

VAMOS: A Framework for Fast, Configurable and Accessible Multiobjective Optimization in Python

Supplementary Material

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This Supplementary Material accompanies the main manuscript and contains the extended convergence, solution-quality, runtime, statistical, configurability, and accessibility results referenced there.

1. Convergence Analysis

To verify that runtime speedups do not come at the expense of convergence rate, we track normalized hypervolume at 1,000-evaluation intervals over the full 50,000-evaluation budget. Fig. 1 compares VAMOS, *pymoo*, and *jMetalPy* on three representative problems: DTLZ2 (3 objectives, 12 variables), WFG4 (2 objectives, 24 variables), and ZDT1 (2 objectives, 30 variables). The convergence curves are nearly indistinguishable across all three frameworks, with overlapping interquartile ranges across all 30 seeds. All frameworks reach the same final quality at the same evaluation counts, confirming that the performance gains observed in runtime measurements are not accompanied by degraded convergence behavior.

2. Solution Quality Analysis

The runtime advantages reported above are only meaningful if VAMOS produces solutions of comparable quality. To verify this, we compare normalized hypervolume (HV) across frameworks using the protocol described in the Experimental Results section of the main paper: for each problem we compute the median HV across 30 seeds, and then summarize these per-problem medians by family using the median and interquartile range (IQR). Table 1 presents the results for the generational Non-dominated Sorting Genetic Algorithm II (NSGA-II).

Across ZDT, all frameworks attain nearly identical normalized HV, confirming that benchmark definitions and operator semantics are effectively aligned. For DTLZ, medians are

tightly clustered across frameworks. WFG exhibits the largest dispersion; notably, VAMOS achieves the highest median on WFG (0.934 vs. 0.846 for *pymoo*), which may reflect subtle differences in WFG parameterization or boundary handling across implementations. Together with the runtime results, these summaries confirm that VAMOS achieves comparable or superior solution quality while delivering faster runtimes under the fixed-reference-front protocol.

Table 2 extends this analysis to the NSGA-II steady-state and external-archive variants. For the steady-state variant, the overall normalized HV is effectively identical across frameworks (all three reach 0.989 overall), although VAMOS attains a clearly higher median on WFG (0.939 vs. 0.849 for *pymoo* and 0.848 for *jMetalPy*). For the archive variant, the three frameworks remain closely matched across all families: ZDT and ZCAT are virtually identical, DTLZ differs by at most 0.003, and the WFG medians lie in the narrow 0.846–0.852 range.

3. Statistical Analysis

The descriptive summaries in the previous section suggest quality equivalence, but median and IQR alone cannot determine whether observed differences are statistically significant. We therefore apply Wilcoxon signed-rank tests (paired by seed) comparing VAMOS against each competitor on every problem, with Holm step-down correction for familywise error control ($\alpha = 0.05$). As a measure of practical significance, we report the Vargha–Delaney $\hat{A}_{12}$ effect size [1] alongside each test ($\hat{A}_{12} > 0.5$ favors VAMOS; thresholds: negligible < 0.56 , small < 0.64 , medium < 0.71 , large ≥ 0.71). We also compute paired-bootstrap 90% confidence intervals (CIs) for the relative normalized-HV difference $\Delta = (HV_{\text{VAMOS}} - HV_{\text{fw}})/HV_{\text{fw}}$, and declare *equivalence* when the entire CI falls within $\pm 1\%$.

Table 4 presents the per-problem Wilcoxon results for the NSGA-II baseline. Of 41 problems, only one (ZDT6) shows a statistically significant difference in normalized HV after Holm correction, and the magnitude is small ($\Delta \approx 0.4\%$). Table 6 summarizes the equivalence analysis: VAMOS is equivalent to *pymoo* on 37/41 problems and non-inferior on 38/41, with a me-

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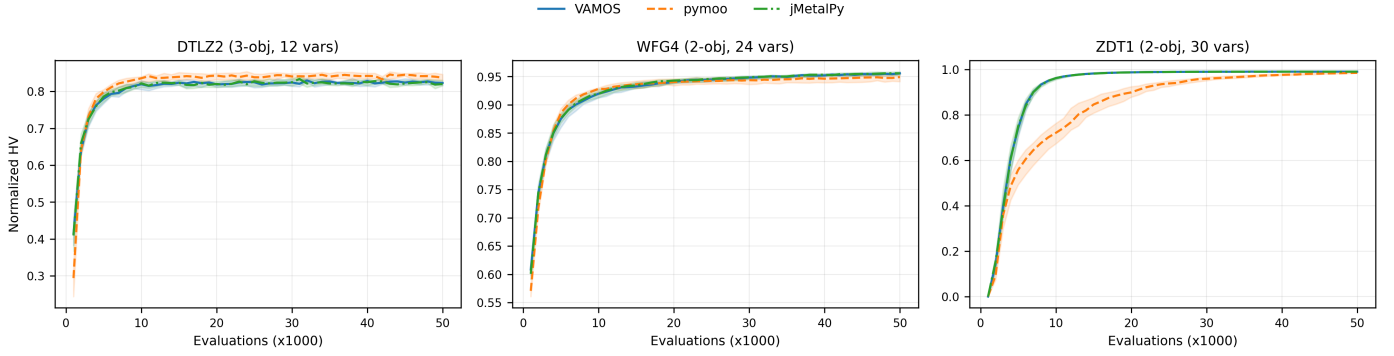


Figure 1: Convergence of normalized hypervolume over 50,000 evaluations for VAMOS (Numba), *pymoo*, and *jMetalPy* on DTLZ2 (3 objectives, 12 variables), WFG4 (2 objectives, 24 variables), and ZDT1 (2 objectives, 30 variables). Solid/dashed lines show median hypervolume values across 30 seeds; shaded regions indicate the interquartile range. All three frameworks follow nearly identical convergence trajectories, confirming that the semantic alignment protocol produces equivalent algorithmic behavior.

Table 1: Normalized hypervolume summary (median (IQR)) by problem family across frameworks

Framework	ZDT	DTLZ	WFG	ZCAT	Overall
VAMOS	0.991 (0.013)	0.836 (0.121)	0.934 (0.138)	—	0.934 (0.157)
<i>pymoo</i>	0.991 (0.010)	0.829 (0.148)	0.846 (0.220)	—	0.921 (0.156)
<i>jMetalPy</i>	0.991 (0.014)	0.835 (0.110)	0.845 (0.223)	—	0.924 (0.159)
<i>DEAP</i>	0.991 (0.013)	0.839 (0.138)	0.839 (0.224)	—	0.924 (0.156)
<i>Platypus</i>	0.991 (0.010)	0.824 (0.177)	0.919 (0.137)	—	0.919 (0.160)

dian ΔHV of -0.01% . Similar patterns hold for *jMetalPy* and the other frameworks. Table 7 details robustness, and Fig. 3 visualizes per-problem CIs as a forest plot. Detailed NSGA-II statistical tables are provided in Section 5, and corresponding analyses for SMS-EMOA and MOEA/D are provided in Section 7.

