

# Bare Demo of IEEEtran.cls for IEEE Conferences

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**Abstract**—The abstract goes here.

## I. INTRODUCTION

This demo file is intended to serve as a “starter file” for IEEE conference papers produced under L<sup>A</sup>T<sub>E</sub>X using IEEEtran.cls version 1.8b and later. I wish you the best of success.

mds

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### A. Subsection Heading Here

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1) *Subsubsection Heading Here*: Subsubsection text here.

## II. RELATED WORK

The algorithm used in this paper, Sway [1], is a method for search-based software engineering. Search based software engineering (SBSE) was first proposed by Harman and Jones [2] in 2001. SBSE transforms a software engineering problem to a search problem to apply metaheuristic search. A software engineering problem can be reformed as a search problem by defining the following: a representation of the problem, a fitness function, and a set of manipulation operators. Common algorithms include random search, simulated annealing, genetic algorithms.

The advantage of metaheuristic algorithms is that they can explore multiple objectives simultaneously. Multiple-objective evolutionary algorithms (MOEA) are used in SBSE to help achieve multi-objective optimization (MOO). In multi-objective problems, there usually isn’t a single optimal solution [3], a set of optimal points, such as the pareto frontier, is determined.

### A. Random Projection

### B. Semi-Supervised Learning

### C. Why Heuristics Work

## III. METHODS

Sway recursively splits the dataset in half and finds the best cluster using a *split* function. The *split* function picks a random point and the two points with the largest Euclidean distance from it. The two furthest points form a line, which split all other points into two halves by calculating the distance of the x columns (the columns that are not objectives). Then one point from each of the two halves are compared through the

*better* function, to determine which point has better objectives (y columns). The *split* function is then executed on the better half. This process repeats until we reach a certain cluster size, by then we would have the best cluster.

Our new proposed method is to add randomness when splitting data into two halves. The *half()* splits data into two halves in sway, it first sorts all data according to the x columns. These x columns provide a basis for us to cluster similar data together. We do not compare the y columns when splitting data since we assume that in real-world scenarios it would be costly to acquire such values. However, we do don’t know the exact relation between the x columns (characteristics) and the y columns (objectives). Thus, we propose adding randomness, so we don’t fully rely on unknown patterns in the data. We hope that the introduced randomness will help us find better objective values. Sway1 is the original sway, and sway2 is where we added randomness to the distance.

We next describe the main implementation of randomness in our code. The *dist* function in the data class calculates the distance of the x columns for two rows. We use a random coefficient (RAND in the pseudocode below), to vary the distance by a certain percentage. In our experiments, we set this percentage to 15%.

```
def dist(row1, row2):
    n = 0
    d = 0
    for col in x_columns:
        n += 1
        d += col.dist(row1[col_index],
                      row2[col_index])**dist_coefficient
    ## add randomness to comparing cols.x
    d = d * (1+ random_num(-RAND, RAND))

    return (d/n)**(1/dist_coefficient)
```

We then applied sway to the *xpln* method. The *xpln* method takes the best cluster from sway and another random sample of data and tries to find a rule that would most effectively distinguish between the two. Xpln1 would be sway1 applied to sway, and xpln2 is sway2 applied to xpln.

The *top* method goes through all data in the dataset to compare and sort based on a *better* metric. The *better* metric compares the y columns of the data. As some datasets had

a large number of rows, we did not run the *top* method for certain datasets due to time concerns.

#### A. Data

Our dataset consists of ten datasets, each has two types of columns. Columns with string values and columns with numeric values. Some columns have a plus or minus sign, this means they are the objectives, a minus sign means we try to minimize this value, while a plus sign means we try to maximize the value. Table I shows statistics on these objective columns.

#### B. Experiments

We ran our model on samples of size 10, 25, 50, 100, 200, 500, and 1000. For each sample size, we ran 20 repeated runs with different seeds and calculated the average of the values we collected.

### IV. RESULTS

In this section, we discuss results of our experiments. We present our results from a sample size of 500 out of the many sample sizes. We observe that adding randomness in our model achieved mixed results. In most cases, *sway2* performs slightly worse or similarly to *sway1*. However, there are certain cases where *sway2* performs better. For example, *sway2* performs better when we try to maximize *Kloc* for the *nasa93dem* dataset. We indicate objectives where *sway2* performs better than as red in our tables. As *sway2* introduces randomness, we can infer that the characteristics in the dataset may have a smaller correlation to the objective values, or that closely clustered *x* columns do not have as strong a correlation to certain objectives. For example, closely clustered *x* columns for *coc1000* may not have similar values for the *Effort* objective.

We also conducted experiments with different sample sizes in an attempt to achieve better results with more samples. However, we did not observe a clear correlation between sample sizes and the objectives. Table XII shows varying sample sizes for the *nasa93dem* dataset. Upon receiving these results, we went back to check how sample size was implemented in the code. Sample size has an effect when selecting the two points when splitting data into two halves. The first point is selected at random, and the second point is selected from a group of data that is of sample size. However, that is the extent of which sample size has an effect. Thus, we infer that sample size does not have enough effect in our code to influence the results.

### V. DISCUSSION

#### VI. BONUS: REQUIREMENTS STUDY

#### VII. BONUS: FEBRUARY STUDY

#### VIII. BONUS: ABLATION STUDY

#### IX. BONUS: HPO STUDY

### REFERENCES

[1] J. Chen, V. Nair, R. Krishna, and T. Menzies. “sampling” as a baseline optimizer for search-based software engineering. *IEEE Transactions on Software Engineering*, 45(6):597–614, 2018.

