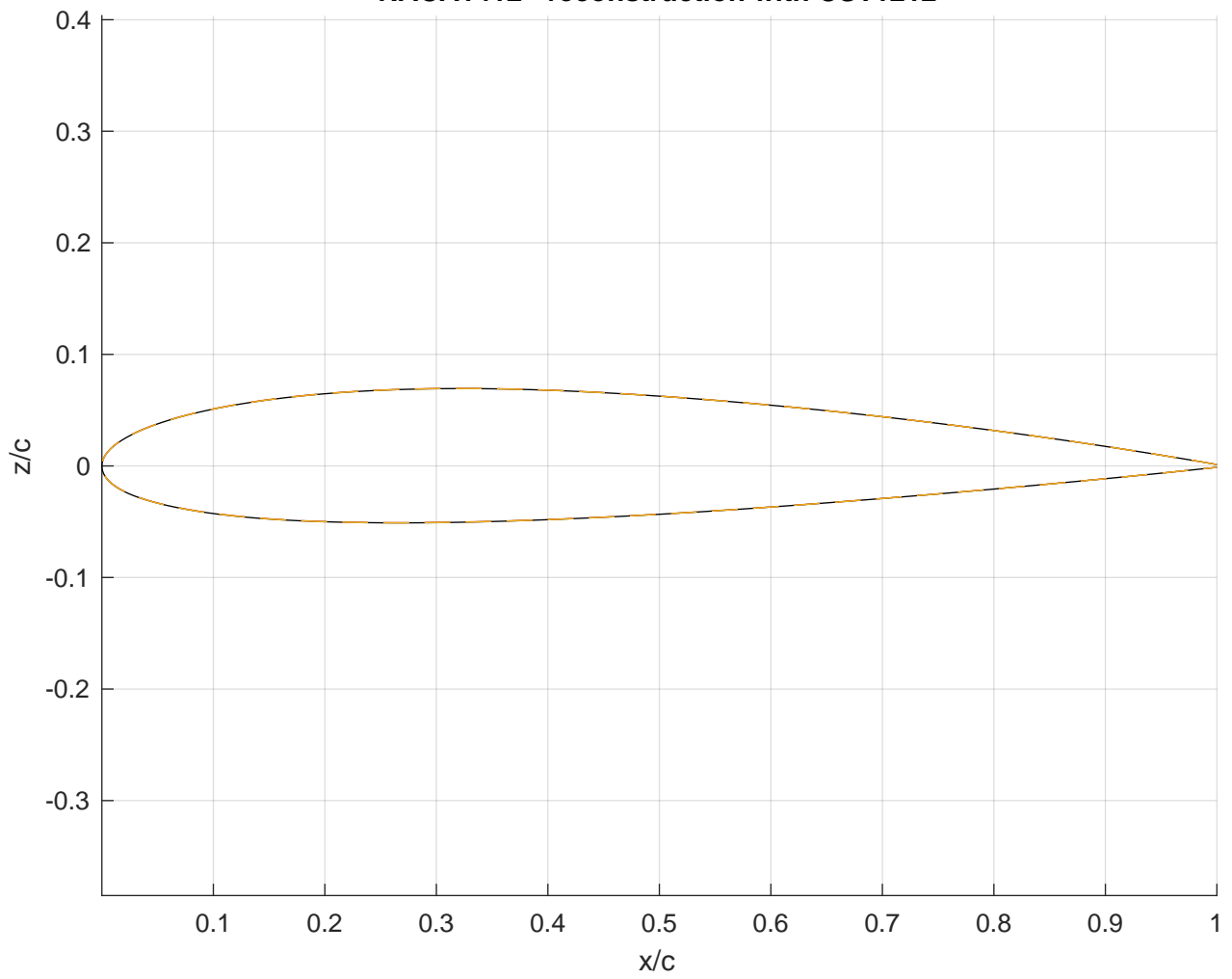
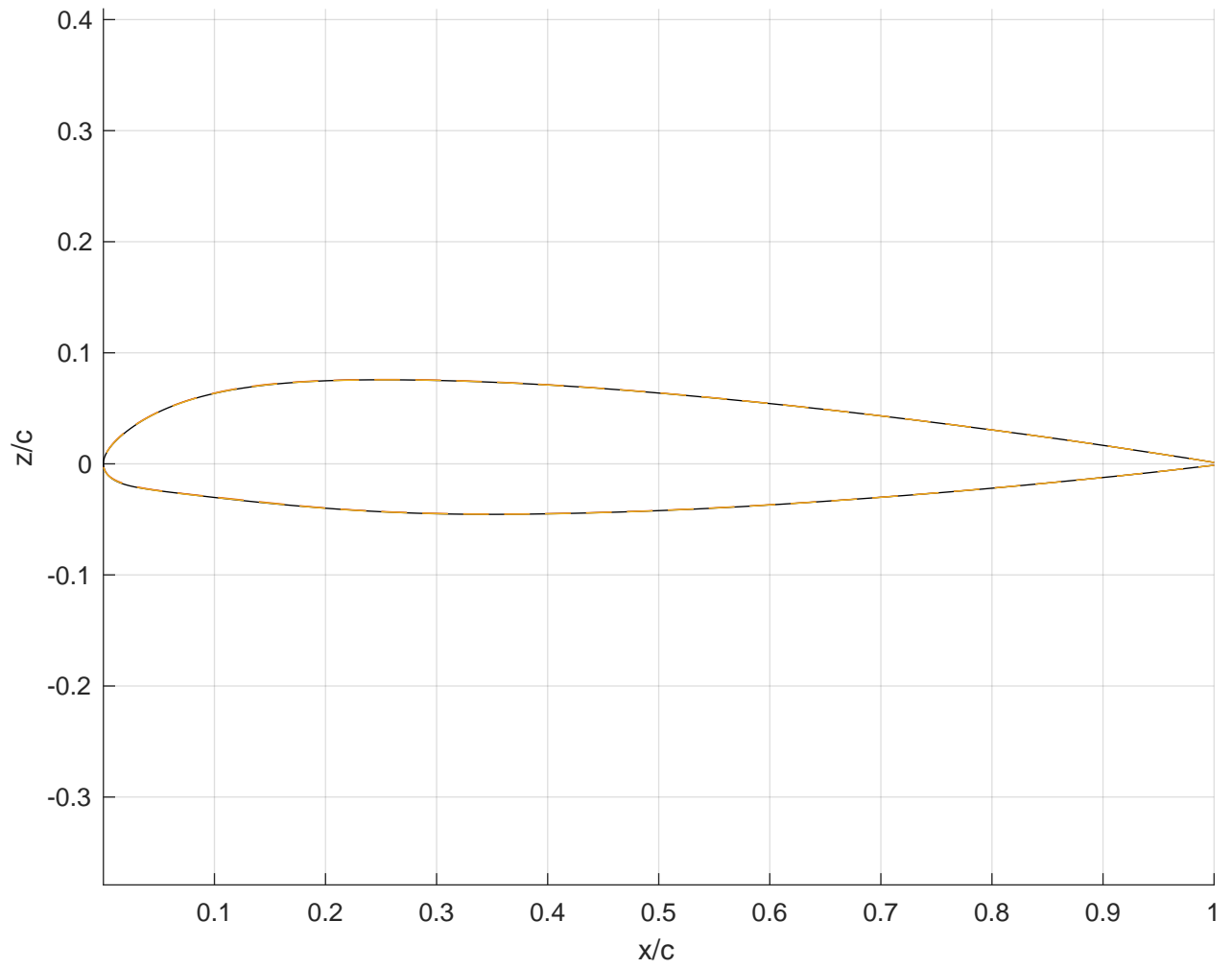


**NACA1412 - reconstruction with CST1212**

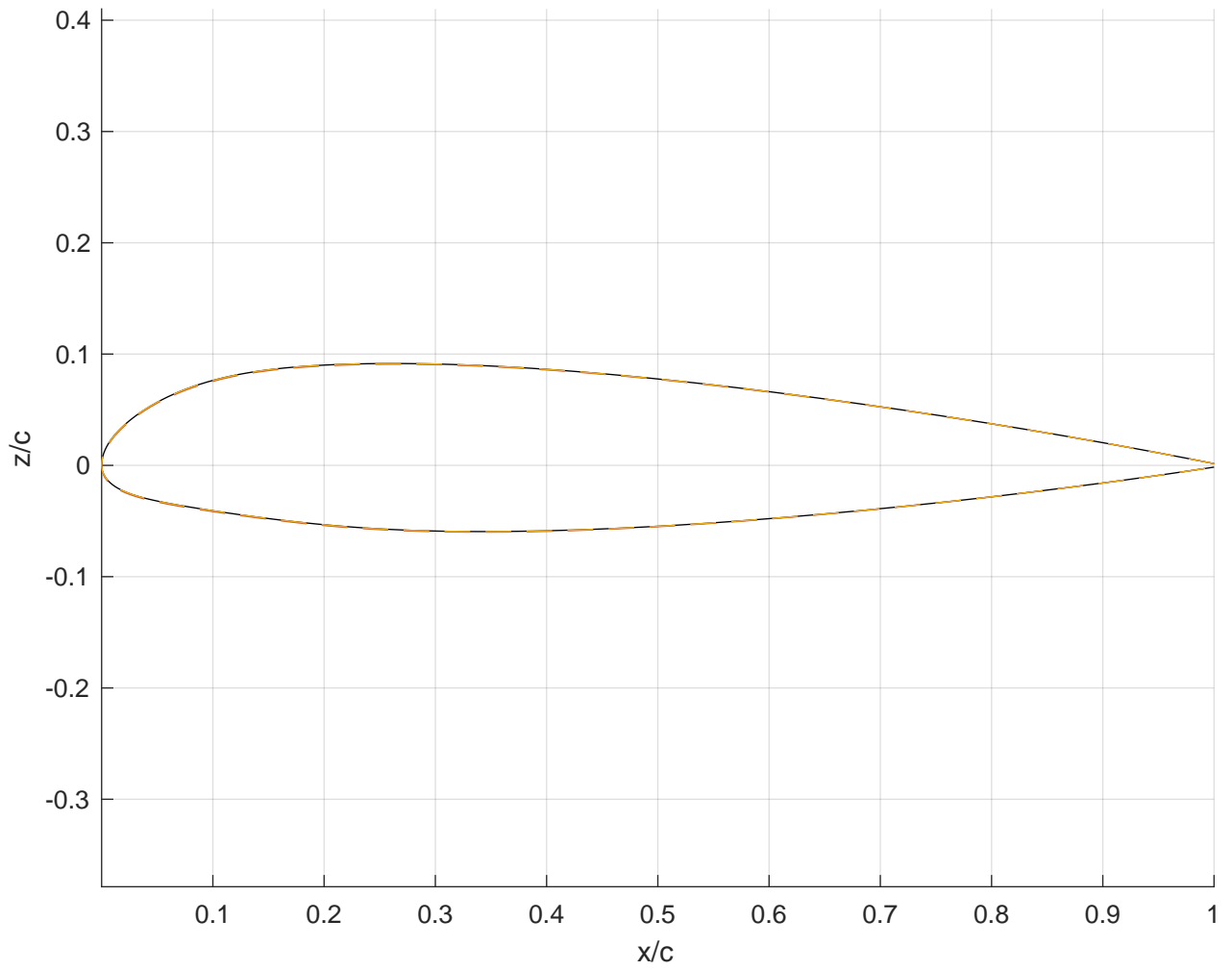


**NACA23012 - reconstruction with CST1212**

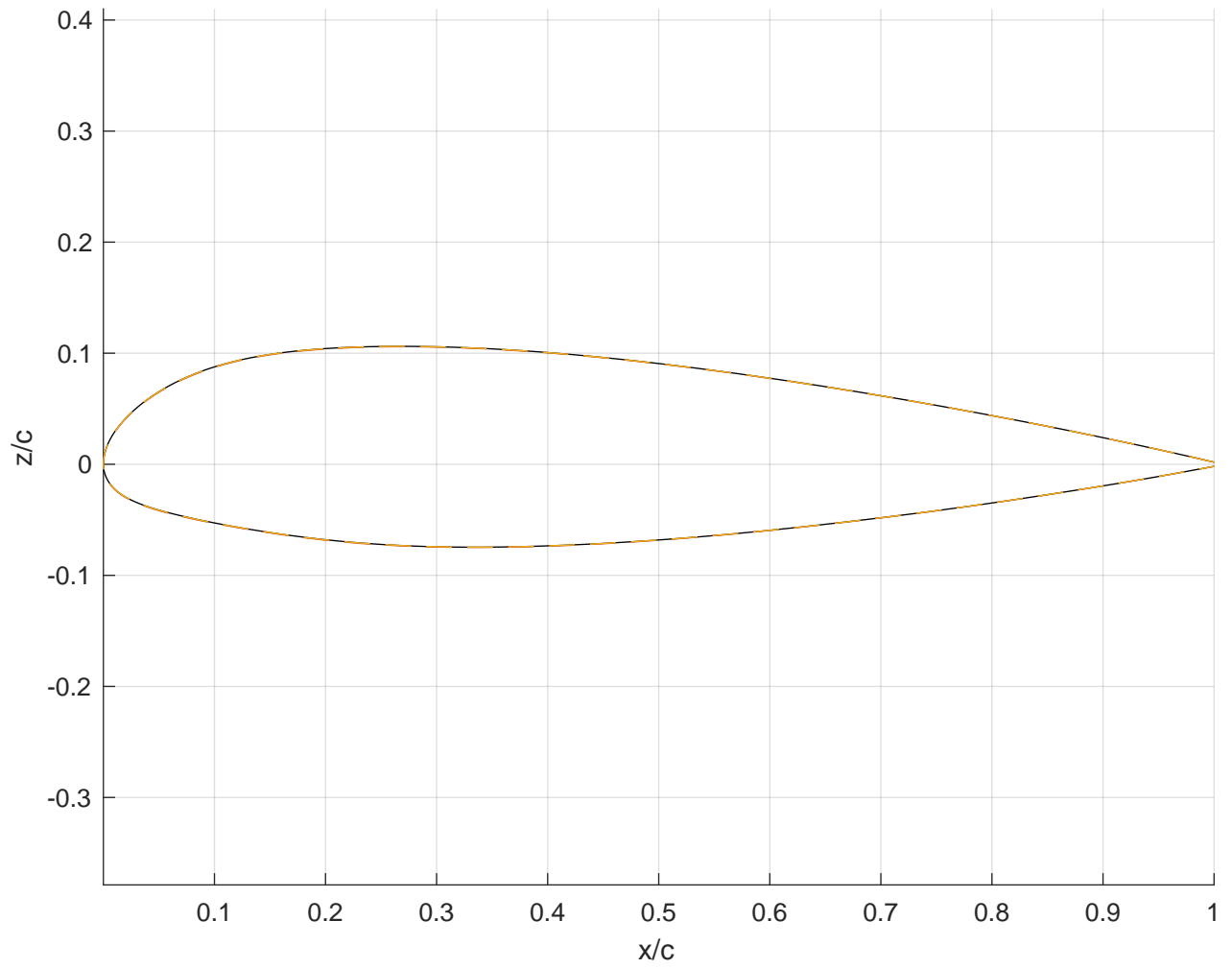




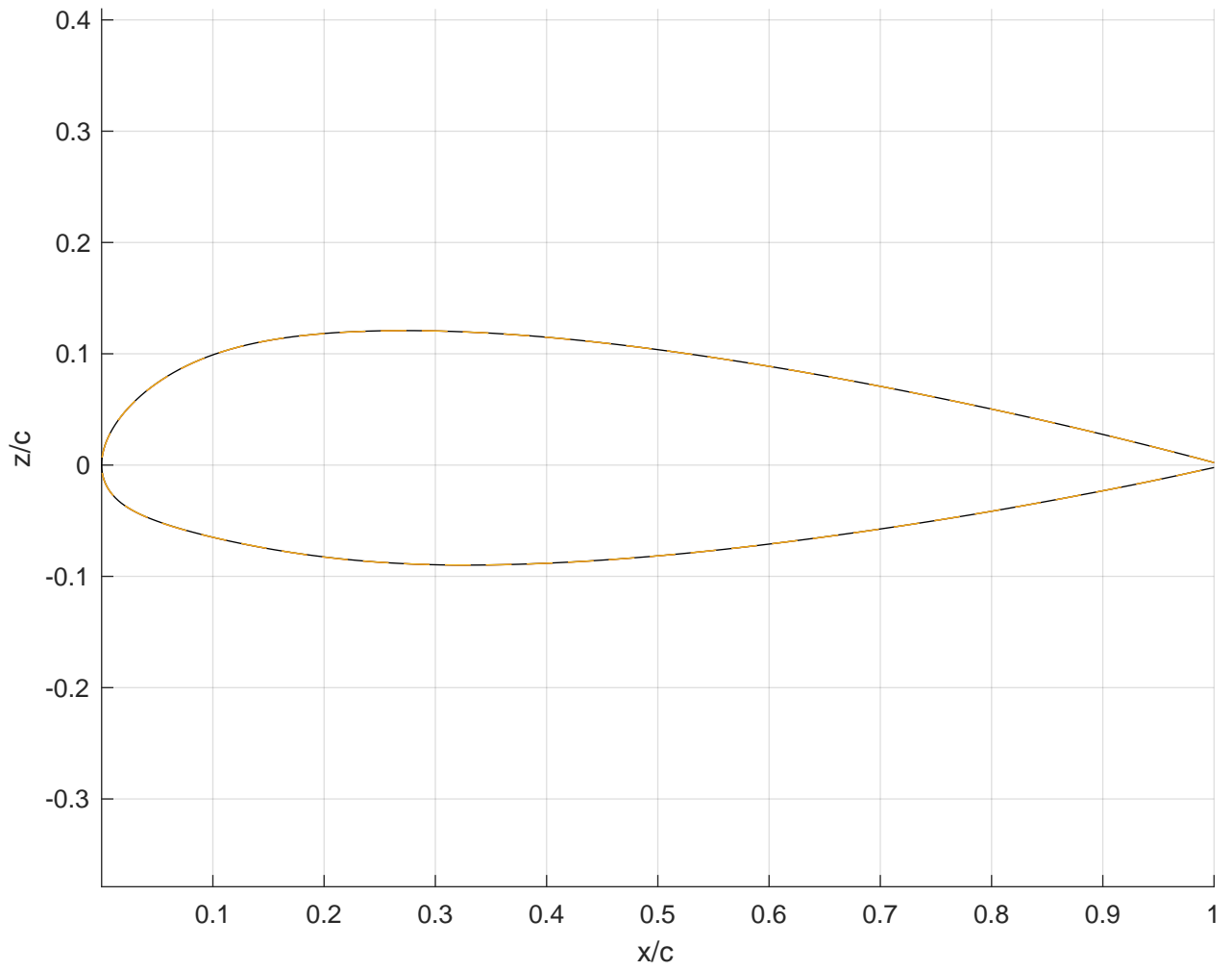
**NACA23015 - reconstruction with CST1212**



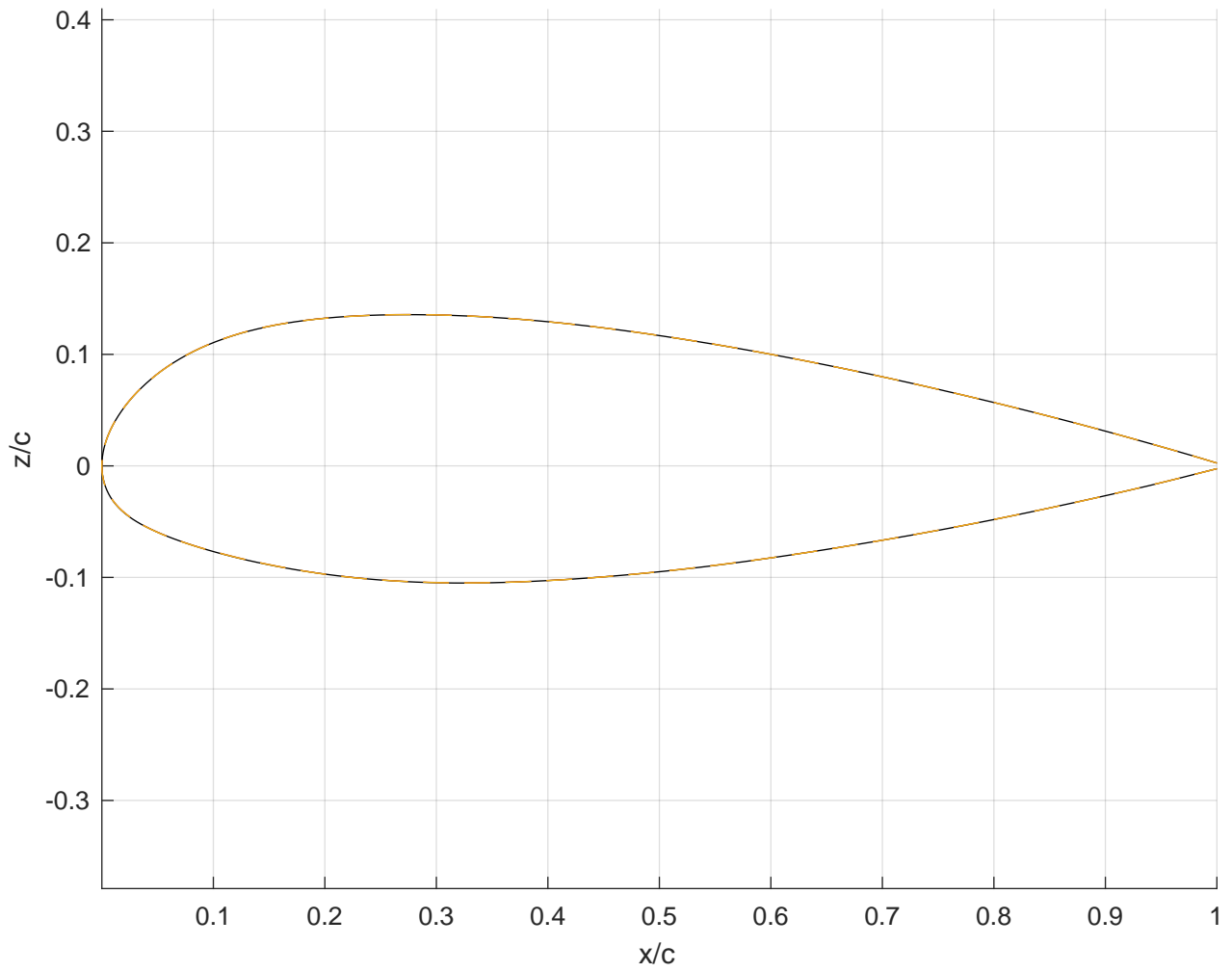
**NACA23018 - reconstruction with CST1212**



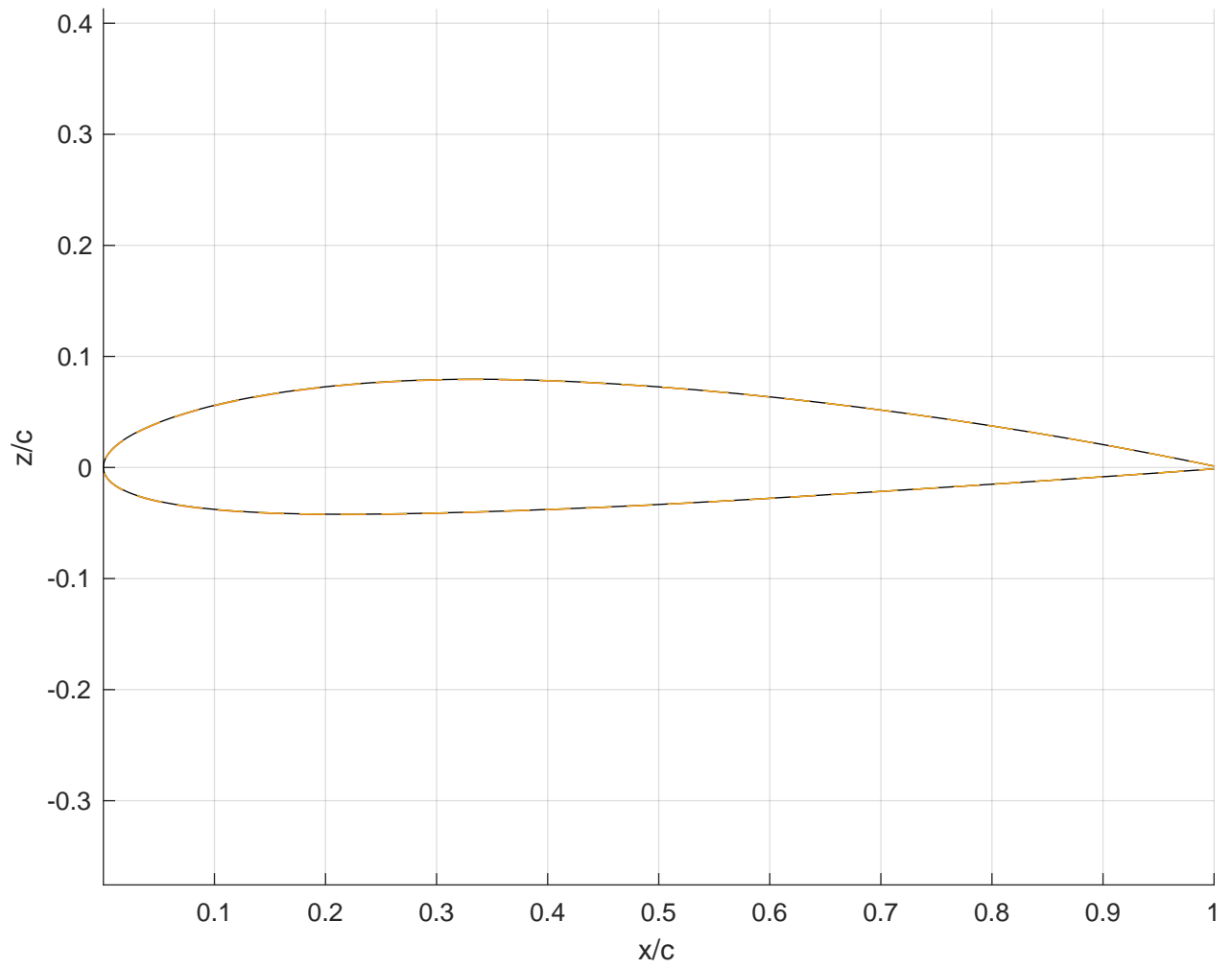
**NACA23021 - reconstruction with CST1212**



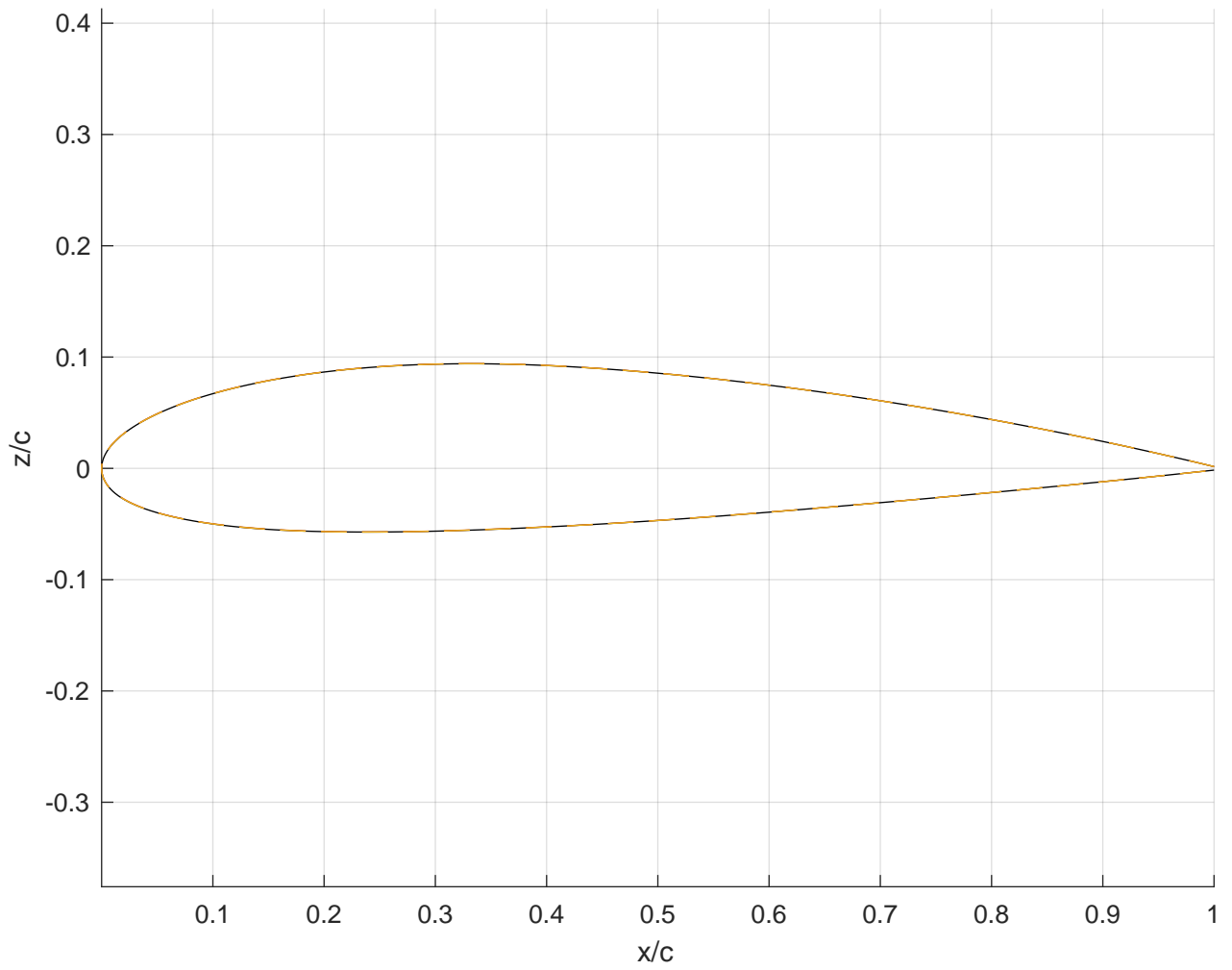
**NACA23024 - reconstruction with CST1212**



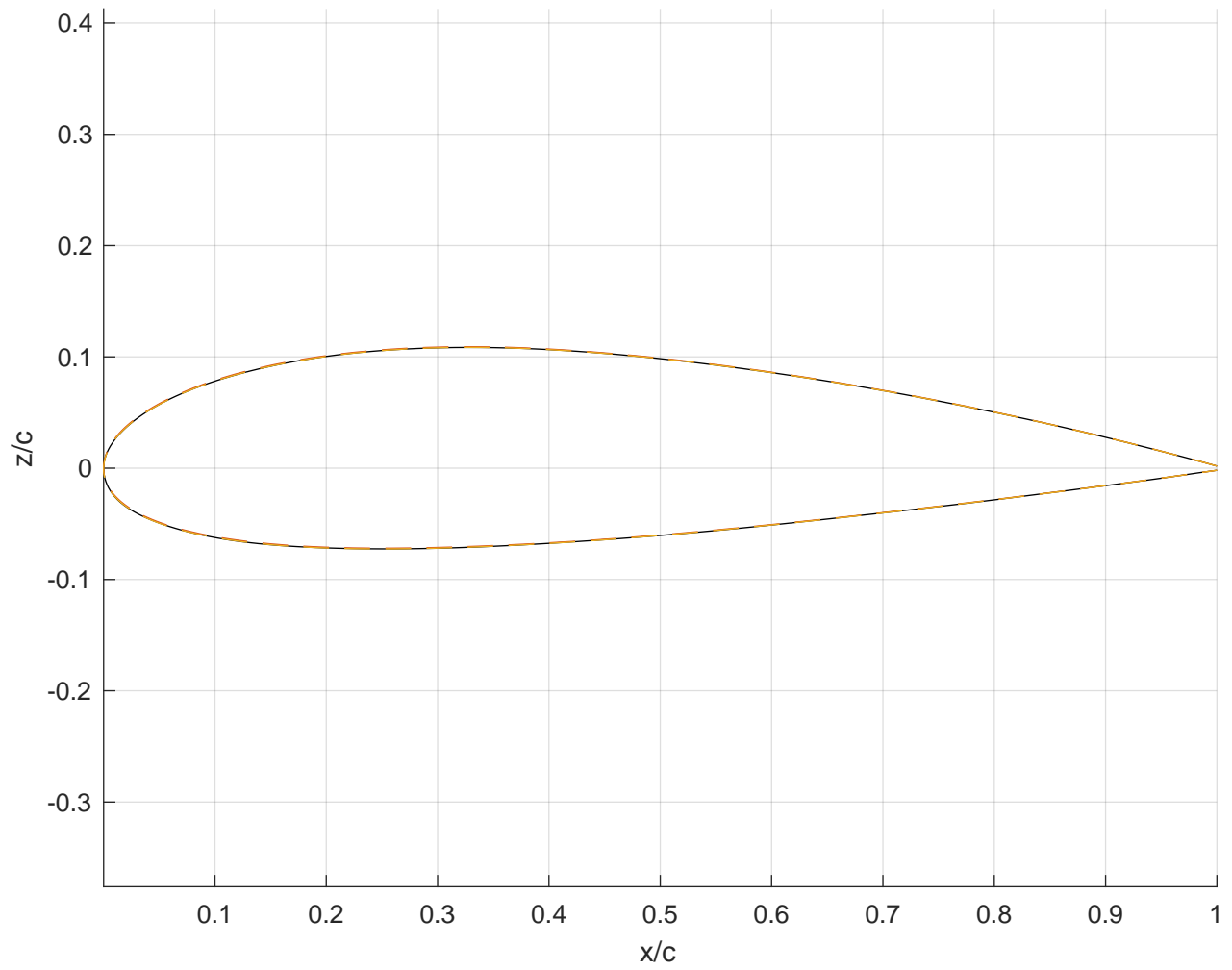
**NACA2412 - reconstruction with CST1212**