4. Additional runtime comparisons

This section reports supplementary runtime comparisons for NSGA-II variants (steady-state and external archive), the S-metric Selection Evolutionary Multiobjective Optimization Algorithm (SMS-EMOA), and the Multiobjective Evolutionary Algorithm Based on Decomposition (MOEA/D) under the same protocol as the Experimental Results section of the main paper.

4.1. Memory footprint

Peak resident-set-size (RSS) was measured during NSGA-II runs on three representative problems (ZDT1, DTLZ2, WFG4) using 50,000 evaluations and 5 seeds per framework. VAMOS achieves a median peak RSS of 0.28 megabytes (MB), compared to 0.84 MB for *pymoo* ($3\times$ higher) and 0.50 MB for *jMetalPy* ($1.8\times$ higher). These measurements are consistent with the array-native representation reducing per-individual object overhead.

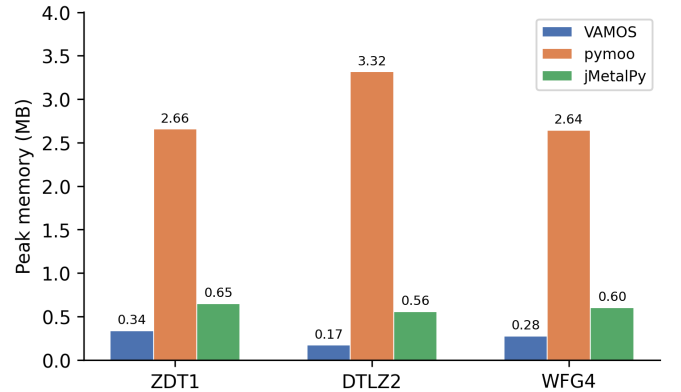


Figure 2: Peak memory footprint (MB) during NSGA-II optimization on three representative problems (50,000 evaluations, median of 5 seeds). VAMOS consistently uses less memory than both *pymoo* and *jMetalPy* across the measured problems.

Table 2: Normalized hypervolume summary (median (IQR)) by problem family for NSGA-II variants

Algorithm	Framework	ZDT	DTLZ	WFG	ZCAT	Overall
NSGA-II (SS)	VAMOS	0.993 (0.009)	0.846 (0.091)	0.939 (0.138)	0.994 (0.004)	0.989 (0.055)
	<i>pymoo</i>	0.993 (0.008)	0.847 (0.160)	0.849 (0.218)	0.994 (0.004)	0.989 (0.073)
	<i>jMetalPy</i>	0.993 (0.009)	0.849 (0.101)	0.848 (0.153)	0.994 (0.004)	0.989 (0.073)
NSGA-II (Archive)	VAMOS	0.993 (0.010)	0.855 (0.106)	0.846 (0.219)	0.993 (0.005)	0.987 (0.079)
	<i>pymoo</i>	0.993 (0.009)	0.853 (0.139)	0.852 (0.223)	0.993 (0.005)	0.988 (0.080)
	<i>jMetalPy</i>	0.993 (0.010)	0.856 (0.104)	0.846 (0.149)	0.993 (0.005)	0.987 (0.073)

Table 3: Median runtime (seconds) by problem family for algorithm variants

Algorithm	Framework	ZDT	DTLZ	WFG	ZCAT	Average
NSGA-II (SS)	VAMOS	150.21	244.80	799.29	715.29	477.40
	<i>pymoo</i>	5747.47	7259.88	6382.73	4569.01	5989.77
	<i>jMetalPy</i>	1930.43	2506.83	2756.07	1947.76	2285.27
NSGA-II (Arch.)	VAMOS	10.43	87.56	23.33	106.30	56.91
	<i>pymoo</i>	1422.71	7208.12	1515.89	1511.36	2914.52
	<i>jMetalPy</i>	744.93	3993.47	1736.74	602.88	1769.51
SMS-EMOA	VAMOS	124.94	187.16	734.42	521.22	391.94
	<i>pymoo</i>	1658.10	2439.60	3410.49	2967.14	2618.83
	<i>jMetalPy</i>	377.01	529.49	1161.51	2670.22	1184.56
MOEA/D	VAMOS	76.19	118.98	647.96	340.78	295.98
	<i>pymoo</i>	1325.29	1735.46	4143.63	1023.63	2057.00
	<i>jMetalPy</i>	303.00	430.14	4267.52	354.29	1338.74

5. Detailed statistical analysis for NSGA-II

This section reports per-problem Wilcoxon signed-rank tests, bootstrap equivalence analyses, robustness summaries, and bootstrap confidence intervals for the NSGA-II baseline discussed in the Statistical Analysis section of the main paper.

6. Reference fronts and detailed benchmark results

The repository includes dense reference Pareto fronts for all benchmark problems used for normalized hypervolume computation. These fronts are generated analytically when closed forms are available (ZDT and most DTLZ problems) and by dense sampling followed by non-dominated filtering for cases where the Pareto front is disconnected or defined implicitly (DTLZ7 and WFG). For WFG2 we use a higher sampling density to stabilize HV normalization.

Fig. 4 presents per-problem median runtimes as a dual-panel heatmap. The left panel compares VAMOS backends (Numba, MooCore, NumPy); the right panel compares VAMOS against *pymoo* and *jMetalPy*. Color intensity indicates runtime on a logarithmic scale, with annotated values in each cell and bold values marking the fastest per problem.

7. Statistical analysis for SMS-EMOA and MOEA/D

This section reports Wilcoxon signed-rank tests, bootstrap equivalence analyses, and robustness summaries for SMS-EMOA and MOEA/D, following the same methodology as the Statistical Analysis section of the main paper.

7.1. SMS-EMOA

Tables 8–11 present per-problem Wilcoxon tests, equivalence summaries, and robustness summaries for SMS-EMOA. Fig. 5 visualizes per-problem bootstrap confidence intervals.

7.2. MOEA/D

Tables 12–15 and Fig. 6 present the corresponding analyses for MOEA/D.

