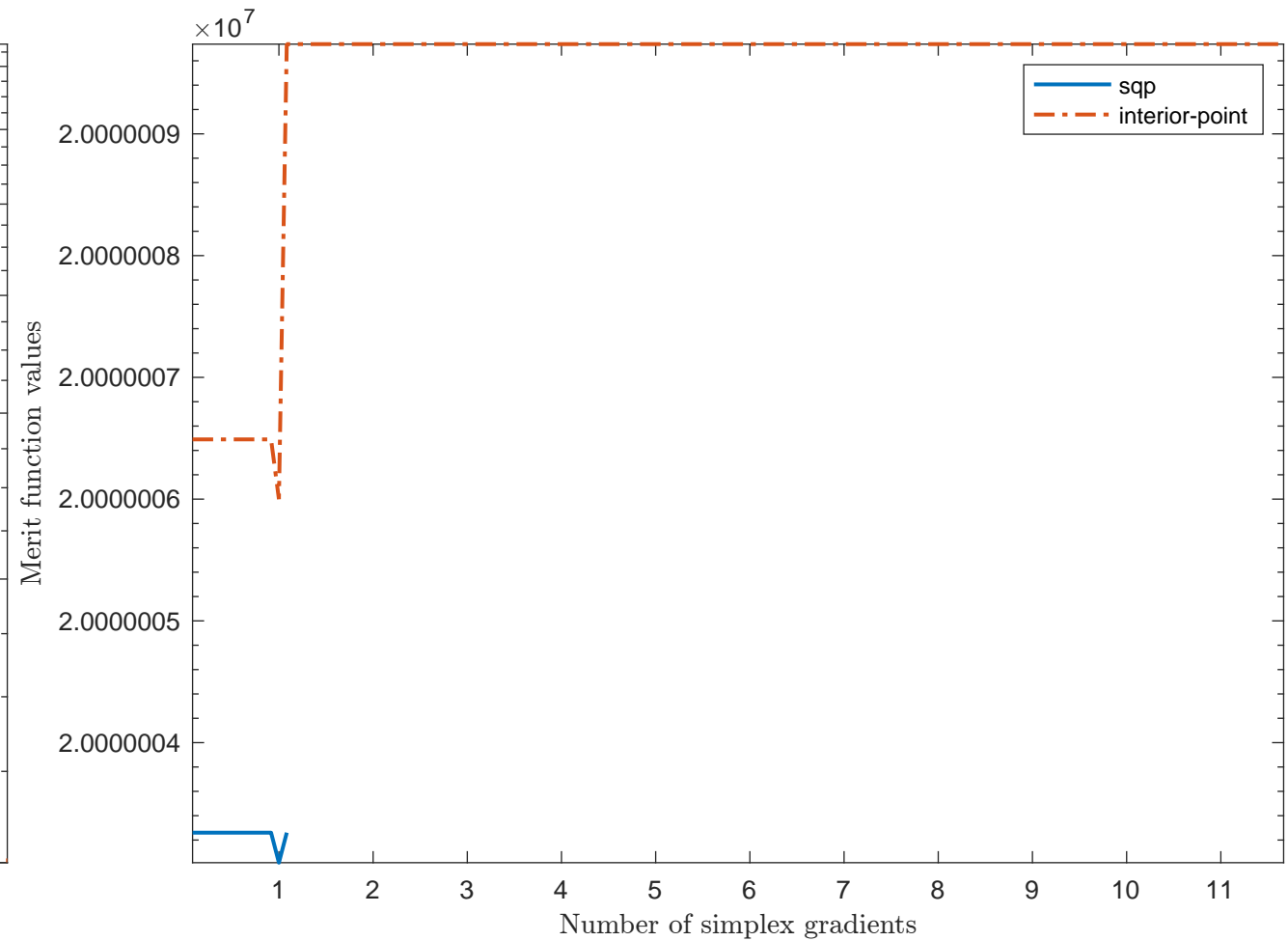
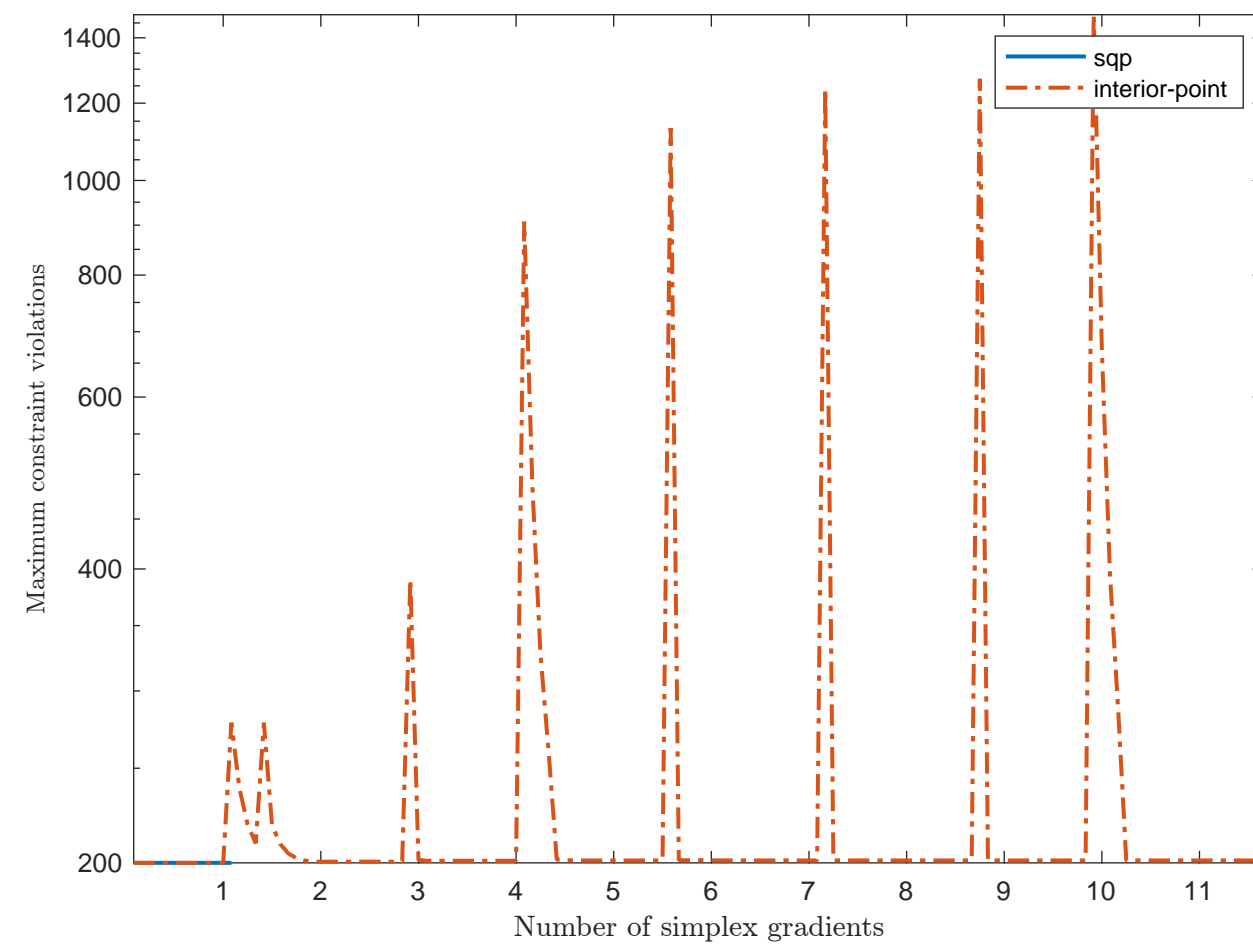