[2] M. Harman and B. F. Jones. Search-based software engineering. *Information and software Technology*, 43(14):833–839, 2001.

[3] R. T. Marler and J. S. Arora. Survey of multi-objective optimization methods for engineering. *Structural and multidisciplinary optimization*, 26:369–395, 2004.

dataset	characteristic	mean	median	mode	standard deviation
auto2	CityMPG+	22.37	21	18	5.62
	HighwayMPG+	29.09	28	26	5.33
	Weight-	3072.9	3040	3470	589.9
	Class-	19.51	17.7	15.9	9.69
auto93	Lbs-	2970.42	2803.5	2130	846.84
	Acc+	15.57	15.5	14.5	2.76
	Mpg+	23.84	20	20	8.34
china	N_effort-	4277.64	2098	296	7071
coc1000	LOC+	1013.05	1060.5	720	571.35
	AEXP-	2.97	3	2	1.2
	RISK-	6.68	5	0	6.37
	EFFORT-	30807.5	19642	33906	33883.81
coc10000	Loc+	1009.04	1012	100	574.75
	Risk-	6.59	5	0	6.04
	Effort-	30506.37	19697.5	4509	35435.43
health...0001-hard	MRE-	82.32	75.04	199	12.45
	ACC+	5.15	7.14	0	3.82
	PRED40+	22.1	25	25	13.52
health...0011-easy	MRE-	92.3	119.33	0	48.43
	ACC+	-8.53	-12.24	0	5.71
	PRED40+	17.79	0	0	34.13
nasa93dem	Kloc+	94.02	47.5	100	133.6
	Effort-	624.41	252	60	1135.93
	Defects-	3761.76	2007	2077	6145.06
	Months-	24.18	21.4	13.6	12.97
pom	Cost-	369.99	327.32	0	204.40
	Completion+	0.87	0.9	1	0.13
	Idle-	0.24	0.23	0	0.2
SSM	NUMBERITERATIONS-	30.94	7	5	94.53
SSN	PSNR-	44.53	45.91	45.98	6.47
	Energy-	1658	1258.09	0	1610.66

TABLE I  
DATASET STATISTICS

	CityMPG+	Class-	HighwayMPG+	Weight-
sway1	26.02	13.75	32.38	2661.03
xpln1	27.07	16.17	33.14	2632.12
sway2	24.363	16.86	31.25	2845.97
xpln2	25.26	16.72	25	2781.65
top	37.16	9.26	41.75	2040.98

TABLE II  
RESULTS FOR AUTO2.CSV

	LOC+	AEXP-	PLEX-	RISK-	Effort-
sway1	1027.74	3.05	2.88	5.08	29321.05
xpln1	913.11	2.67	2.73	5.7	27416.45
sway2	999.59	2.92	3.02	6.12	28323.93
xpln2	918.43	2.66	2.73	6.0	26910.59
top	1571.43	1.62	1.39	4.7	35116.16

TABLE V  
RESULTS FOR COC1000.CSV

	Lbs-	Acc+	Mpg+
sway1	2240.94	16.80	29.51
xpln1	2416.26	15.44	26.40
sway2	2319.56	16.62	29.72
xpln2	2456.19	14.49	23.57
top	1998.07	19.77	40.76

TABLE III  
RESULTS FOR AUTO93.CSV

	Kloc+	Effort-	Defects-	Months-
sway1	70.52	428.92	2811.09	20.86
xpln1	72.85	450.05	2894.04	21.40
sway2	85.92	524.90	3289.46	22.04
xpln2	84.24	542.82	3374.83	22.59
top	4.59	18.29	143.51	8.24

TABLE VI  
RESULTS FOR NASA93DEM.CSV

	N_effort-
sway1	1800.38
xpln1	2619.90
sway2	1965.81
xpln2	2431.86
top	145.94

TABLE IV  
RESULTS FOR CHINA.CSV

	MRE-	ACC+	PRED40+
sway1	74.71	7.40	19.215
xpln1	75.03	7.28	19.18
sway2	75.37	7.32	18.23
xpln2	75.03	7.27	19.24

TABLE VII  
RESULTS FOR HEALTHCLOSEISSES12MTHS0001-HARD.CSV

	MRE-	ACC+	PRED40+
sway1	31.37	-0.39	57.53
xpln1	35.96	-0.46	53.85
sway2	26.03	-0.46	62.11
xpln2	35.96	-0.46	53.85

TABLE VIII  
RESULTS FOR HEALTHCLOSEISSES12MTHS0011-EASY.CSV

	PSNR-	Energy-
sway1	44.48	1126.28
xpln1	44.29	1621.32
sway2	44.21	1612.90
xpln2	44.46	1640.16

TABLE IX  
RESULTS FOR SSN.CSV

	NUMBERITERATIONS-
sway1	5.37
xpln1	10.20
sway2	6.27
xpln2	9.37

TABLE X  
RESULTS FOR SSM.CSV

	LOC+	RISK-	EFFORT-
sway1	1004.94	5.22	26372.00
xpln1	604.81	4.02	17308.46
sway2	1006.16	4.57	24570.96
xpln2	454.17	2.71	13859.63

TABLE XI  
RESULTS FOR COC10000.CSV

	Kloc+	Effort-	Defects-	Months-
10	70.52	329.06	2038.96	19.09
25	47.925	250.97	1743.88	17.87
50	64.64	311.22	2427	20.08
100	62.24	314.84	2325.34	19.14
200	94.33	602.88	3629.39	24.35
500	86.29	489.42	3323.69	22.12
1000	106.19	635.1	4117.55	25.47

TABLE XII  
RESULTS FOR DIFFERENT SAMPLE SIZE FOR NASA93DEM.CSV