8. Accessibility Proxy Protocol

To complement the accessibility discussion in the main paper, we evaluate three onboarding tasks: (i) run NSGA-II on a built-in benchmark, (ii) define and optimize a small custom two-objective problem, and (iii) move from defaults to explicit operator-level configuration. For each framework, we selected a canonical snippet from the shortest documented path available in March 2026. For VAMOS, the snippets align with the public API examples used in the manuscript; for *pymoo* and *jMetalPy*, the canonical sources are the public documentation pages listed in Table 16.

Metrics count only non-empty, non-comment lines and explicit `import/from` statements. Plotting, result serialization, and explanatory comments are excluded because they do not affect the onboarding burden of the optimization call itself. The underlying artifact file used to generate the accessibility-proxy table in the main paper and Table 16 below is `paper/accessibility_proxy_snippets.json`.

Table 4: NSGA-II. Normalized hypervolume comparison with Wilcoxon signed-rank test results (Holm-corrected)

Problem	VAMOS	pymoo	p-value	$\hat{A}_{12}$	Significance
dtlz1	0.920	0.921	1.000	0.47	$\times$
dtlz2	0.826	0.827	1.000	0.46	$\times$
dtlz3	0.749	0.673	0.813	0.66	$\times$
dtlz4	0.828	0.829	1.000	0.49	$\times$
dtlz5	0.966	0.966	1.000	0.45	$\times$
dtlz6	0.444	0.510	1.000	0.32	$\times$
dtlz7	0.876	0.874	1.000	0.53	$\times$
wfg1	0.353	0.430	1.000	0.36	$\times$
wfg2	1.007	1.007	1.000	0.37	$\times$
wfg3	0.971	0.973	1.000	0.35	$\times$
wfg4	0.956	0.957	1.000	0.48	$\times$
wfg5	0.826	0.826	0.513	0.32	$\times$
wfg6	0.840	0.846	1.000	0.44	$\times$
wfg7	0.963	0.964	1.000	0.41	$\times$
wfg8	0.745	0.745	1.000	0.54	$\times$
wfg9	0.714	0.714	1.000	0.48	$\times$
zcat1	0.983	0.983	1.000	0.44	$\times$
zcat10	0.951	0.951	1.000	0.43	$\times$
zcat11	0.990	0.990	1.000	0.48	$\times$
zcat12	0.989	0.990	1.000	0.45	$\times$
zcat13	1.016	1.016	1.000	0.47	$\times$
zcat14	0.977	0.977	1.000	0.36	$\times$
zcat15	0.989	0.990	1.000	0.45	$\times$
zcat16	0.987	0.988	1.000	0.40	$\times$
zcat17	0.995	0.995	1.000	0.46	$\times$
zcat18	0.990	0.990	1.000	0.52	$\times$
zcat19	0.986	0.986	1.000	0.42	$\times$
zcat2	0.992	0.992	1.000	0.49	$\times$
zcat20	0.990	0.990	1.000	0.52	$\times$
zcat3	0.983	0.983	1.000	0.37	$\times$
zcat4	0.983	0.983	1.000	0.37	$\times$
zcat5	0.995	0.995	1.000	0.46	$\times$
zcat6	0.995	0.995	1.000	0.46	$\times$
zcat7	0.990	0.990	1.000	0.52	$\times$
zcat8	0.971	0.971	1.000	0.49	$\times$
zcat9	0.971	0.971	1.000	0.49	$\times$
zdt1	0.991	0.991	1.000	0.42	$\times$
zdt2	0.982	0.982	1.000	0.44	$\times$
zdt3	0.996	0.996	1.000	0.55	$\times$
zdt4	1.001	1.001	1.000	0.43	$\times$
zdt6	0.982	0.986	<0.0001	0.00	$\checkmark$

Table 5: NSGA-II. IGD+ comparison with Wilcoxon signed-rank test results (Holm-corrected). Lower is better

Problem	VAMOS	pymoo	p-value	$\hat{A}_{12}$	Significance
dtlz1	0.0181	0.0179	1.000	0.53	$\times$
dtlz2	0.0357	0.0352	1.000	0.56	$\times$
dtlz3	0.0518	0.0716	0.834	0.32	$\times$
dtlz4	0.0357	0.0351	1.000	0.54	$\times$
dtlz5	0.0029	0.0029	1.000	0.51	$\times$
dtlz6	0.0996	0.0837	1.000	0.67	$\times$
dtlz7	0.0350	0.0350	1.000	0.56	$\times$
wfg1	0.7451	0.6949	1.000	0.65	$\times$
wfg2	0.2162	0.2155	1.000	0.64	$\times$
wfg3	0.0206	0.0191	1.000	0.65	$\times$
wfg4	0.0133	0.0128	1.000	0.53	$\times$
wfg5	0.0699	0.0700	1.000	0.51	$\times$
wfg6	0.0600	0.0573	1.000	0.59	$\times$
wfg7	0.0106	0.0103	1.000	0.58	$\times$
wfg8	0.1463	0.1485	1.000	0.45	$\times$
wfg9	0.1263	0.1264	1.000	0.51	$\times$
zcat1	0.0074	0.0073	1.000	0.58	$\times$
zcat10	0.0033	0.0032	1.000	0.57	$\times$
zcat11	0.0049	0.0049	1.000	0.49	$\times$
zcat12	0.0050	0.0049	1.000	0.52	$\times$
zcat13	0.0038	0.0037	1.000	0.57	$\times$
zcat14	0.0070	0.0069	1.000	0.64	$\times$
zcat15	0.0050	0.0050	1.000	0.52	$\times$
zcat16	0.0048	0.0046	1.000	0.58	$\times$
zcat17	0.0040	0.0040	1.000	0.51	$\times$
zcat18	0.0044	0.0044	1.000	0.51	$\times$
zcat19	0.0062	0.0061	1.000	0.58	$\times$
zcat2	0.0059	0.0059	1.000	0.52	$\times$
zcat20	0.0045	0.0045	1.000	0.52	$\times$
zcat3	0.0074	0.0072	1.000	0.63	$\times$
zcat4	0.0074	0.0072	1.000	0.63	$\times$
zcat5	0.0040	0.0040	1.000	0.53	$\times$
zcat6	0.0027	0.0026	1.000	0.63	$\times$
zcat7	0.0044	0.0044	1.000	0.52	$\times$
zcat8	0.0057	0.0056	1.000	0.51	$\times$
zcat9	0.0057	0.0057	1.000	0.50	$\times$
zdt1	0.0032	0.0031	1.000	0.53	$\times$
zdt2	0.0030	0.0030	1.000	0.53	$\times$
zdt3	0.0015	0.0015	1.000	0.45	$\times$
zdt4	0.0008	0.0008	1.000	0.59	$\times$
zdt6	0.0031	0.0024	<0.0001	1.00	$\checkmark$

