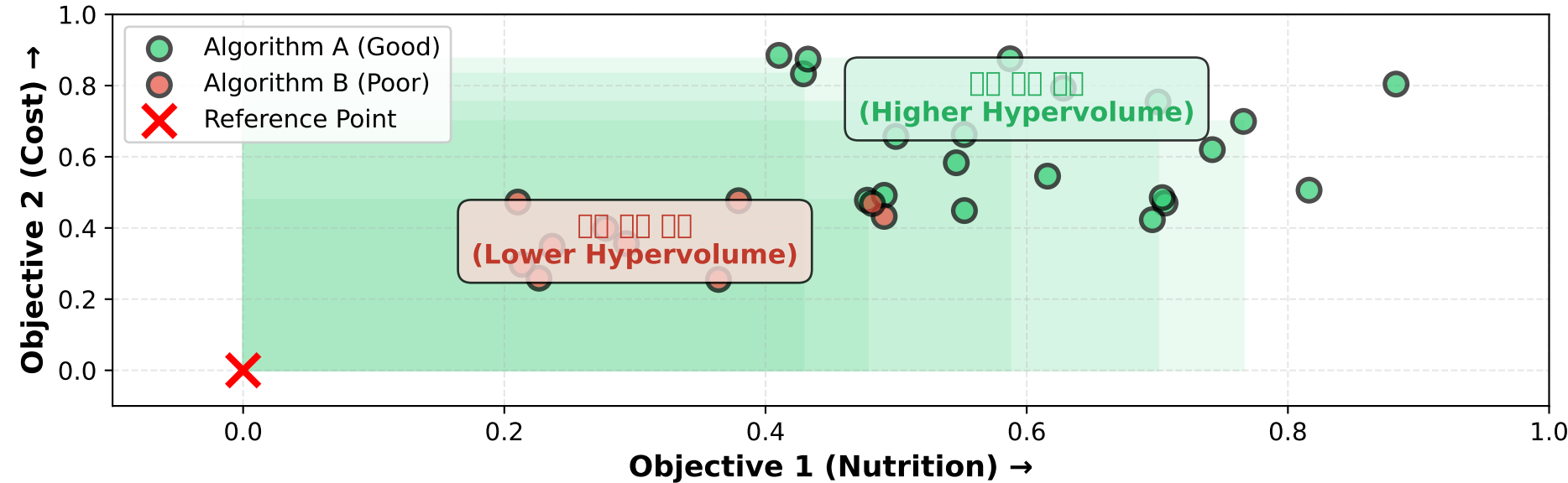
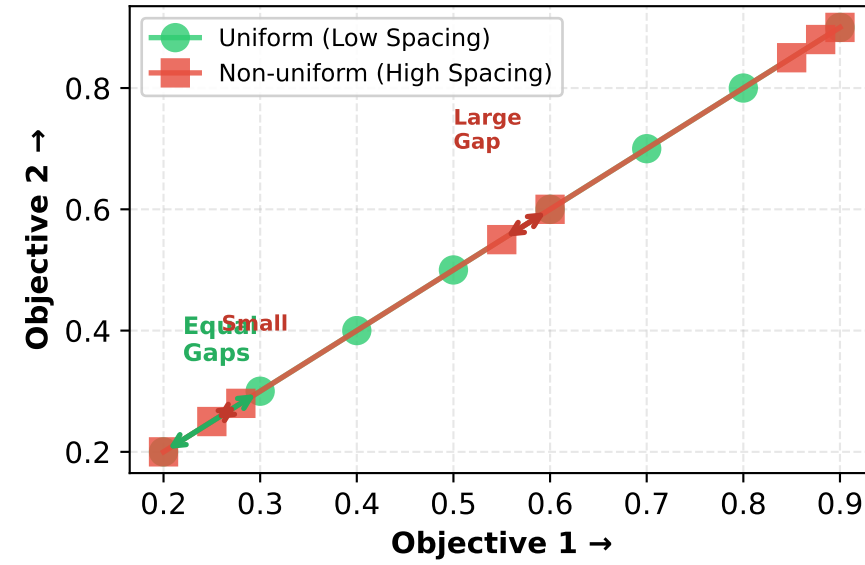


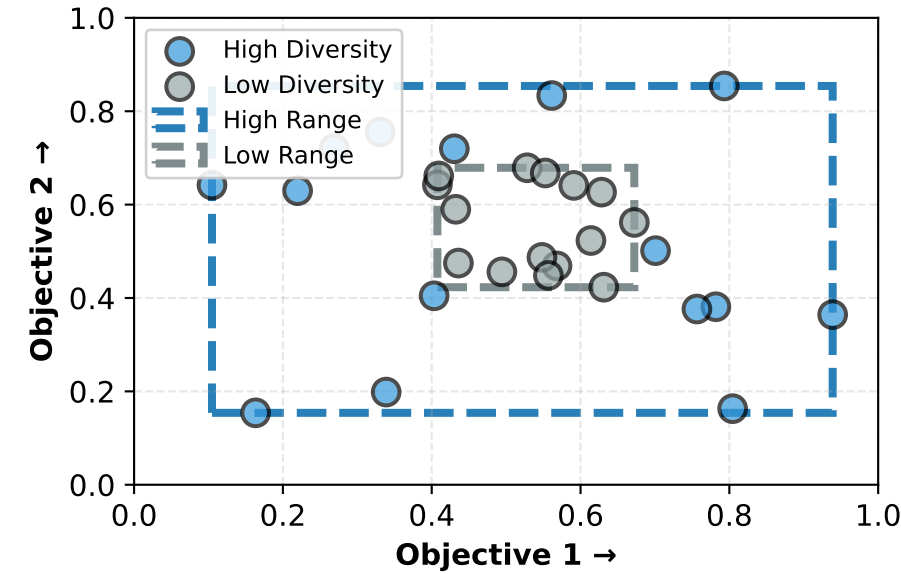
1. Hypervolume: (Algorithm A > Algorithm B)



