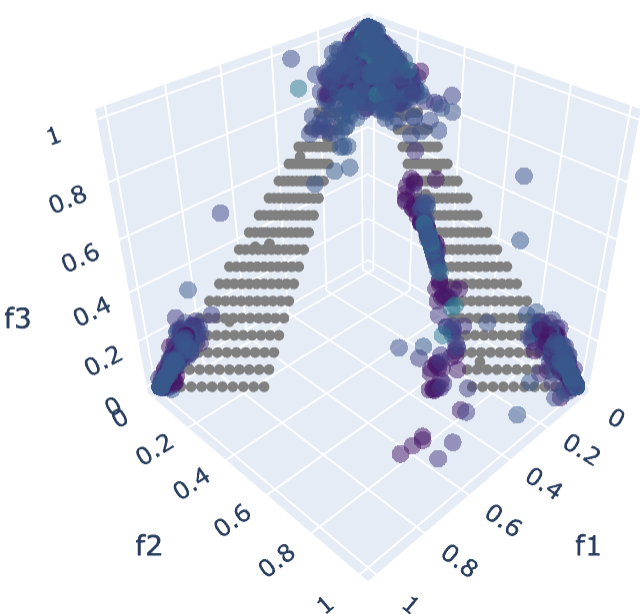
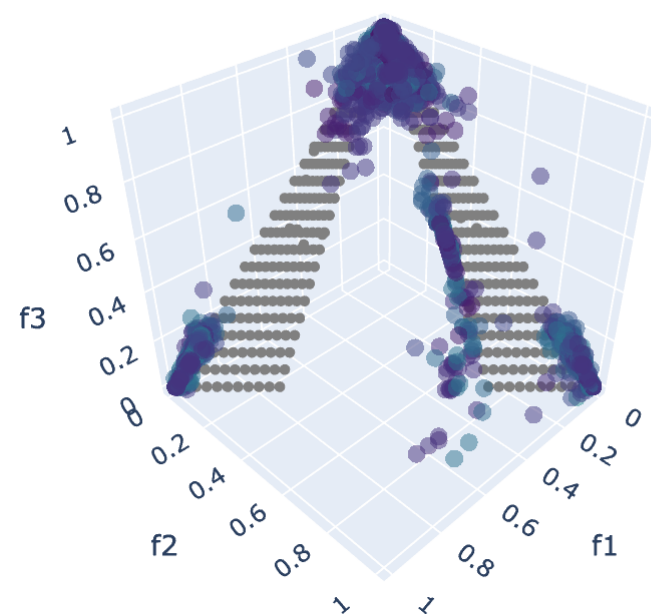


UF9

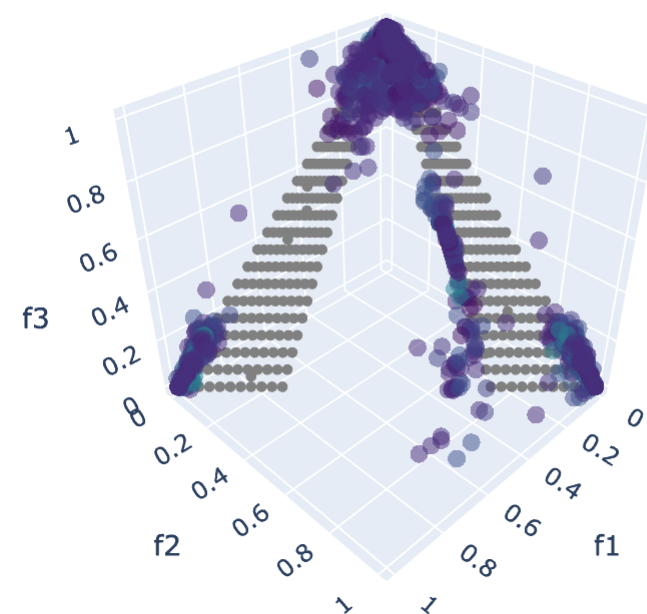
e1



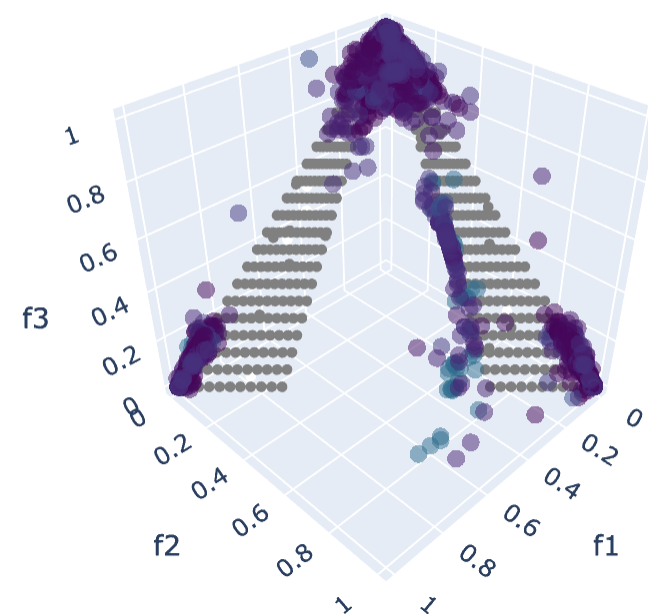
e2



e3



C



NSGA2

A 3D scatter plot showing the relationship between three variables:  $f_1$  (horizontal axis, ranging from 0 to 2),  $f_2$  (depth axis, ranging from 0 to 1), and MOAD (vertical axis, ranging from 0 to 1). The data points are colored based on their MOAD value, with a gradient from green (low MOAD) to purple (high MOAD). The points form a complex, branching structure, with a dense cluster of high-MOAD points (purple) in the upper left and a more elongated, lower-MOAD structure (green/yellow) extending towards the right.

MOEAD