Table 6: Normalized hypervolume equivalence summary (paired bootstrap 90% CI; equivalence margin $\pm 1\%$ relative)

Framework	Eq. problems	Non-inf. problems	Median ΔHV (%)
<i>pymoo</i>	37/41	38/41	-0.01
<i>jMetalPy</i>	35/41	35/41	-0.02
<i>DEAP</i>	33/41	37/41	-0.01
<i>Platypus</i>	33/41	38/41	+0.05

Table 7: Robustness summary for normalized hypervolume across seeds (median across problems). “Near-best” is defined per problem as $HV \geq 0.99 \cdot \max \text{median}(HV)$ among frameworks

Framework	Median IQR(HV)	Median % seeds near-best
VAMOS	0.001	100.0
<i>pymoo</i>	0.001	100.0
<i>jMetalPy</i>	0.002	100.0
<i>DEAP</i>	0.001	100.0
<i>Platypus</i>	0.001	100.0

Table 8: SMS-EMOA. Normalized hypervolume comparison with Wilcoxon signed-rank test results (Holm-corrected)

Problem	VAMOS	<i>pymoo</i>	p-value	$\hat{A}_{12}$	Significance
zdt1	0.993	0.993	1.000	0.44	✗
zdt2	0.987	0.987	1.000	0.52	✗
zdt3	0.997	0.997	1.000	0.46	✗
zdt4	1.004	1.004	1.000	0.35	✗
zdt6	0.989	0.989	1.000	0.55	✗
dtlz1	0.959	0.959	1.000	0.51	✗
dtlz2	0.933	0.933	1.000	0.52	✗
dtlz3	0.902	0.901	1.000	0.50	✗
dtlz4	0.491	0.933	1.000	0.41	✗
dtlz5	0.978	0.978	0.003	0.20	✓
dtlz6	0.615	0.563	1.000	0.60	✗
dtlz7	0.949	0.950	0.092	0.17	✗
wfg1	0.210	0.258	1.000	0.40	✗
wfg2	1.009	1.010	1.000	0.54	✗
wfg3	0.984	0.983	1.000	0.52	✗
wfg4	0.980	0.980	1.000	0.51	✗
wfg5	0.836	0.836	1.000	0.47	✗
wfg6	0.854	0.858	1.000	0.44	✗
wfg7	0.982	0.982	1.000	0.35	✗
wfg8	0.773	0.775	1.000	0.34	✗
wfg9	0.961	0.961	1.000	0.46	✗
zcat1	0.991	0.991	1.000	0.51	✗
zcat2	0.996	0.996	0.008	0.75	✓
zcat3	0.991	0.991	1.000	0.41	✗
zcat4	0.991	0.991	1.000	0.41	✗
zcat5	0.997	0.997	1.000	0.49	✗
zcat6	0.998	0.998	1.000	0.36	✗
zcat7	0.995	0.995	1.000	0.49	✗
zcat8	0.985	0.985	1.000	0.36	✗
zcat9	0.985	0.985	1.000	0.36	✗
zcat10	0.977	0.977	1.000	0.54	✗
zcat11	0.995	0.995	1.000	0.60	✗
zcat12	0.994	0.994	1.000	0.36	✗
zcat13	1.020	1.020	1.000	0.62	✗
zcat14	0.988	0.988	1.000	0.47	✗
zcat15	0.994	0.994	1.000	0.36	✗
zcat16	0.994	0.994	1.000	0.47	✗
zcat17	0.997	0.997	1.000	0.50	✗
zcat18	0.995	0.995	1.000	0.49	✗
zcat19	0.993	0.993	1.000	0.47	✗
zcat20	0.995	0.995	1.000	0.48	✗

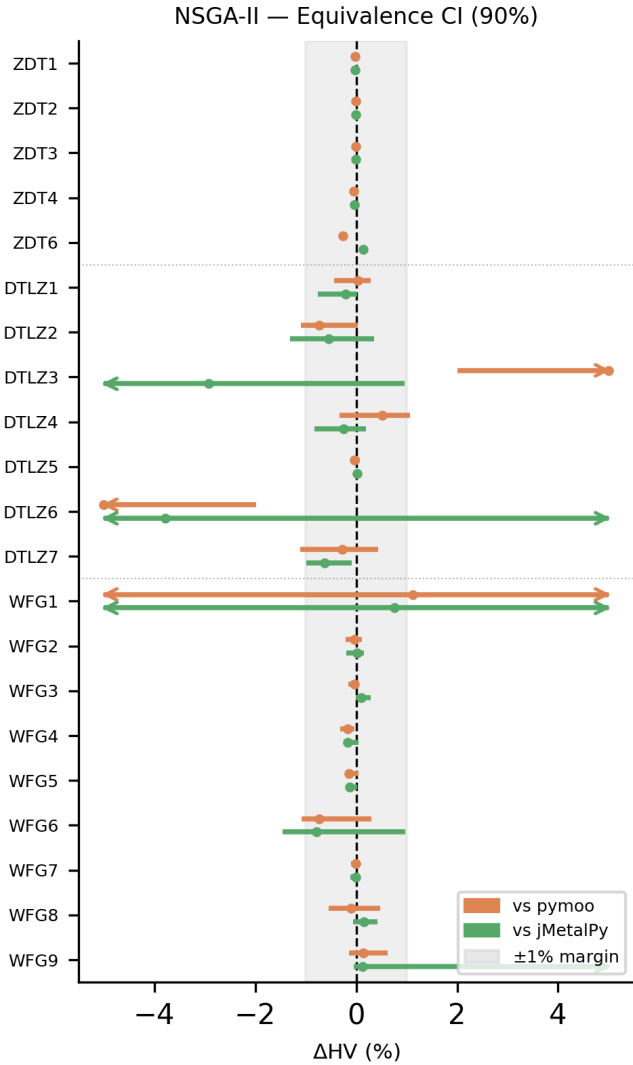


Figure 3: NSGA-II. Per-problem paired bootstrap 90% confidence intervals for the relative normalized hypervolume difference $\Delta = (HV_{\text{VAMOS}} - HV_{\text{fw}}) / HV_{\text{fw}}$, reported in percent. The shaded band marks the $\pm 1\%$ equivalence margin; intervals falling entirely within this band indicate statistical equivalence

