

citation	domain	features	predict what	predict how	predict when	portfolio
[Langley; Langley]	search	past performance	algorithm	hand-crafted rules	offline	dynamic
[Carbonell et al.]	planning	problem domain features, search statistics	control rules	explanation-based rule construction	online	dynamic
[Gratch and DeJong]	planning	problem domain features, search statistics	control rules	probabilistic rule construction	online	dynamic
[Smith and Setliff]	software signing	features of abstract representation	algorithms and data structures	simulated annealing	offline	static
[Aha]	machine learning	instance features	algorithm	learned rules	offline	static
[Brodley]	machine learning	instance and algorithm features	algorithm	hand-crafted rules	offline	static
[Kamel et al.]	differential equations	past performance, instance features	algorithm	hand-crafted rules	offline	static
[Minton; Minton; Minton]	constraints	runtime performance	algorithm	hand-crafted and learned rules	offline	dynamic
[Cahill]	software signing	instance features	algorithms and data structures	frame-based knowledge base	offline	static
[Tsang et al.]	constraints	instance features	-	-	-	static
[Brewer]	software signing	runtime performance	algorithms, data structures and their parameters	statistical model	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Weerawarana et al.; Joshi et al.]	differential equations	instance features	runtime performance	Bayesian belief propagation, neural nets	offline	static
[Borrett et al.]	constraints	search statistics	switch algorithm?	hand-crafted rules	online	static, static order
[Allen and Minton]	SAT, constraints	probing	runtime performance	hand-crafted rules	online	static
[Sakkout et al.]	constraints	search statistics	switch algorithm?	hand-crafted rules	online	static
[Huberman et al.]	graph colouring	past performance	resource allocation algorithm	statistical model	offline	static
[Gomes and Selman; Gomes and Selman]	constraints	problem size and past performance		statistical model	offline	static
[Cook and Varnell]	parallel search	probing	set of strategies	decision trees, Bayesian classifier, nearest neighbour, neural net	online	static
[Fink; Fink]	planning	past performance	resource allocation	statistical model, regression	offline	static
[Lobjois and Lemaitre]	branch and bound	probing	runtime performance	hand-crafted rules	online	static
[Caseau et al.]	vehicle routing problem	runtime performance	algorithm	genetic algorithms	offline	static
[Howe et al.]	planning	instance features	resource allocation	linear regression	offline	static
[Terashima-Marín et al.]	scheduling	instance and search features	algorithm	genetic algorithms	offline	dynamic

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citation	domain	features	predict what	predict how	predict when	portfolio
[Wilson et al.]	software design	instance features	data structures	nearest neighbour	offline	static
[Beck and Fox]	job shop scheduling	instance features during search	algorithm scheduling policy	hand-crafted rules	online	static
[Brazdil and Soares]	classification	past performance	ranking	distribution model	offline	static
[Lagoudakis and Littman]	order selection, sorting constraints	instance features probing	remaining cost for each sub-problem cost of solving problem	MDP	online	static
[Sillito]				statistical model	offline	static
[Pfahring et al.]	classification	instance features, probing	algorithm	9 different classifiers	offline	static
[Fukunaga]	TSP	past performance	resource allocation	performance simulation for different allocations	offline	static
[Soares and Brazdil]	machine learning	instance features	ranking	nearest neighbour	offline	static
[Gomes and Selman]	constraints, mixed integer programming scheduling	past performance	algorithm	statistical model	offline	dynamic
[Cowling et al.]		instance features	algorithm	hand-crafted rules, weights	online	static
[Epstein and Freuder; Epstein et al.; Epstein and Petrovic]	constraints	variable characteristics	algorithm	weights, hand-crafted rules	offline and online	dynamic
[Lagoudakis and Littman]	DPLL branching rules	instance features	remaining cost for each sub-problem	MDP	online	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Nareyek]	optimisation	search statistics	expected utility of algorithm	reinforcement learning	offline	static
[Horvitz et al.]	constraints	instance and instance generator features, search statistics	runtime performance, restart parameters	Bayesian model	online offline online	static
[Barrett and Tsang]	constraints	instance features, search statistics	redundant constraints to add	hand-crafted rules	offline	-
[Little et al.]	logic puzzles	instance graph features	instance model transformations for runtime performance	nearest neighbour	offline	-
[Petrovic and Qu]	scheduling	instance features	algorithm	case-based reasoning	offline	static