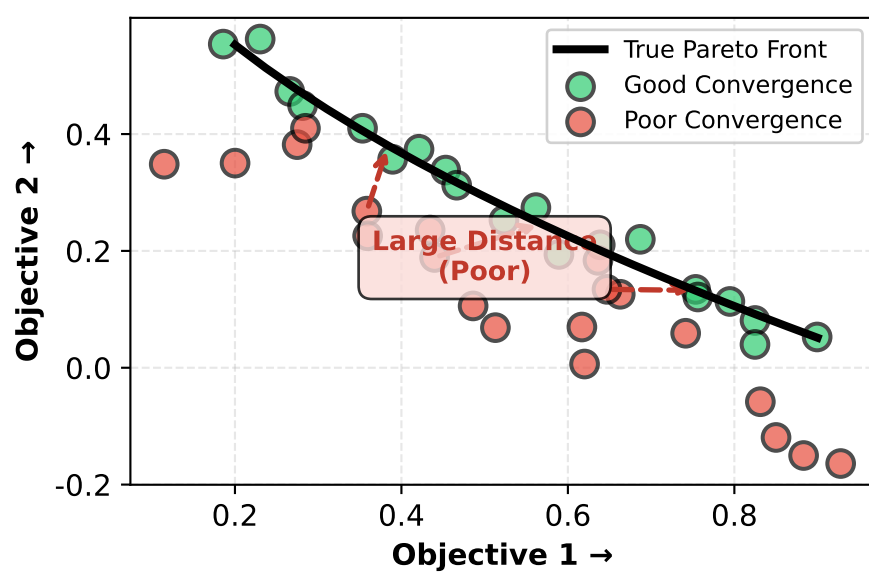
2. Spacing: (Lower = More Uniform)



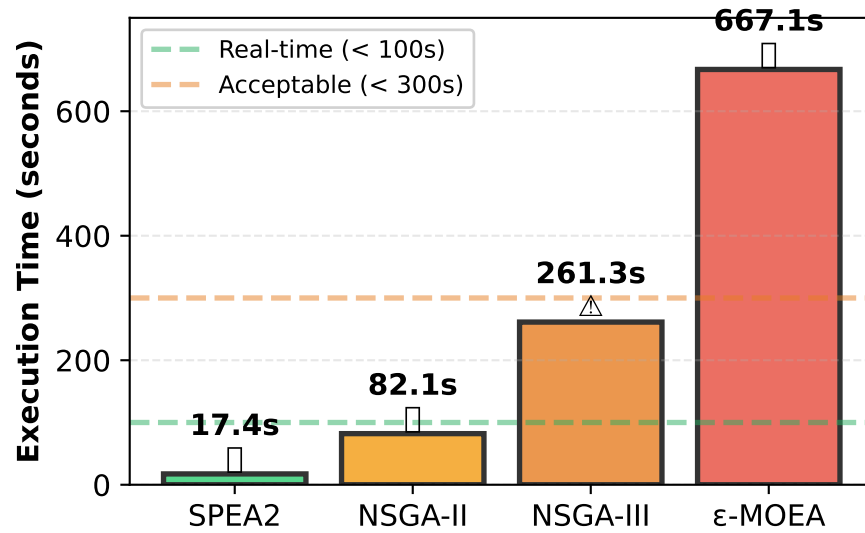
3. Diversity: (Higher = Wider Range)



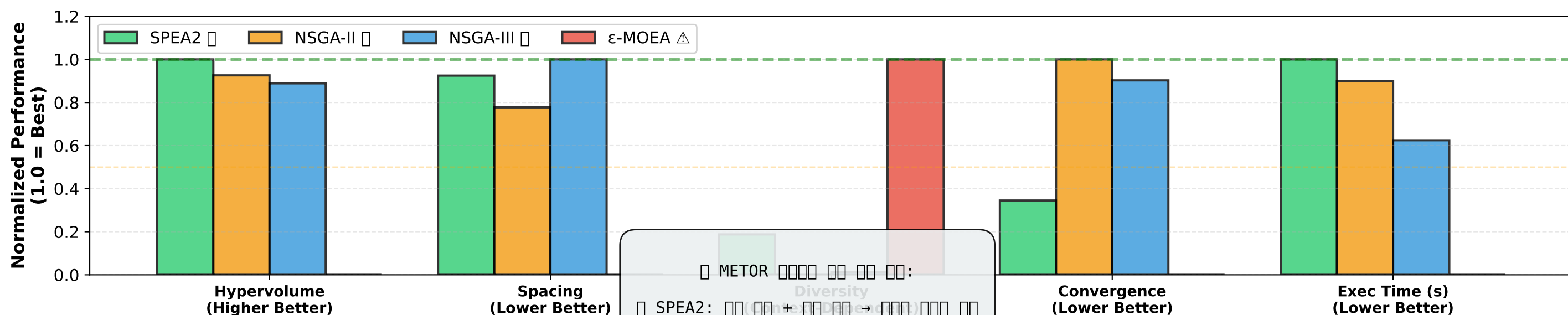
4. Convergence: (Lower = Closer to Optimum)



5. Execution Time: (Lower = Faster)



6. METOR (Normalized Performance)



1. METOR (Normalized Performance):

2. SPEA2: 1.0 + 1.0 → 1.0 (Best)

3. NSGA-II: 1.0 + 1.0 → 1.0 (Best)

4. NSGA-III: 1.0 + 1.0 → 1.0 (Best)

5. ε-MOEA: 1.0 + 1.0 → 1.0 (Best)