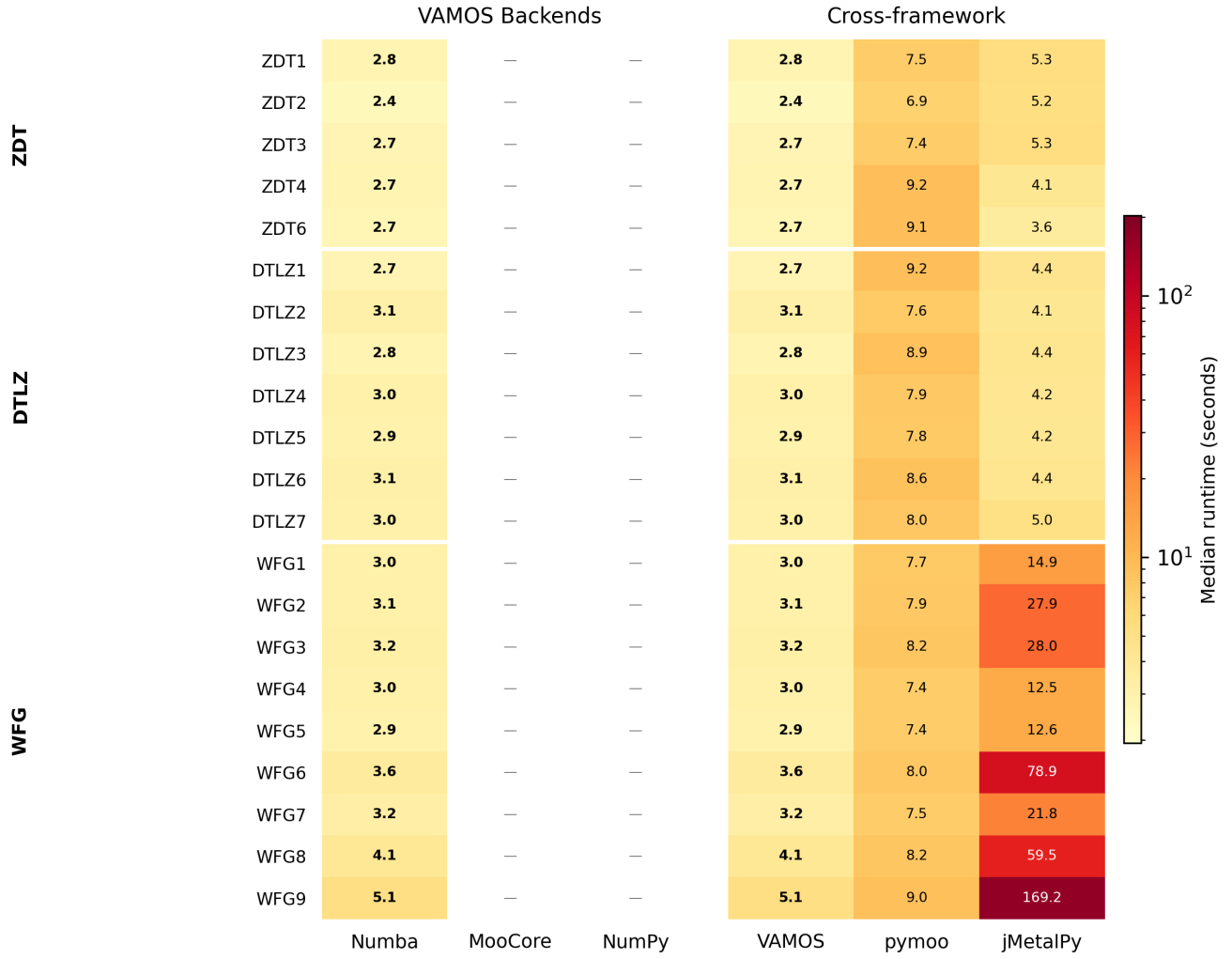


Figure 4: Per-problem median runtime (seconds) for VAMOS backends (left) and cross-framework comparison (right). Color scale is logarithmic; bold values indicate the fastest in each row. Problems are grouped by family (ZDT, DTLZ, WFG).

Table 9: SMS-EMOA. IGD+ comparison with Wilcoxon signed-rank test results (Holm-corrected). Lower is better

Problem	VAMOS	pymoo	p-value	$\hat{A}_{12}$	Significance
zdt1	0.0023	0.0023	1.000	0.54	X
zdt2	0.0022	0.0022	1.000	0.39	X
zdt3	0.0010	0.0010	1.000	0.54	X
zdt4	0.0003	0.0003	1.000	0.62	X
zdt6	0.0019	0.0019	1.000	0.46	X
dtlz1	0.0134	0.0134	1.000	0.48	X
dtlz2	0.0184	0.0184	1.000	0.53	X
dtlz3	0.0254	0.0257	1.000	0.50	X
dtlz4	0.1994	0.0185	1.000	0.59	X
dtlz5	0.0017	0.0017	1.000	0.51	X
dtlz6	0.0730	0.0863	1.000	0.40	X
dtlz7	0.0219	0.0217	0.760	0.72	X
wfg1	0.9042	0.8573	1.000	0.59	X
wfg2	0.2140	0.2138	1.000	0.46	X
wfg3	0.0112	0.0115	1.000	0.48	X
wfg4	0.0063	0.0062	1.000	0.54	X
wfg5	0.0681	0.0681	1.000	0.58	X
wfg6	0.0578	0.0552	1.000	0.55	X
wfg7	0.0054	0.0053	1.000	0.59	X
wfg8	0.1405	0.1388	1.000	0.62	X
wfg9	0.0196	0.0218	1.000	0.45	X
zcat1	0.0041	0.0041	1.000	0.48	X
zcat2	0.0032	0.0032	1.000	0.47	X
zcat3	0.0041	0.0041	1.000	0.50	X
zcat4	0.0041	0.0041	1.000	0.57	X
zcat5	0.0022	0.0022	1.000	0.53	X
zcat6	0.0015	0.0015	1.000	0.58	X
zcat7	0.0024	0.0024	1.000	0.50	X
zcat8	0.0031	0.0031	1.000	0.40	X
zcat9	0.0031	0.0031	1.000	0.41	X
zcat10	0.0017	0.0017	1.000	0.48	X
zcat11	0.0027	0.0027	1.000	0.44	X
zcat12	0.0028	0.0028	1.000	0.60	X
zcat13	0.0020	0.0020	1.000	0.51	X
zcat14	0.0037	0.0037	1.000	0.47	X
zcat15	0.0028	0.0028	1.000	0.63	X
zcat16	0.0024	0.0024	1.000	0.46	X
zcat17	0.0022	0.0022	1.000	0.51	X
zcat18	0.0024	0.0024	1.000	0.49	X
zcat19	0.0033	0.0033	1.000	0.42	X
zcat20	0.0024	0.0024	1.000	0.55	X

