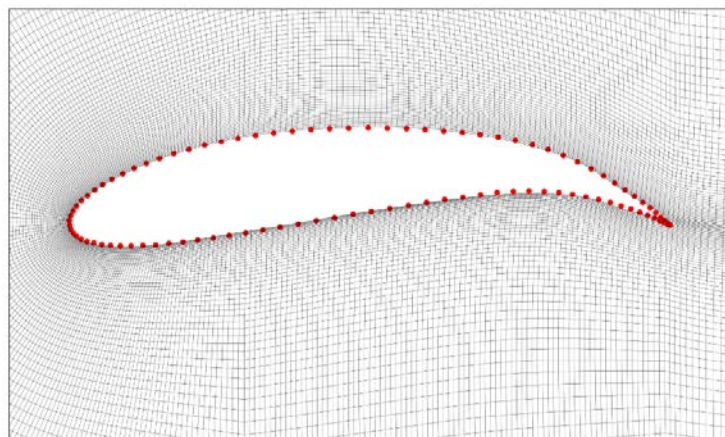
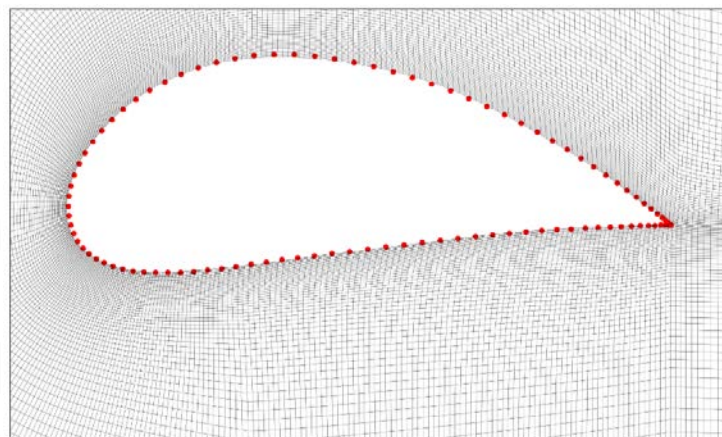