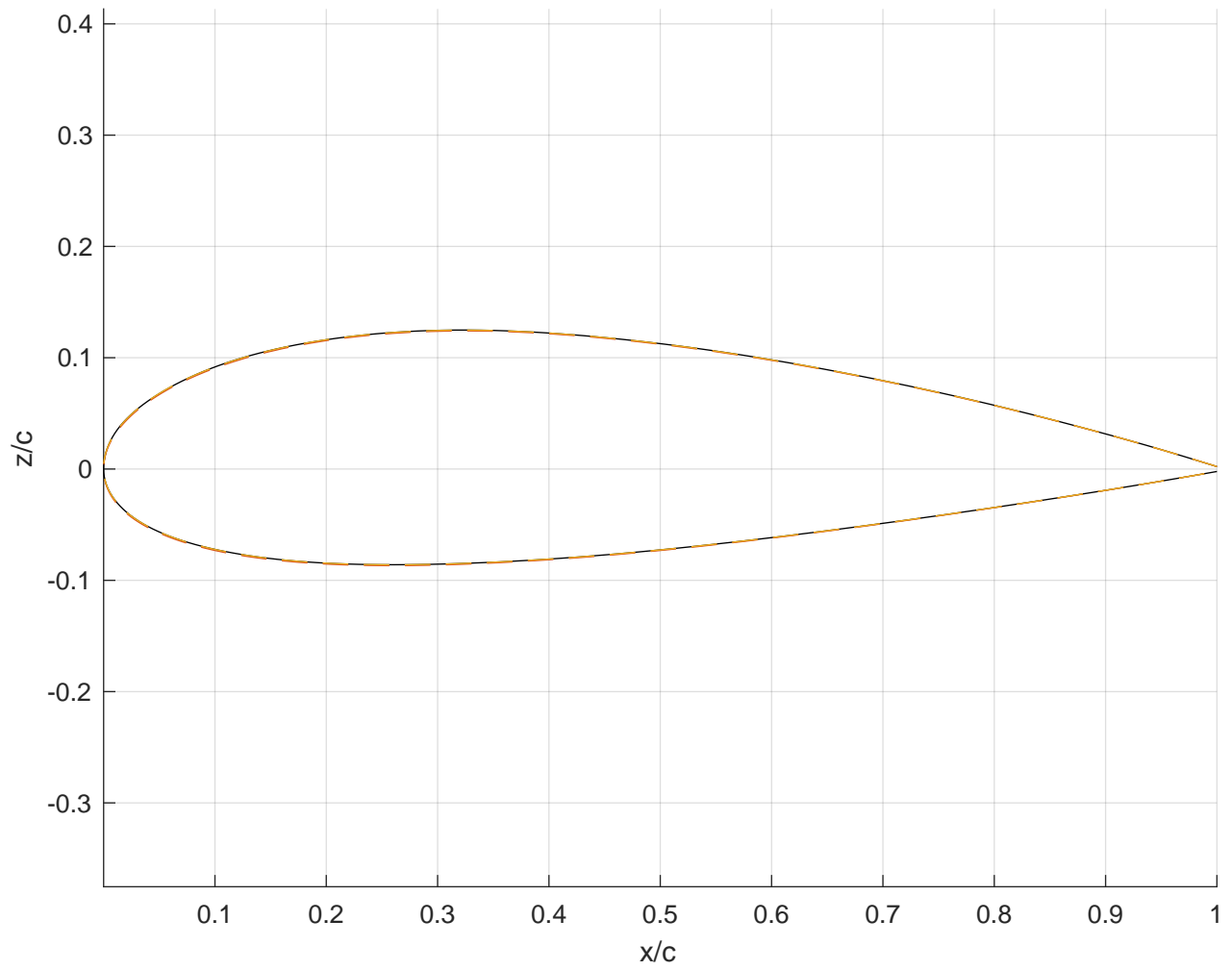
**NACA2415 - reconstruction with CST1212**



**NACA2418 - reconstruction with CST1212**

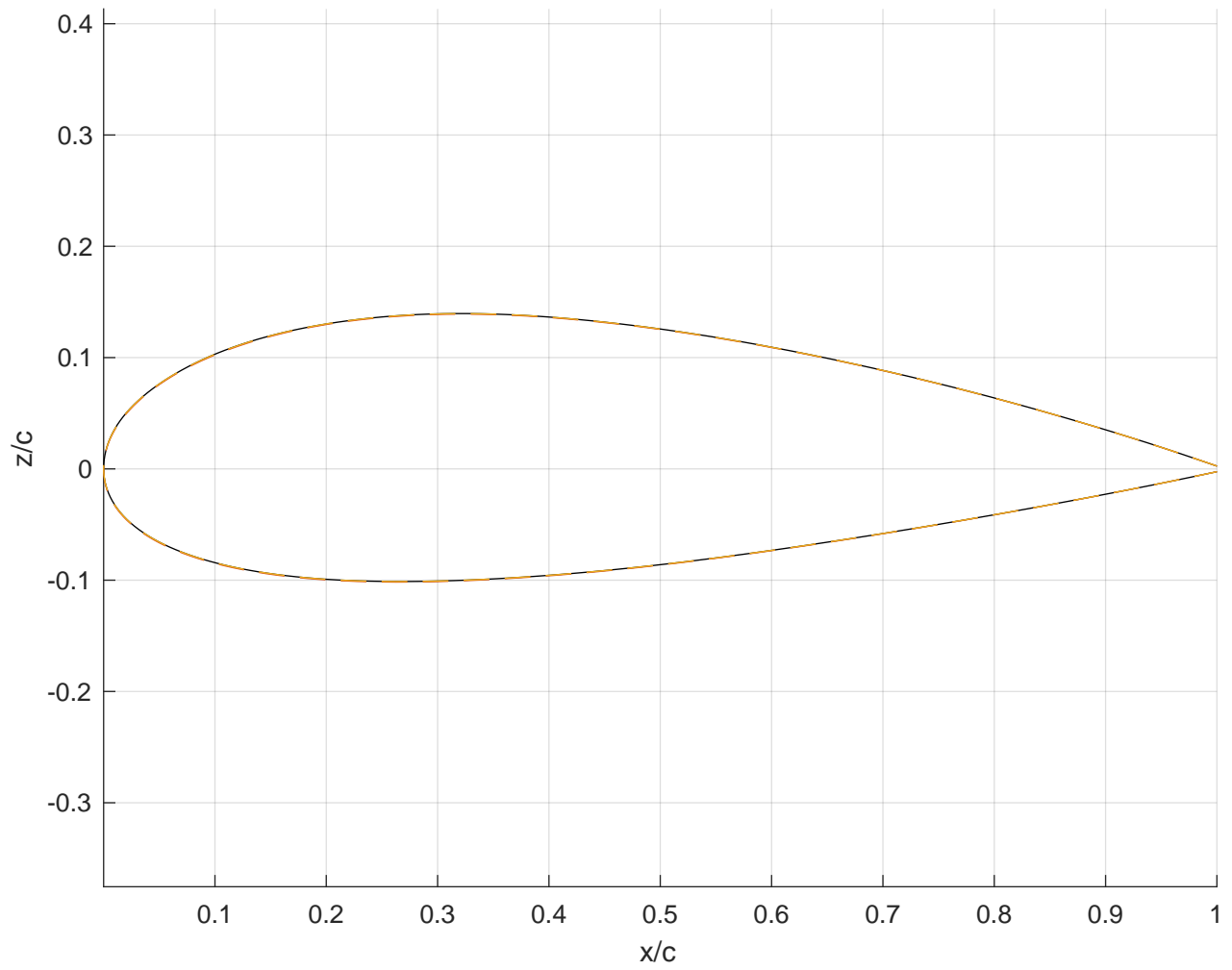


**NACA2421 - reconstruction with CST1212**

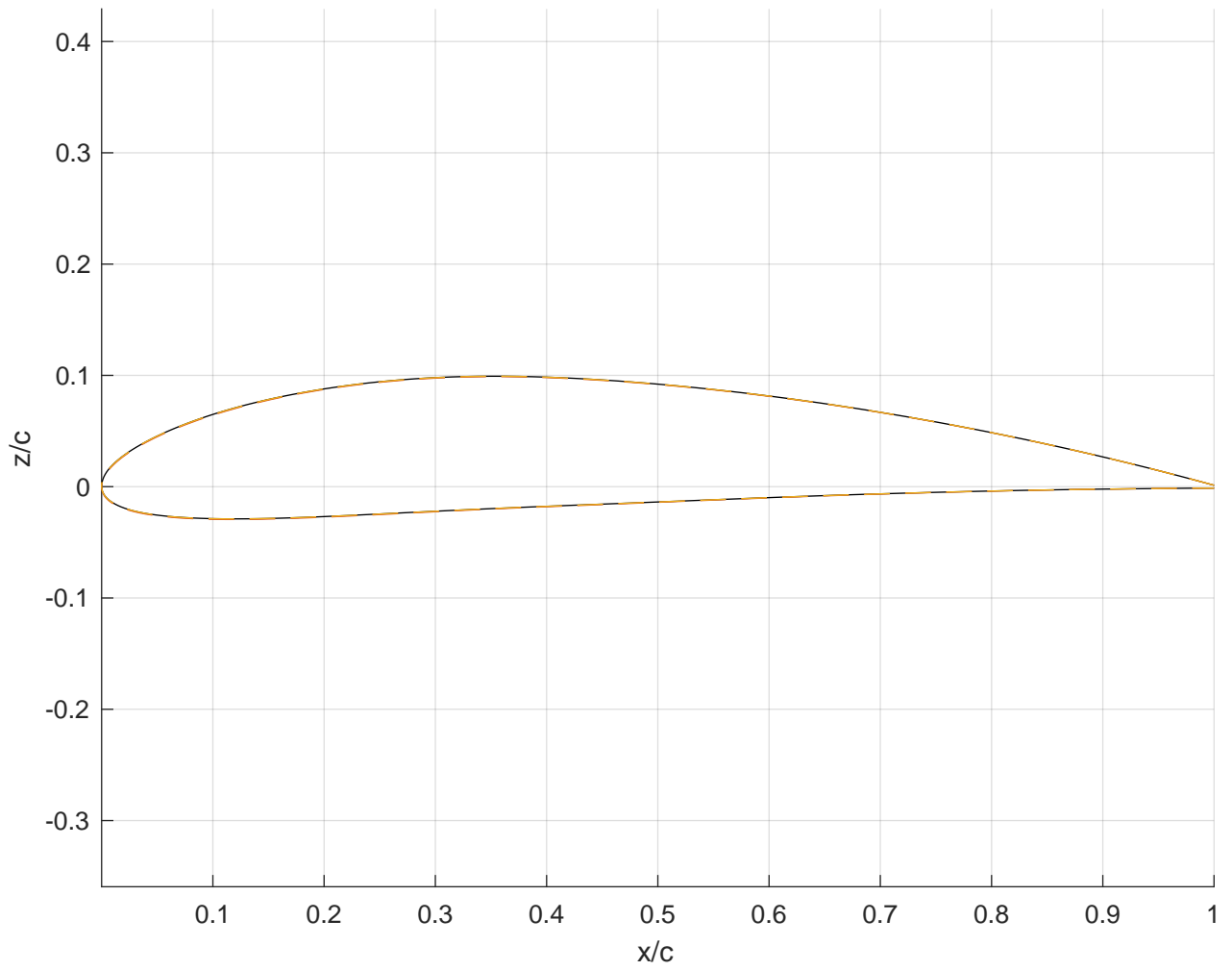




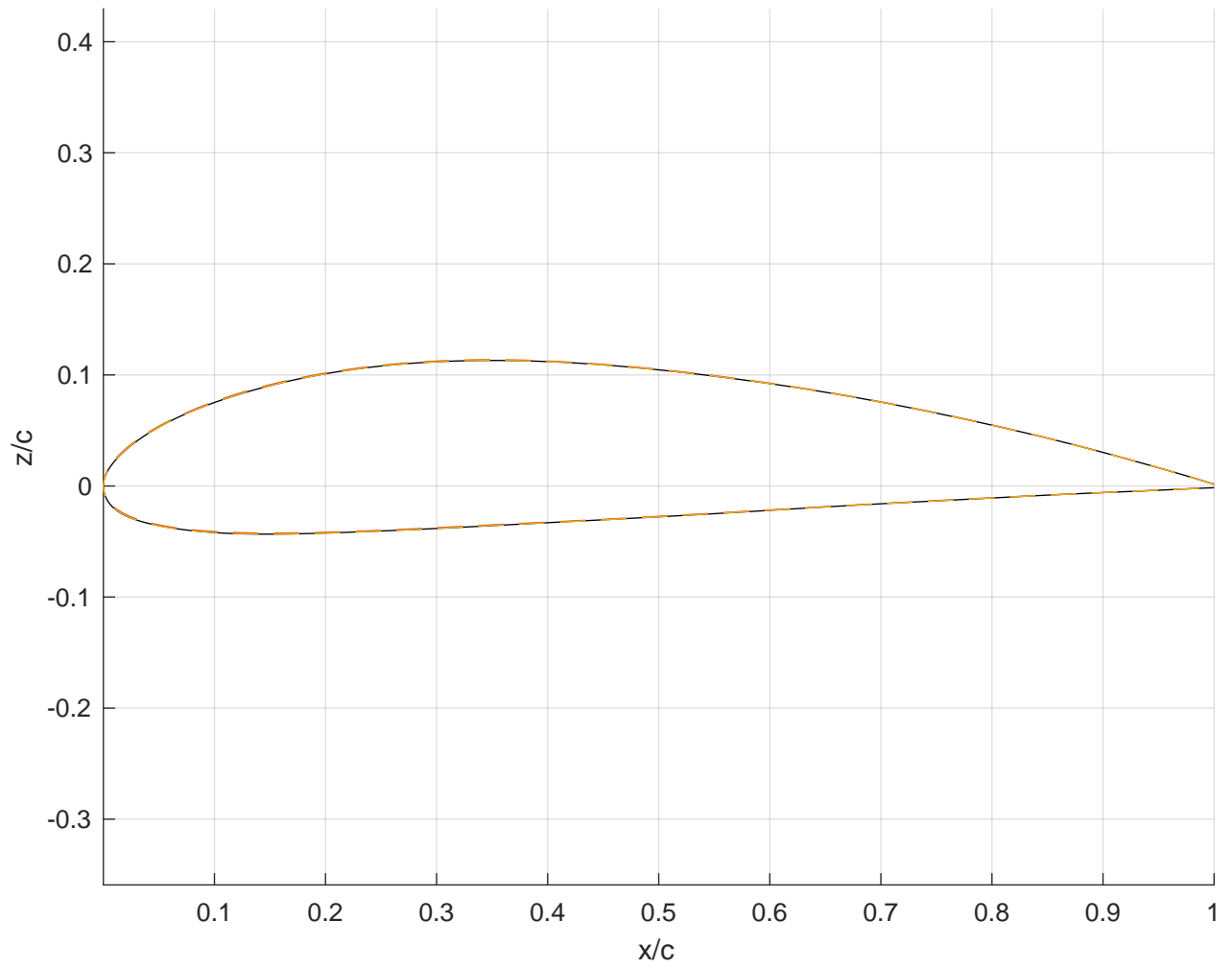
**NACA2424 - reconstruction with CST1212**



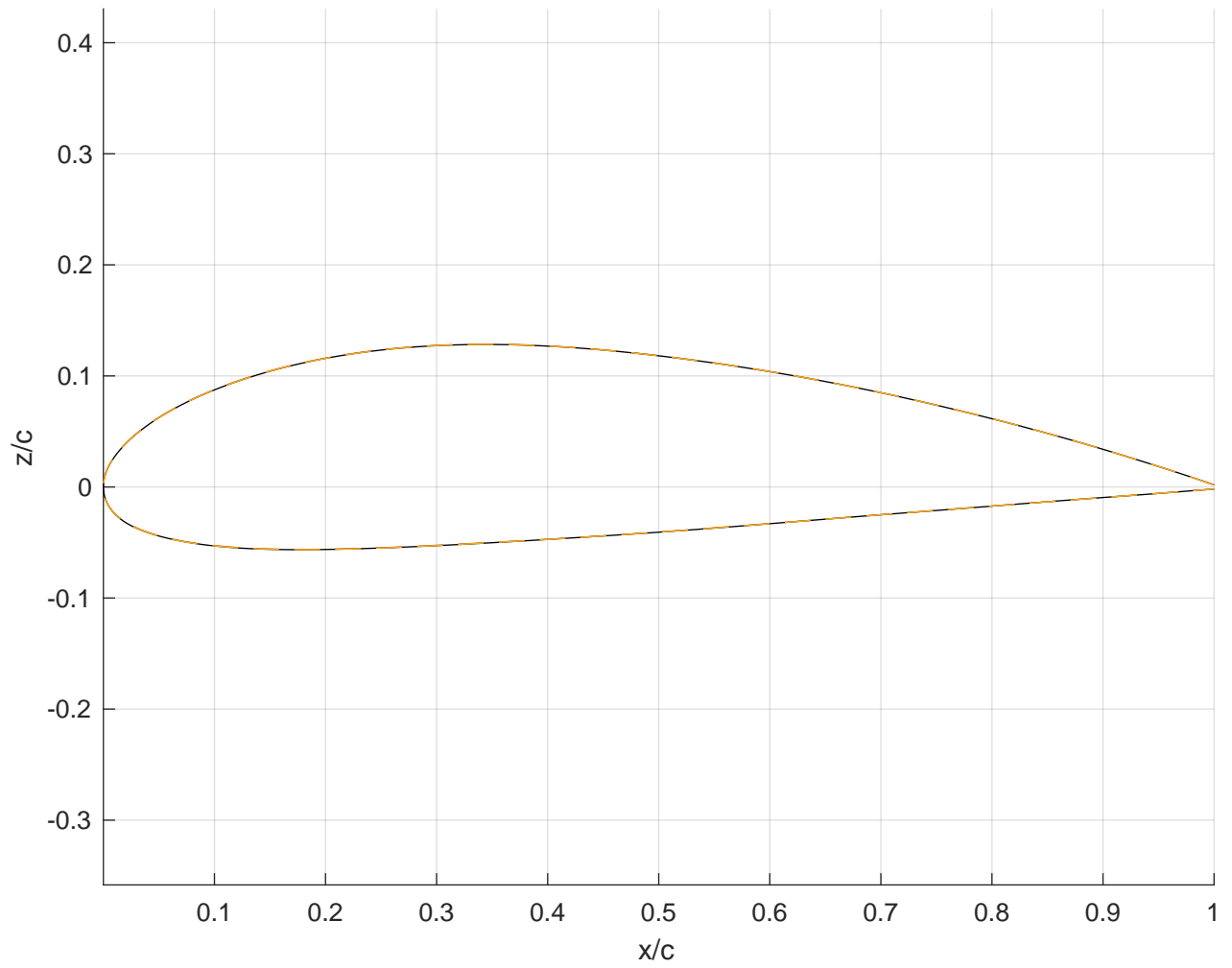
**NACA4412 - reconstruction with CST1212**



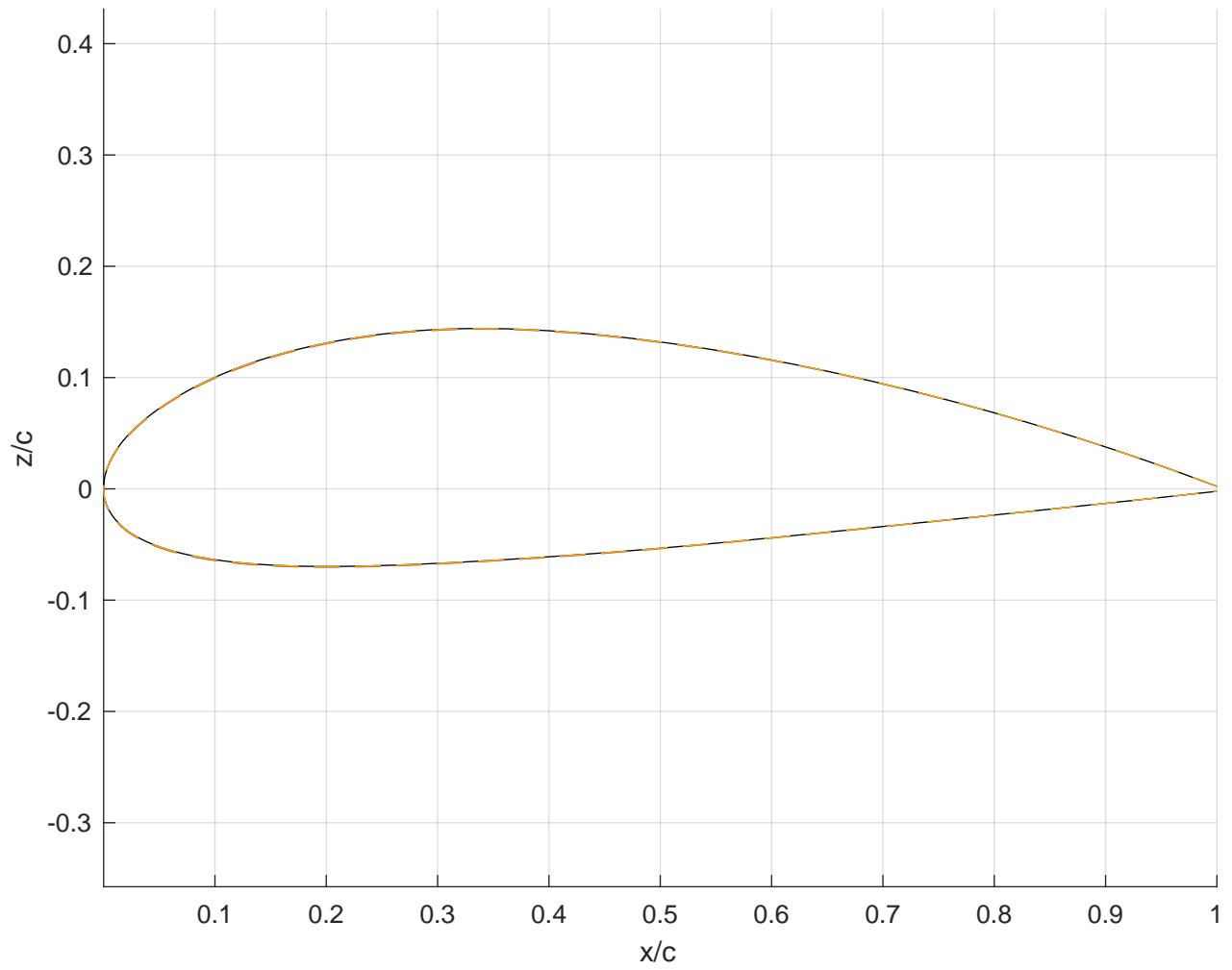
**NACA4415 - reconstruction with CST1212**



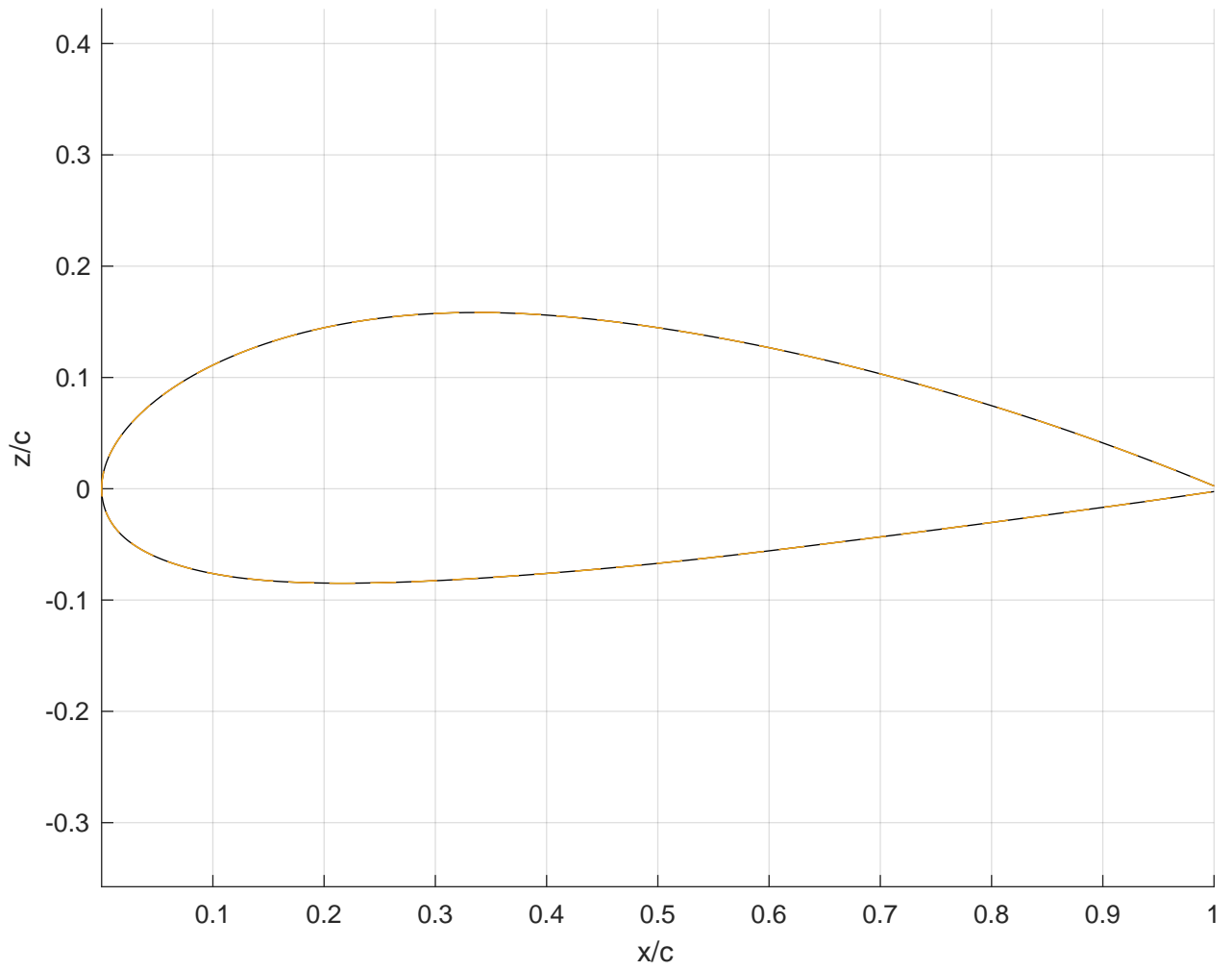
**NACA4418 - reconstruction with CST1212**



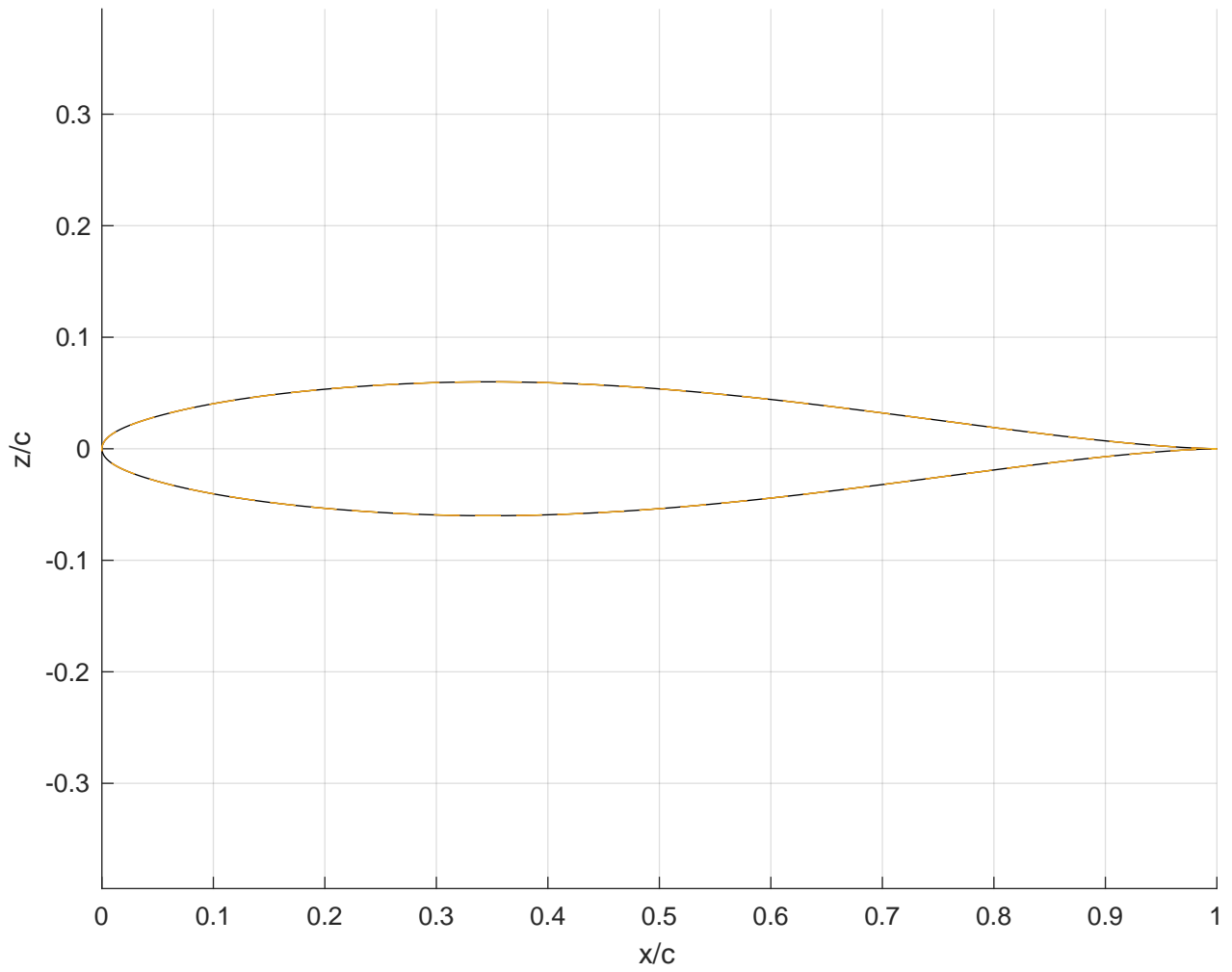
**NACA4421 - reconstruction with CST1212**