[Leyton-Brown et al.]	winner determination problem	instance features	instance hardness	several forms of regression	offline	static
[Fukunaga; Fukunaga]	SAT	variable characteristics	algorithm	genetic algorithms	offline	dynamic
[Yu et al.; Yu et al.; Yu and Rauchwerger]	parallel reduction algorithms	instance features	algorithm	decision trees, general linear regression	offline online	static and
[Ruan et al.]	SAT	instance features	restart policy	dynamic programming	offline	static
[Vrakas et al.]	planning	instance features	parameters	classification association rules	offline	dynamic
[Guo]	sorting, probabilistic inference	instance features	algorithm	decision tree, naïve Bayes, Bayesian network, meta-learning	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Watson]	job scheduling	instance features, search statistics	local search algorithm	statistical model	offline and online	static
[Brazdil et al.]	machine learning	instance features	ranking	nearest neighbour	offline	static
[Gebruers et al.]	bid evaluation problem	instance and instance graph features	solution method	nearest neighbour	offline	static
[Guerri and Milano]	bid evaluation problem	instance and instance graph features	solution method, algorithm	decision trees	offline	static
[Beck and Freuder]	scheduling	probing	algorithm	hand-crafted rules	offline	static
[Nudelmann et al.; Xu et al.; Xu et al.]	SAT	instance features, probing	runtime performance	ridge regression, lasso regression, SVMs, Gaussian processes	offline	static
[Carchrae and Beck; Carchrae and Beck]	job scheduling	probing, search statistics	length of exploration phase, switch algorithm?	Bayesian classifier, reinforcement learning	offline and online	static
[Soares et al.]	machine learning	instance features	ranking of SVM kernel widths	nearest neighbour	offline	static
[Guo and Hsu]	most probable explanation problem	instance features	algorithm	decision trees, naïve Bayes rules, Bayes networks, meta-learning techniques	offline	static
[Gagliolo et al.]	search problems	past performance	resource allocation	linear model	online	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Prudêncio and Ludermir]	machine learning	instance features	ranking	decision trees and neural networks	offline	static
[Demmel et al.]	linear algebra	instance features	algorithm	multivariate Bayesian decision rule	offline	static
[Gebruers et al.]	constraints	instance features	problem model, solution strategy	nearest neighbour, decision trees, statistical model	offline	static
[Petrik]	SAT	past performance	resource allocation	analytic model, MDP	offline and online	static
[Cicirello and Smith]	scheduling	past performance	algorithm	reinforcement learning	online	static
[Gagliolo and Schmidhuber]	-	past performance	resource allocation	neural nets	online	static
[Armstrong et al.]	procedure calls	runtime performance	switch algorithm?	reinforcement learning	online	static
[Gagliolo and Schmidhuber]	SAT, auction winner determination problem	past performance	resource allocation	reinforcement learning	online	static
[Roberts and Howe]	planning	instance features	resource allocation	decision trees	offline	static
[Hough and Williams]	optimisation	instance, algorithm and environment features	algorithm	ensembles of decision trees, SVMs	offline	static
[Bhowmick et al.]	linear systems	instance features	algorithm	boosting, alternating decision trees	offline	static
[Hutter et al.]	stochastic local search	instance features	runtime performance	ridge regression	offline	dynamic
[Sayag et al.]	SAT	past performance	resource allocation	static model, probabilistic model	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Ali and Smith]	classification	instance features	algorithm	decision rules	offline	static
[Cavazos and O'Boyle]	software design SAT	instance features	algorithm	logistic regression	offline	static
[Xu et al.]		instance features	satisfiability and runtime performance	sparse multinomial logistic regression, ridge regression	offline	static
[Pulina and Tacchella;	QBF	instance features	resource allocation	decision trees, decision rules, logistic regression, nearest neighbour	offline and online	static
[Pulina and Tacchella;						
[Pulina and Tacchella]						
[Samulowitz and Memisevic]	QBF	instance features	algorithm, confidence values	multinomial logistic regression	offline and online	static
[Wu and van Beek]	scheduling	-	portfolio	case-based reasoning	offline	dynamic
[Streeter et al.]	planning	past performance	resource allocation	statistical model	offline and online	static
[Wang and Tropper]	simulation algorithms	past performance	control parameter	reinforcement learning	online	static
[Roberts and Howe; Roberts et al.]	planning	instance features	runtime, probability of success	32 different algorithms	offline	static
[de la Rosa et al.;	planning	instance features	algorithm	case-based reasoning	online	static
[de la Rosa et al.;						
[de la Rosa et al.]						