Table 10: Normalized hypervolume equivalence summary (paired bootstrap 90% CI; equivalence margin $\pm 1\%$ relative)

Framework	Eq. problems	Non-inf. problems	Median ΔHV (%)
<i>pymoo</i>	39/41	39/41	-0.00
<i>jMetalPy</i>	36/41	38/41	+0.00

Table 11: Robustness summary for normalized hypervolume across seeds (median across problems). “Near-best” is defined per problem as $HV \geq 0.99 \cdot \max \text{median}(HV)$ among frameworks

Framework	Median IQR(HV)	Median % seeds near-best
VAMOS	0.000	100.0
<i>pymoo</i>	0.000	100.0
<i>jMetalPy</i>	0.000	100.0

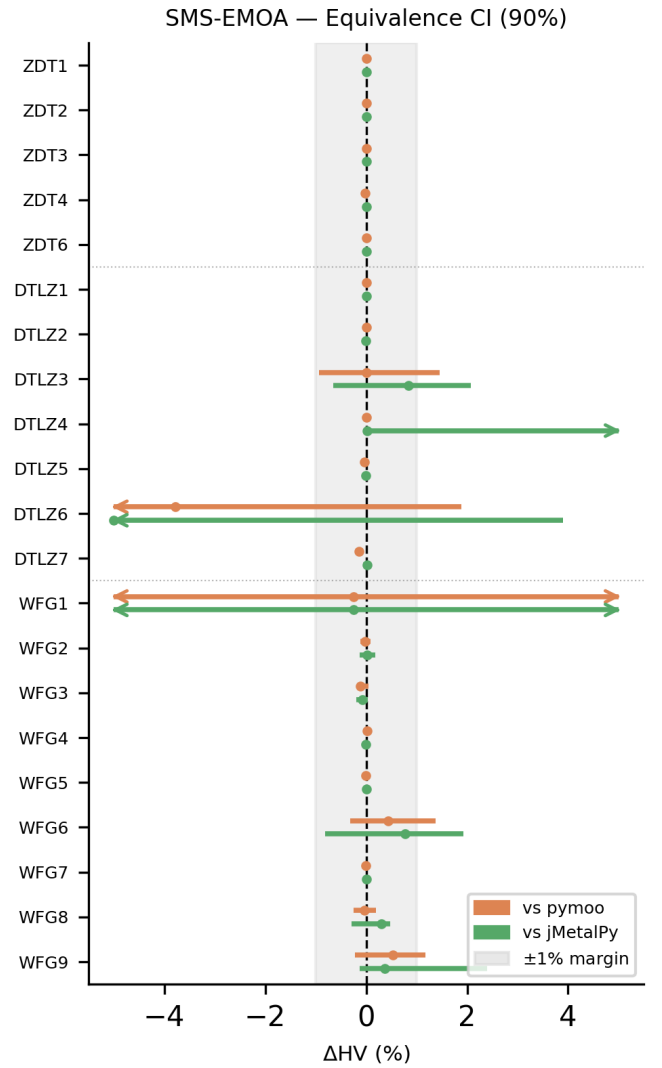


Figure 5: SMS-EMOA. Per-problem paired bootstrap 90% confidence intervals for the relative normalized hypervolume difference $\Delta = (HV_{\text{VAMOS}} - HV_{\text{fw}})/HV_{\text{fw}}$, reported in percent. The shaded band marks the $\pm 1\%$ equivalence margin; intervals falling entirely within this band indicate statistical equivalence

Table 12: MOEA/D. Normalized hypervolume comparison with Wilcoxon signed-rank test results (Holm-corrected)

Problem	VAMOS	pymoo	p-value	$\hat{A}_{12}$	Sig.
zdt1	0.993	0.992	<0.0001	0.98	✓
zdt2	0.986	0.986	0.010	0.74	✓
zdt3	0.993	0.993	<0.0001	1.00	✓
zdt4	1.001	1.001	1.000	0.60	✗
zdt6	0.987	0.985	<0.0001	0.98	✓
dtlz1	0.901	0.862	<0.0001	1.00	✓
dtlz2	0.832	0.795	<0.0001	1.00	✓
dtlz3	0.809	0.790	0.308	0.74	✗
dtlz4	0.833	0.637	0.034	0.86	✓
dtlz5	0.952	0.952	1.000	0.50	✗
dtlz6	0.602	0.601	1.000	0.47	✗
dtlz7	0.666	0.650	<0.0001	0.85	✓
wfg1	0.241	0.373	<0.0001	0.11	✓
wfg2	1.005	1.006	1.000	0.49	✗
wfg3	0.977	0.978	0.121	0.27	✗
wfg4	0.967	0.965	0.033	0.76	✓
wfg5	0.828	0.828	0.059	0.81	✗
wfg6	0.837	0.838	1.000	0.49	✗
wfg7	0.971	0.972	0.452	0.37	✗
wfg8	0.759	0.762	1.000	0.43	✗
wfg9	0.928	0.929	1.000	0.55	✗
zcat1	0.983	0.983	1.000	0.66	✗
zcat2	0.988	0.987	<0.0001	0.98	✓
zcat3	0.983	0.983	1.000	0.63	✗
zcat4	0.983	0.983	1.000	0.57	✗
zcat5	0.991	0.991	<0.0001	0.98	✓
zcat6	0.995	0.995	1.000	0.44	✗
zcat7	0.983	0.983	1.000	0.64	✗
zcat8	0.968	0.968	0.682	0.69	✗
zcat9	0.968	0.968	1.000	0.58	✗
zcat10	0.934	0.934	1.000	0.66	✗
zcat11	0.986	0.986	1.000	0.48	✗
zcat12	0.986	0.986	1.000	0.39	✗
zcat13	1.010	1.009	<0.0001	1.00	✓
zcat14	0.976	0.976	0.190	0.75	✗
zcat15	0.986	0.986	1.000	0.45	✗
zcat16	0.982	0.982	1.000	0.50	✗
zcat17	0.991	0.991	<0.0001	0.97	✓
zcat18	0.983	0.983	1.000	0.66	✗
zcat19	0.985	0.985	1.000	0.43	✗
zcat20	0.983	0.983	1.000	0.60	✗