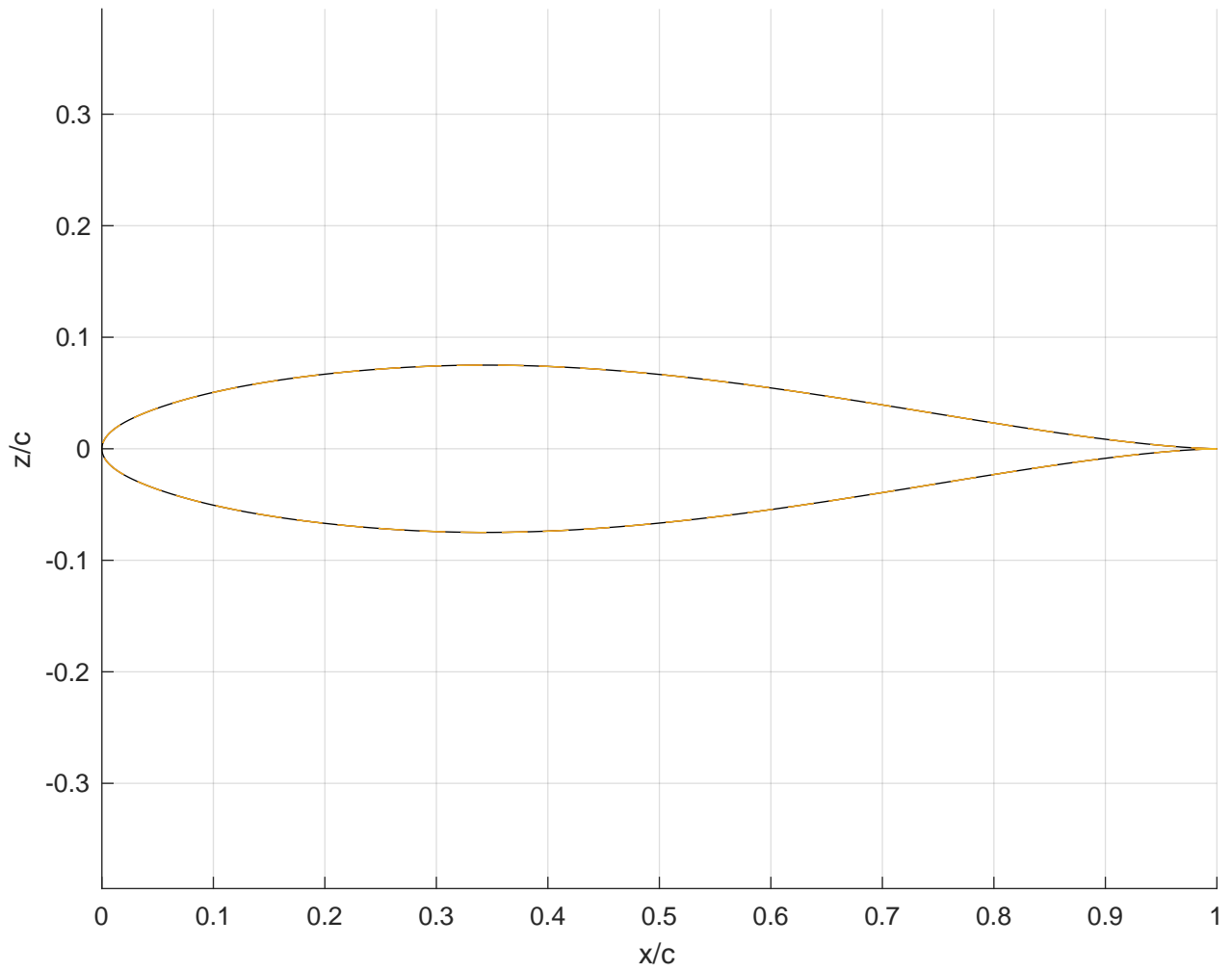
**NACA4424 - reconstruction with CST1212**



**NACA63012 - reconstruction with CST1212**

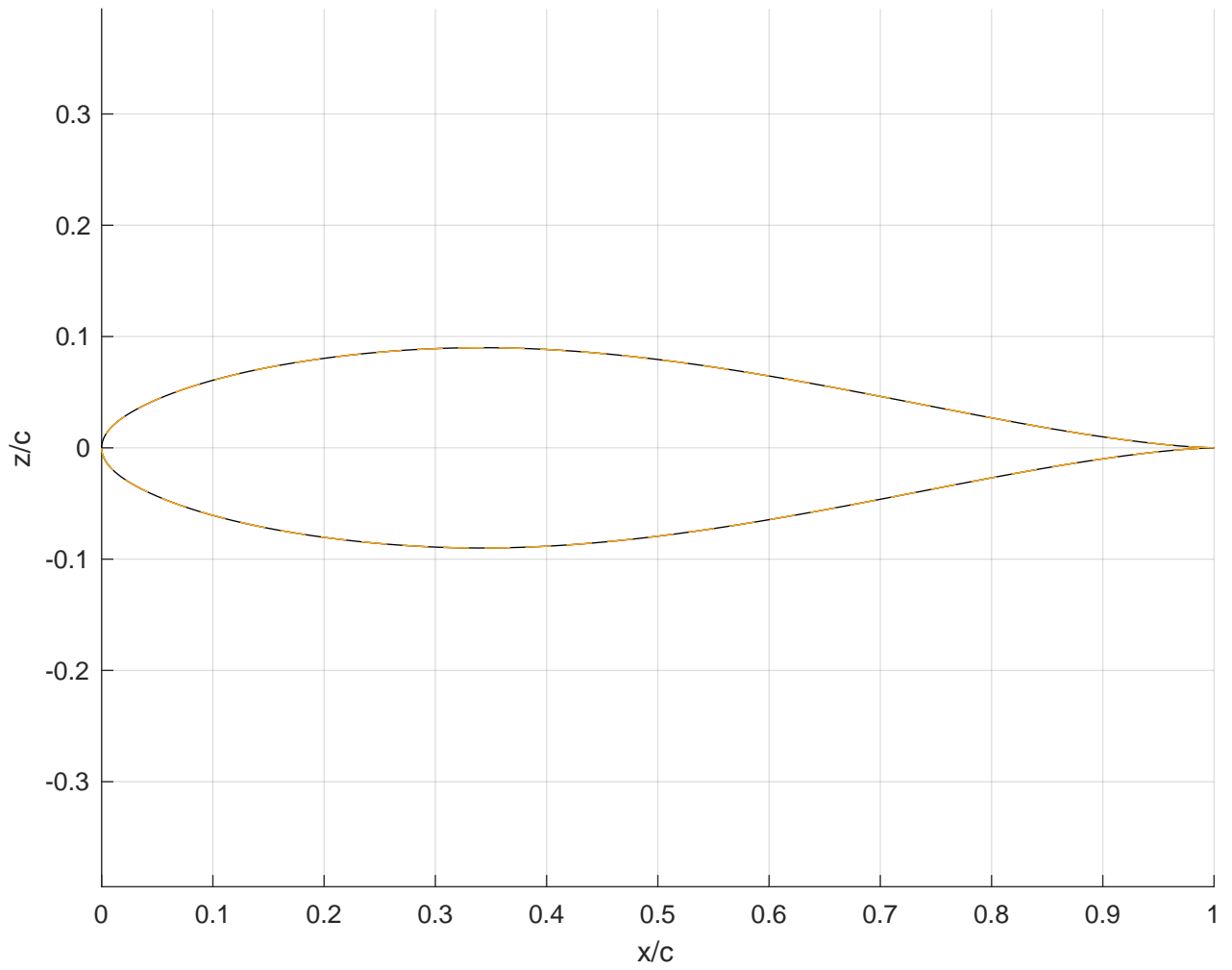


**NACA63015 - reconstruction with CST1212**

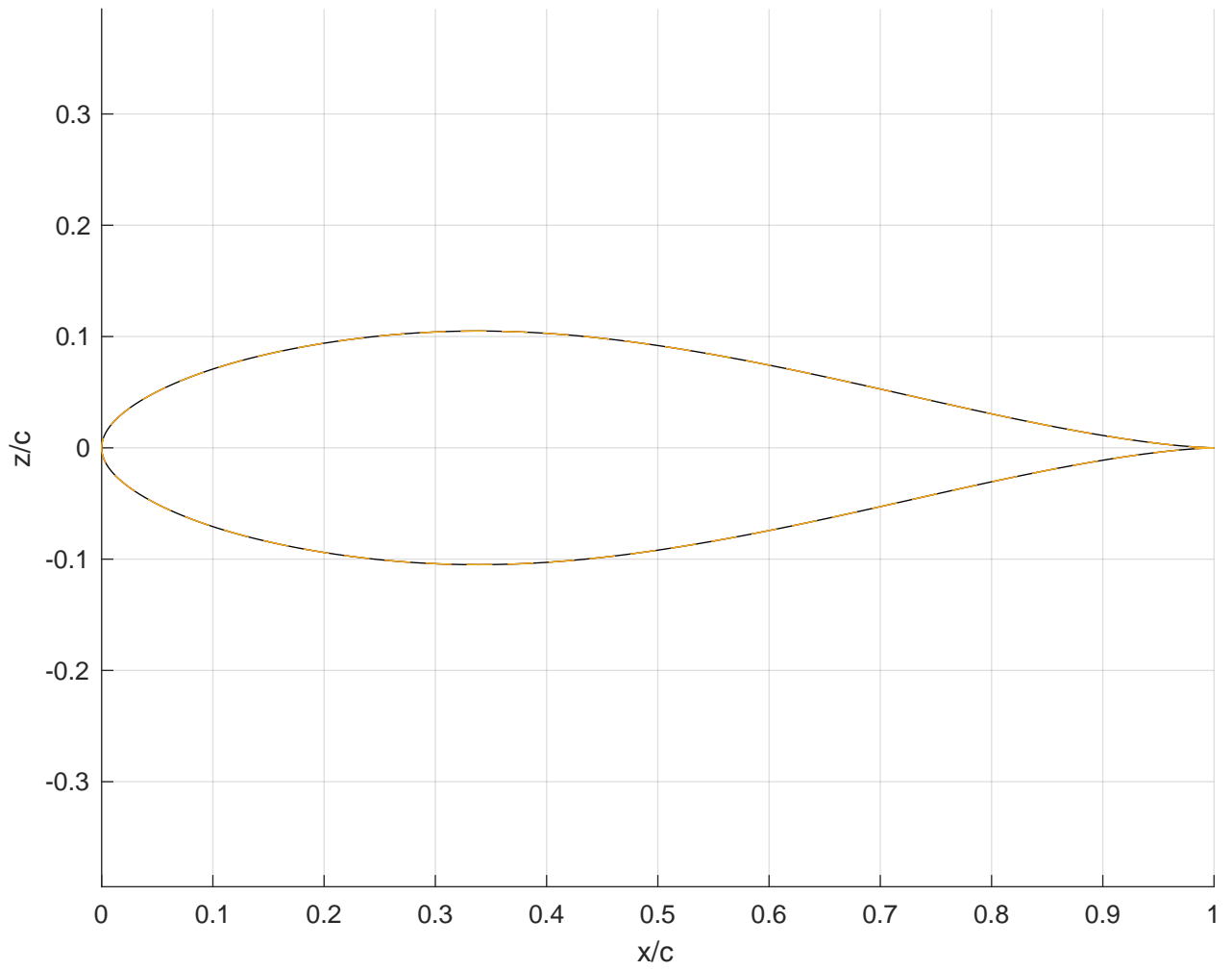




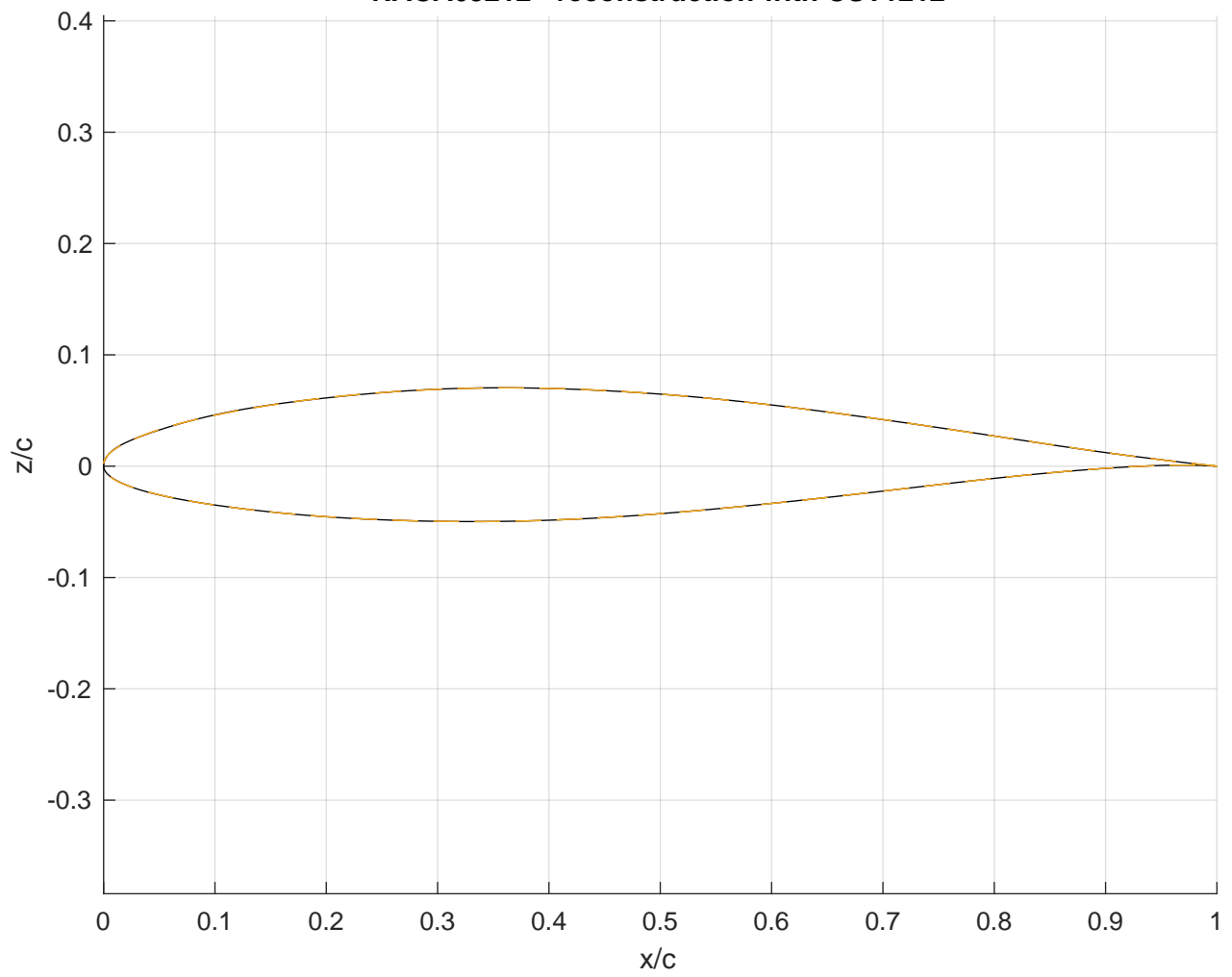
**NACA63018 - reconstruction with CST1212**



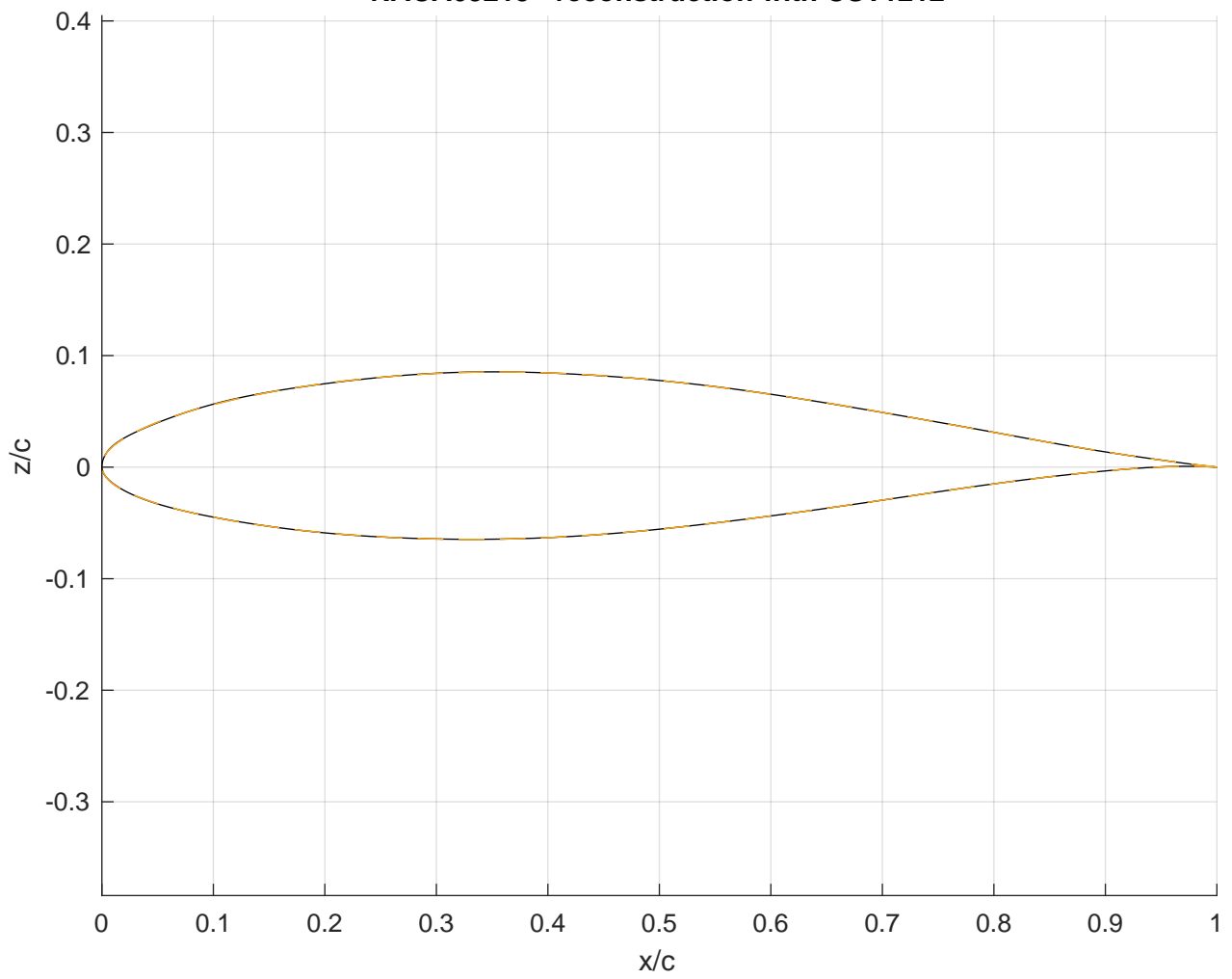
**NACA63021 - reconstruction with CST1212**



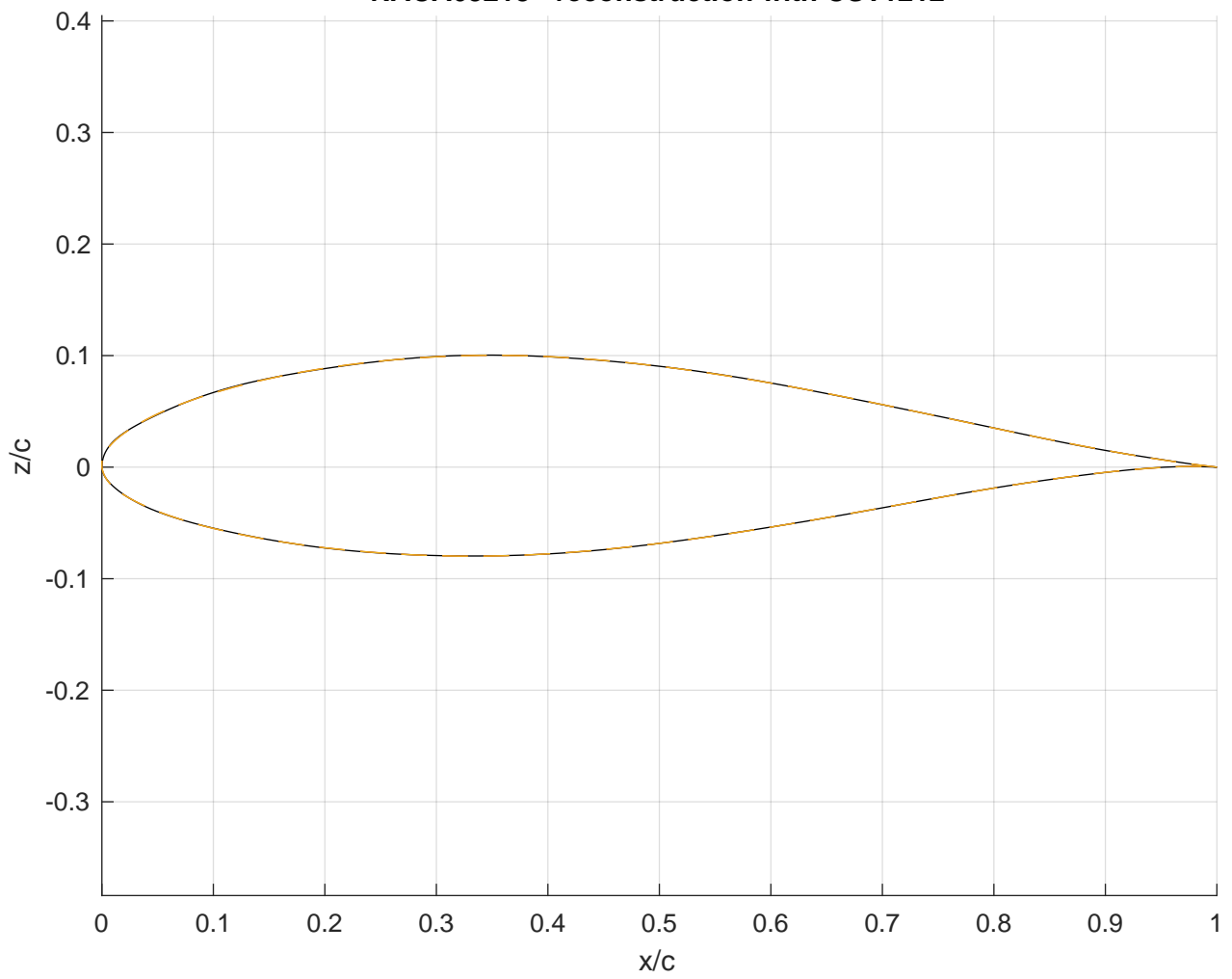
**NACA63212 - reconstruction with CST1212**



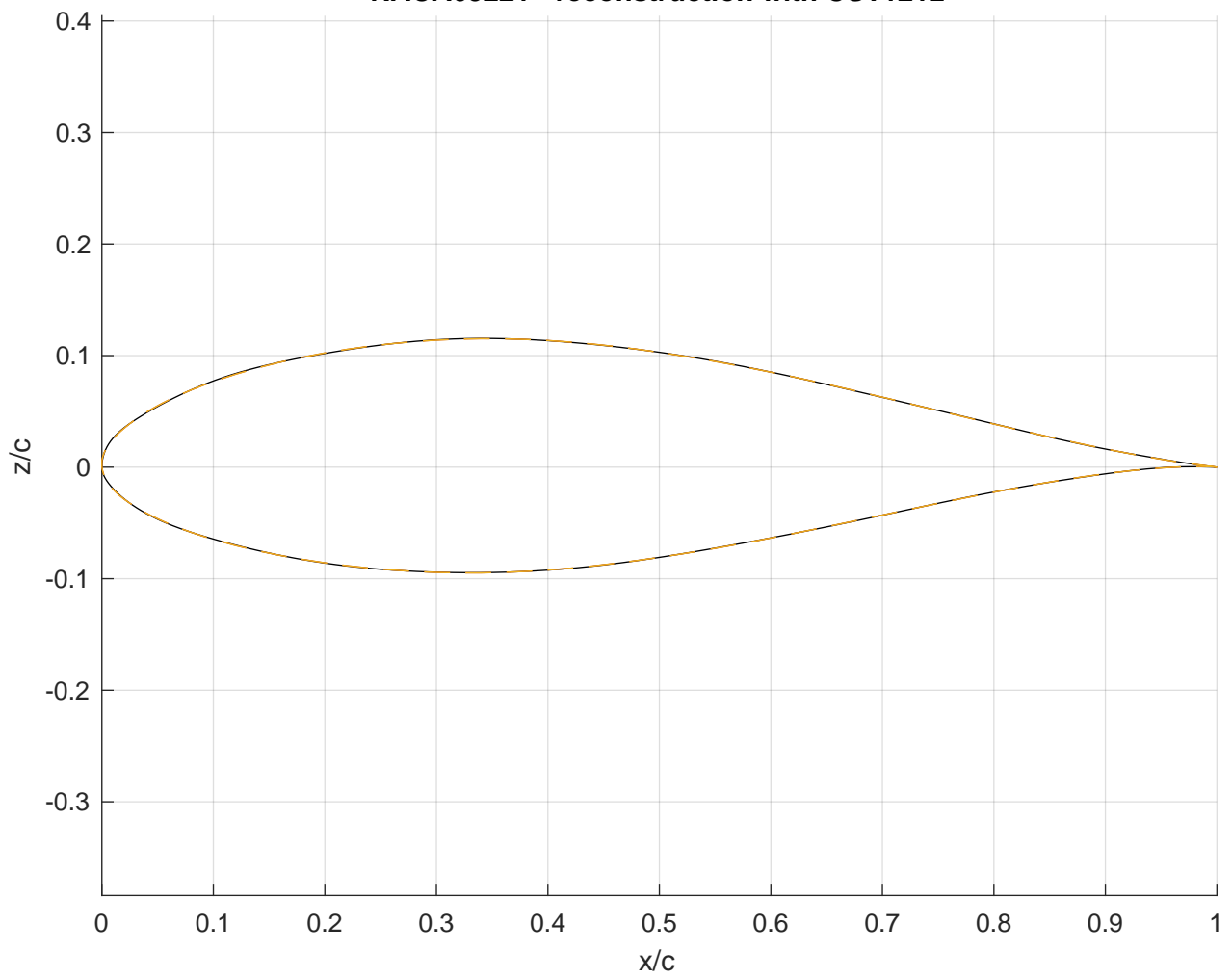
**NACA63215 - reconstruction with CST1212**



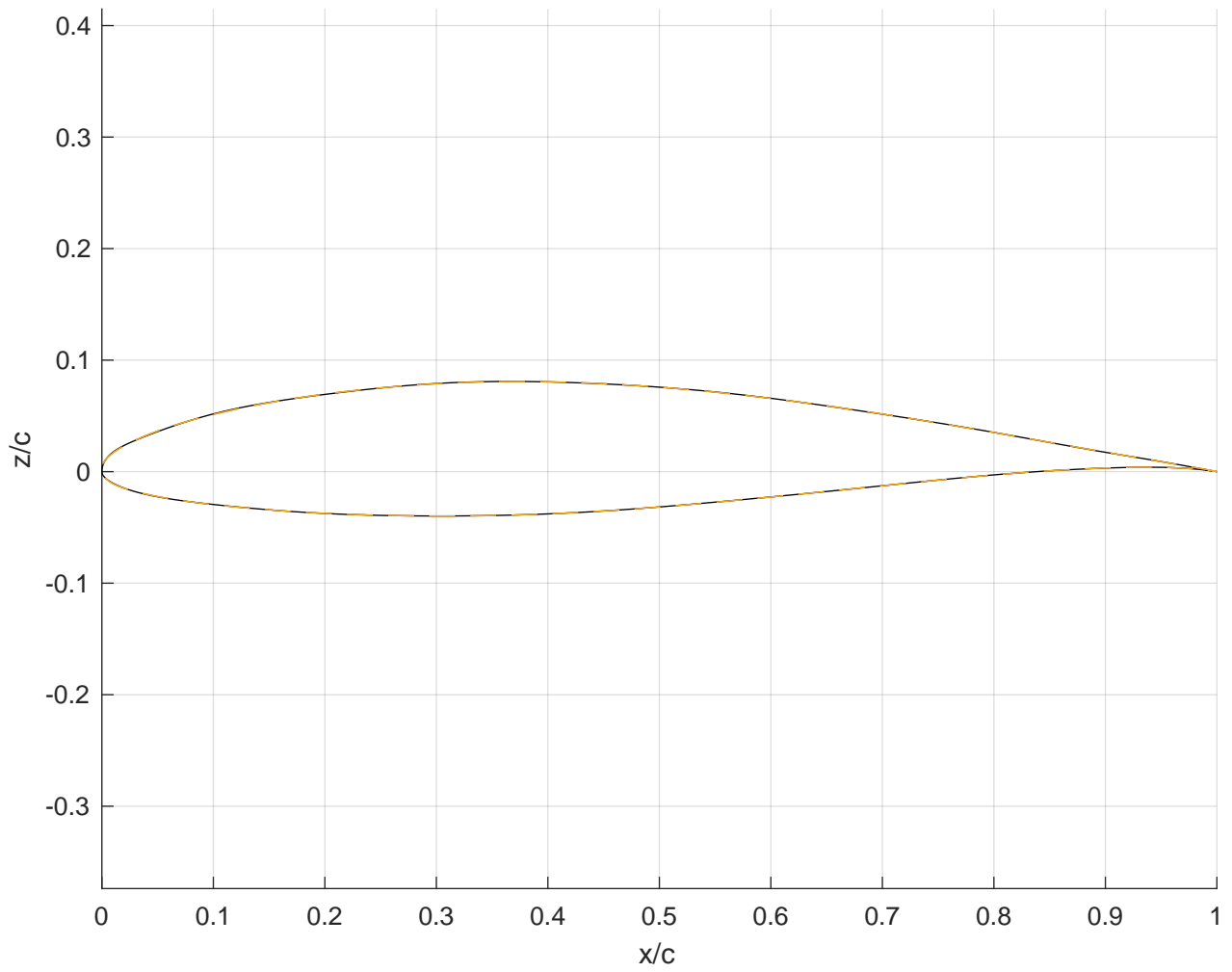
**NACA63218 - reconstruction with CST1212**



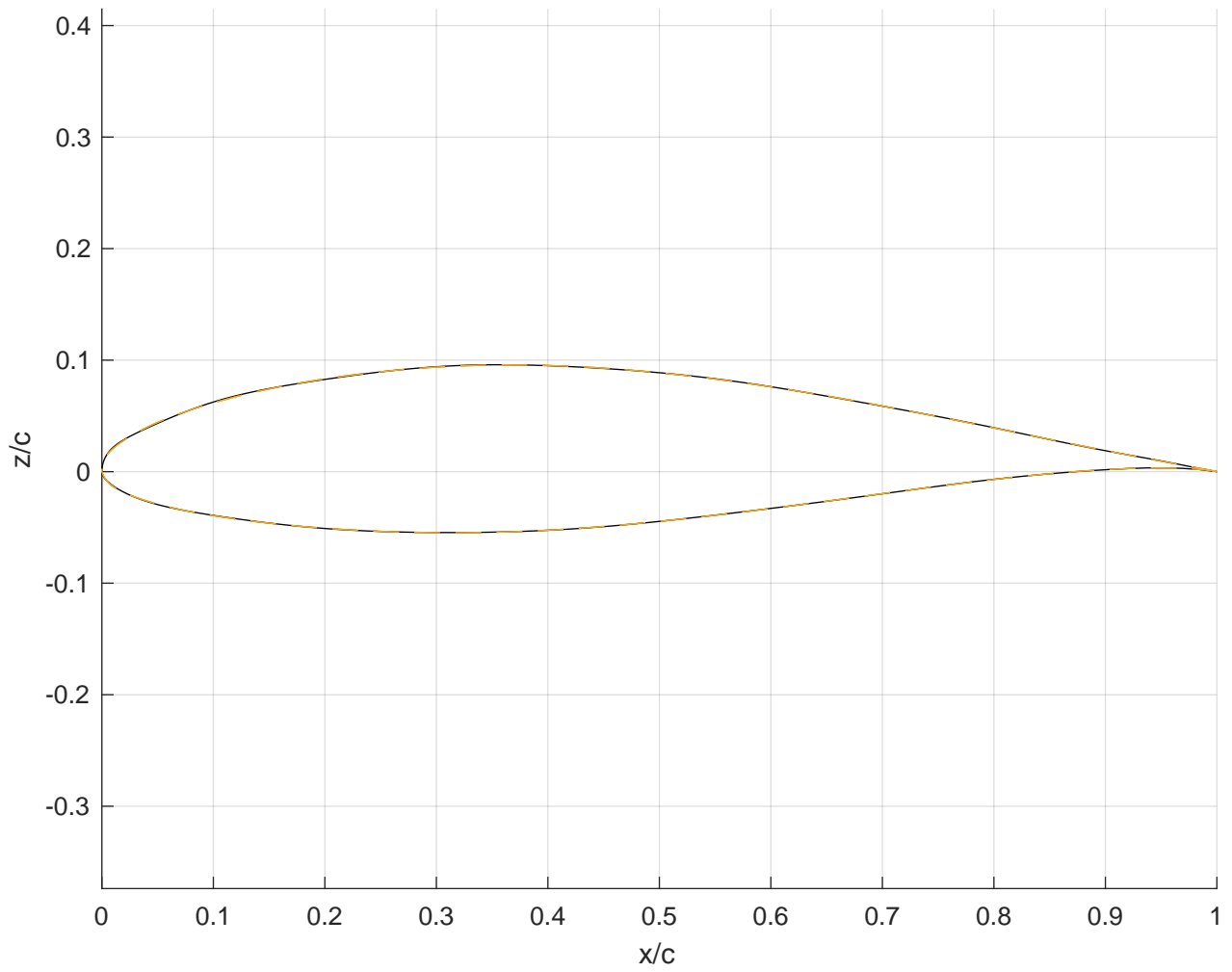
**NACA63221 - reconstruction with CST1212**