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citation	domain	features	predict what	predict how	predict when	portfolio
[Steer et al.]	-	fitness landscape features	algorithm	-	offline	static
[Streeter and Smith]	SAT, integer programming, planning constraints	instance features, probing	resource allocation	statistical model	offline and online	static
[O'Mahony et al.; Bridge et al.]	linear systems	instance features, search statistics	resource allocation	nearest neighbour	offline	static
[Kuefler and Chen]	linear systems	instance features, search statistics	algorithm	reinforcement learning	online	static
[Wei et al.]	SAT	search statistics	algorithm	hand-crafted rules	online	static
[Gagliolo and Schmidhuber]	SAT	past performance	resource allocation	reinforcement learning	online	static
[Smith-Miles]	Quadratic Assignment Problem	instance features, probing	algorithm, run-time performance	neural networks and self-organising maps	offline	static
[Stergiou; Stergiou; Parrizou and Stergiou]	constraints	search statistics	propagation method	clustering	online	static
[de la Rosa et al.; de la Rosa et al.]	planning	instance features	algorithm	decision tree	online	static
[Nikolić et al.]	SAT	instance features, probing	search strategy	nearest neighbour	offline	static
[Stamatatos and Stergiou]	constraints	probing	propagation method	clustering	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Arbelaez et al.; Arbelaez et al.]	constraints	instance features, search statistics	search strategy	SVM	online	static
[Haim and Walsh]	SAT	instance features	restart strategy and satisfiability algorithm	ridge regression, logistic regression	offline	static
[Bhowmick et al.]	linear systems	instance features		nearest-neighbour, decision alternating trees, naïve Bayes, SVM	offline	static
[Gerevini et al.]	planning	past performance	macro actions, resource allocation	performance simulations for different allocations	offline	static
[Xu et al.]	constraints	instance features	algorithm	reinforcement learning	online	static
[Bougeret et al.]	SAT	past performance	resource allocation	static model	offline	static
[Smith-Miles et al.]	scheduling	instance features	algorithm	decision tree, neural networks, self-organizing maps	offline	static
[Leite et al.]	machine learning	past performance, probing	ranking of classification algorithms	statistical model	offline and online	static
[Silverthorn and Miikkulainen]	SAT	past performance	runtime performance	latent class models	offline	static
[Stern et al.]	QBF, combinatorial auctions	instance and algorithm features	algorithm	Bayesian model	offline and online	static
[Garrido and Riff]	dynamic vehicle routing problem	runtime performance	combination of low-level heuristics	genetic algorithms	online	dynamic

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citation	domain	features	predict what	predict how	predict when	portfolio
[Domshlak et al.]	planning	state ables	algorithm	naïve Bayes classifier	online	static
[Kadioglu et al.]	SAT, mixed integer programming, set covering	instance features	algorithm	clustering	offline	dynamic
[Gent et al.]	constraints	instance features, probing	algorithm	decision trees	offline	static
[Gent et al.]	software design	instance features	implementation	19 different classifiers	offline	static
[Kotthoff et al.]	constraints	instance features, probing	algorithm	ensembles of classifiers	offline	static
[Ewald et al.]	simulation algorithms	past performance	portfolio	genetic algorithms	offline	dynamic
[Elsayed Michel; Elsayed Michel]	constraints	instance features	search strategy	hand-crafted rules	online	dynamic
[Valenzano et al.]	search problems	-	algorithm	round-robin	online	static
[Leite and Brazdil]	classification	past performance	ranking	statistical model	offline	static
[Aiguzhinov et al.]	classification	past performance	ranking	naïve Bayes	offline	static
[Kanda et al.; Kanda et al.]	TSP	instance features	algorithms	nearest neighbour, decision tree, SVM, naïve Bayes	offline	static
[Peng et al.]	numerical optimisation	past performance	resource allocation	optimisation	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Graff and Poli]	program induction	fitness function	runtime performance	regression	offline	static
[Fialho et al.]	genetic algorithms	past performance	algorithm	aggregation	online	static