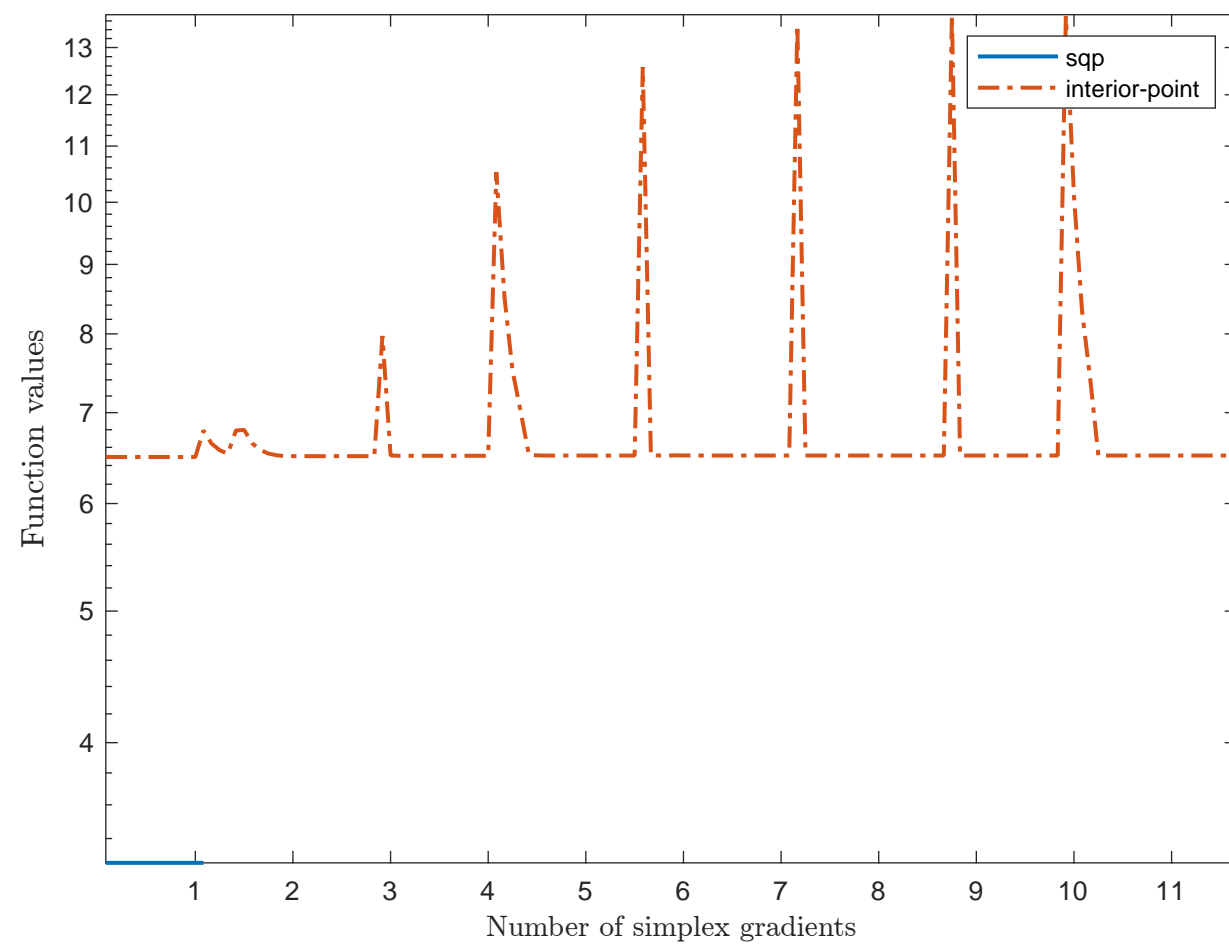
History profiles



Cummin history profiles



History profiles



Cummin history profiles