**NACA63412 - reconstruction with CST1212**

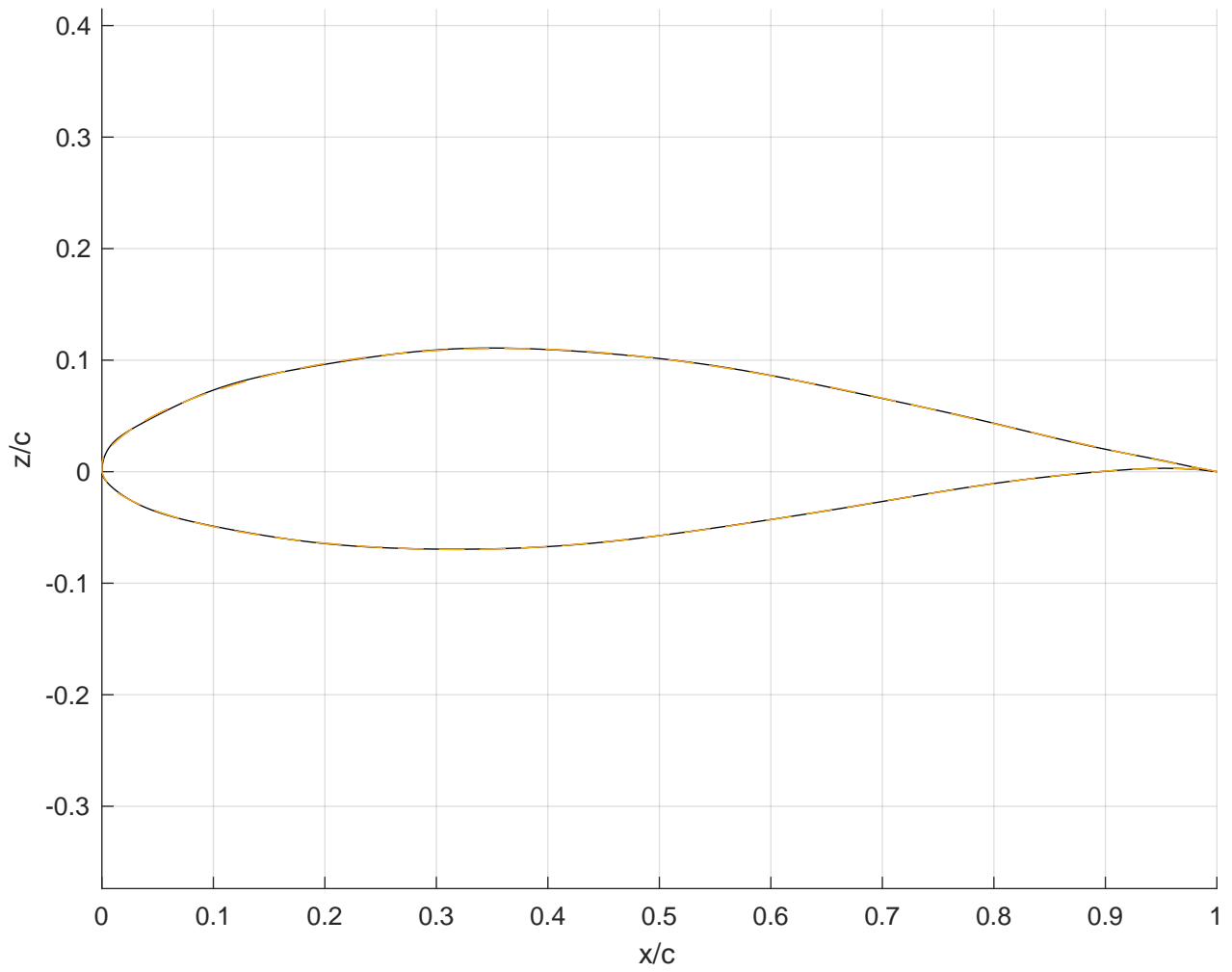


**NACA63415 - reconstruction with CST1212**

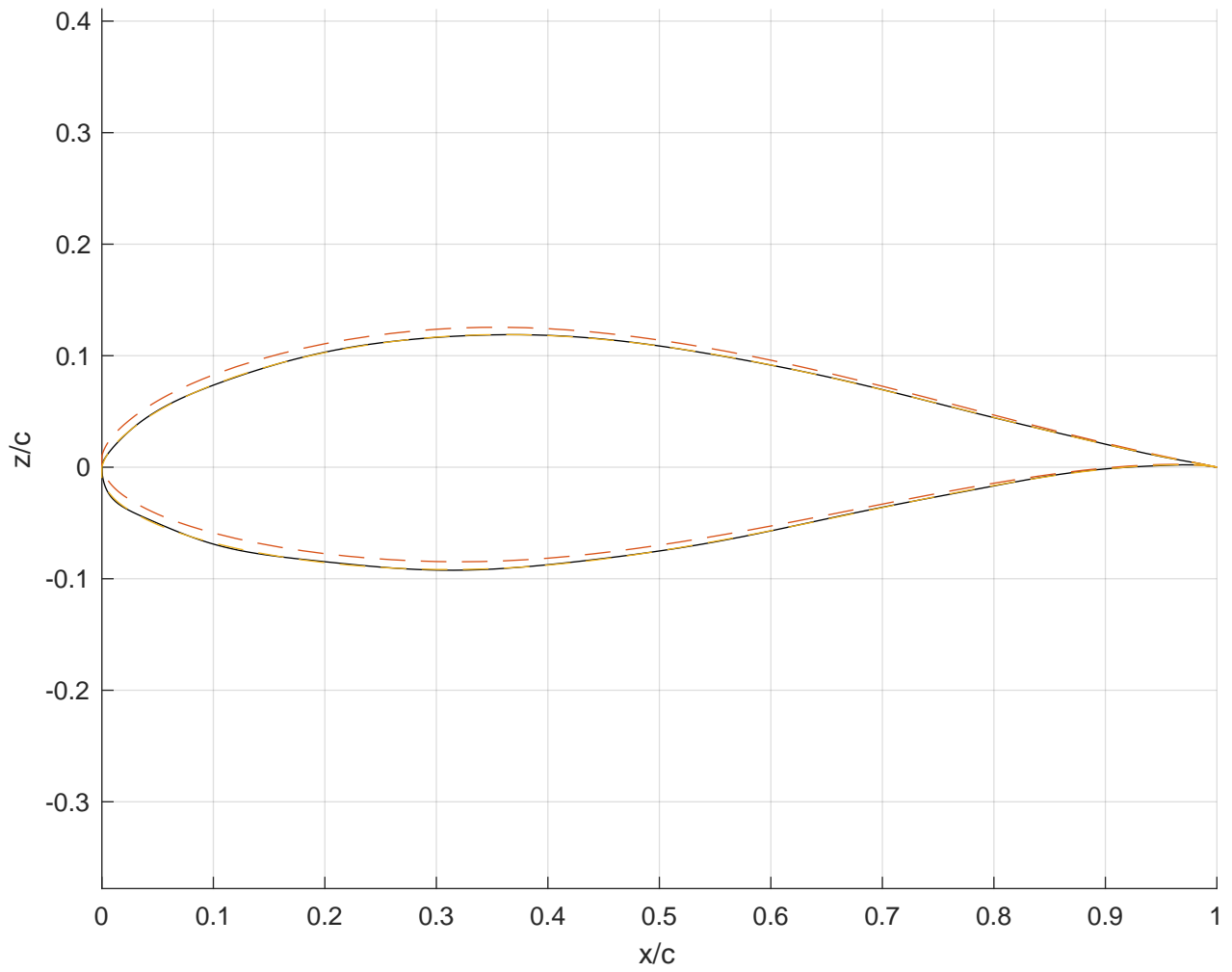




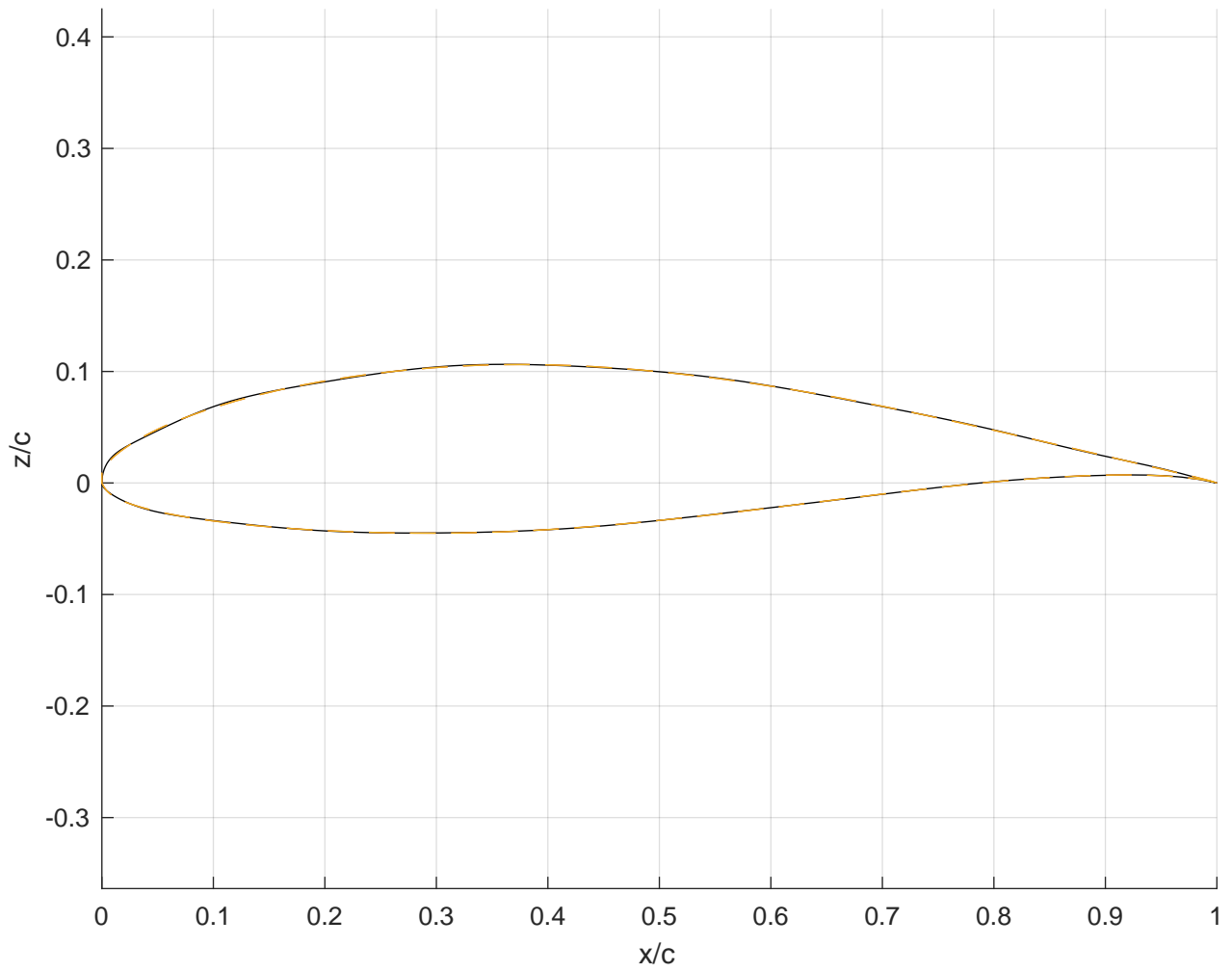
**NACA63418 - reconstruction with CST1212**



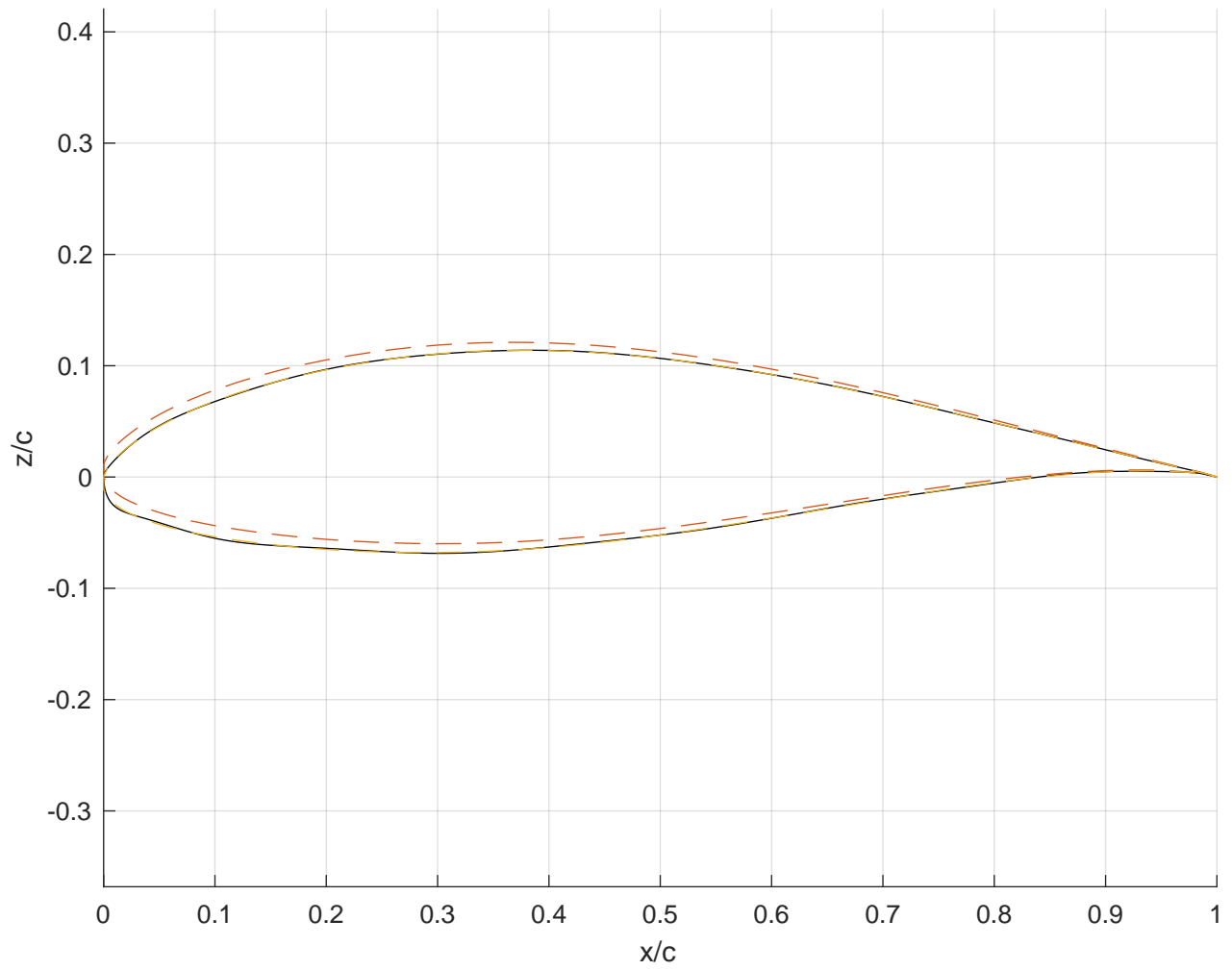
**NACA63421 - reconstruction with CST1212**



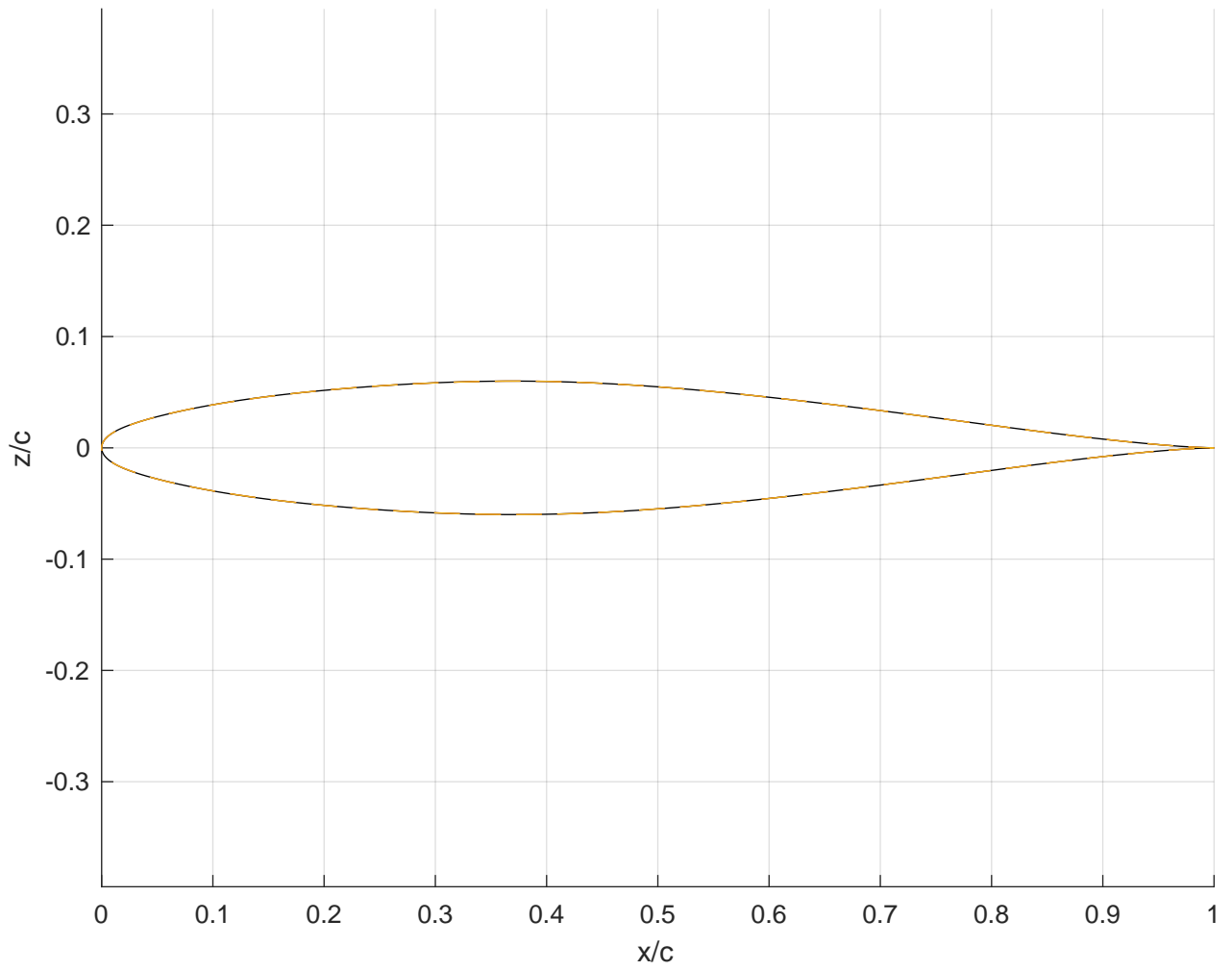
**NACA63615 - reconstruction with CST1212**



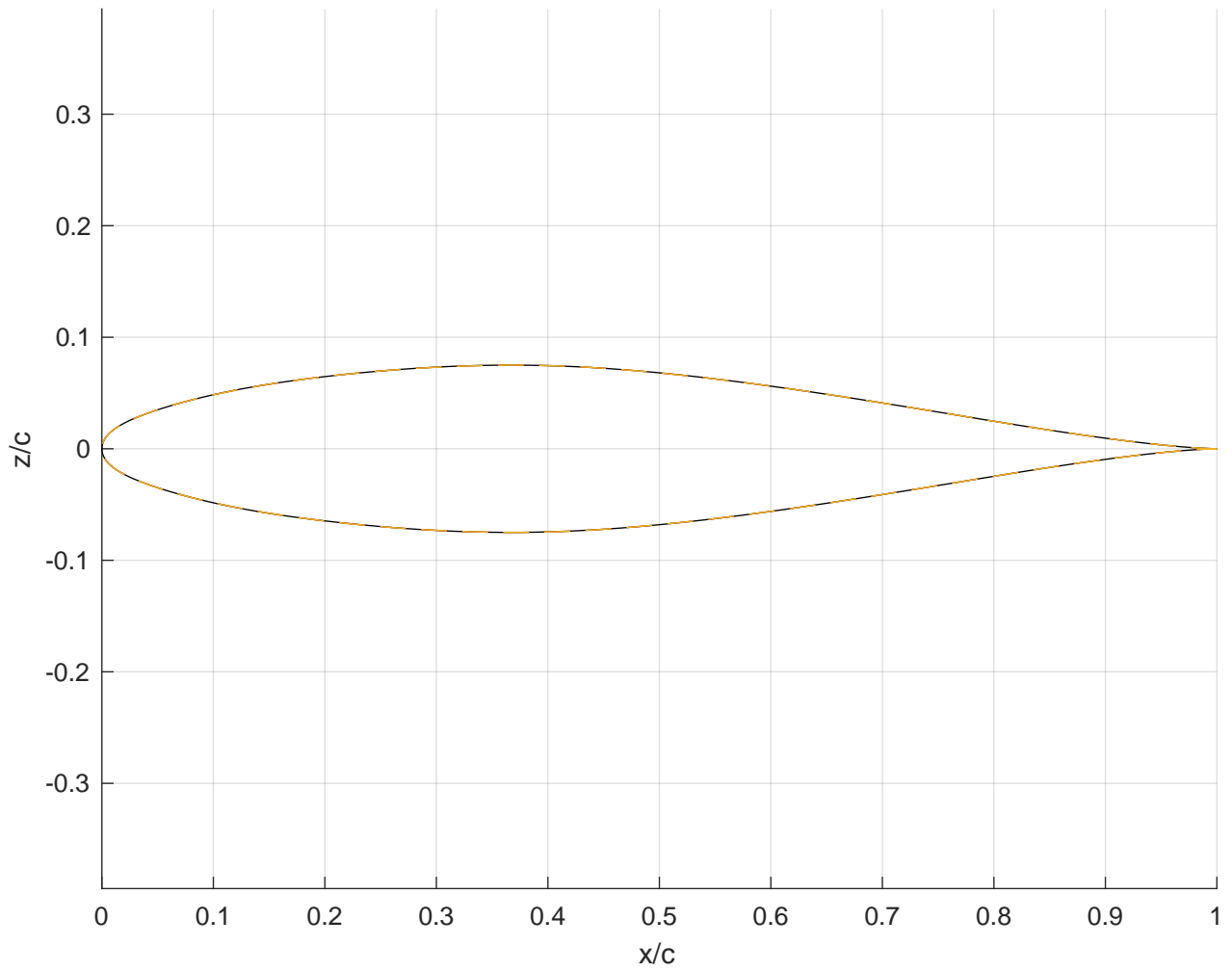
**NACA63618 - reconstruction with CST1212**



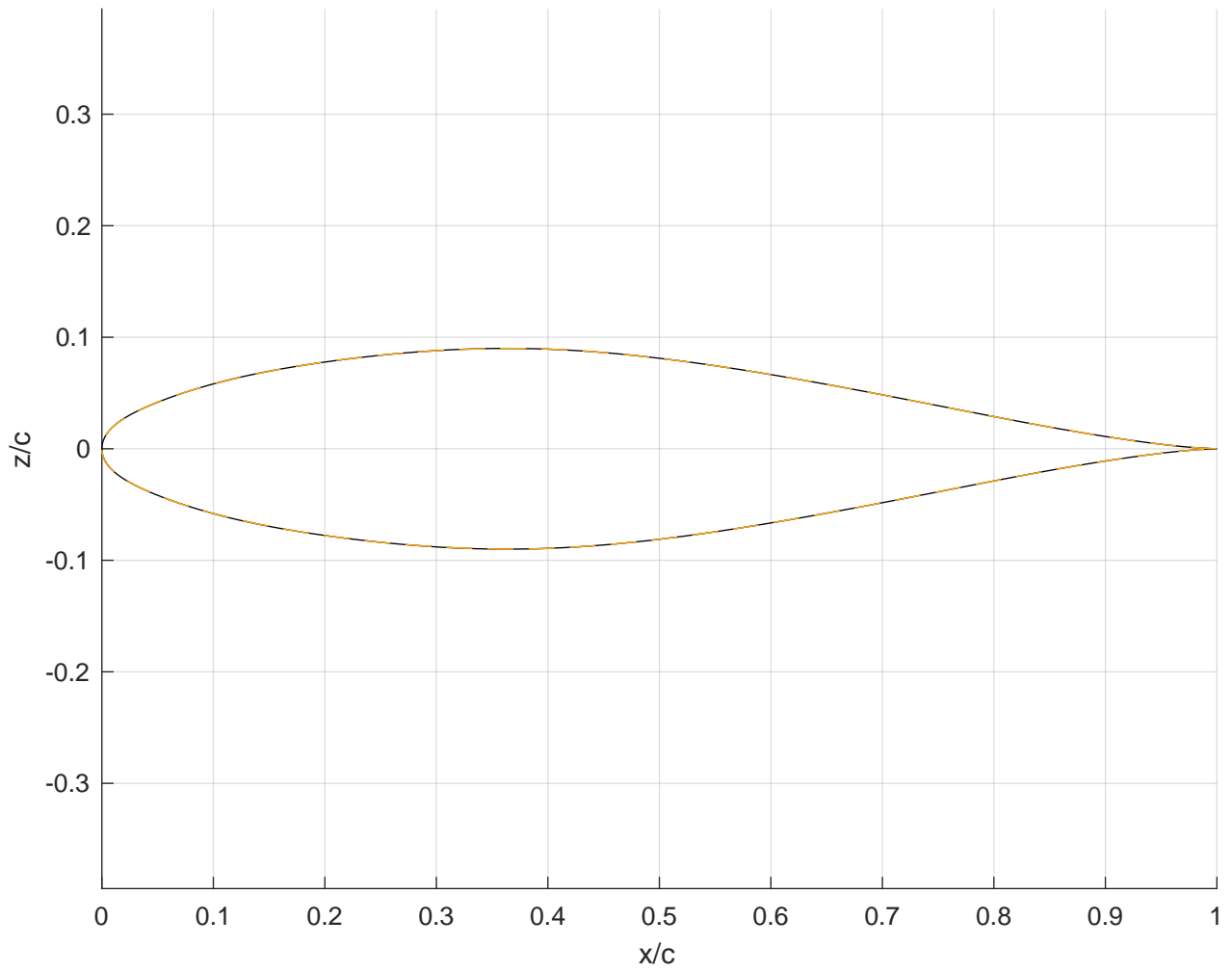
**NACA64012 - reconstruction with CST1212**



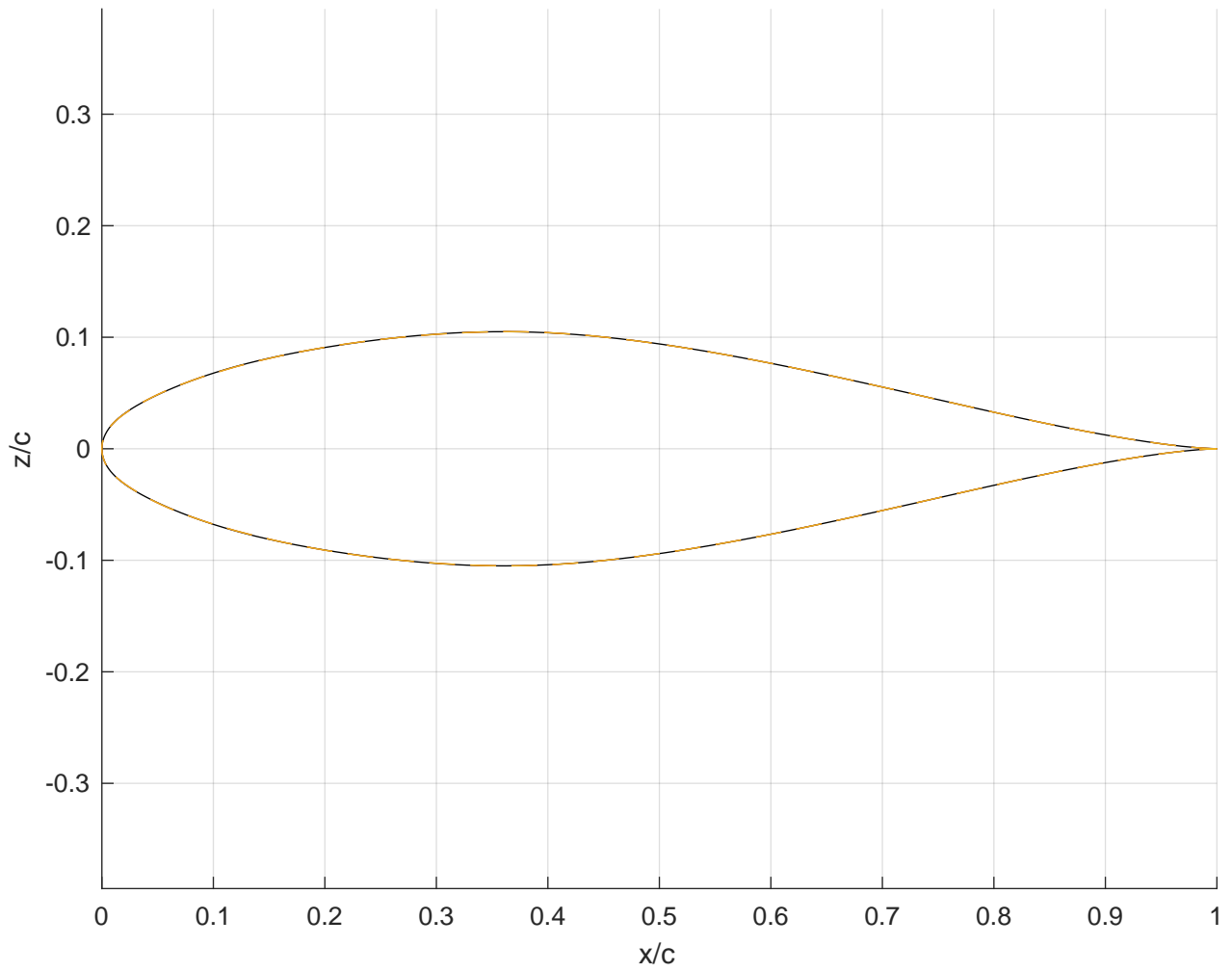
**NACA64015 - reconstruction with CST1212**