[Tolpin and Shimony]	and constraints	search statistics	algorithm	hand-crafted rules	online	static
[Malitsky et al.]	SAT	instance features	algorithm	nearest neighbour	offline	static
[Kadioglu et al.]	SAT	instance features	resource allocation	nearest neighbour	offline	static
[Kroer and Malitsky]	SAT, constraints	instance features	algorithm	clustering	offline	dynamic
[Kotthoff et al.; Kotthoff et al.]	SAT, QBF, constraints	instance features, probing	algorithm, runtime performance, ranking	31 different machine learning algorithms	offline	static
[Gagliolo and Schmidhuber; Gagliolo and Schmidhuber]	SAT, QBF, constraints	past performance	resource allocation	reinforcement learning	online	static
[Gebser et al.]	Answer Set Programming	instance features, probing	runtime performance	SVM	offline	static
[Xu et al.]	MIP	instance features, probing	algorithm	random forests	offline	dynamic
[Maturana et al.]	evolutionary algorithms	past performance	algorithm	statistical models	online	static
[Helmert et al.]	planning	past performance	resource allocation	statistical model	offline	static
[Kiziltan et al.]	constraints	instance features	resource allocation	8 classification algorithms, ridge regression	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Smith-Miles and Hemert]	TSP	instance features	algorithm	self-organizing map, decision tree, neural network	offline	static
[Prudêncio et al.]	machine learning	instance features	ranking	nearest neighbour	offline	static
[Hoffman et al.]	Bayesian Optimization	past performance	algorithm	multi-armed bandits	online	static
[Kotthoff]	SAT, QBF, constraints	instance features, probing	algorithm	5 regression algorithms, 2 classification algorithms	offline	static
[Yun and Epstein]	constraints	instance features	portfolio	case-based reasoning, hand-crafted rules	offline	dynamic
[Hurley and O'Sullivan]	SAT	instance features	ranking	case-based reasoning with voting	offline	static
[Shukla et al.]	inventory routing problem	past performance	portfolio	statistical model	offline	static
[Malitsky et al.]	SAT	past performance	resource allocation	nearest neighbour	offline and online	static
[Bischl et al.]	optimisation	instance features	algorithm	SVM	offline	static
[Veerapen et al.]	Quadratic Assignment Problem and TSP	past performance	algorithm	statistical model	online	static
[Valenzano et al.]	planning	past performance	resource allocation	statistical model	offline and online	static
[Hutter et al.; Hutter et al.]	SAT, MIP, TSP	instance features	algorithm performance	11 regression algorithms	offline	static
[Kanda et al.; Kanda et al.]	TSP	instance features	ranking	neural networks, nearest neighbour, clustering trees	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Kadioglu et al.]	MIP	instance features	algorithm	clustering	online	static
[Seipp et al.]	planning	past performance	resource allocation	clustering and heuristic approaches	offline	static
[Maratea et al.; Maratea et al.]	ASP	instance features	algorithm	classification	offline	static
[Muñoz et al.]	optimisation	instance features, algorithm parameters	runtime performance	neural network regression	offline	static
[Park et al.]	software design	instance features	runtime performance	SVM	offline	static
[Morak et al.]	ASP	instance features	algorithm	classification and regression	offline	static
[Sabharwal et al.]	SAT	instance features	resource allocation and switch algorithm?	nearest neighbour and decision tree classification	offline and online	static
[Abell et al.]	black-box optimisation	instance features	algorithm	clustering	offline	static
[Hutter et al.]	SAT, MIP, TSP	instance features and algorithm parameters	algorithm and performance	random forests, linear regression, neural networks, Gaussian processes, regression trees	offline	static
[Musliu and Schwengerer]	graph colouring	instance features	algorithm	six classifiers	offline	static
[Amadini et al.]	constraints	instance features	algorithm	range of different approaches	offline	static
[Alhossaini and Beck]	planning	instance features	model	SVM	offline	static
[Seijen et al.]	reinforcement learning	past performance	abstraction	MDP	online	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Malitsky et al.]	SAT	instance features	algorithm	clustering	online	static
[Mehta et al.]	constraints	instance features	algorithm	classification, regression and clustering	offline	static