Table 13: MOEA/D. IGD+ comparison with Wilcoxon signed-rank test results (Holm-corrected). Lower is better

Problem	VAMOS	pymoo	p-value	$\hat{A}_{12}$	Sig.
zdt1	0.0025	0.0025	0.000	0.18	✓
zdt2	0.0025	0.0025	<0.0001	0.12	✓
zdt3	0.0026	0.0027	<0.0001	0.00	✓
zdt4	0.0008	0.0009	0.467	0.36	✗
zdt6	0.0023	0.0026	<0.0001	0.01	✓
dtlz1	0.0218	0.0235	<0.0001	0.11	✓
dtlz2	0.0334	0.0344	<0.0001	0.01	✓
dtlz3	0.0395	0.0396	1.000	0.46	✗
dtlz4	0.0345	0.1186	0.020	0.13	✓
dtlz5	0.0036	0.0036	1.000	0.43	✗
dtlz6	0.0698	0.0748	1.000	0.48	✗
dtlz7	0.0746	0.0790	<0.0001	0.07	✓
wfg1	0.9082	0.7454	<0.0001	0.87	✓
wfg2	0.2169	0.2163	1.000	0.49	✗
wfg3	0.0171	0.0152	0.026	0.76	✓
wfg4	0.0102	0.0104	1.000	0.44	✗
wfg5	0.0694	0.0690	0.002	0.79	✓
wfg6	0.0746	0.0682	1.000	0.49	✗
wfg7	0.0094	0.0082	0.001	0.80	✓
wfg8	0.1382	0.1336	0.147	0.69	✗
wfg9	0.0385	0.0399	0.311	0.41	✗
zcat1	0.0070	0.0071	<0.0001	0.11	✓
zcat2	0.0064	0.0068	<0.0001	0.00	✓
zcat3	0.0072	0.0073	0.000	0.16	✓
zcat4	0.0072	0.0073	<0.0001	0.14	✓
zcat5	0.0053	0.0055	<0.0001	0.01	✓
zcat6	0.0027	0.0028	0.100	0.21	✗
zcat7	0.0061	0.0062	0.147	0.25	✗
zcat8	0.0066	0.0069	<0.0001	0.06	✓
zcat9	0.0067	0.0068	0.000	0.14	✓
zcat10	0.0045	0.0046	<0.0001	0.09	✓
zcat11	0.0065	0.0066	0.001	0.19	✓
zcat12	0.0065	0.0067	0.004	0.16	✓
zcat13	0.0060	0.0064	<0.0001	0.00	✓
zcat14	0.0076	0.0078	<0.0001	0.08	✓
zcat15	0.0066	0.0066	0.147	0.26	✗
zcat16	0.0068	0.0068	0.000	0.16	✓
zcat17	0.0053	0.0054	<0.0001	0.01	✓
zcat18	0.0062	0.0063	0.311	0.23	✗
zcat19	0.0062	0.0063	0.001	0.14	✓
zcat20	0.0062	0.0062	0.147	0.26	✗

Table 14: Normalized hypervolume equivalence summary (paired bootstrap 90% CI; equivalence margin $\pm 1\%$ relative)

Framework	Eq. problems	Non-inf. problems	Median ΔHV (%)
<i>pymoo</i>	32/41	39/41	+0.01
<i>jMetalPy</i>	36/41	38/41	+0.00
<i>Platypus</i>	20/20	20/20	+0.03

Table 15: Robustness summary for normalized hypervolume across seeds (median across problems). “Near-best” is defined per problem as $HV \geq 0.99 \cdot \max \text{median}(HV)$ among frameworks

Framework	Median IQR(HV)	Median % seeds near-best
VAMOS	0.000	100.0
<i>pymoo</i>	0.000	100.0
<i>jMetalPy</i>	0.000	100.0
<i>Platypus</i>	0.000	100.0

9. Code Examples

Representative code examples and tuning scripts will be made available upon acceptance.

10. Parameter Spaces for pymoo and jMetalPy

Tables 17 and 18 detail the configurable parameter spaces for NSGA-II in *pymoo* and *jMetalPy*, respectively.

References

[1] A. Vargha, H. D. Delaney, A critique and improvement of the CL common language effect size statistics of McGraw and Wong, *Journal of Educational and Behavioral Statistics* 25 (2) (2000) 101–132.

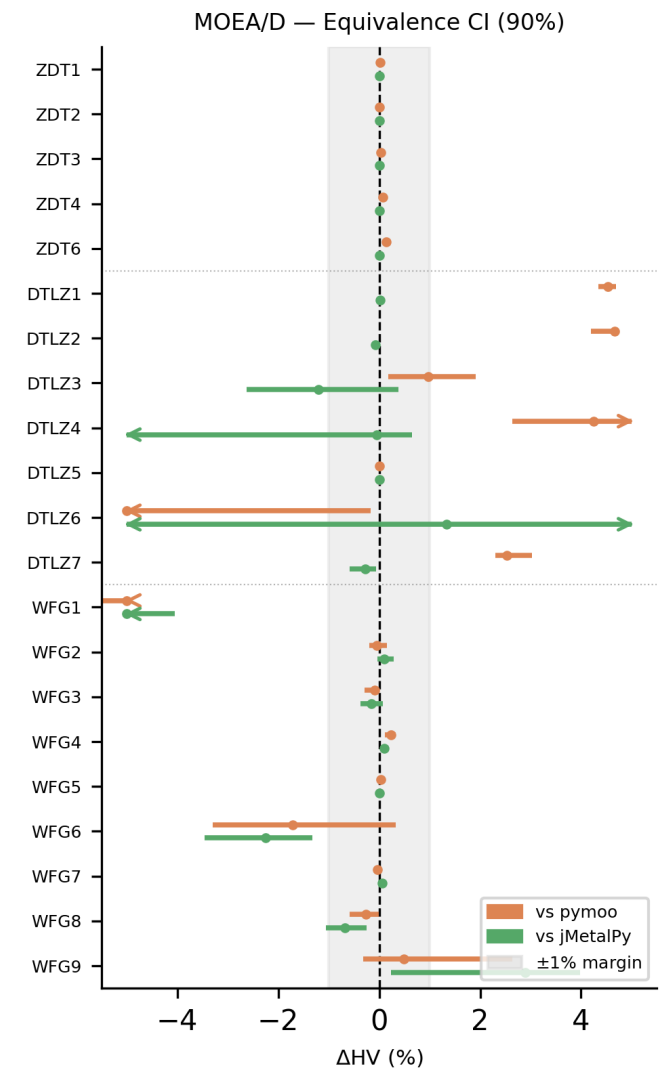


Figure 6: MOEA/D. Per-problem paired bootstrap 90% confidence intervals for the relative normalized hypervolume difference $\Delta = (HV_{\text{VAMOS}} - HV_{\text{fw}}) / HV_{\text{fw}}$, reported in percent. The shaded band marks the $\pm 1\%$ equivalence margin; intervals falling entirely within this band indicate statistical equivalence

Table 16: Detailed accessibility-proxy artifacts used in the manuscript. LOC counts non-empty, non-comment lines in the canonical snippet; imports counts explicit `import/from` statements.