**NACA64018 - reconstruction with CST1212**

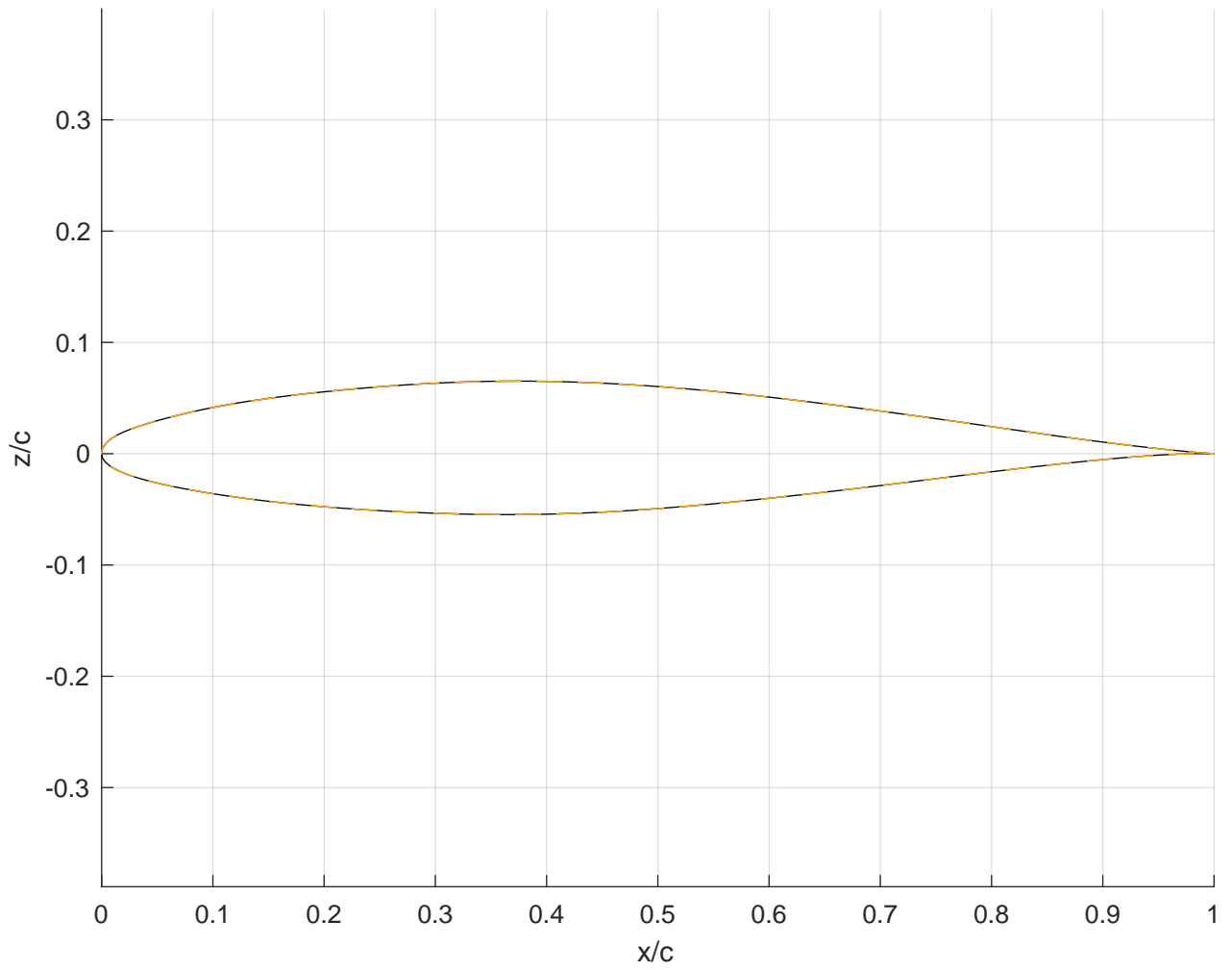


**NACA64021 - reconstruction with CST1212**

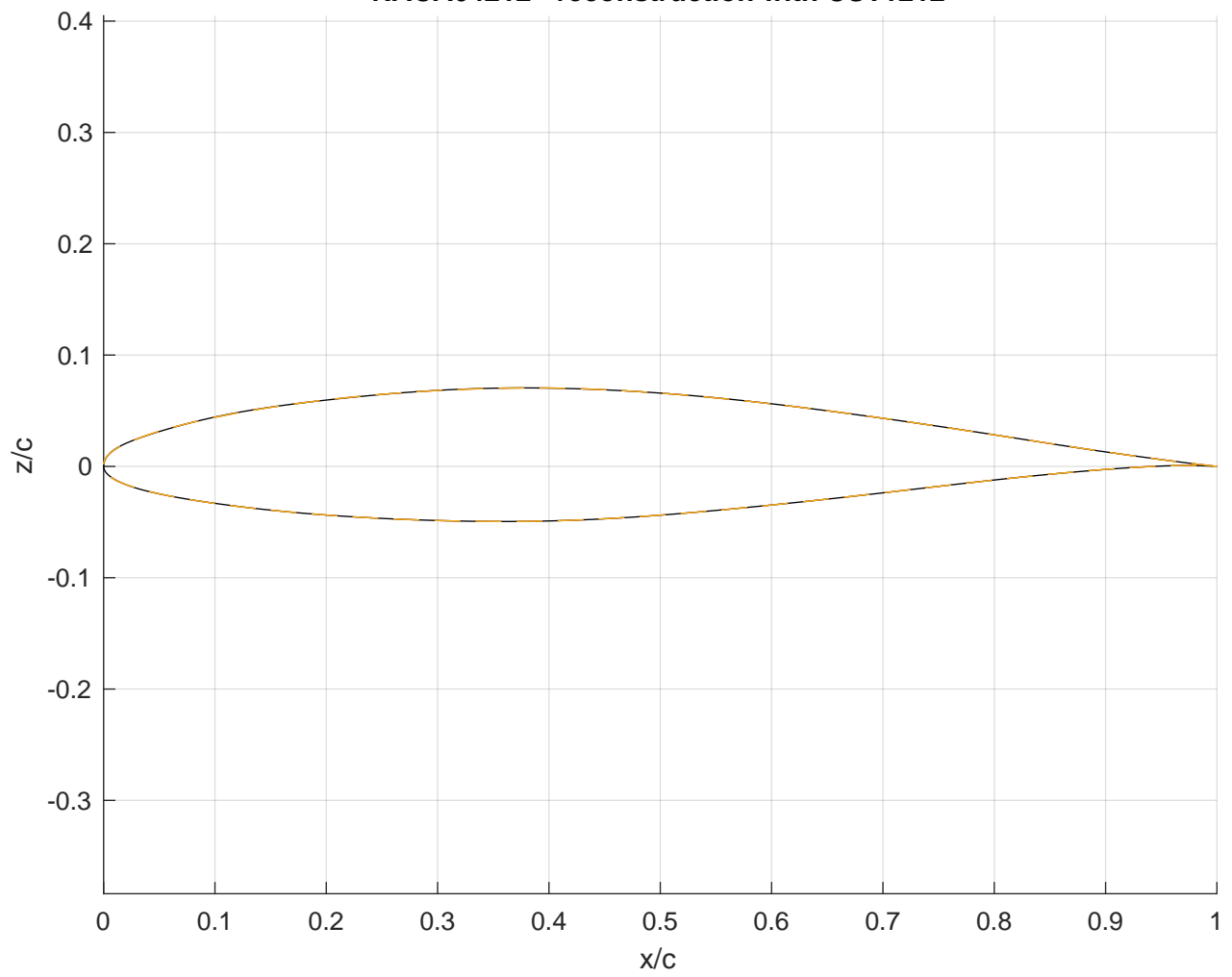




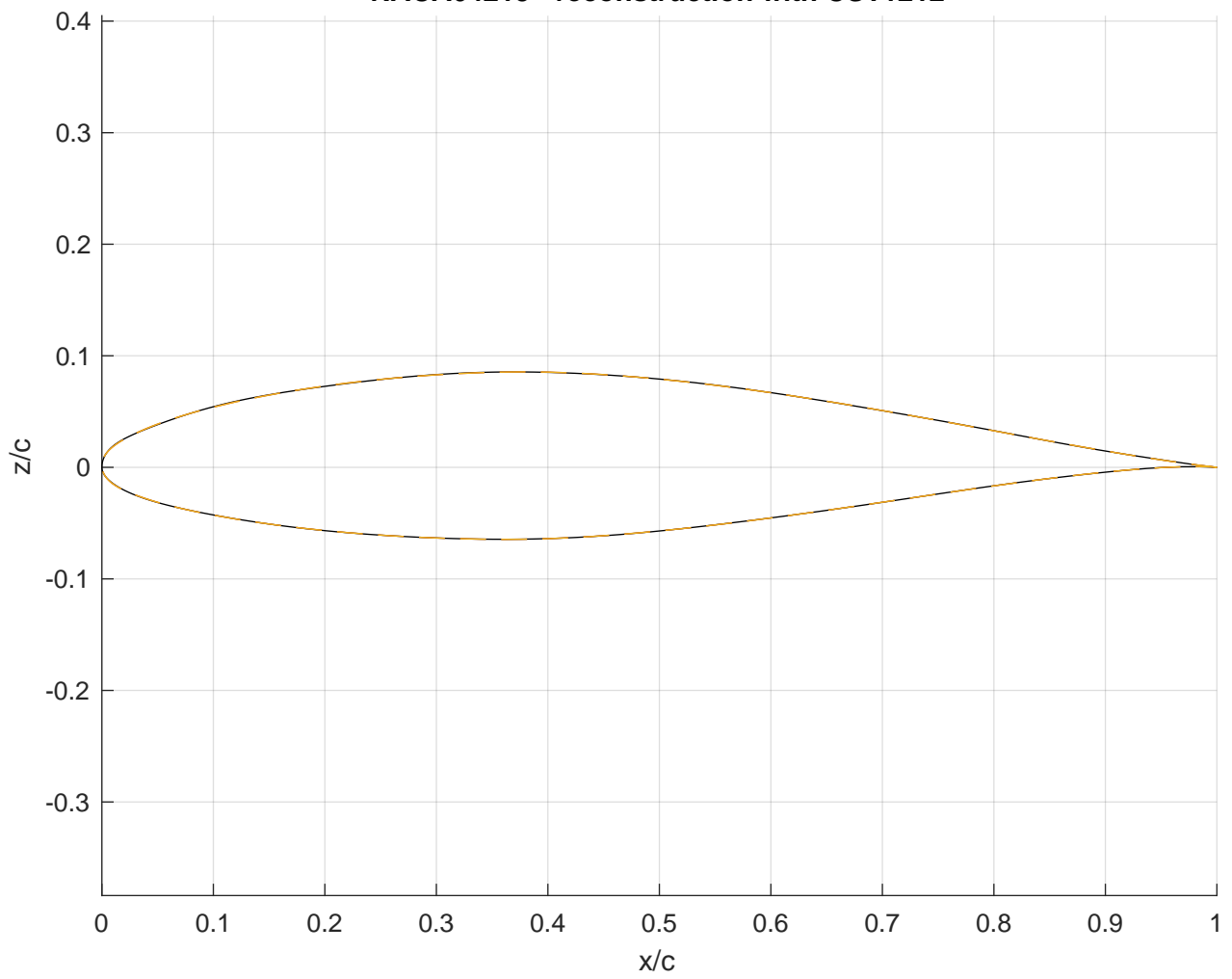
**NACA64112 - reconstruction with CST1212**



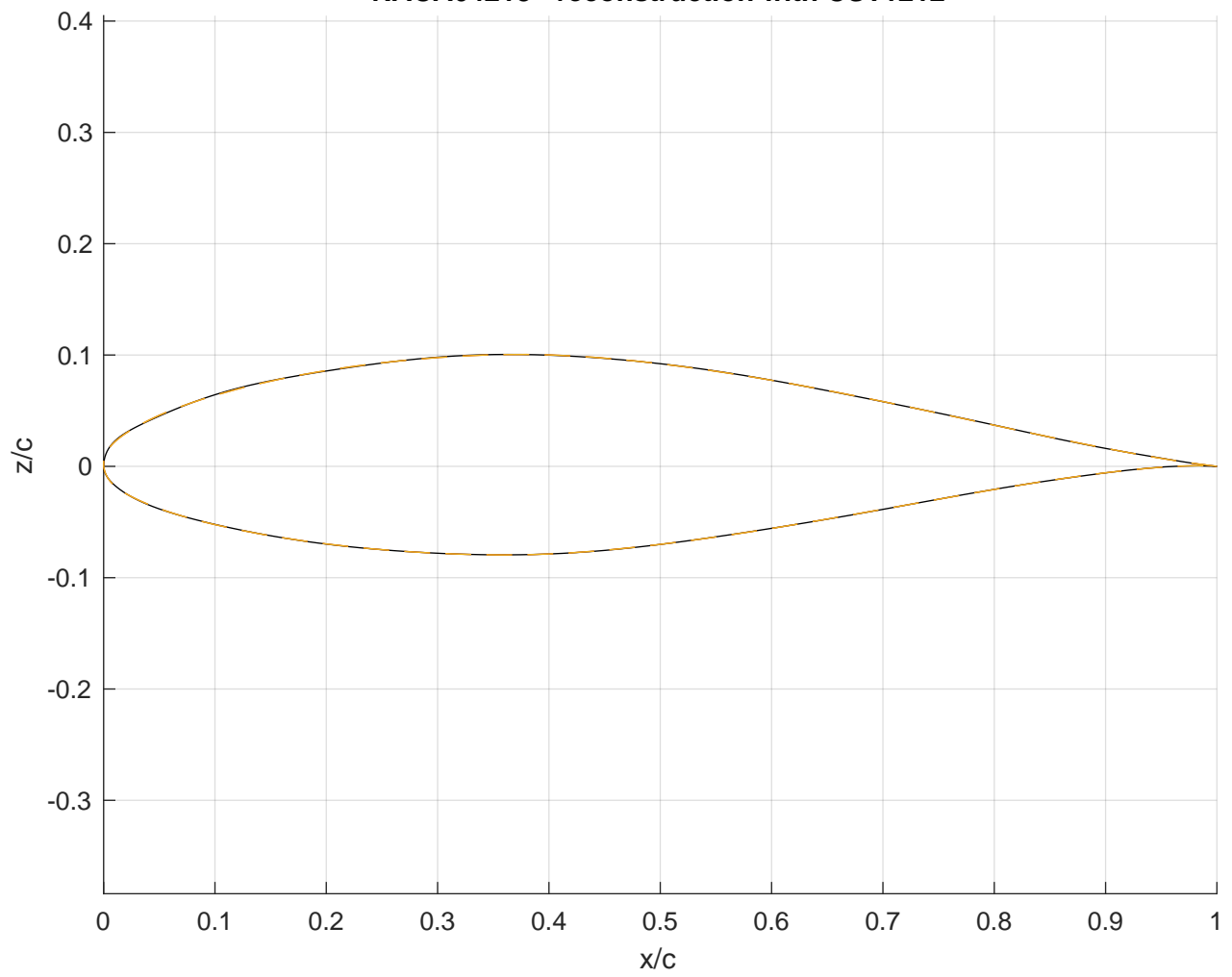
**NACA64212 - reconstruction with CST1212**



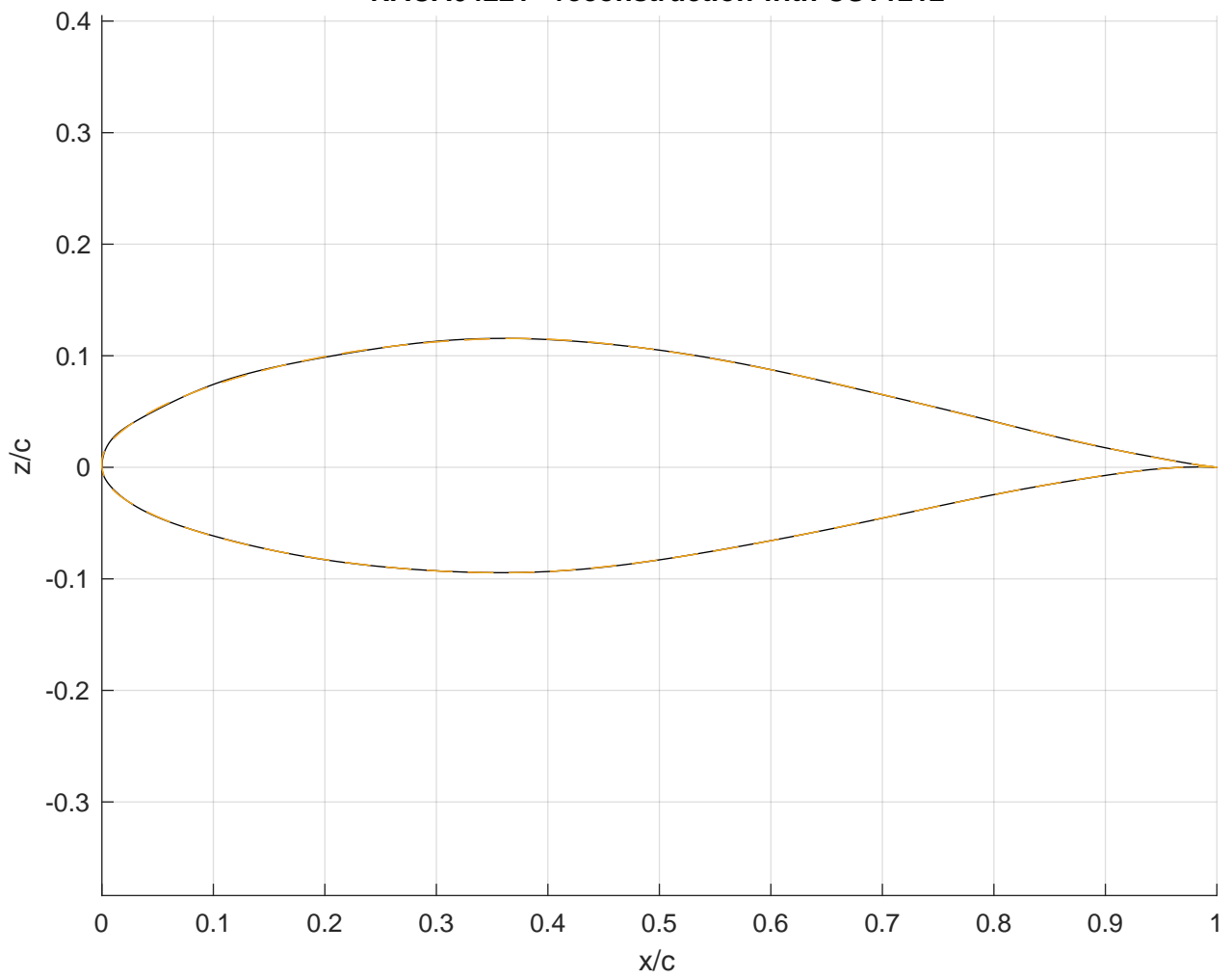
**NACA64215 - reconstruction with CST1212**



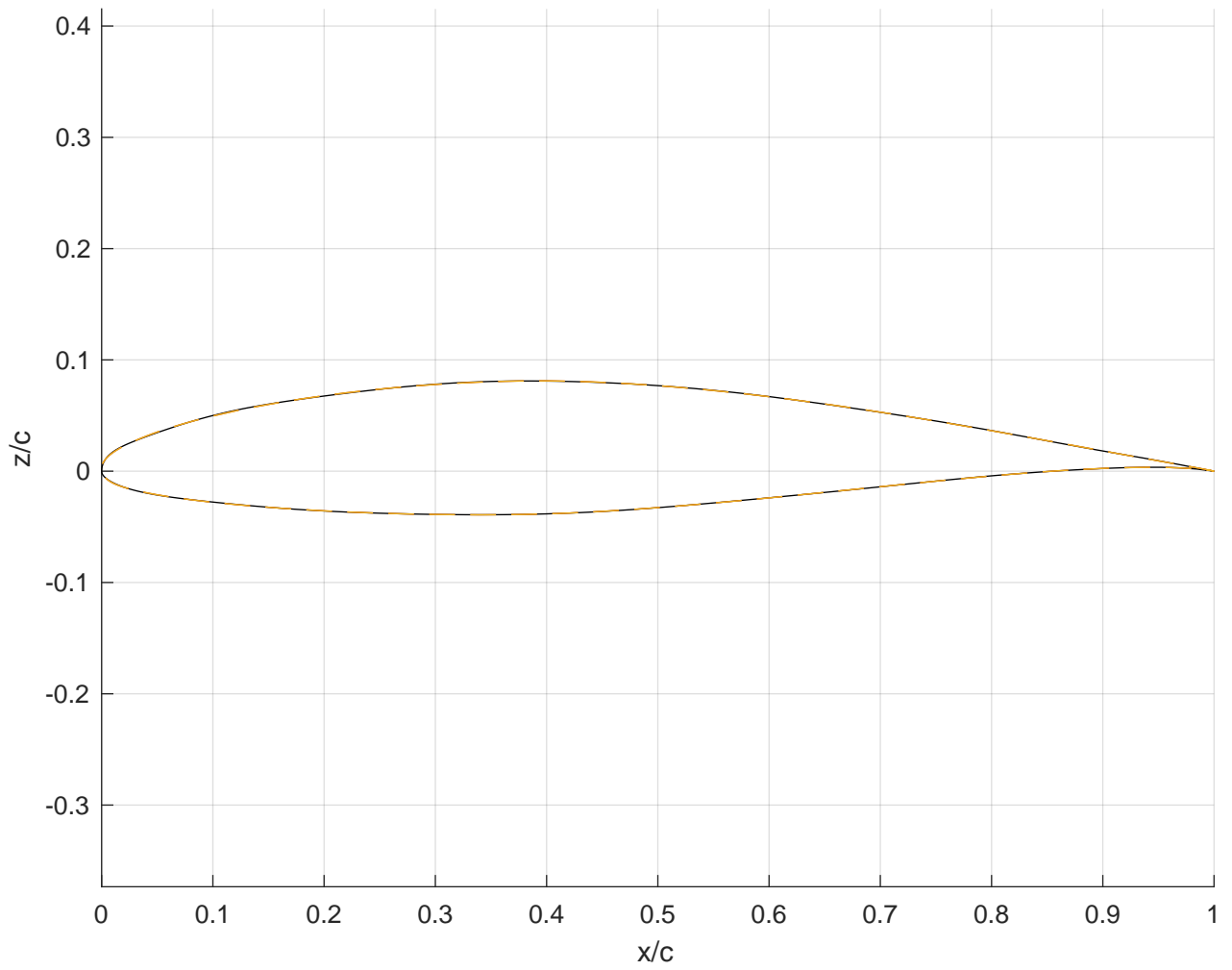
**NACA64218 - reconstruction with CST1212**



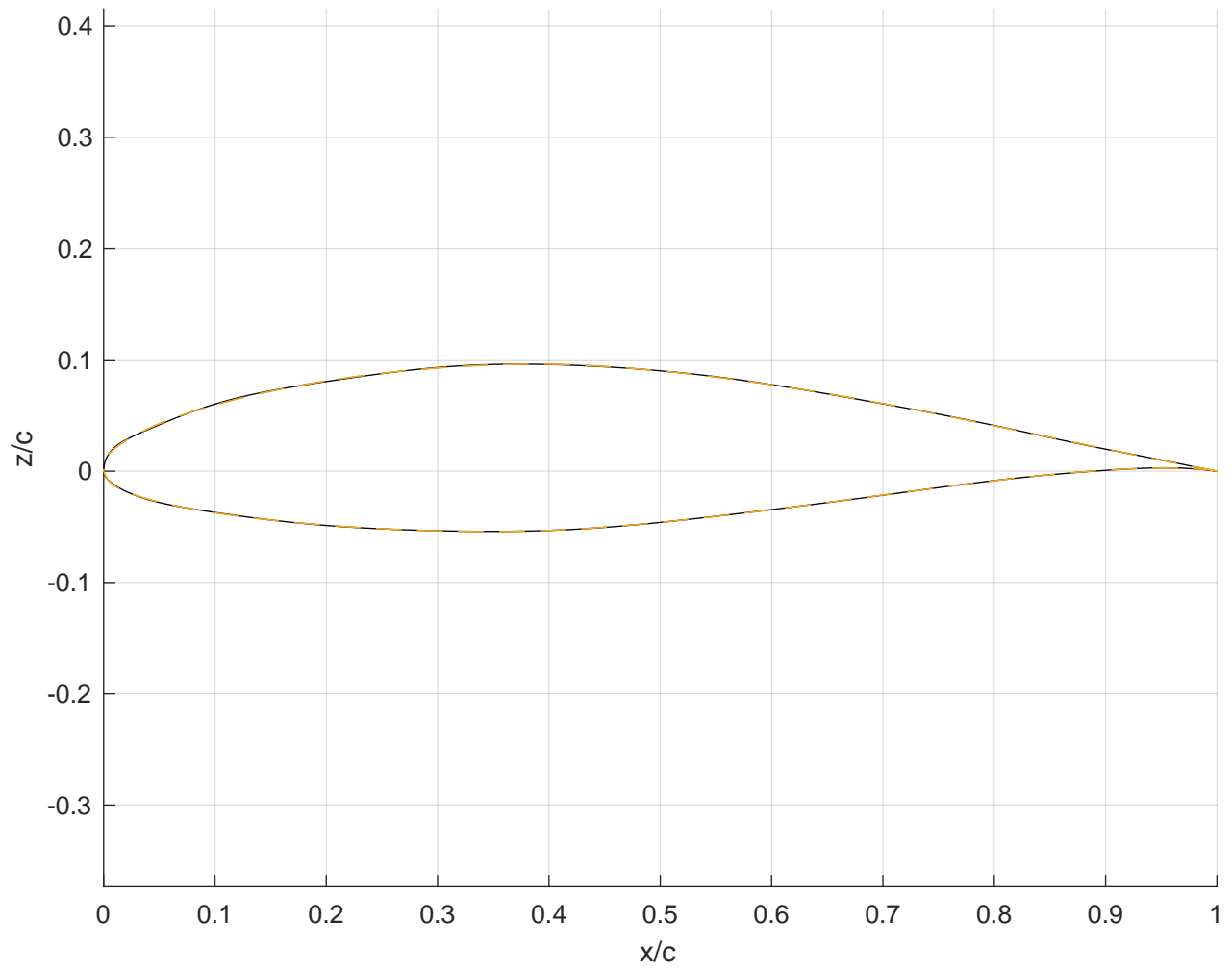
**NACA64221 - reconstruction with CST1212**



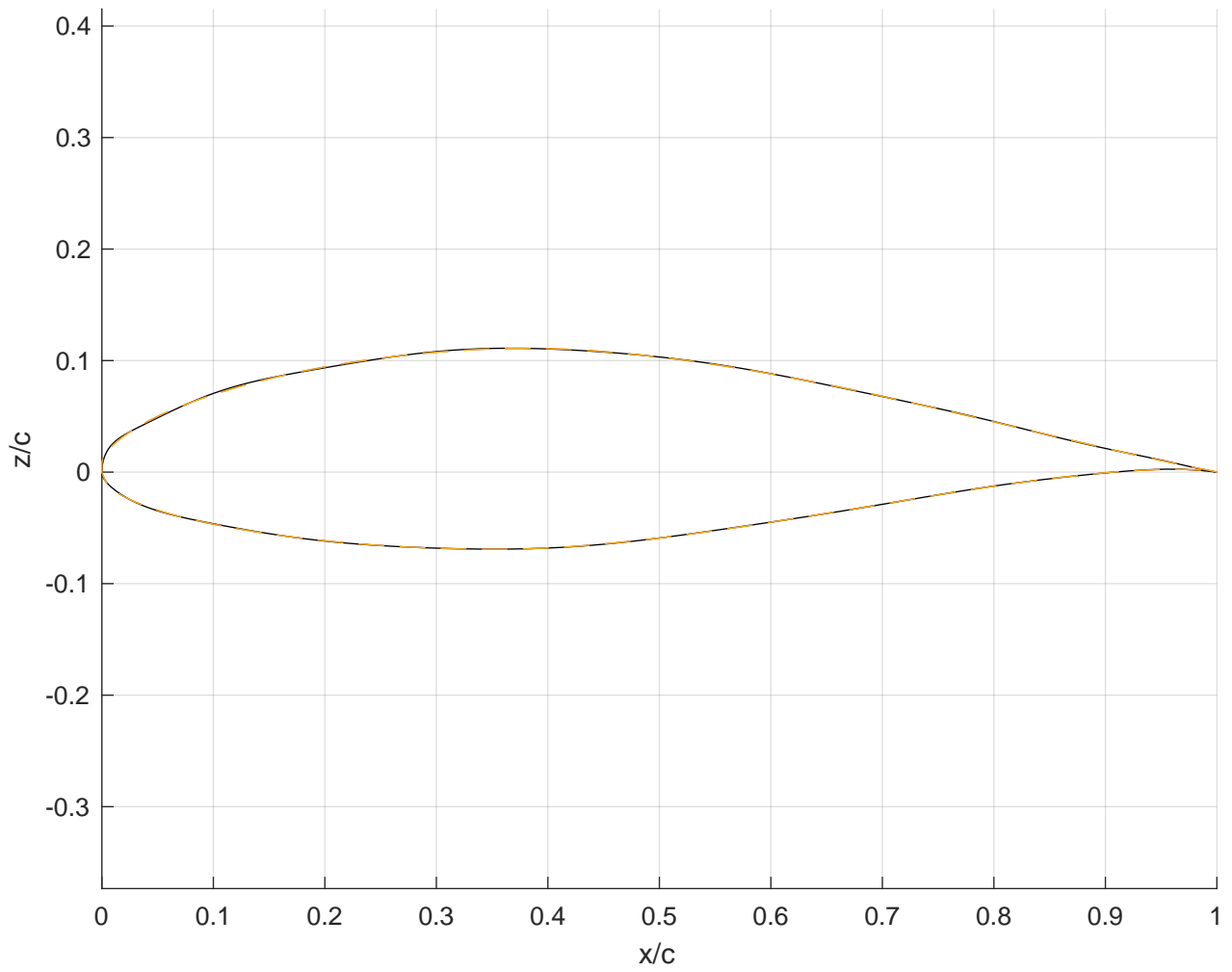
**NACA64412 - reconstruction with CST1212**



