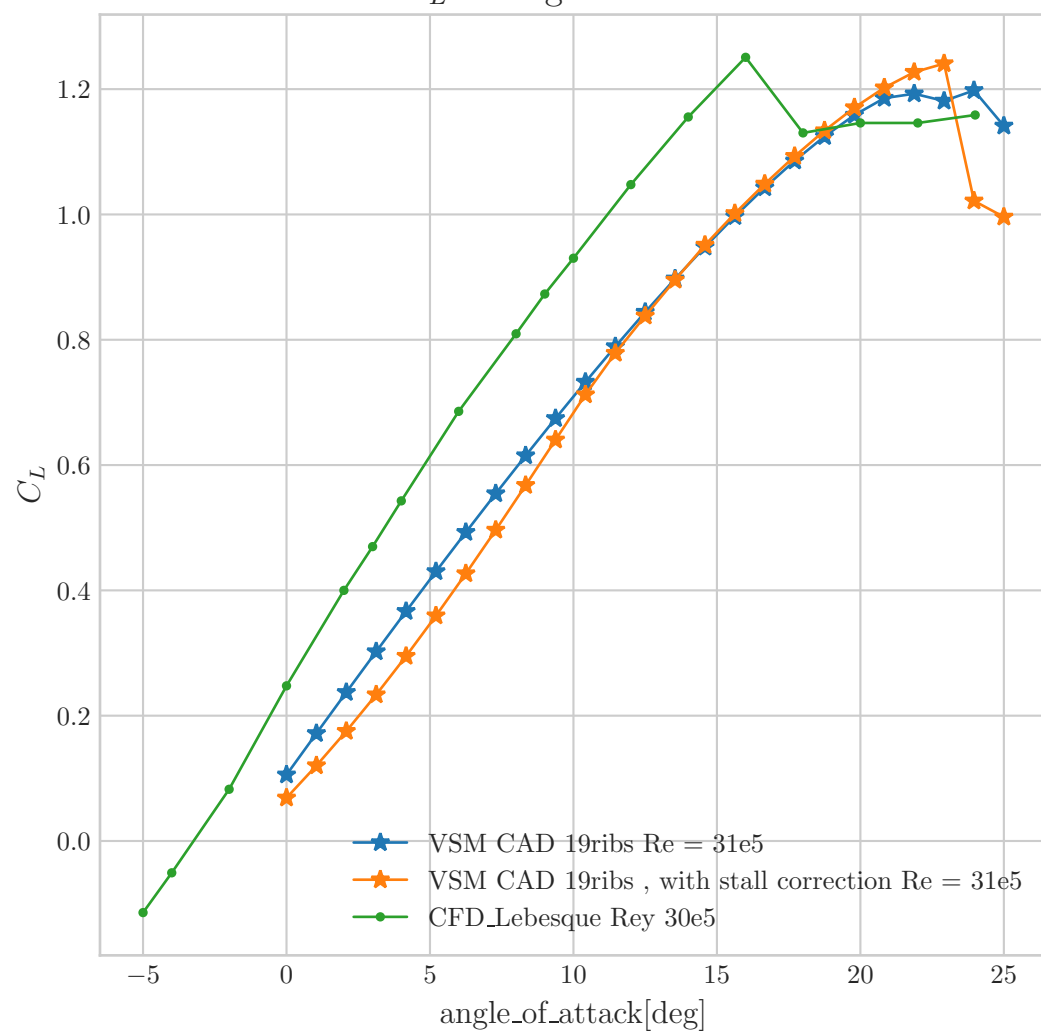
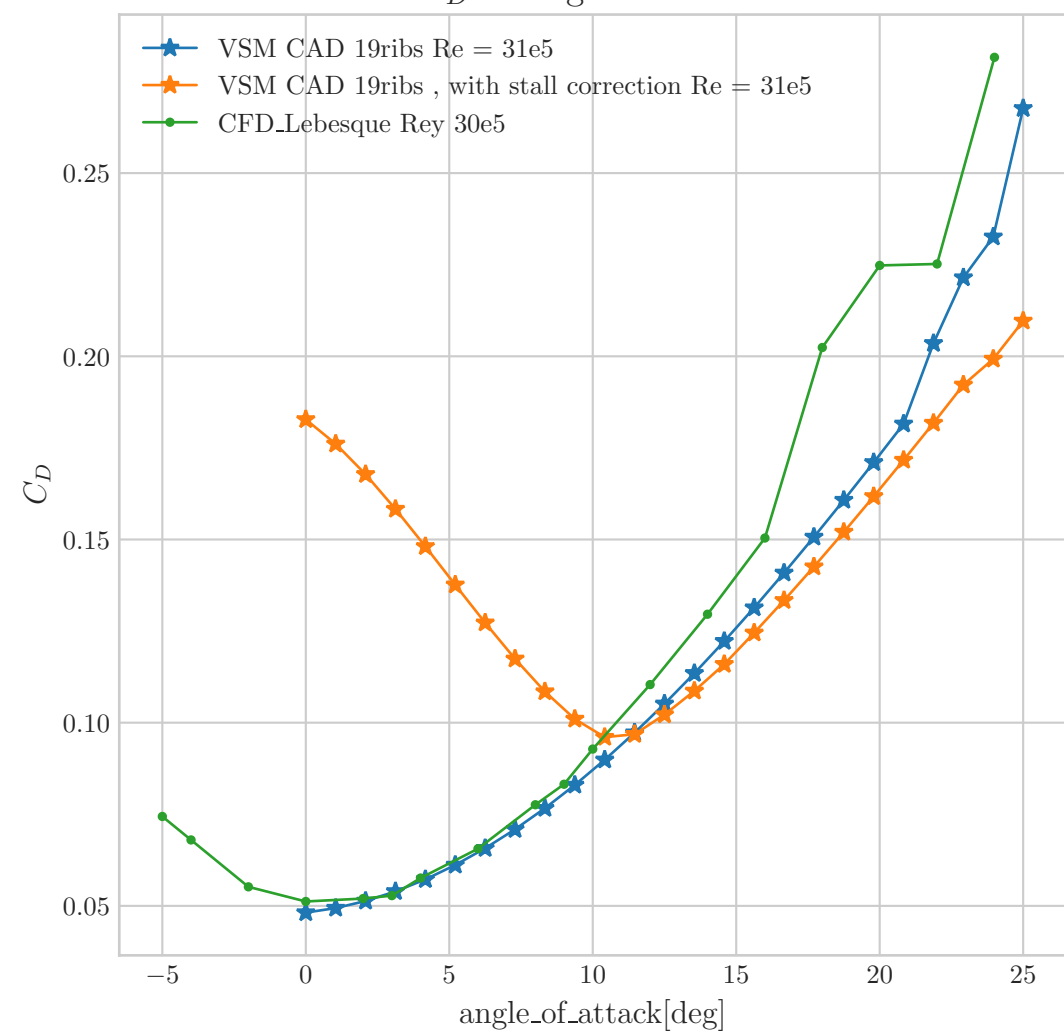
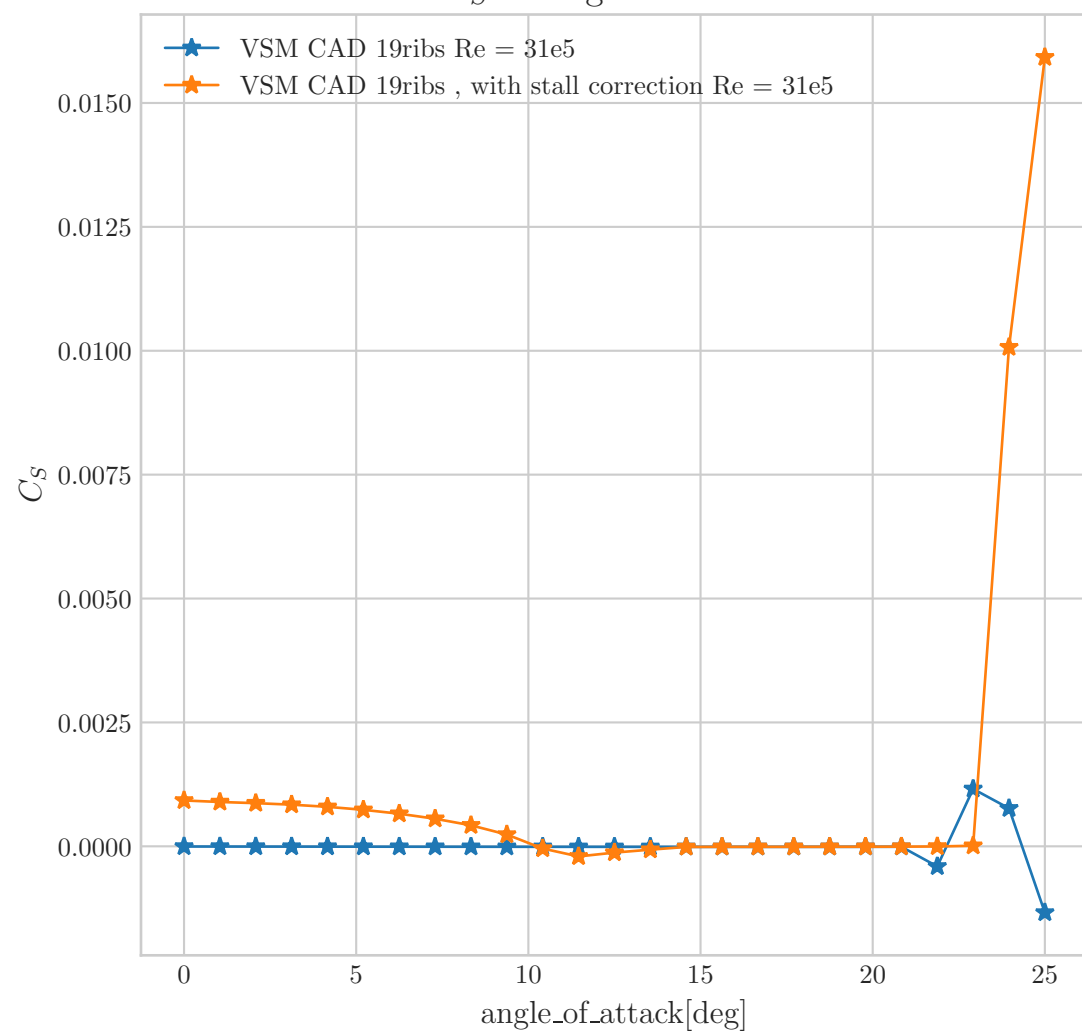


C_L vs angle_of_attack C_D vs angle_of_attack C_S vs angle_of_attack C_L vs C_D (over angle_of_attack range)