[Malitsky et al.]	SAT	instance features	algorithm	clustering	offline	static
[Rayner et al.]	combinatorial search	probing	subset of algorithms	optimisation	offline	static
[Sun and Pfahringer]	machine learning	past performance	ranking	pairwise rules and trees	offline	static
[Collautti et al.]	SAT	instance features, past performance	algorithm	nearest neighbour, random forests	offline	static
[Maratea et al.]	ASP	instance features	algorithm	PART decision rules	offline	static
[Wang et al.]	feature selection	instance features	algorithm	nearest neighbour and optimisation	offline	static
[King et al.; King et al.]	power systems	instance features	algorithm	neural net, decision tree, random forest	offline	static
[Yuen et al.]	evolutionary algorithms	past performance	algorithm	linear regression	online	static
[Loth et al.]	constraints	past performance	algorithm	reinforcement learning	online	static
[Simon et al.]	software design	instance features	algorithm	neural networks, decision trees	offline	dynamic
[Geschwender et al.; Geschwender et al.]	constraints	instance features	algorithm	decision tree, neural network, naive Bayes	offline	static
[Amadini et al.]	constraints	instance features	algorithm, resource allocation	5 different classifiers	offline and online	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Cauwet et al.]	optimisation	past performance	resource allocation	statistical model	online	static
[Hoos et al.]	ASP, SAT, QBF, CSP	past performance	resource allocation	answer set programming	offline	static
[Hurley et al.]	CSP	instance features	instance encoding, algorithm ranking	classification, regression, clustering	offline	static
[Kotthoff]	CSP, SAT, QBF	instance features	algorithm ranking	classification, regression, meta-learning	offline	static
[Tang et al.]	numerical optimisation	past performance	algorithm portfolio	optimisation	offline	dynamic
[Fawcett et al.]	planning	instance features	runtime	regression	offline	static
[Amadini and Stuckey; Amadini et al.; Amadini et al.]	constraints	instance features	resource allocation	nearest neighbour	offline	static
[Blet et al.]	CSP	instance features	algorithm	M5P regression	offline	static
[Malitsky et al.]	Minimal Corection Subset	instance features, past performance	algorithm	nearest neighbour, random forests	offline	static
[Malitsky et al.]	Minimal Corection Subset	instance features	resource allocation	nearest neighbour, regression clustering	offline	static
[Ansótegui et al.]	MaxSAT	instance features	algorithm	clustering	offline	static
[Malitsky and O'Sullivan]	CSP, MaxSAT, SAT	instance features, past performance	algorithm	random forest and linear regression	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Smith et al.]	classification	past performance instance features	algorithm	collaborative filtering	offline	static
[Garbajosa et al.]	planning	instance features	algorithm	classifier ensemble	online	static
[Pihera and Nysret]	TSP	instance features	algorithm	5 classifiers	offline	static
[St-Pierre and Teytaud]	Go	past performance instance features	policy	static rule and reinforcement learning	offline and online	static
[van Rijn et al.]	machine learning	instance features	algorithm	decision stumps, random forests	offline	static
[Lieder et al.]	sorting	instance features	performance	Bayesian regression	offline	static
[Lindauer]	ASP, SAT, OR	instance features	resource allocation	lots	offline	static
[Hoos et al.]	ASP	instance features	resource allocation	pairwise classification, regression, clustering	offline	static
[Sukhija et al.]	loop scheduling CSP	instance features	algorithm	classification	offline	static
[Stojadinović and Marić]	CSP	instance features	algorithm	nearest neighbour	offline	static
[Shahriari et al.]	Bayesian Optimization	entropy	algorithm	multi-armed bandits	online	static
[Tierney and Malitsky]	container pre-marshalling	instance features, past performance instance features	algorithm	hierarchical cost-sensitive clustering	offline	static
[Lindauer et al.]	SAT, QBF, ASP, container pre-marshalling	performance instance features	resource allocation	random forest pairwise classification, ridge regression, k-means clustering	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Lindauer et al.; Lindauer et al.]	ASlib	instance features	resource allocation	pairwise classification, regression, clustering	offline	static