**NACA64415 - reconstruction with CST1212**

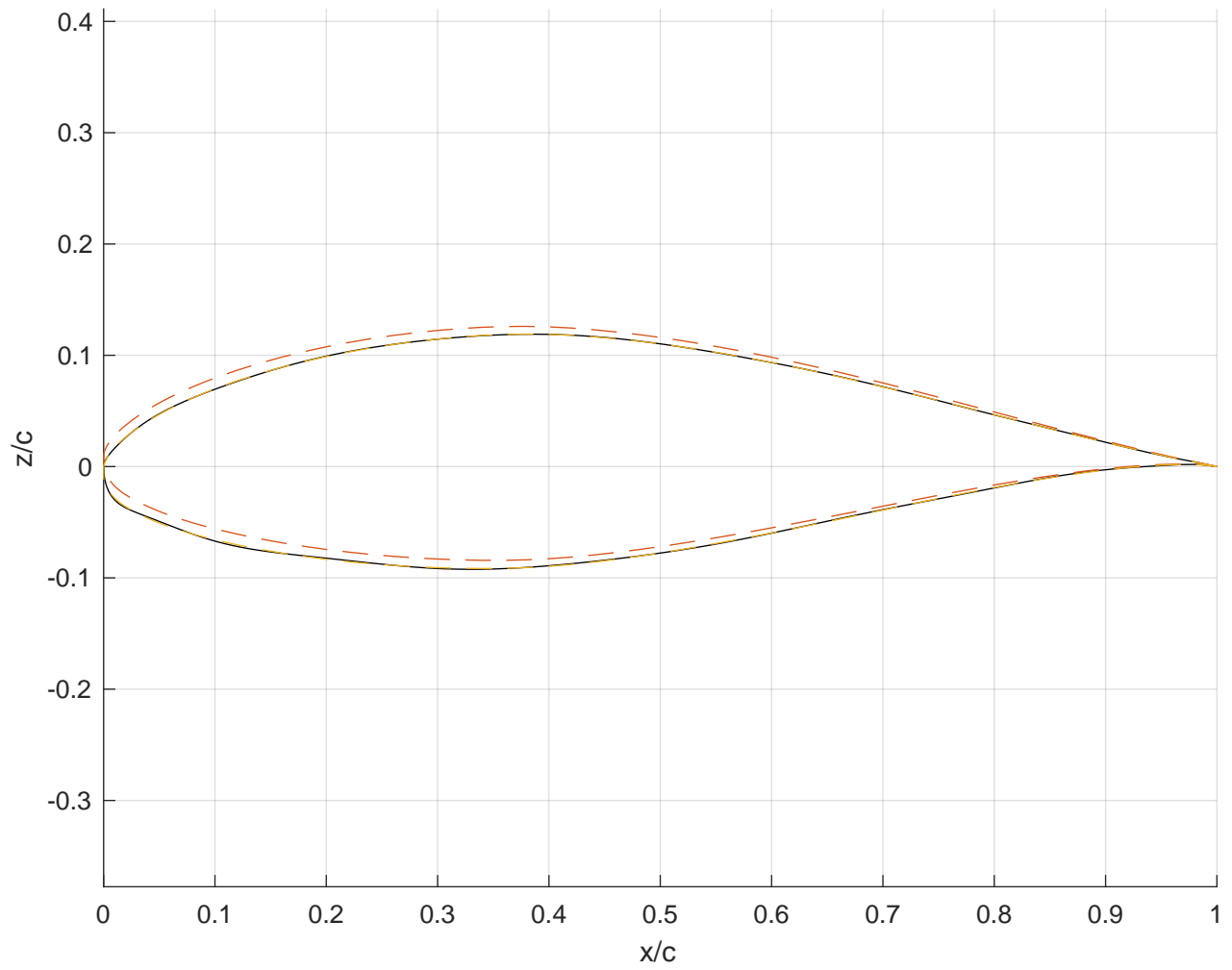


**NACA64418 - reconstruction with CST1212**

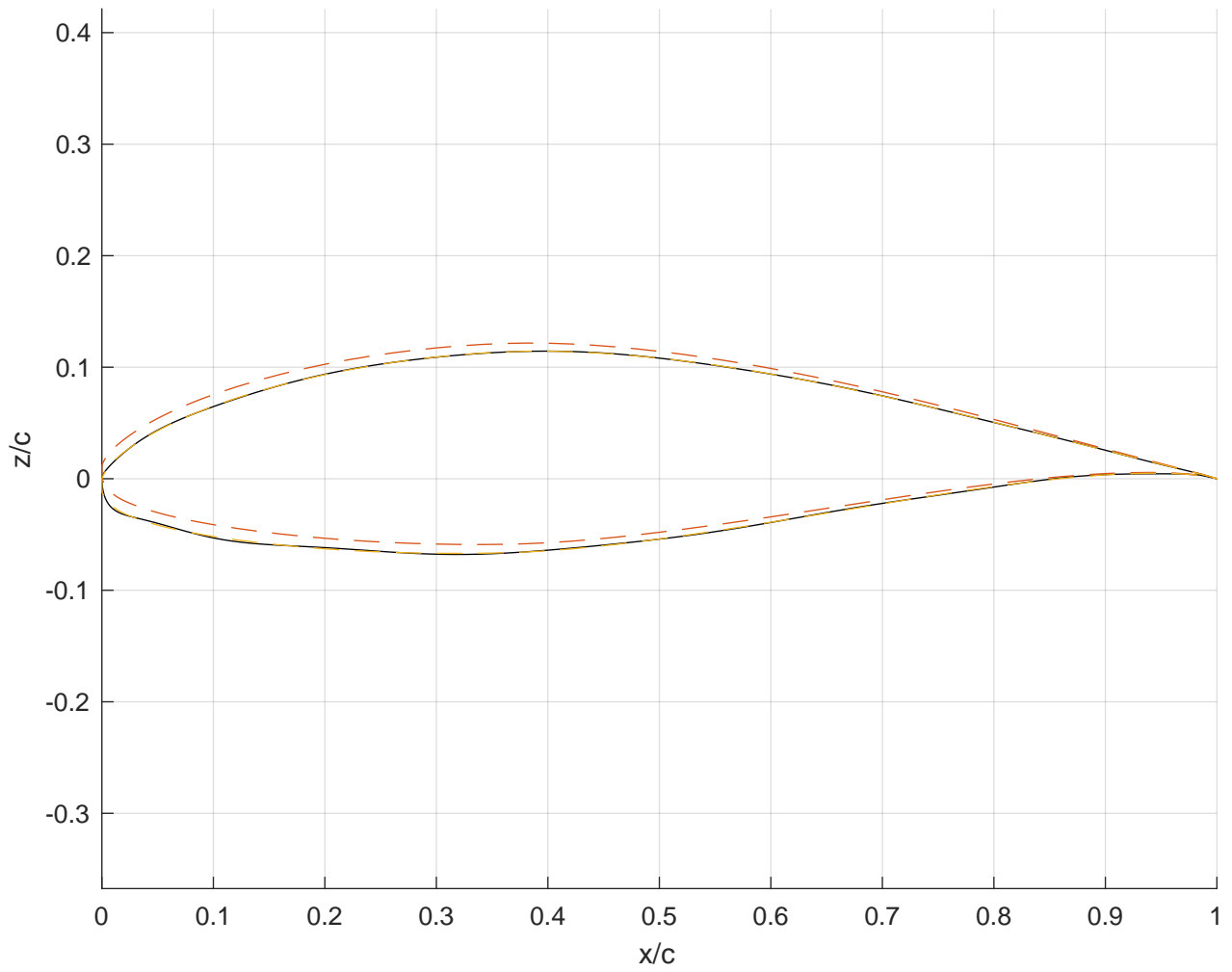




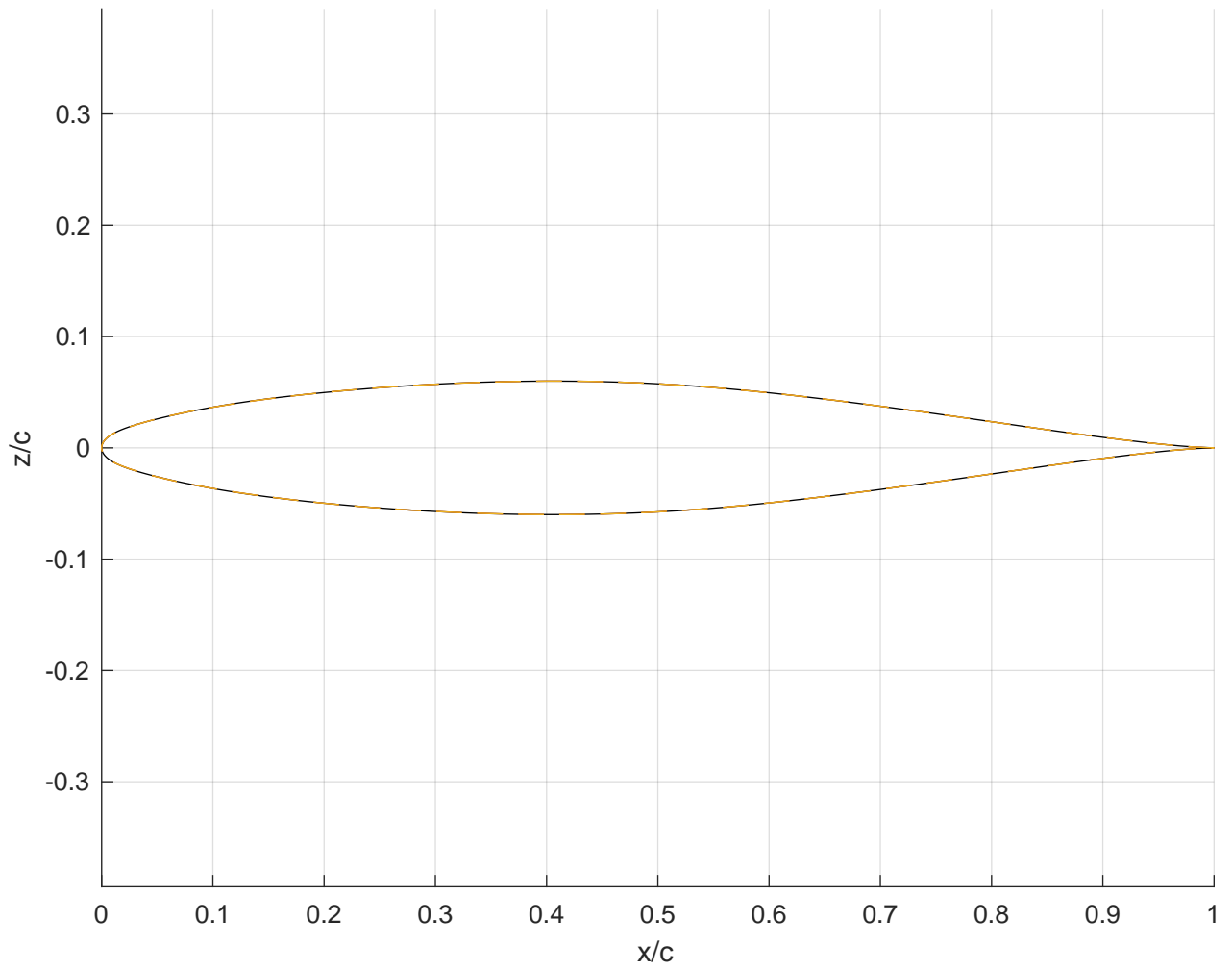
**NACA64421 - reconstruction with CST1212**



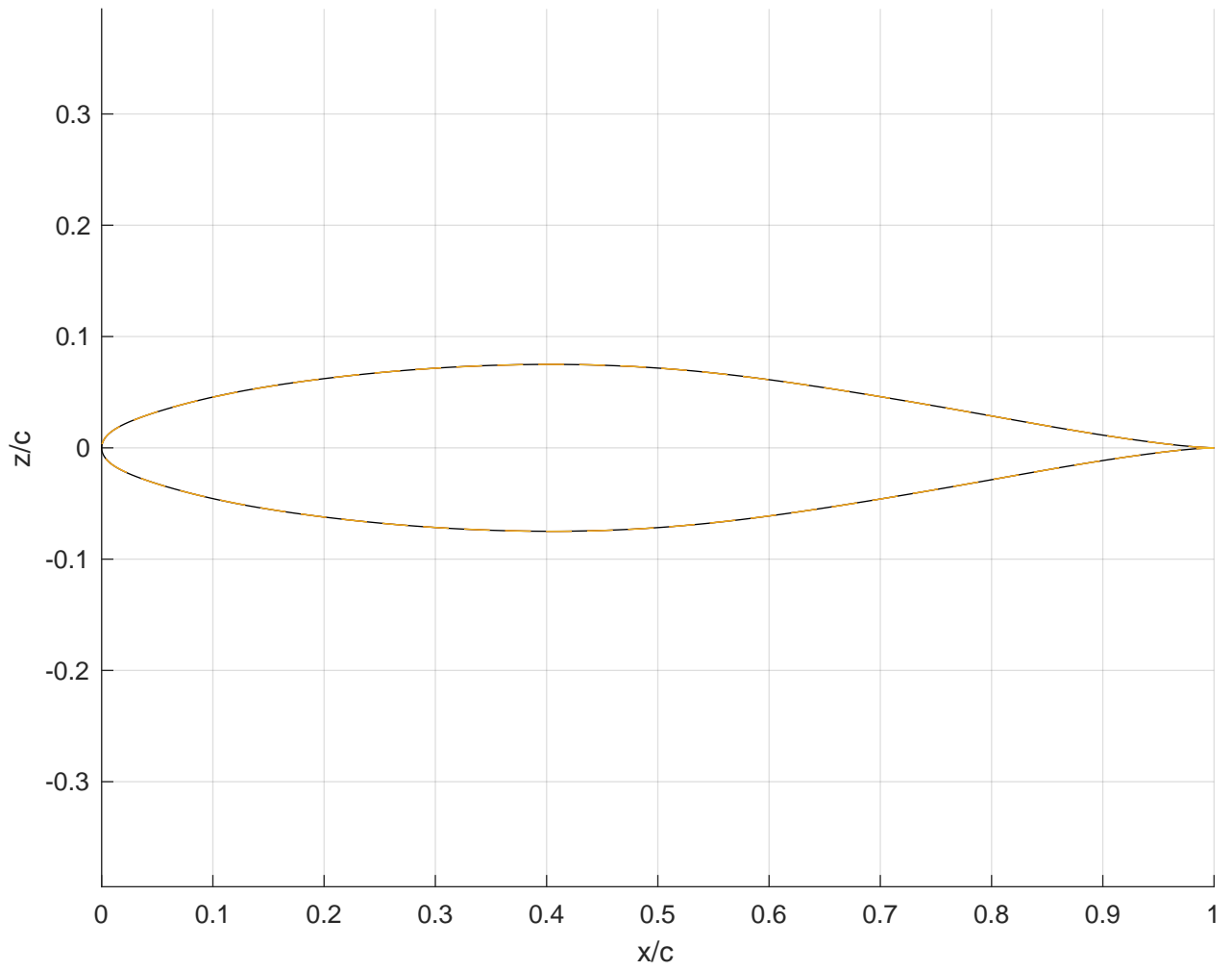
**NACA64618 - reconstruction with CST1212**



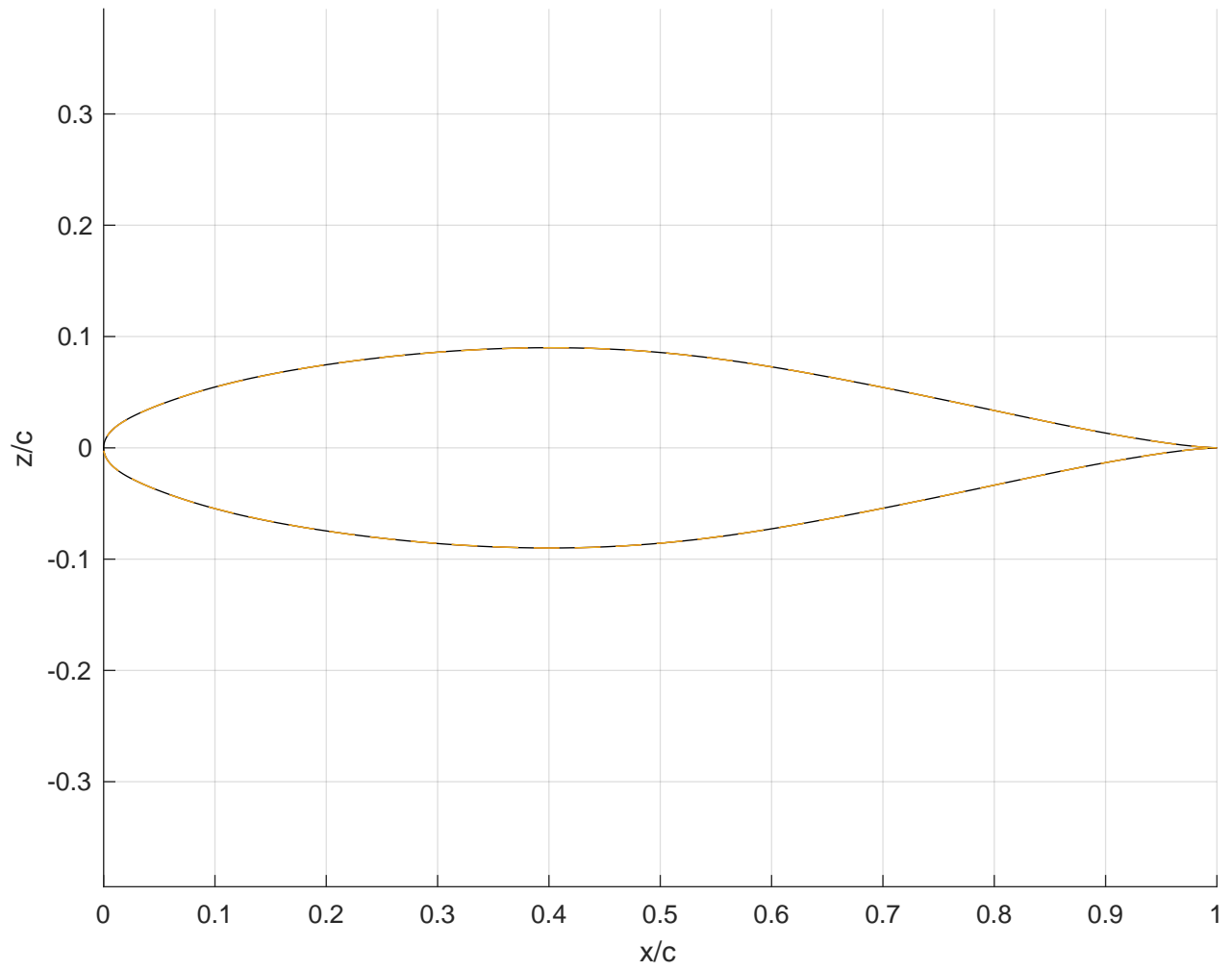
**NACA65012 - reconstruction with CST1212**



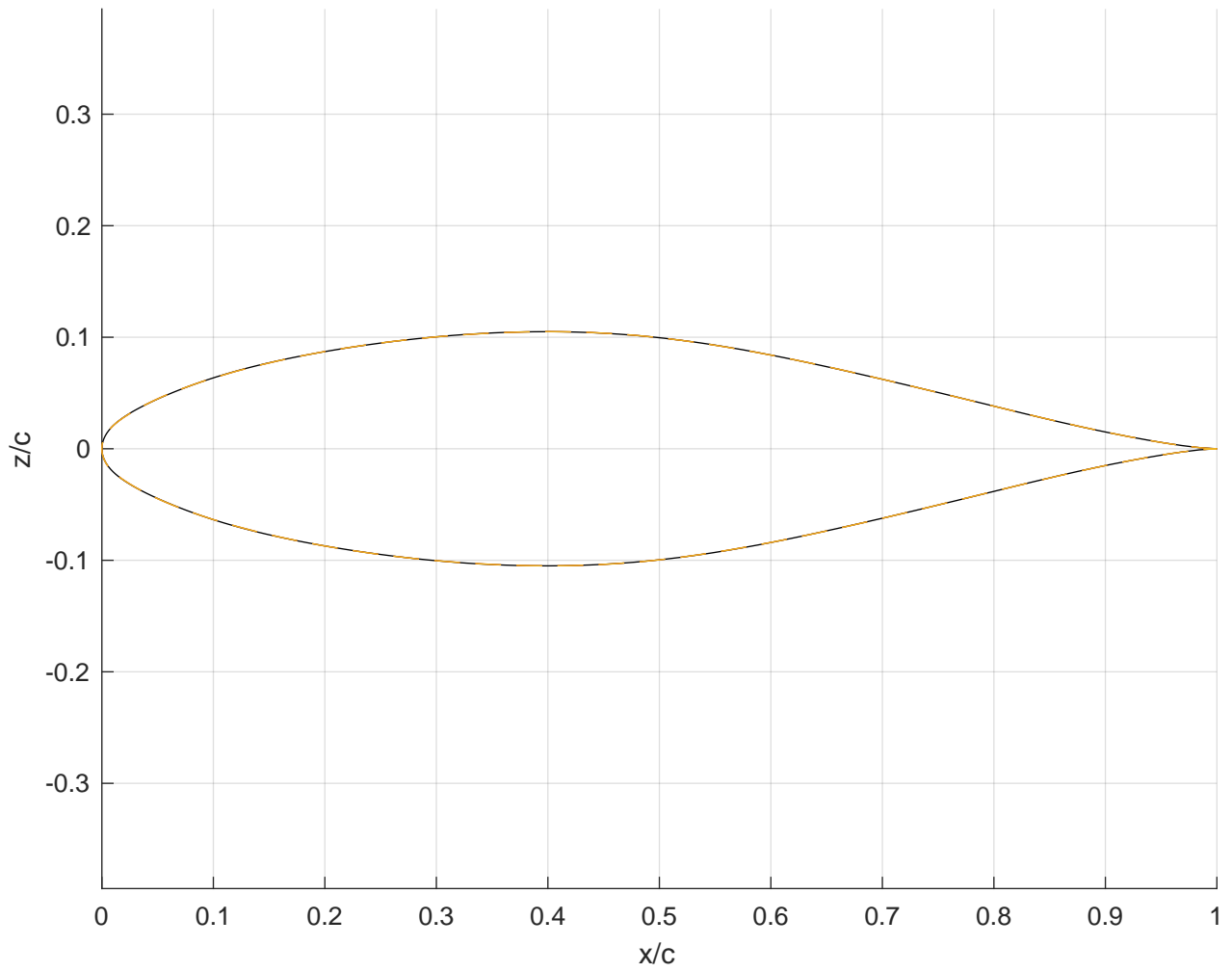
**NACA65015 - reconstruction with CST1212**



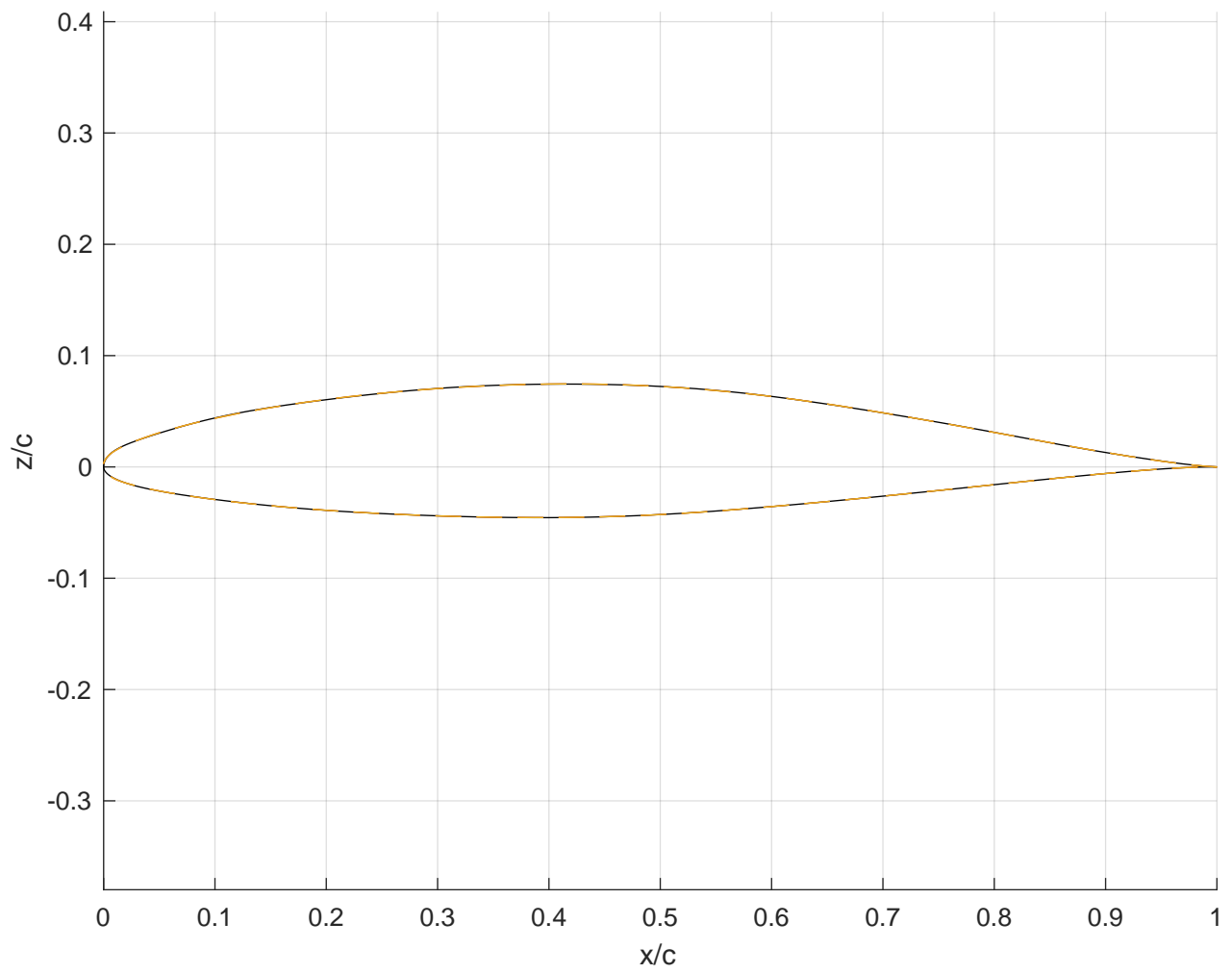
**NACA65018 - reconstruction with CST1212**



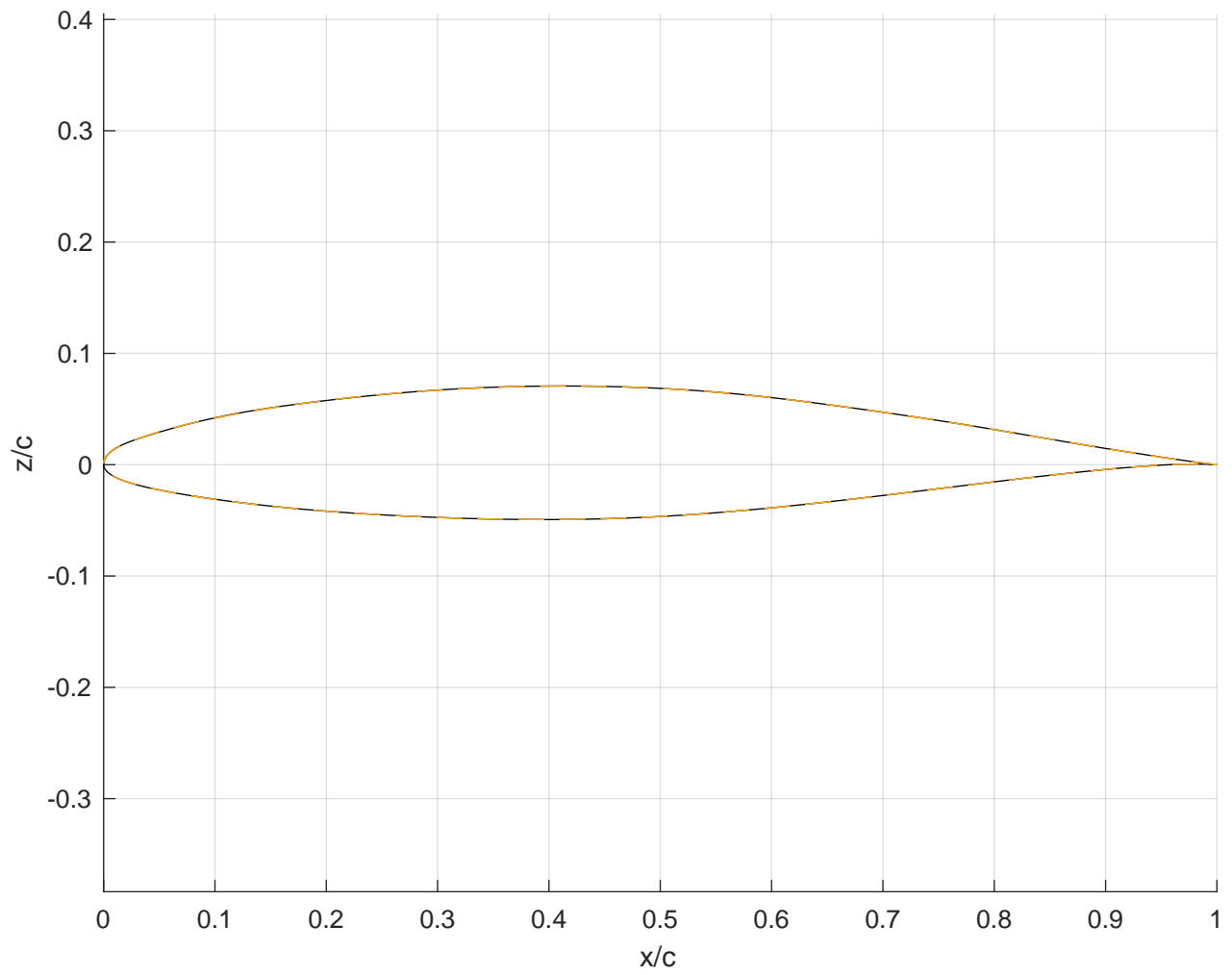
**NACA65021 - reconstruction with CST1212**



**NACA65212  $\alpha=0.6$  - reconstruction with CST1212**

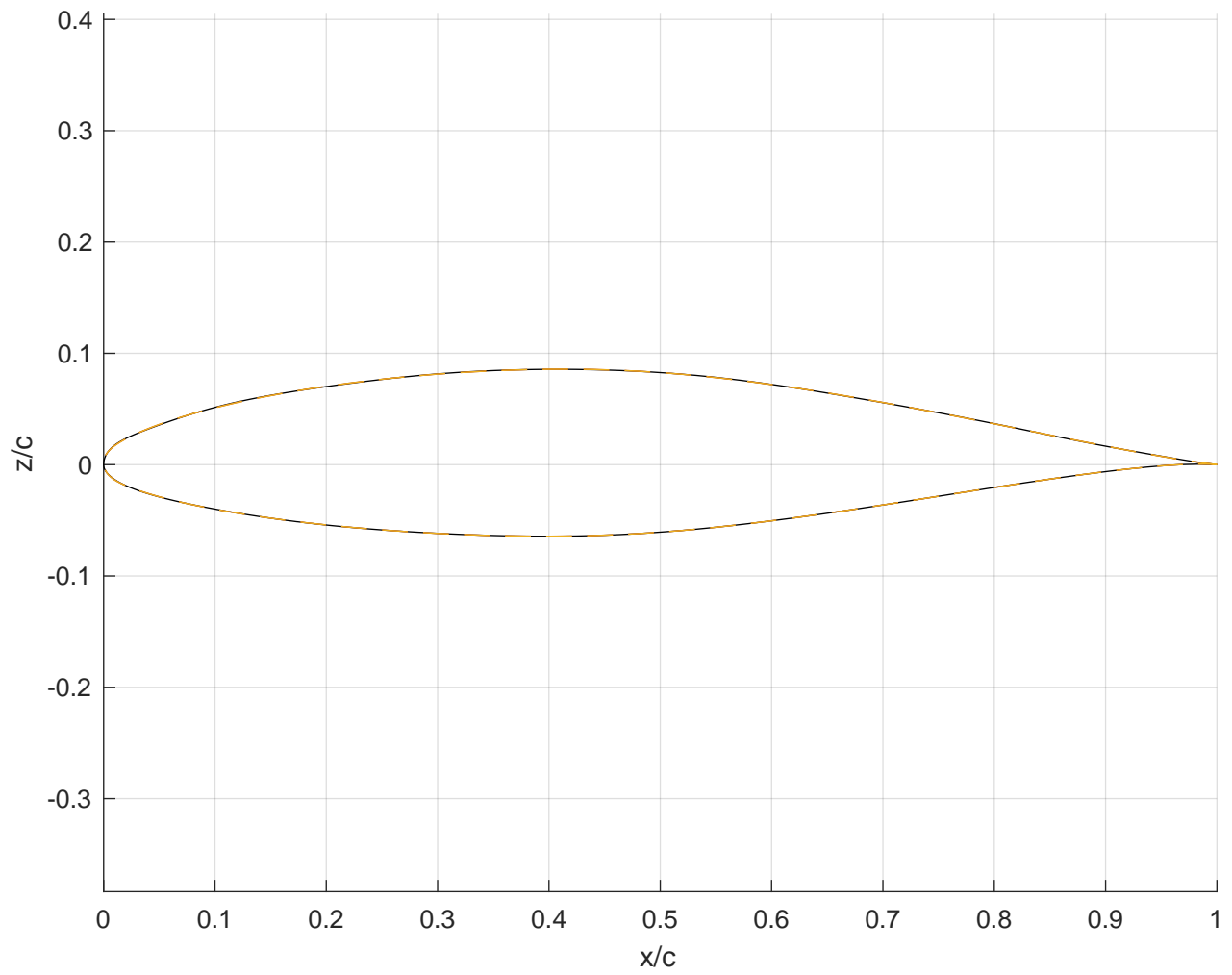


**NACA65212 - reconstruction with CST1212**

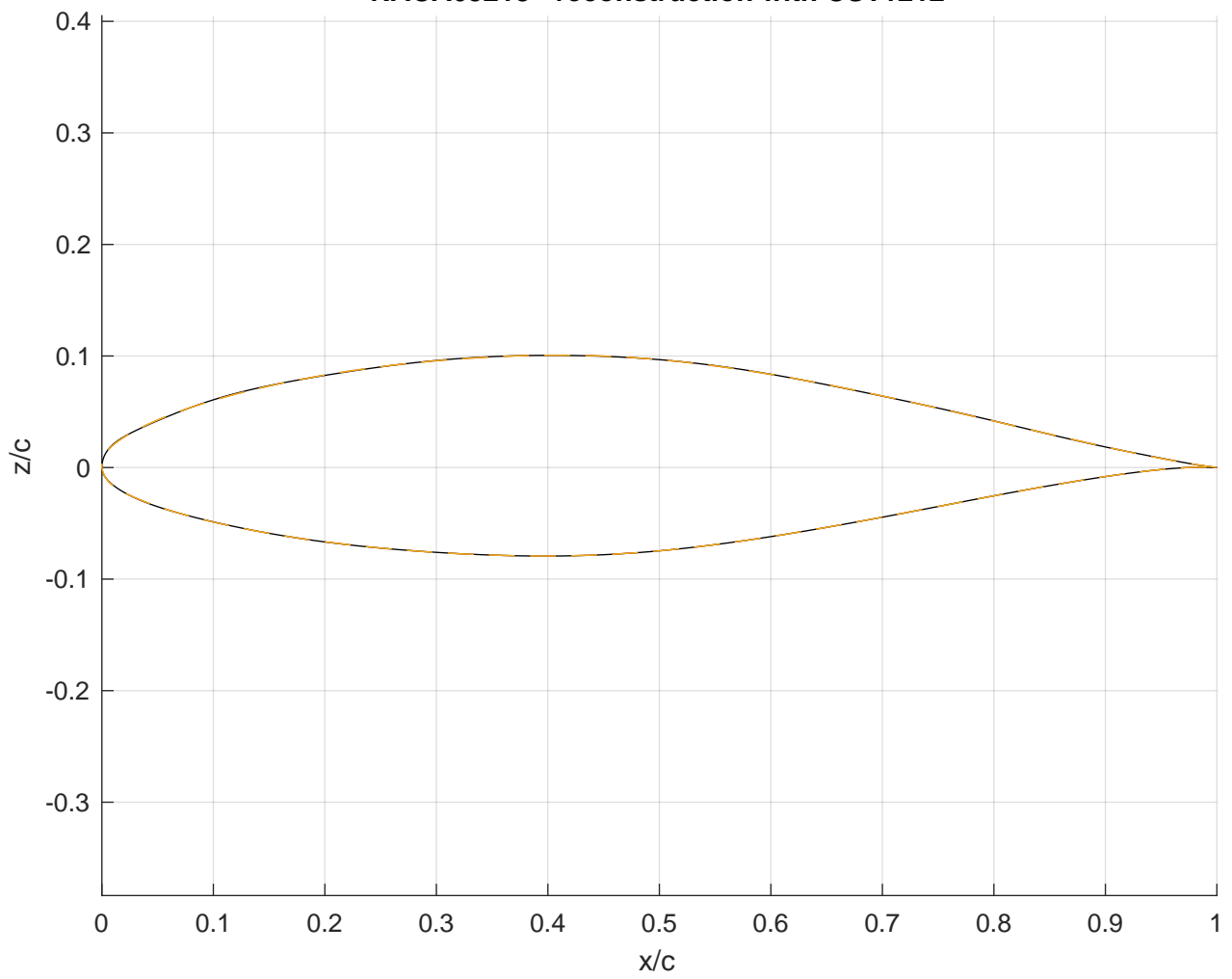




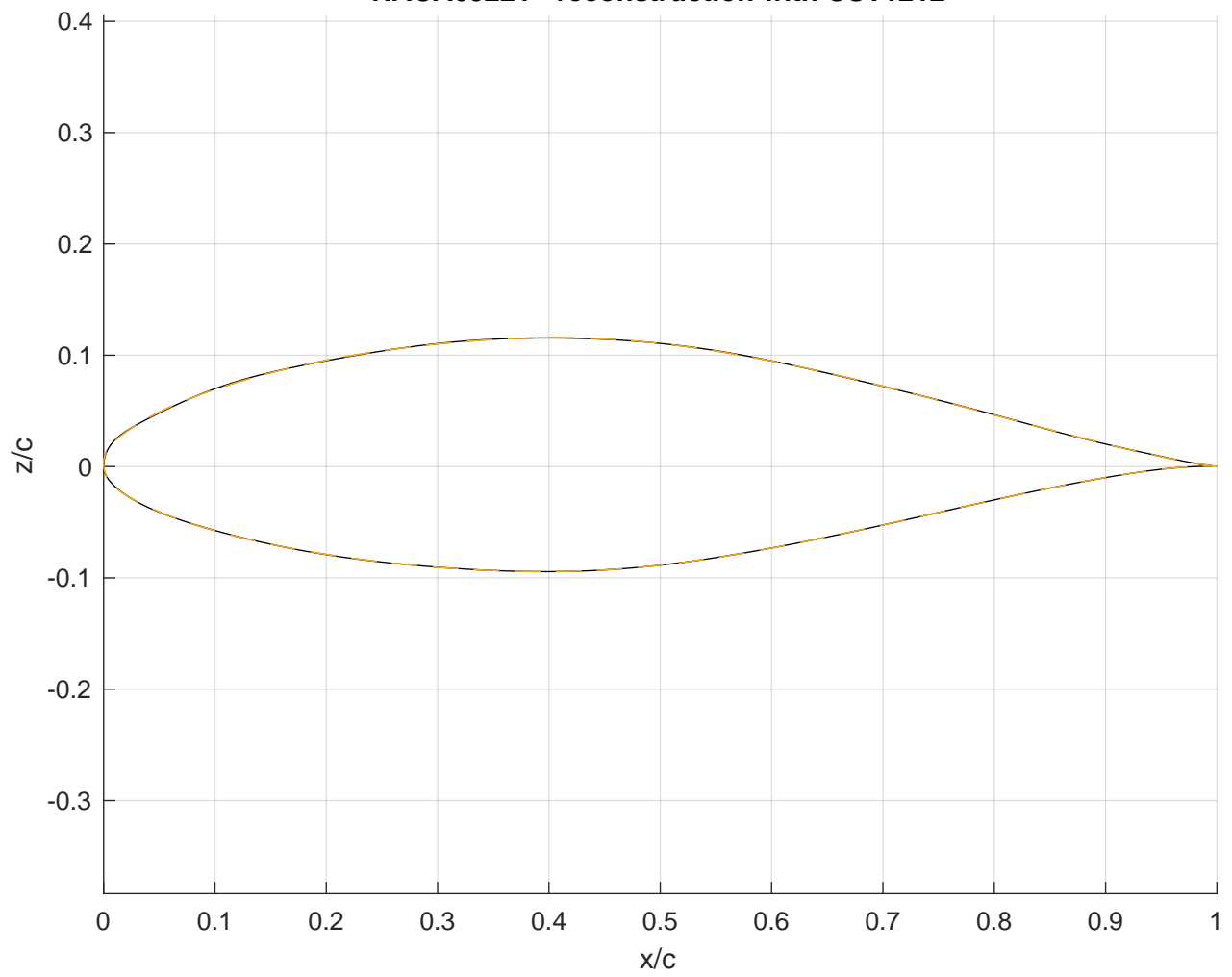
**NACA65215 - reconstruction with CST1212**