with 100 sampling points

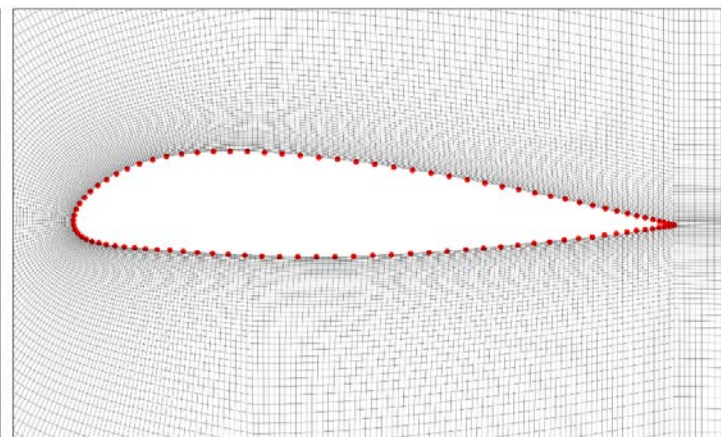
NACA



NACA-7711, $CD = 1.2 \times 10^{-5}$

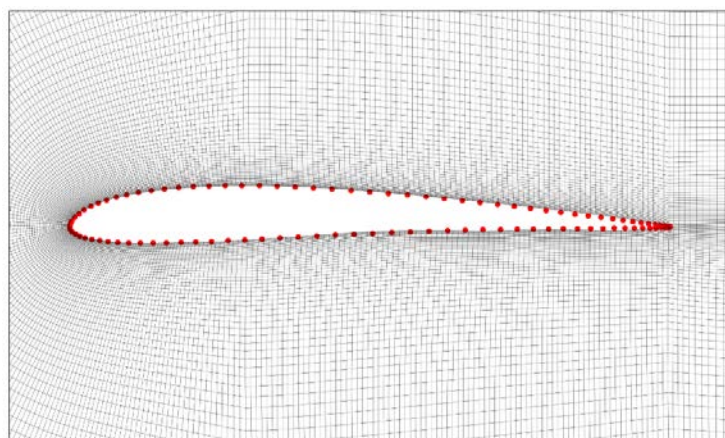


NACA-8424, $CD = 9.2 \times 10^{-6}$

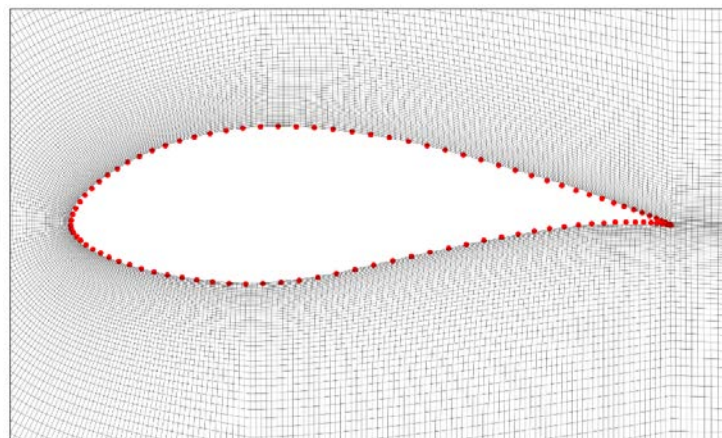


NACA-24112, $CD = 6.2 \times 10^{-6}$

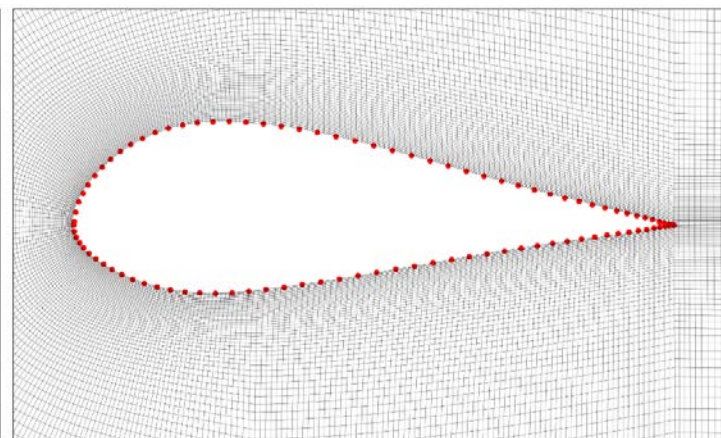
non-NACA



AG-04, $CD = 8.3 \times 10^{-6}$

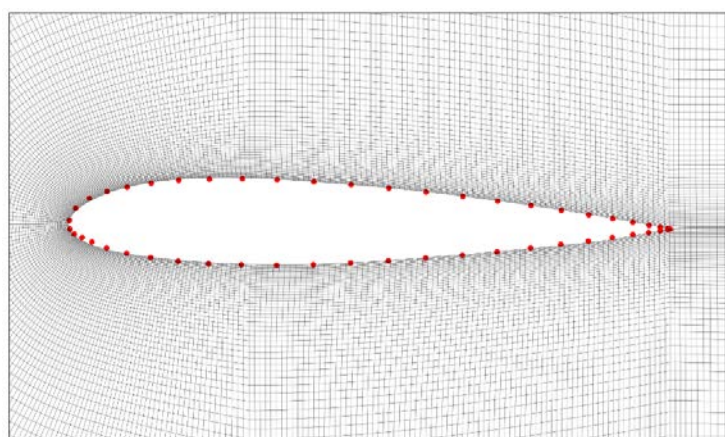


E553, $CD = 9.7 \times 10^{-6}$

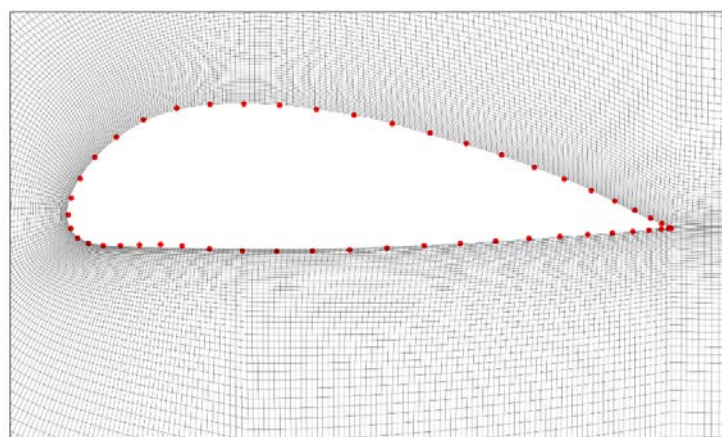