[Kotthoff et al.]	TSP	instance features	algorithm	classification, regression, pairwise reinforcement learning	offline	static
[Sabar and Kendall]	combinatorial search	past performance	algorithm	reinforcement learning	online	static
[Oentaryo et al.]	SAT	instance features and past performance	ranking	stochastic optimisation	offline	static
[Chu and Stuckey]	constraints	instance features	algorithm	partial least squares regression	offline	static
[Balafrej et al.]	constraints	past performance	propagation method	multi-armed bandits	online	static
[Luo et al.]	stencil computation	instance features	solution space	multiple linear regression	offline	static
[Ilany and Gal]	multi-agent systems	instance features	runtime performance	linear regression, regression trees, neural network, multi-armed bandits	offline and online	static
[Everitt and Hutter; Everitt and Hutter]	search	instance features	runtime performance	analytical model	offline	static
[Amadini et al.]	ASlib	instance features	resource allocation	nearest neighbour	offline	static
[Phillips et al.]	search	past performance	resource allocation	multi-armed bandits	online	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Abseher et al.]	tree decomposition	instance features	ranking	linear regression, nearest neighbour, regression trees, neural network, SVM	offline	static
[Palmieri et al.]	constraint programming	past performance	algorithm	statistical test	online	static
[Inala et al.]	SMT	past performance	encoding	pattern matching	offline	dynamic
[Mendes et al.]	games	instance features	algorithm	various classifiers	offline	static
[Bontrager et al.]	games	instance features	algorithm	hierarchical clustering and decision trees	offline	static
[Koitz and Wotawa; Koitz Wotawa]	abductive diagnosis	instance features	algorithm	various classifiers	offline	static
[Minot et al.]	sum coloring problem	instance features	algorithm	hand-crafted rule	offline	static
[Kotthoff et al.]	subgraph isomorphism	instance features	algorithm	classification, regression, pairwise classification and regression	offline	static
[Degroote et al.]	ASlib	instance features	algorithm	random forest regression	online	static
[Gonard et al.]	ASlib	instance features	resource allocation	random forest and nearest neighbour regression	offline	static
[Sidnev]	matrix multiplication, sorting, linear equations, FFT	instance features	runtime performance, algorithm	linear regression	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Benatia et al.]	sparse matrix-vector multiplication database query processing ASlib	instance features	runtime performance	SVM, neural network	offline	static
[Dutt and Haritsa]		instance features	resource allocation	offline	static	
[Misr and Sebag]		instance and algorithm features	ranking	matrix completion	offline	static
[Ansótegui et al.]	MaxSAT	instance features, past performance	algorithm	search	offline and online	dynamic
[Minot et al.]	sum coloring problem robotics	instance features	algorithm	pairwise regression forests	offline	static
[Zaharija et al.]		instance features	algorithm	hand-crafted rules	offline	static
[Wagner et al.]	minimum vertex cover	instance features	algorithm	pairwise classification, regression, clustering	offline	static
[Chen et al.]	SAT, MaxSAT	instance features	algorithm	multi-output learning	offline	static

Table I: Summary of the Algorithm Selection literature.

REFERENCES

- ABELL, T., MALITSKY, Y., AND TIERNEY, K. 2013. Features for exploiting black-box optimization problem structure. In *LION 7*.
- ABSEHER, M., DUSBERGER, F., MUSLIU, N., AND WOLTRAN, S. 2015. Improving the Efficiency of Dynamic Programming on Tree Decompositions via Machine Learning. In *Proceedings of the 24th International Conference on Artificial Intelligence*. 275–282.
- AHA, D. W. 1992. Generalizing from case studies: A case study. In *Proceedings of the 9th International Workshop on Machine Learning*. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 1–10.
- AIGUZHINOV, A., SOARES, C., AND SERRA, A. P. 2010. A similarity-based adaptation of naive bayes for label ranking: Application to the metalearning problem of algorithm recommendation. In *13th International conference on Discovery Science*. Springer-Verlag, 16–26.