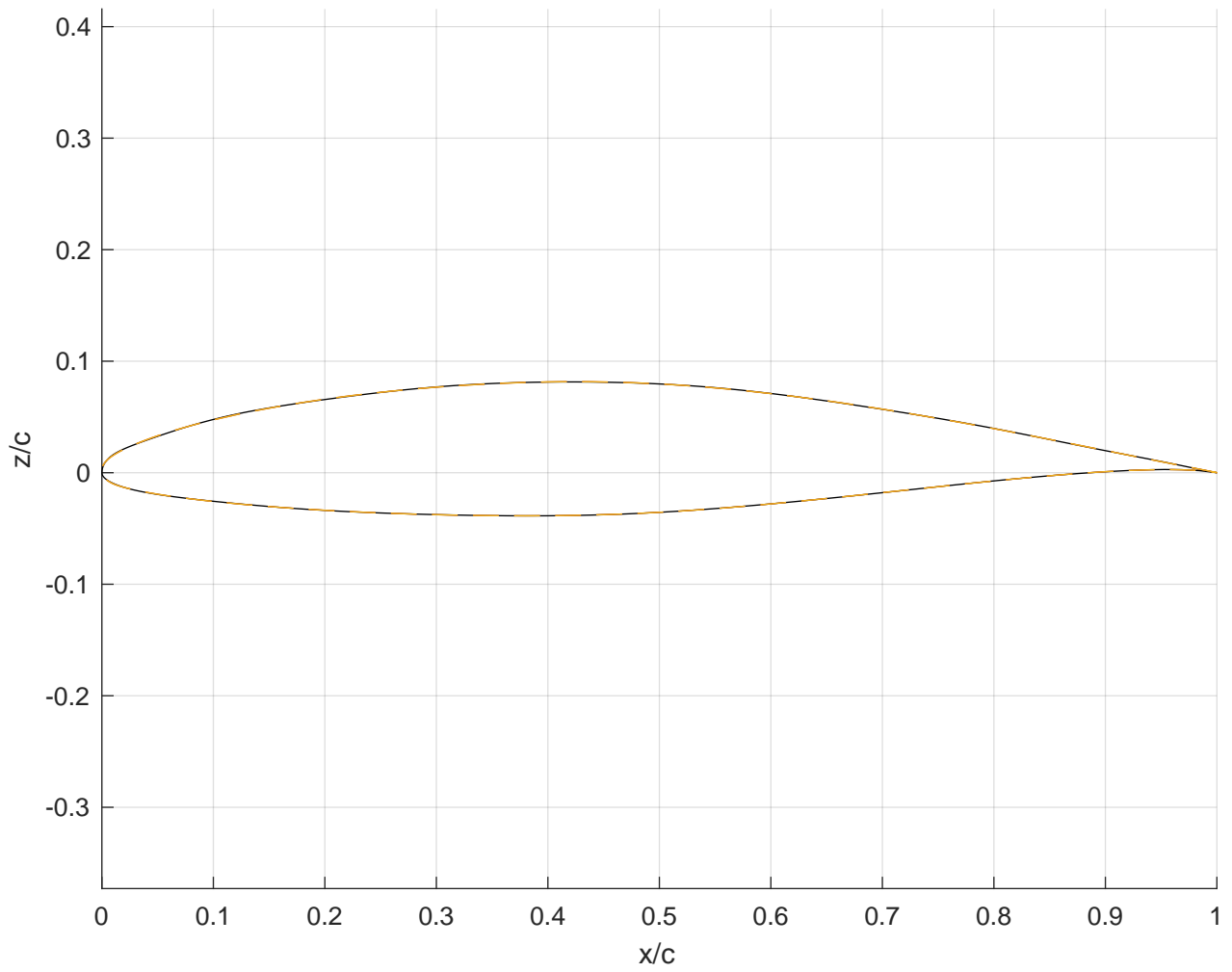
**NACA65218 - reconstruction with CST1212**



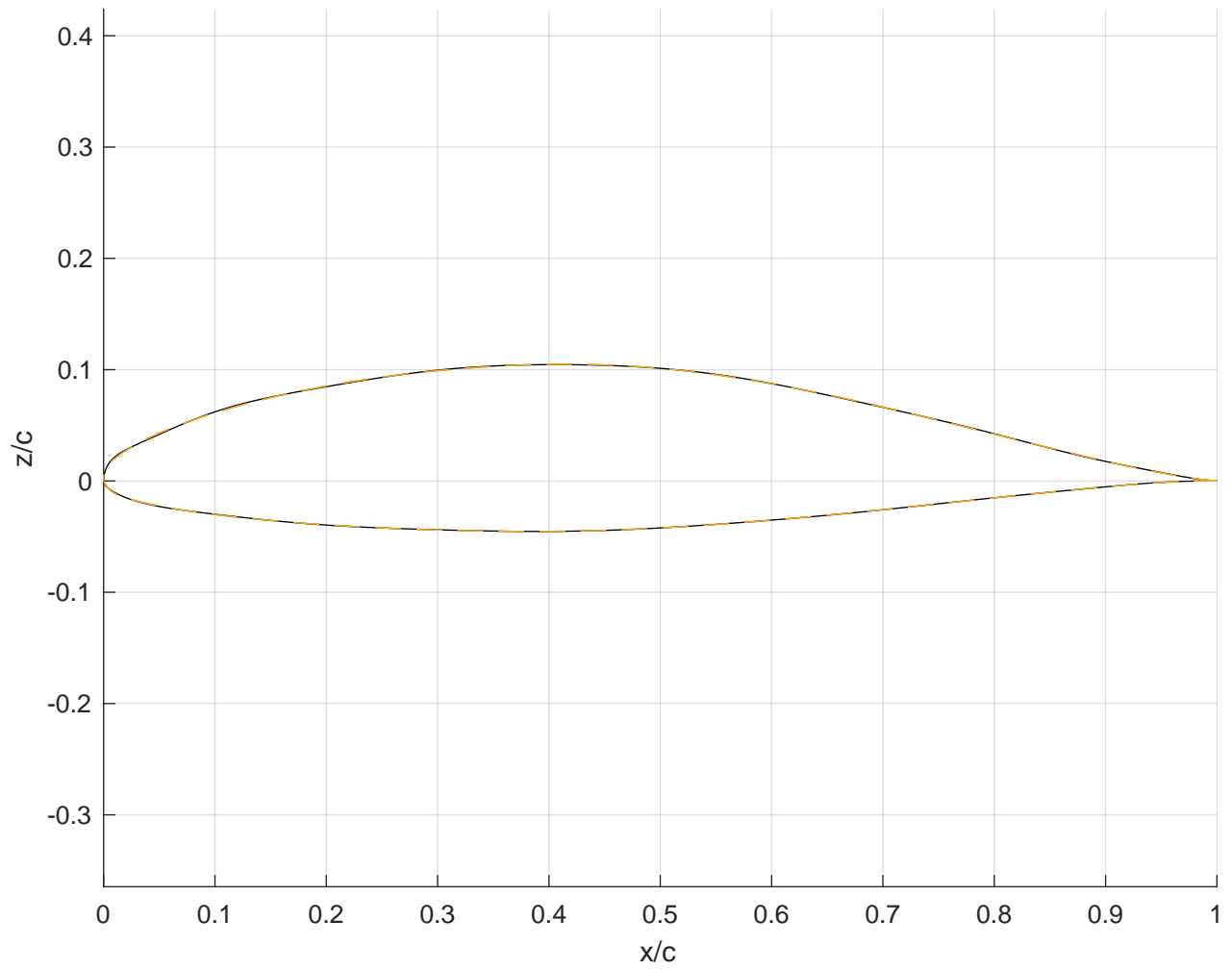
**NACA65221 - reconstruction with CST1212**



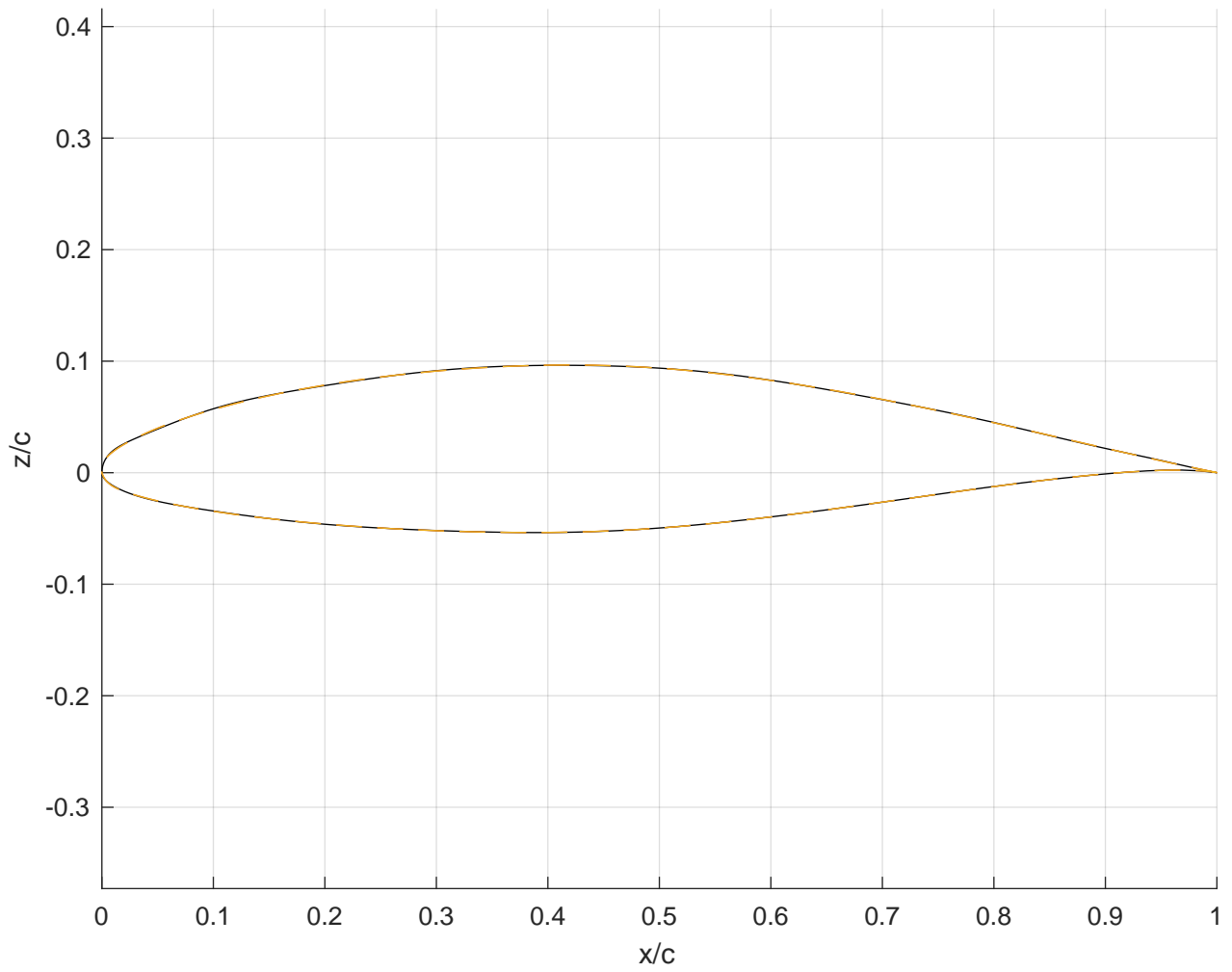
**NACA65412 - reconstruction with CST1212**



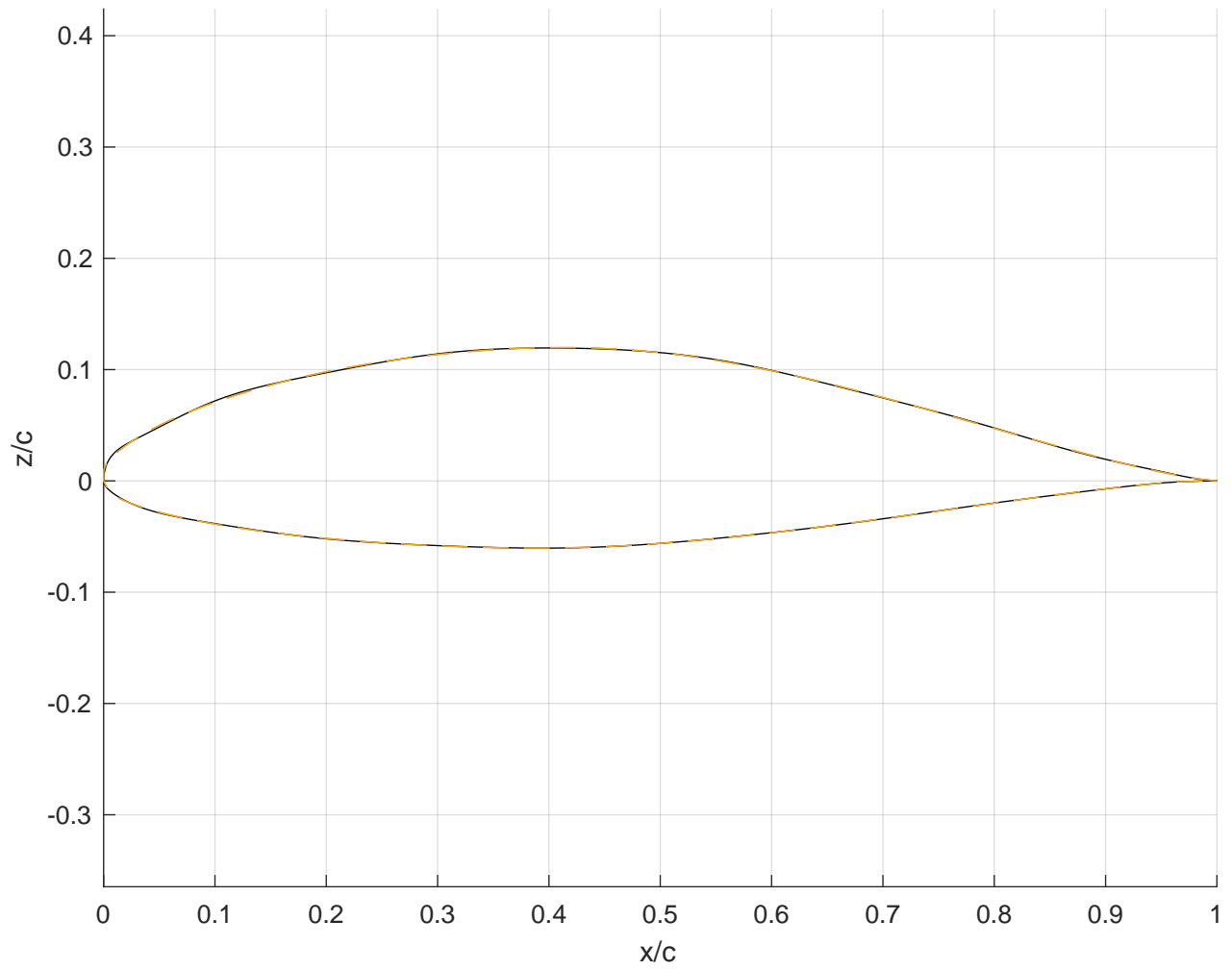
**NACA65415  $\alpha=0.5$  - reconstruction with CST1212**



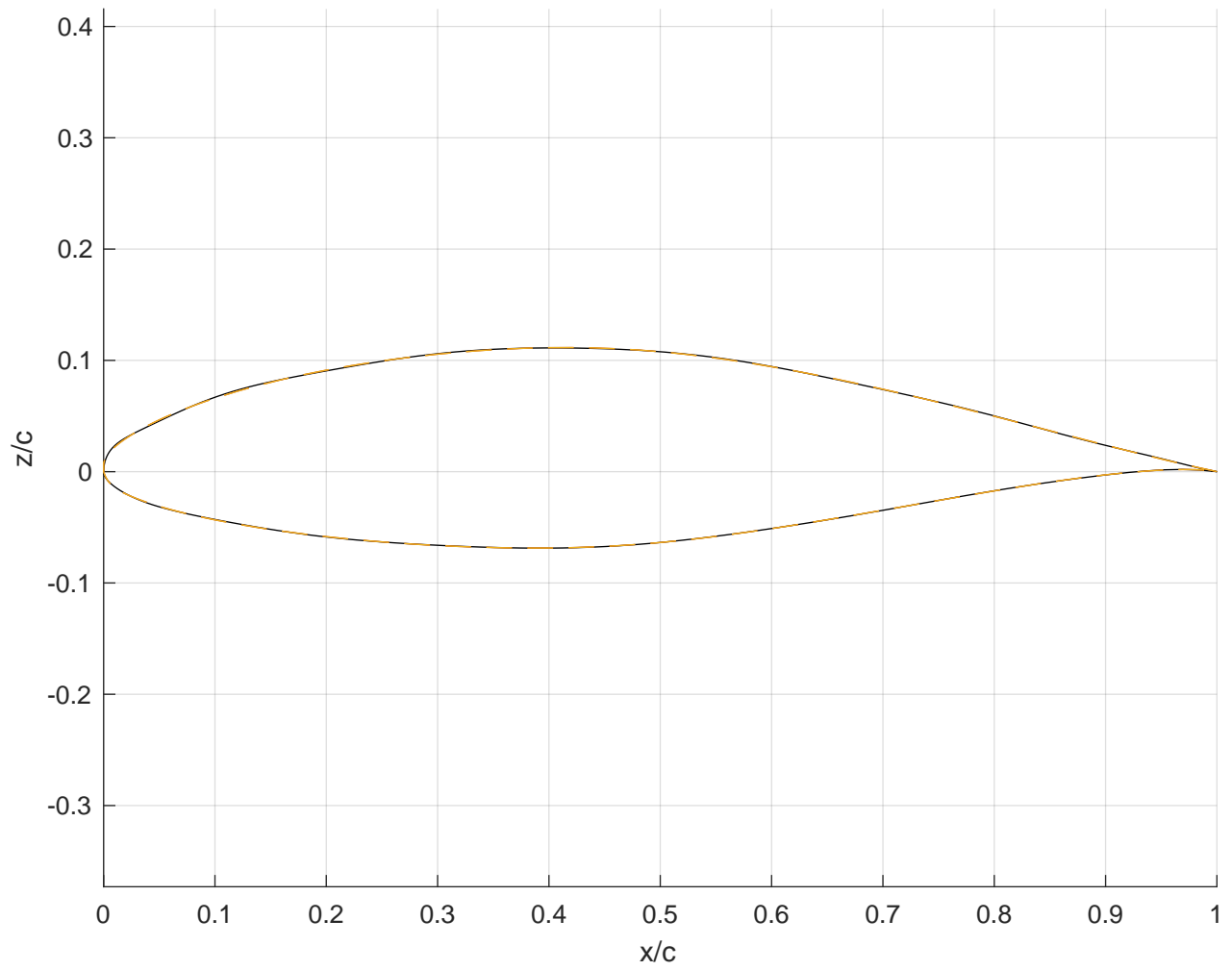
**NACA65415 - reconstruction with CST1212**



**NACA65418  $\alpha=0.5$  - reconstruction with CST1212**

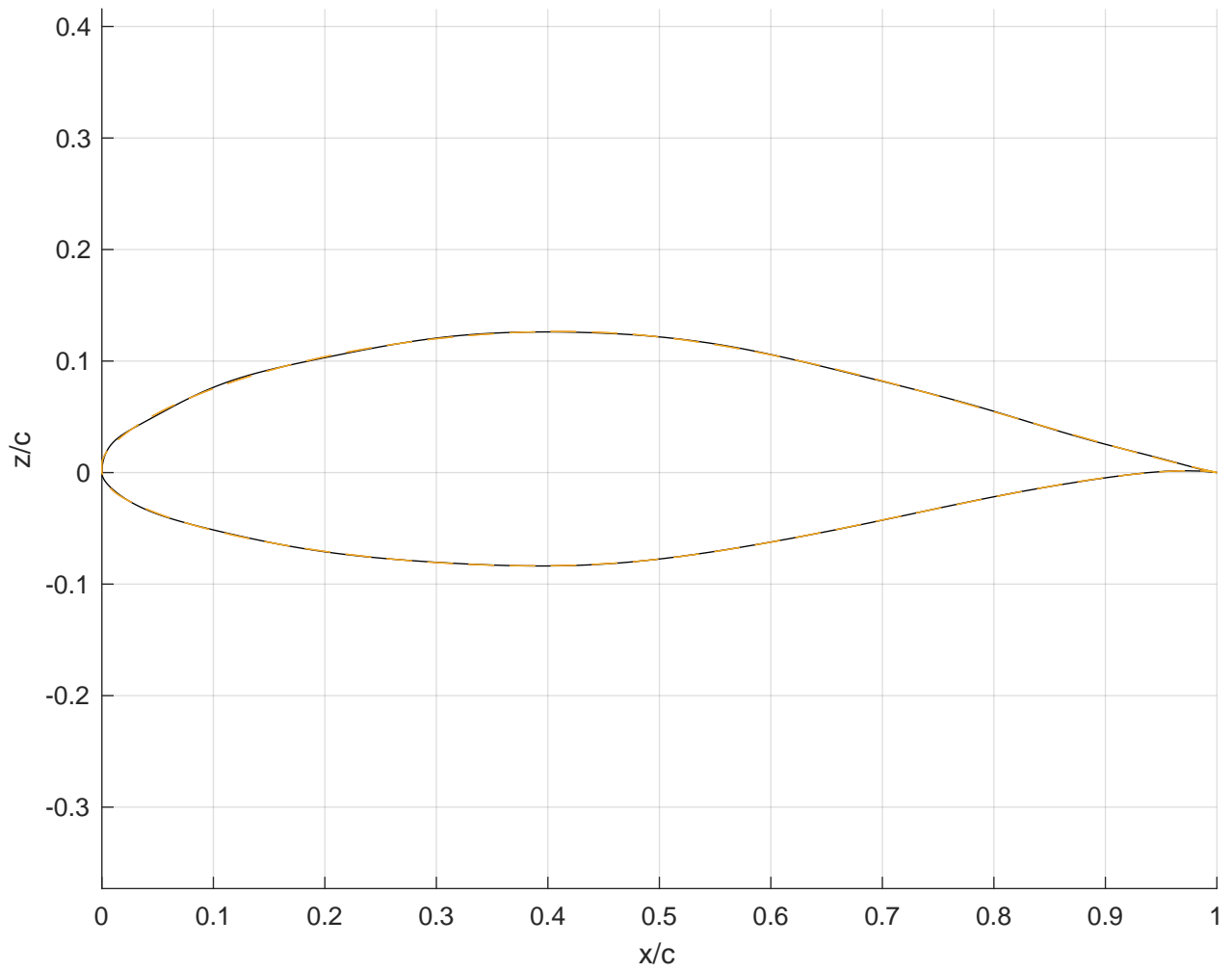


**NACA65418 - reconstruction with CST1212**

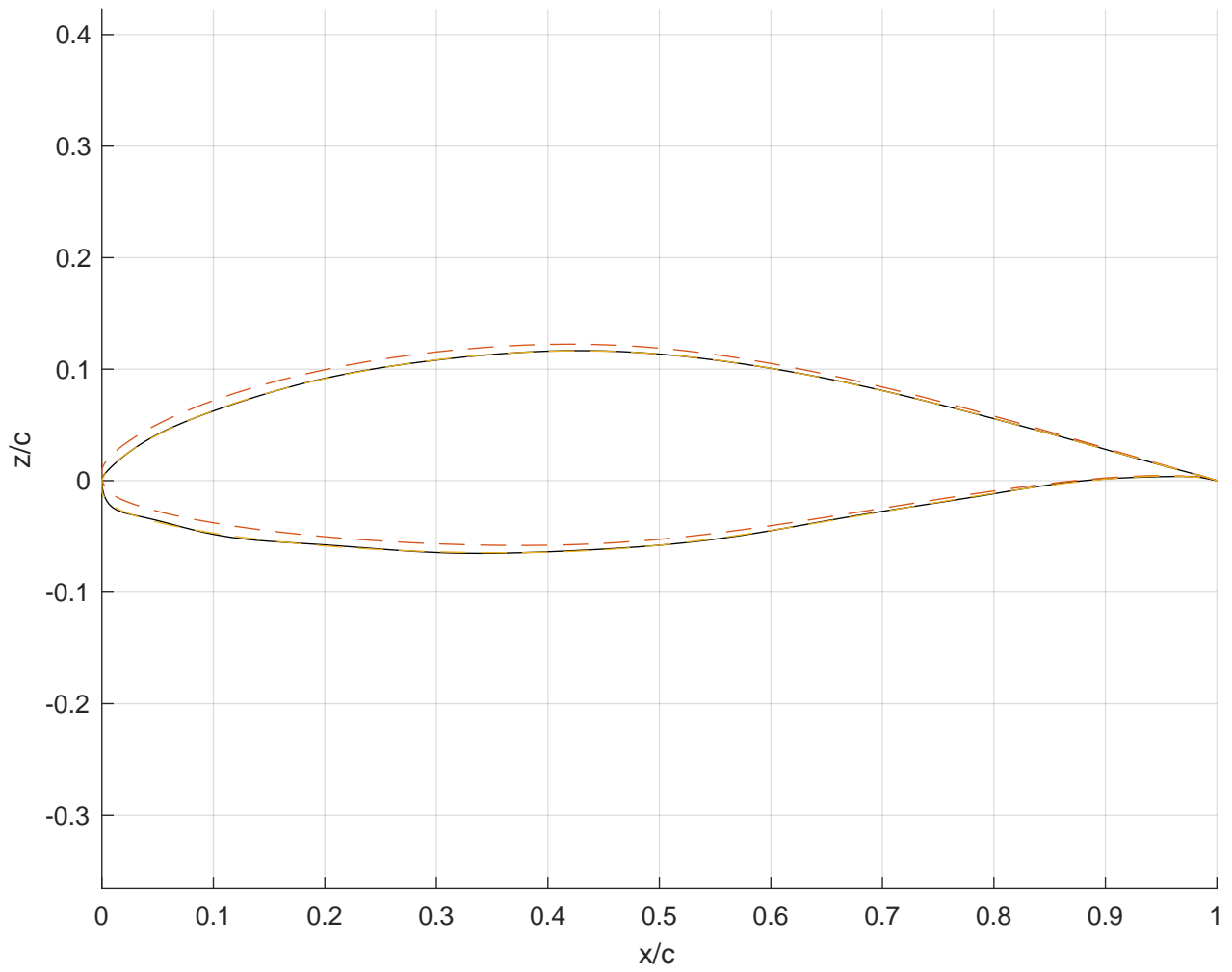




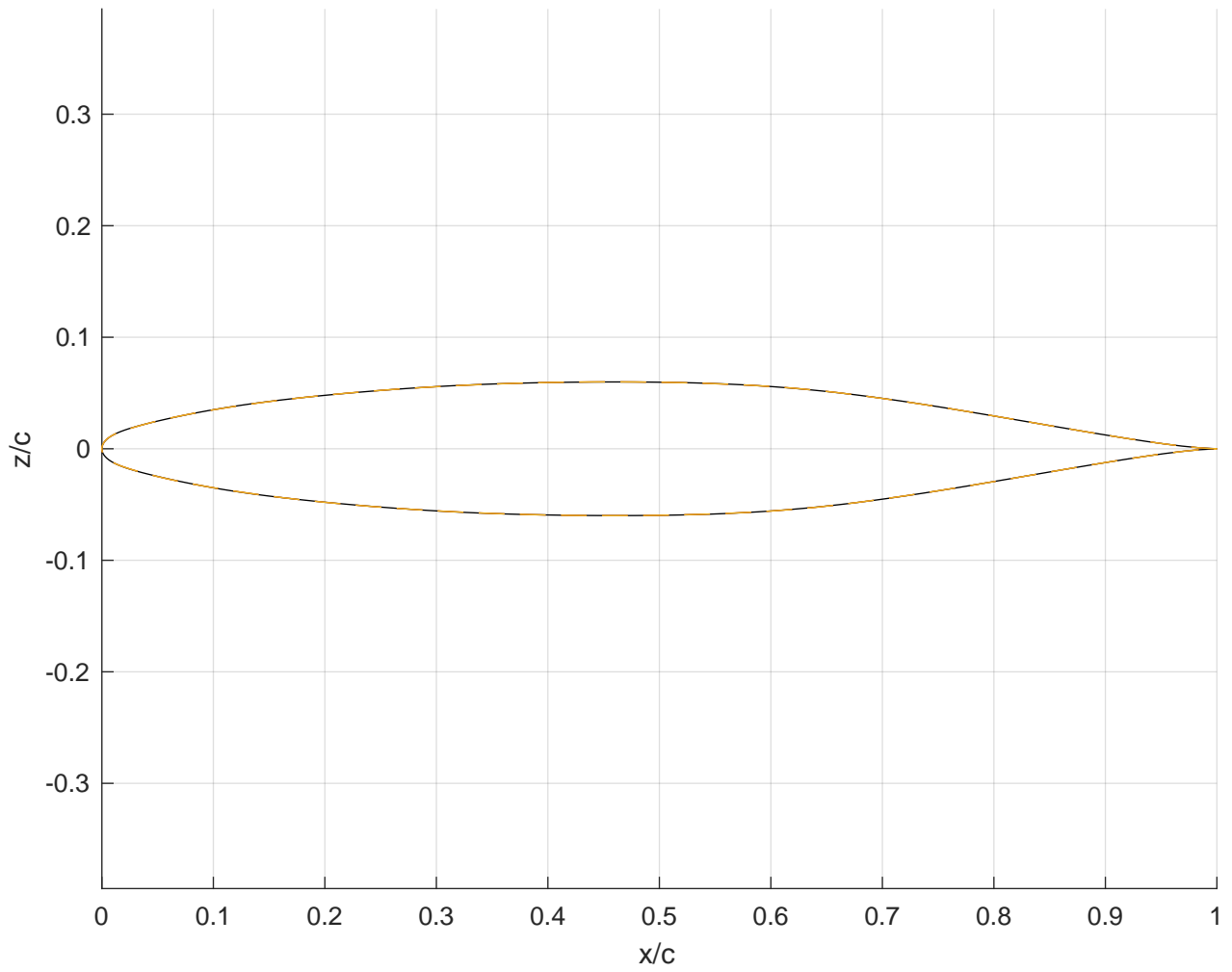
**NACA65421 - reconstruction with CST1212**