E1214, $CD = 6.9 \times 10^{-6}$

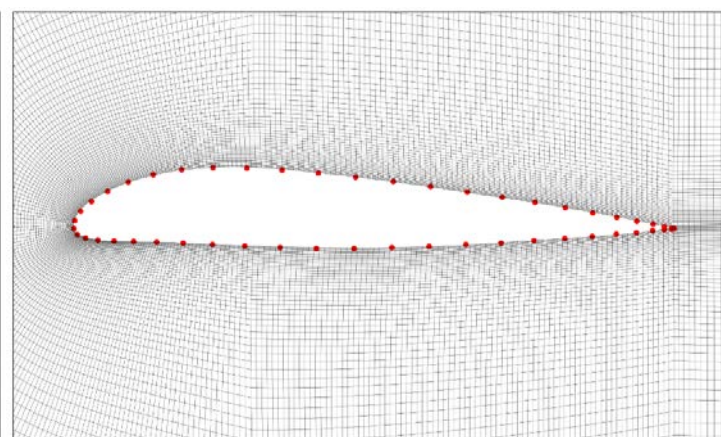
NACA



NACA-21010, $CD = 9.6 \times 10^{-6}$

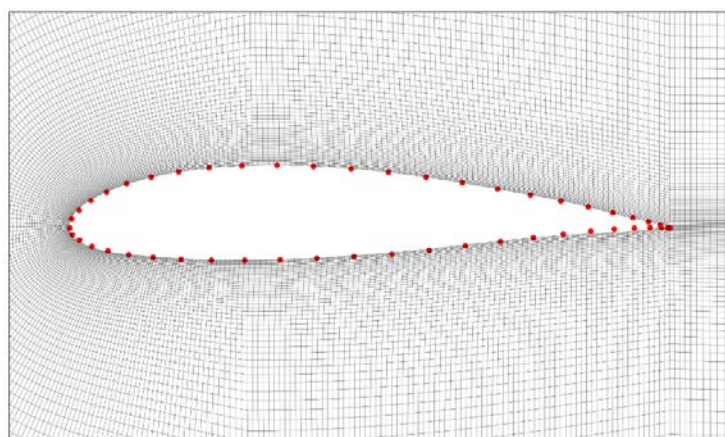


NACA-6217, $CD = 9.6 \times 10^{-6}$

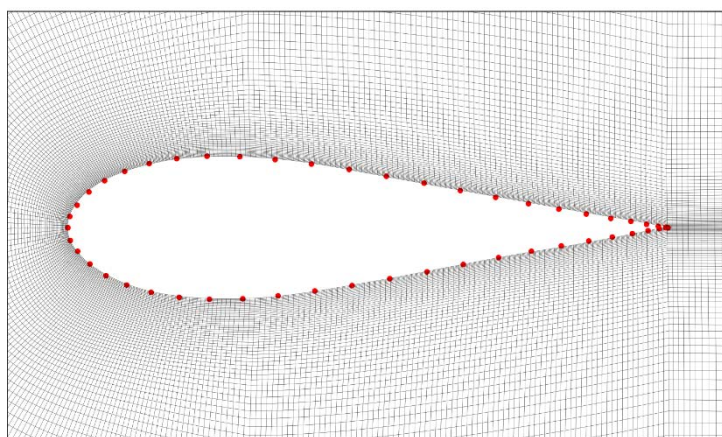


NACA-24109, $CD = 6.5 \times 10^{-6}$

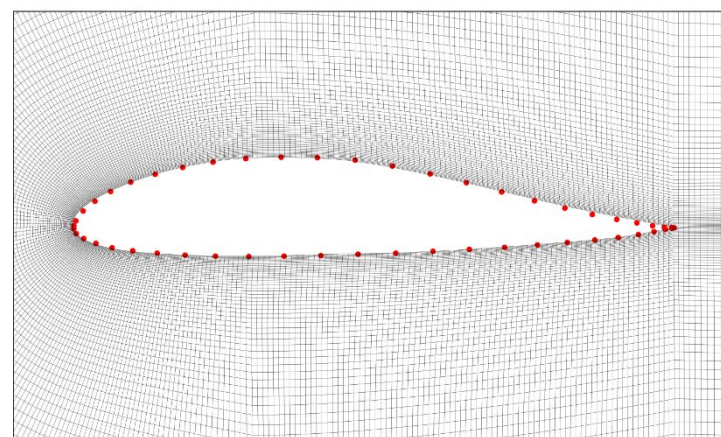
non-NACA



RG-15A111, $CD = 8.5 \times 10^{-6}$



E479, $CD = 7.3 \times 10^{-6}$



E220, $CD = 9.3 \times 10^{-6}$

with 50 sampling points