- ALHOSSAINI, M. AND BECK, J. C. 2013. Instance-specific remodelling of planning domains by adding macros and removing operators. In *Symposium on Abstraction, Reformulation, and Approximation*.
- ALI, S. AND SMITH, K. A. 2006. On learning algorithm selection for classification. *Applied Soft Computing* 6, 2, 119–138.
- ALLEN, J. A. AND MINTON, S. 1996. Selecting the right heuristic algorithm: Runtime performance predictors. In *The 11th Biennial Conference of the Canadian Society for Computational Studies of Intelligence*. Springer-Verlag, 41–53.
- AMADINI, R., BISELLI, F., GABBRIELLI, M., LIU, T., AND MAURO, J. 2015a. SUNNY for algorithm selection: a preliminary study. In *30th Italian Conference on Computational Logic*. 202–206.
- AMADINI, R., GABBRIELLI, M., AND MAURO, J. 2013. An empirical evaluation of portfolios approaches for solving CSPs. In *Integration of AI and OR Techniques in Constraint Programming for Combinatorial Optimization Problems*. Lecture Notes in Computer Science Series, vol. 7874. Springer Berlin Heidelberg, 316–324.
- AMADINI, R., GABBRIELLI, M., AND MAURO, J. 2014a. Portfolio approaches for constraint optimization problems. In *LION 8*.
- AMADINI, R., GABBRIELLI, M., AND MAURO, J. 2014b. SUNNY: a lazy portfolio approach for constraint solving. *TPLP 14*, 4-5, 509–524.
- AMADINI, R., GABBRIELLI, M., AND MAURO, J. 2015b. A Multicore Tool for Constraint Solving. In *Proceedings of the 24th International Conference on Artificial Intelligence*. 232–238.
- AMADINI, R., GABBRIELLI, M., AND MAURO, J. 2015c. SUNNY-CP: A Sequential CP Portfolio Solver. In *Proceedings of the 30th Annual ACM Symposium on Applied Computing*. 1861–1867.
- AMADINI, R. AND STUCKEY, P. J. 2014. Sequential time splitting and bounds communication for a portfolio of optimization solvers. In *Principles and Practice of Constraint Programming*. 108–124.
- ANSÓTEGUI, C., MALITSKY, Y., AND SELLMANN, M. 2014. MaxSAT by improved instance-specific algorithm configuration. In *AAAI*. 2594–2600.
- ANSÓTEGUI, C., PON, J., SELLMANN, M., AND TIERNEY, K. 2017. Reactive Dialectic Search Portfolios for MaxSAT. In *AAAI*. 765–772.
- ARBELAEZ, A., HAMADI, Y., AND SEBAG, M. 2009. Online heuristic selection in constraint programming. In *Symposium on Combinatorial Search*.
- ARBELAEZ, A., HAMADI, Y., AND SEBAG, M. 2010. Continuous search in constraint programming. In *22nd IEEE International Conference on Tools with Artificial Intelligence*. 53–60.
- ARMSTRONG, W., CHRISTEN, P., MCCREATH, E., AND RENDELL, A. P. 2006. Dynamic algorithm selection using reinforcement learning. In *International Workshop on Integrating AI and Data Mining*. 18–25.
- BALAFREJ, A., BESSIÈRE, C., AND PAPARRIZOU, A. 2015. Multi-Armed Bandits for Adaptive Constraint Propagation. In *IJCAI*.
- BECK, J. C. AND FOX, M. S. 2000. Dynamic problem structure analysis as a basis for constraint-directed scheduling heuristics. *Artificial Intelligence* 117, 1, 31–81.
- BECK, J. C. AND FREUDER, E. C. 2004. Simple rules for low-knowledge algorithm selection. In *CPAIOR*. Springer, 50–64.
- BENATIA, A., JI, W., WANG, Y., AND SHI, F. 2016. Machine Learning Approach for the Predicting Performance of SpMV on GPU. In *IEEE International Conference on Parallel and Distributed Systems (ICPADS)*. 894–901.