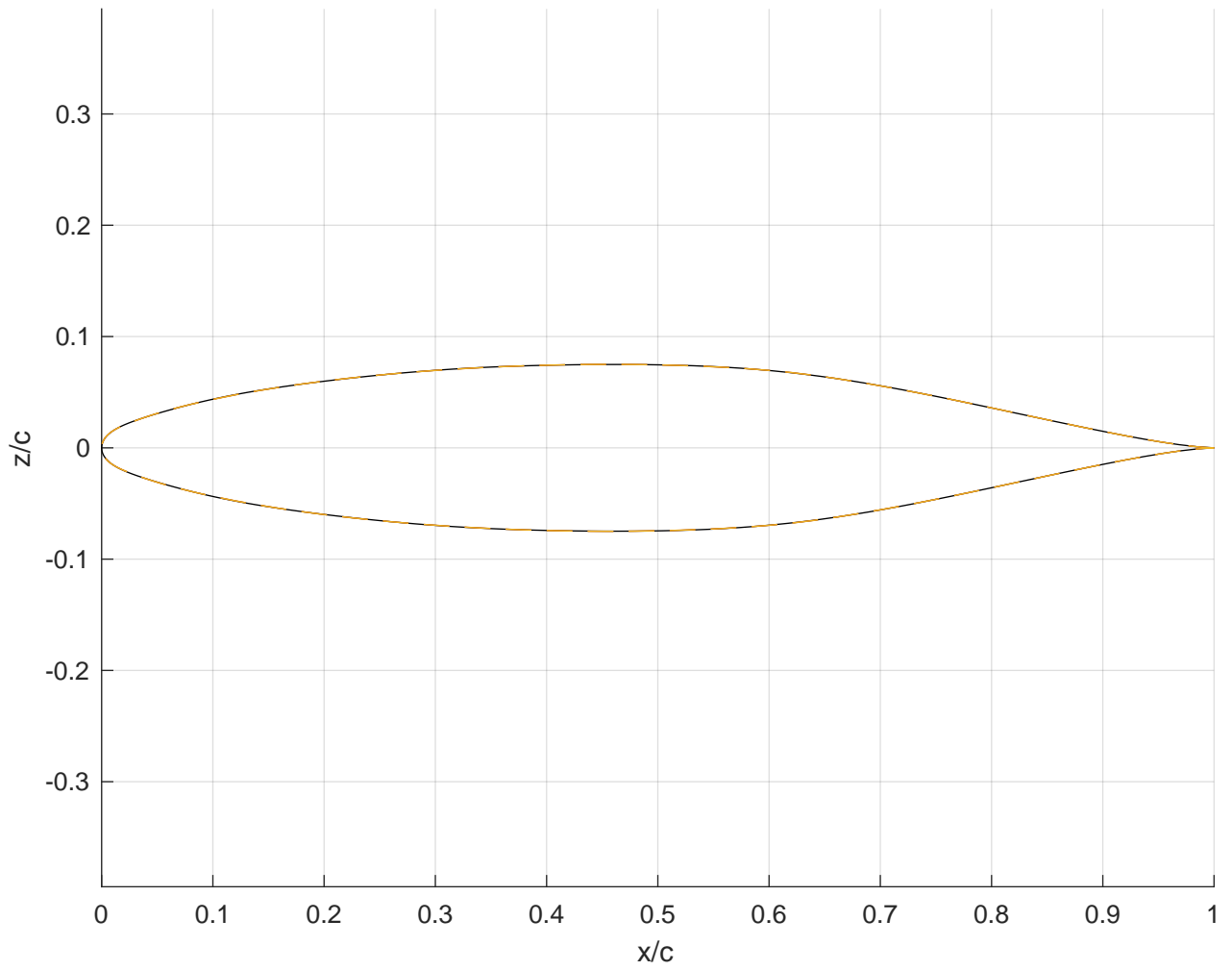
**NACA65618 - reconstruction with CST1212**



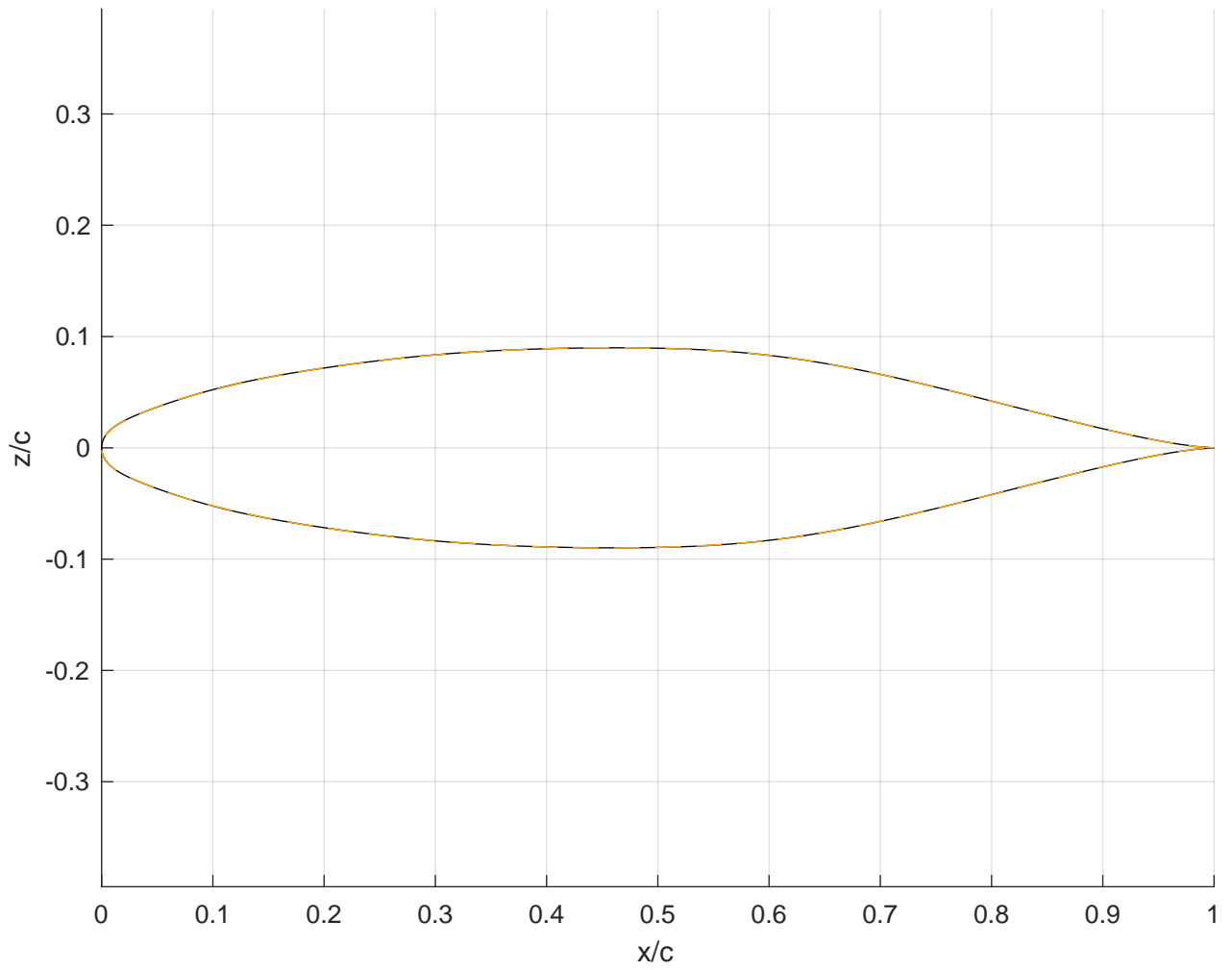
**NACA66012 - reconstruction with CST1212**



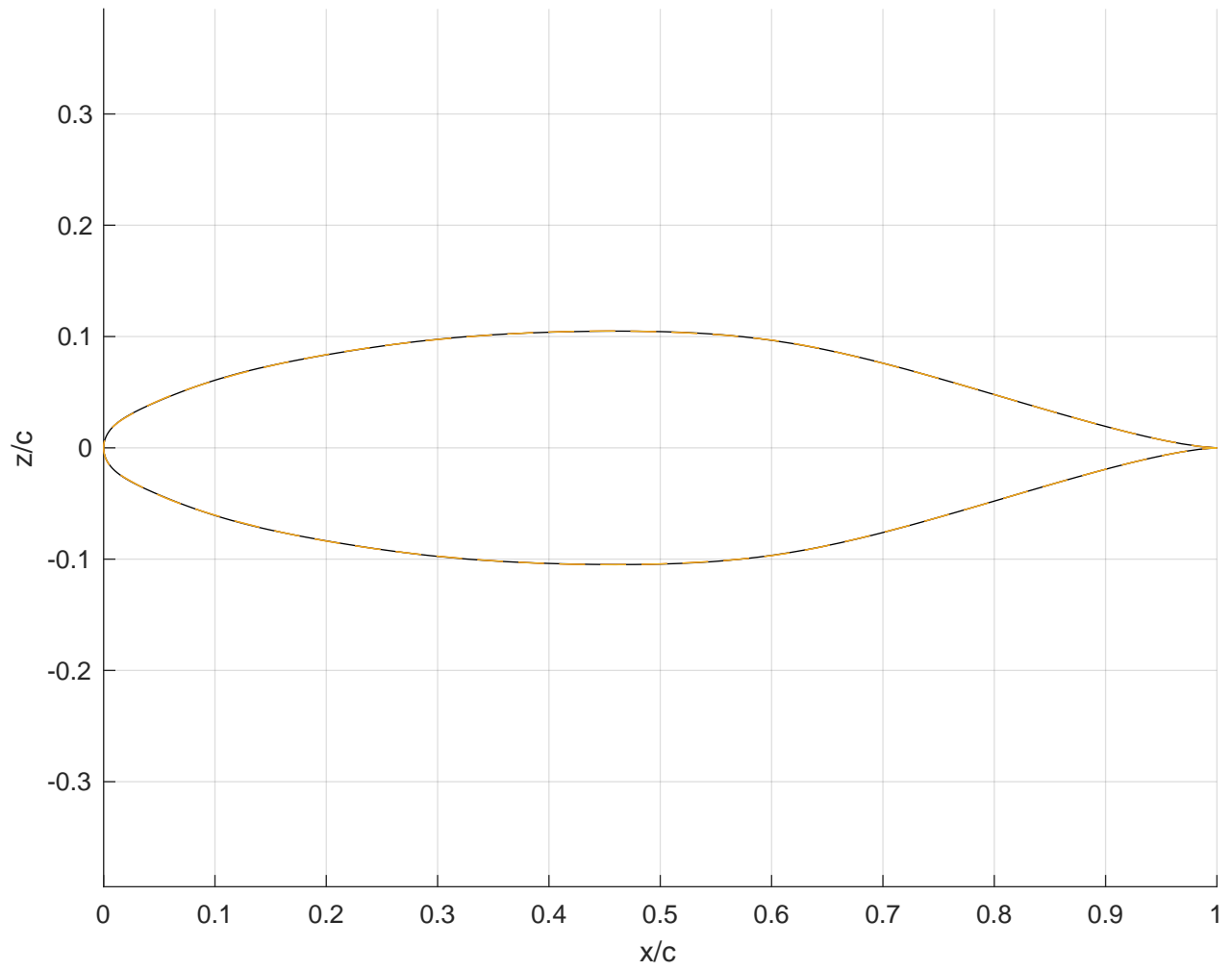
**NACA66015 - reconstruction with CST1212**



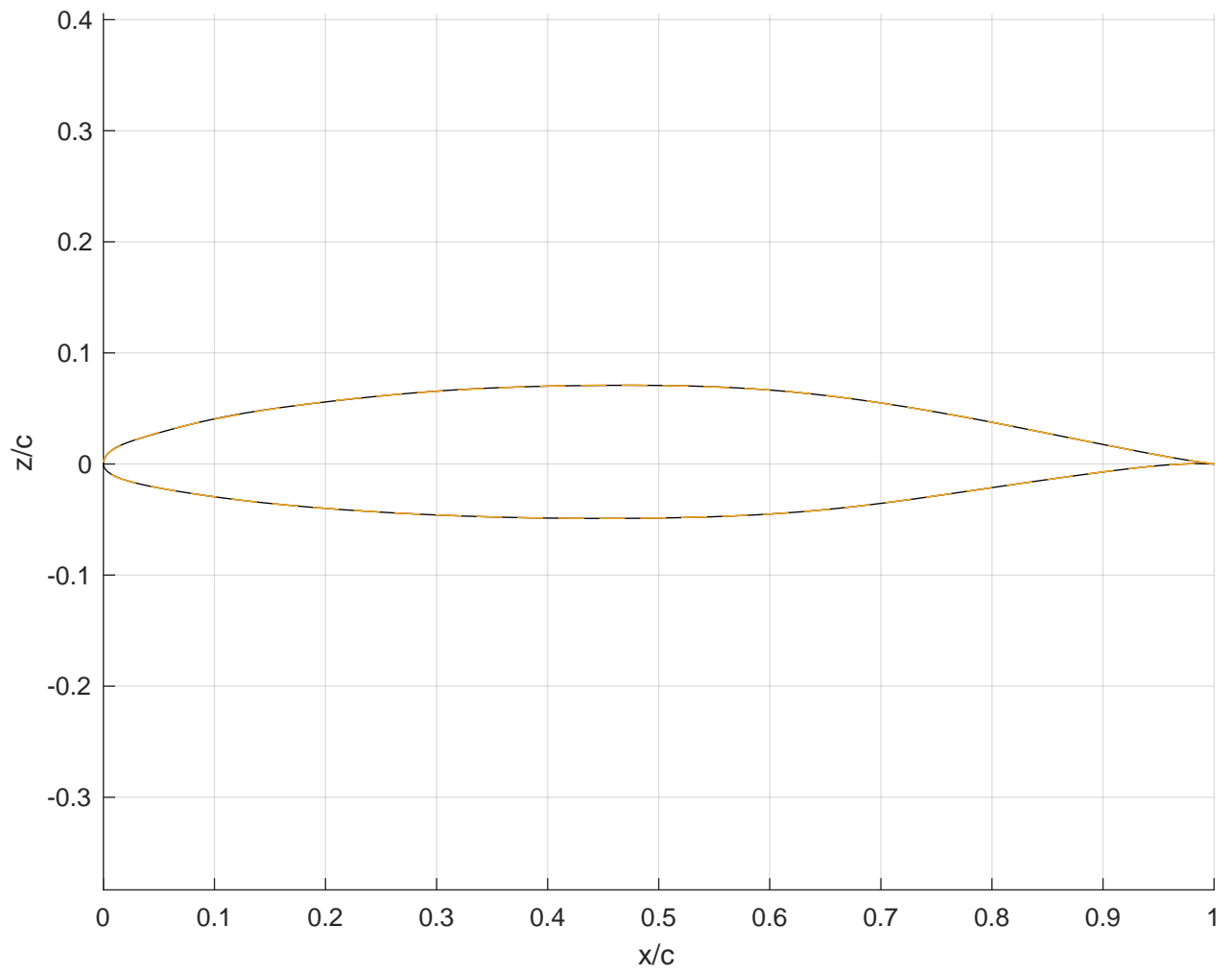
**NACA66018 - reconstruction with CST1212**



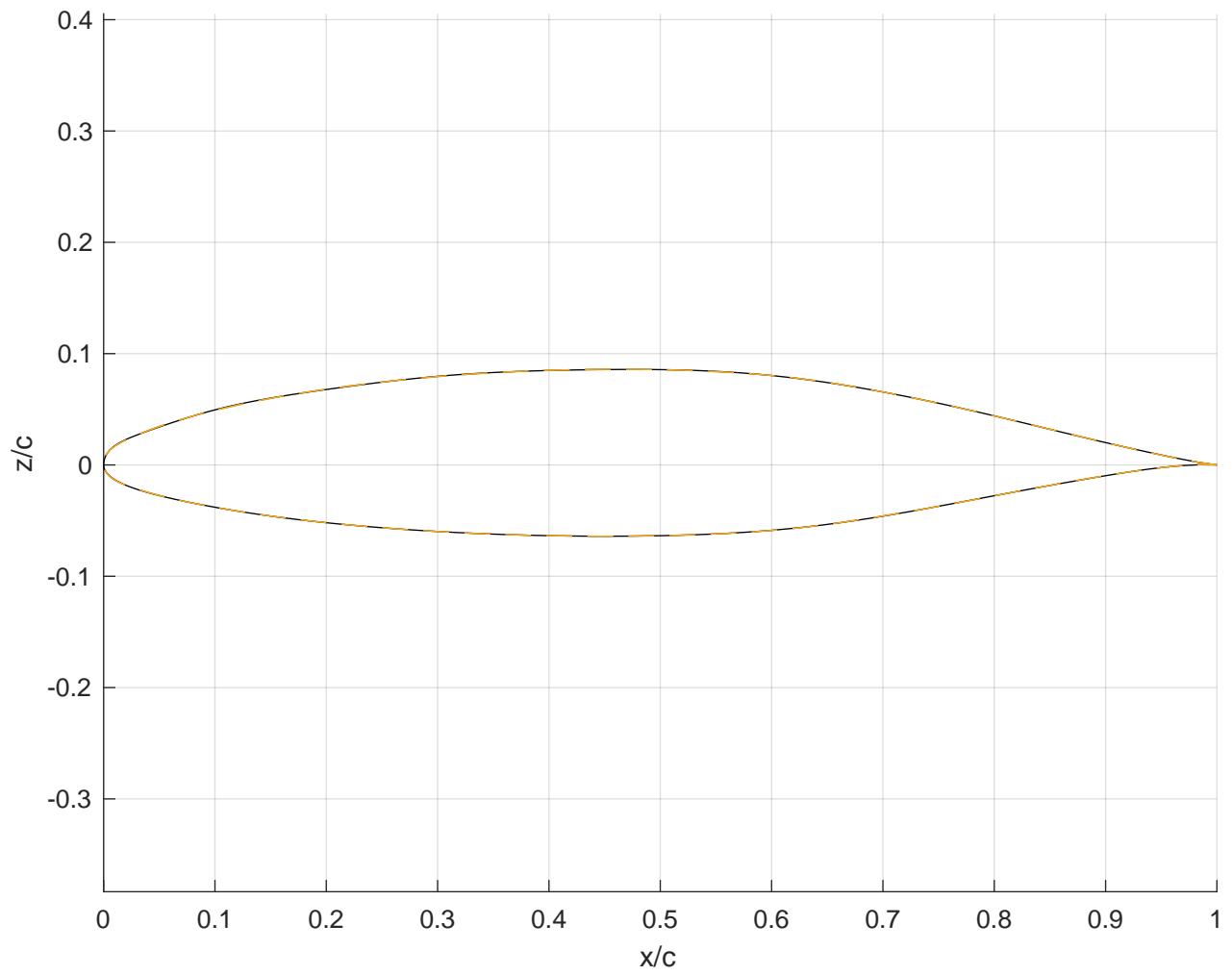
**NACA66021 - reconstruction with CST1212**



**NACA66212 - reconstruction with CST1212**

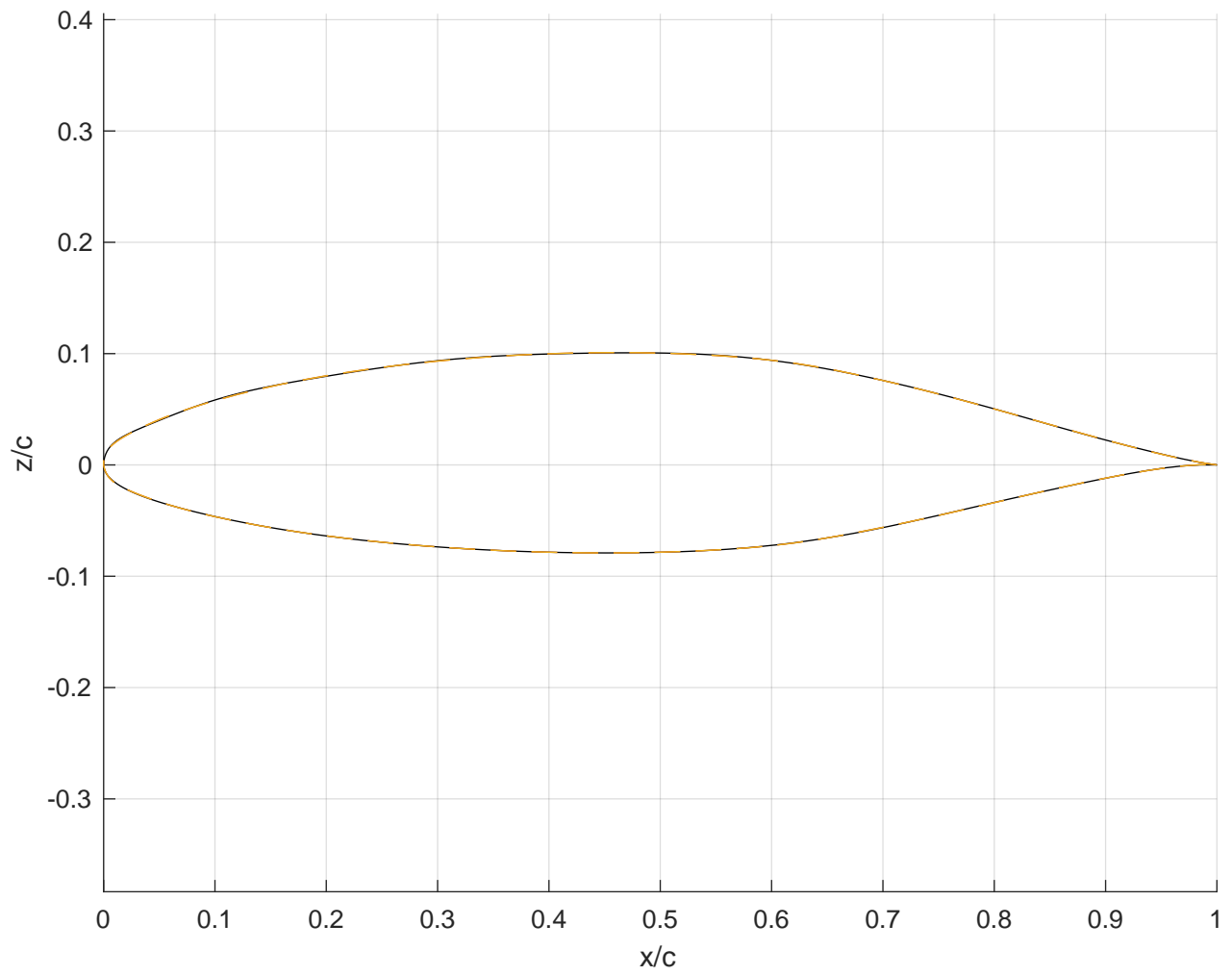


**NACA66215 - reconstruction with CST1212**

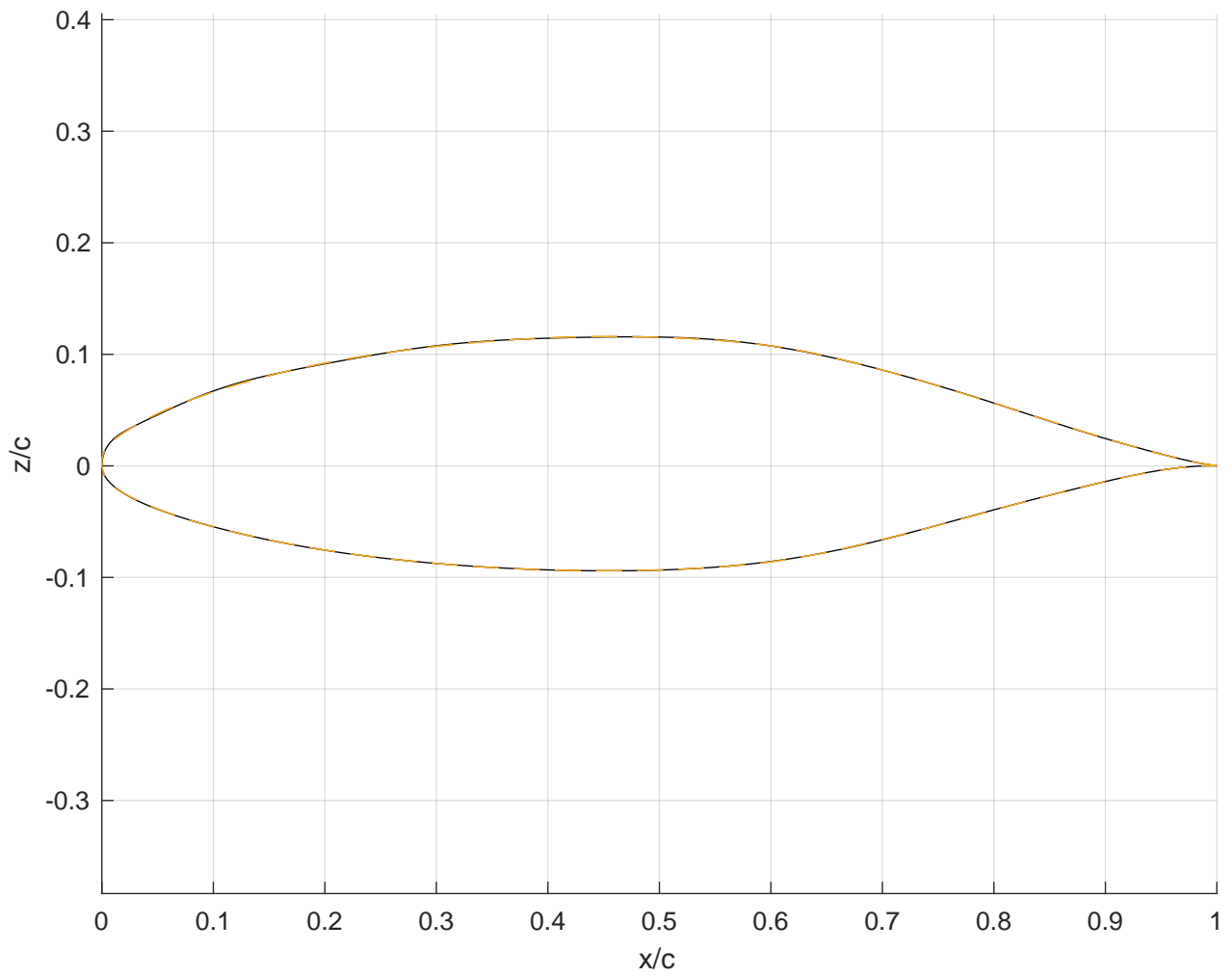




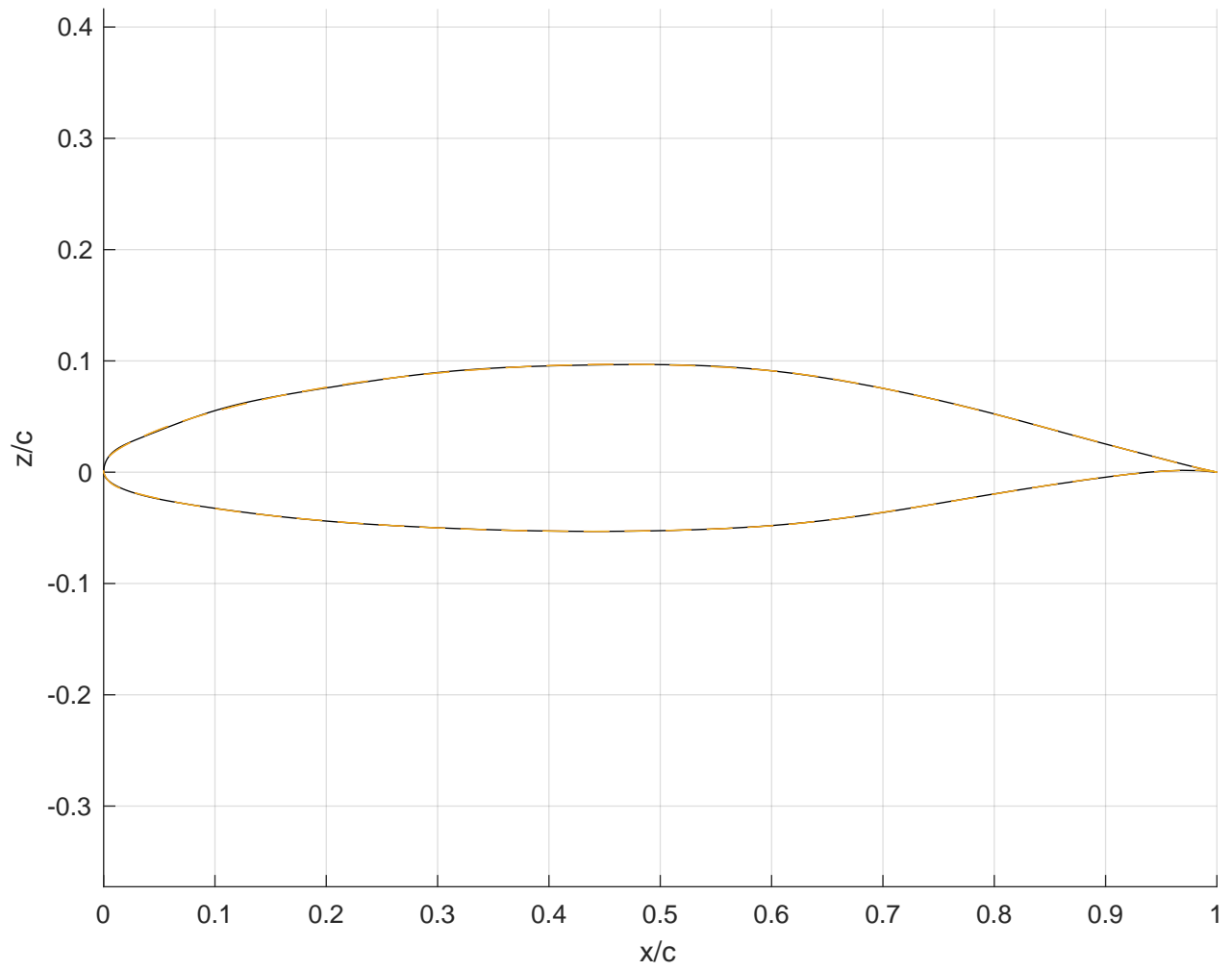
**NACA66218 - reconstruction with CST1212**



**NACA66221 - reconstruction with CST1212**



**NACA66415 - reconstruction with CST1212**



**NACA66418 - reconstruction with CST1212**