Task	Framework	LOC	Imports	Entry	Canonical source
Built-in run	VAMOS	2	1	<code>optimize(...)</code>	<code>examples/basics/quickstart.py</code>
Built-in run	pymoo	6	3	<code>minimize(...)</code>	pymoo NSGA-II docs (https://pymoo.org/algorithms/moo/nsga2.html)
Built-in run	jMetalPy	6	2	<code>algorithm.run()</code>	jMetalPy index quick example (https://jmetal.github.io/jMetalPy/index.html)
Custom problem	VAMOS	11	1	<code>optimize(...)</code>	<code>paper/manuscript/main.tex</code>
Custom problem	pymoo	12	4	<code>minimize(...)</code>	pymoo FunctionalProblem docs (https://pymoo.org/problems/definition.html)
Custom problem	jMetalPy	22	5	<code>algorithm.run()</code>	jMetalPy OnTheFlyFloatProblem docs (https://jmetal.github.io/jMetalPy/tutorials/problem.html)
Expert config	VAMOS	16	2	<code>optimize(...)</code>	<code>paper/manuscript/main.tex</code>
Expert config	pymoo	13	5	<code>minimize(...)</code>	pymoo NSGA-II docs (https://pymoo.org/algorithms/moo/nsga2.html)
Expert config	jMetalPy	17	5	<code>algorithm.run()</code>	jMetalPy getting started (https://jmetal.github.io/jMetalPy/getting-started.html)

Table 17: Parameter space for NSGA-II in *pymoo* (real-valued encoding). Parameters in *italics* are conditional, active only when their corresponding operator is selected. Values in **bold** indicate defaults. The total number of configurable parameters is 20 (11 always active, 9 conditional). Acronyms in the table denote Latin hypercube sampling (LHS), parent-centric crossover (PCX), and differential evolution crossover (DEX).

Component	Value / Strategy	Conditional Parameters
General	Pop. Size: integer; default 100	–
	Offspring Count (<code>n_offsprings</code>): integer; default = Pop. Size	–
Initialization	{ Random , LHS}	–
Selection	{ Tournament , Random}	–
	<i>Tournament Size</i> (<code>pressure</code>): integer; default 2	<i>Selection</i> = Tournament
	Crowding Metric $\in$ { cd , pcd, ce, mnn, 2nn}	–
Crossover	<i>Global</i> : Probability $\in$ $[0, 1]_{\mathbb{R}}$; default 0.9	
	SBX	<i>Dist. Index</i> $\eta \in [3, 30]_{\mathbb{R}}$; default 15 . <i>Per-var. prob.</i> $\in$ $[0.1, 0.9]_{\mathbb{R}}$; default 0.5
	PCX	$\eta \in [0.01, 0.3]_{\mathbb{R}}$, $\zeta \in [0.01, 0.3]_{\mathbb{R}}$
	DEX	$CR \in [0, 1]_{\mathbb{R}}$; default 0.7. <i>F</i> : real or None
Mutation	<i>Global</i> : Prob. $\in$ $[0, 1]_{\mathbb{R}}$; default 0.9 . Per-var. prob.; default $\min(0.5, 1/n)$	
	Polynomial	<i>Dist. Index</i> $\eta \in [3, 30]_{\mathbb{R}}$; default 20
	Gaussian	$\sigma \in [0.01, 0.25]_{\mathbb{R}}$; default 0.1
Repair	{ clip , bounce-back, to-bound}	–

Table 18: Parameter space for NSGA-II in *jMetalPy* (real-valued encoding). Parameters in italics are conditional, active only when their corresponding operator is selected. Values in **bold** indicate defaults. The total number of configurable parameters is 29 (10 always active, 19 conditional). Acronyms in the table denote unimodal normal distribution crossover (UNDX) and differential evolution (DE).

Component	Value / Strategy	Conditional Parameters
General	Pop. Size: integer	–
	Offspring Pop. Size: integer; = 1 for steady-state	–
	Use External Archive $\in \{\text{True}, \text{False}\}$	–
	<i>Archive Type</i> $\in \{\text{NonDominated}, \text{CrowdingDist.}, \text{DistanceBased}\}$	<i>Archive</i> = True
	<i>Archive Max Size</i> : integer	<i>Archive</i> = True, bounded
Initialization	{ Random , Injector}	–
Selection	{ Binary Tournament , Tournament, Random}	–
	<i>Tournament Size</i> : integer ≥ 2	<i>Selection</i> = Tournament
Crossover	<i>Global</i> : Probability $\in [0, 1]_{\mathbb{R}}$	
	SBX	<i>Dist. Index</i> ; default 20
	BLX- α	α ; default 0.5
	BLX- $\alpha\beta$	α, β ; default 0.5 each
	Arithmetic	–
	UNDX	ζ ; default 0.5. η ; default 0.35
	DE	$CR \in [0, 1]_{\mathbb{R}}, F \in [0, 2]_{\mathbb{R}}, K \in [0, 1]_{\mathbb{R}}$
Mutation	<i>Global</i> : Probability $\in [0, 1]_{\mathbb{R}}$; conventionally $1/n$	
	Polynomial	<i>Dist. Index</i> ; default 20
	Simple Random	–
	Uniform	<i>Perturbation</i> ; default 0.5
	Non-Uniform	<i>Perturbation</i> , <i>Max Iterations</i>
	Lévy Flight	β ; default 1.5. <i>Step size</i> ; default 0.01
	Power Law	δ ; default 1.0
Repair	{ Clamp , Random Uniform, Reflective, Bound Swap}	–