- BHOWMICK, S., ELKHOUT, V., FREUND, Y., FUENTES, E., AND KEYES, D. 2006. Application of machine learning in selecting sparse linear solvers. Tech. rep., Columbia University.

- BHOWMICK, S., TOTH, B., AND RAGHAVAN, P. 2009. Towards Low-Cost, High-Accuracy classifiers for linear solver selection. In *Proceedings of the 9th International Conference on Computational Science. ICCS '09*. Springer-Verlag, Berlin, Heidelberg, 463–472.
- BISCHL, B., MERSMANN, O., TRAUTMANN, H., AND PREUSS, M. 2012. Algorithm selection based on exploratory landscape analysis and Cost-Sensitive learning. In *14th International Conference on Genetic and Evolutionary Computation. GECCO '12*. ACM, New York, NY, USA, 313–320.
- BLET, L., NDIAYE, S., AND SOLNON, C. 2014. Experimental comparison of BTD and intelligent backtracking: Towards an automatic per-instance algorithm selector. In *Principles and Practice of Constraint Programming*. 190–206.
- BONTRAGER, P., KHALIFA, A., MENDES, A., AND TOGELIUS, J. 2016. Matching Games and Algorithms for General Video Game Playing. In *Artificial Intelligence and Interactive Digital Entertainment (AIIDE)*.
- BORRETT, J. E. AND TSANG, E. P. K. 2001. A context for constraint satisfaction problem formulation selection. *Constraints* 6, 4, 299–327.
- BORRETT, J. E., TSANG, E. P. K., AND WALSH, N. R. 1996. Adaptive constraint satisfaction: The quickest first principle. In *ECAI*. 160–164.
- BOUGERET, M., DUTOT, P., GOLDMAN, A., NGOKO, Y., AND TRYSTRAM, D. 2009. Combining multiple heuristics on discrete resources. In *IEEE International Symposium on Parallel & Distributed Processing*. IEEE Computer Society, Washington, DC, USA, 1–8.
- BRAZDIL, P. AND SOARES, C. 2000. A comparison of ranking methods for classification algorithm selection. In *Proceedings of the 11th European Conference on Machine Learning. ECML '00*. Springer-Verlag, London, UK, 63–74.
- BRAZDIL, P. B., SOARES, C., AND DA COSTA, J. P. 2003. Ranking learning algorithms: Using IBL and meta-learning on accuracy and time results. *Mach. Learn.* 50, 3, 251–277.
- BREWER, E. A. 1995. High-level optimization via automated statistical modeling. In *Proceedings of the 5th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming. PPOPP '95*. ACM, New York, NY, USA, 80–91.
- BRIDGE, D., O'MAHONY, E., AND O'SULLIVAN, B. 2011. Case-Based reasoning for autonomous constraint solving. In *Autonomous Search*, Y. Hamadi, E. Monfroy, and F. Saubion, Eds. Springer Berlin Heidelberg, 73–95.
- BRODLEY, C. E. 1993. Addressing the selective superiority problem: Automatic Algorithm/Model class selection. In *ICML*. 17–24.
- CAHILL, E. 1994. Knowledge-based algorithm construction for real-world engineering PDEs. *Mathematics and Computers in Simulation* 36, 4-6, 389–400.
- CARBONELL, J., ETZIONI, O., GIL, Y., JOSEPH, R., KNOBLOCK, C., MINTON, S., AND VELOSO, M. 1991. PRODIGY: an integrated architecture for planning and learning. *SIGART Bull.* 2, 51–55.
- CARCHRAE, T. AND BECK, J. C. 2004. Low-Knowledge algorithm control. In *AAAI*. 49–54.
- CARCHRAE, T. AND BECK, J. C. 2005. Applying machine learning to Low-Knowledge control of optimization algorithms. *Computational Intelligence* 21, 4, 372–387.
- CASEAU, Y., LABURTHER, F., AND SILVERSTEIN, G. 1999. A Meta-Heuristic factory for vehicle routing problems. In *Proceedings of the 5th International Conference on Principles and Practice of Constraint Programming*. Springer-Verlag, London, UK, 144–158.
- CAUWET, M.-L., LIU, J., AND TEYTAUD, O. 2014. Algorithm portfolios for noisy optimization: Compare solvers early. In *LION* 8.
- CAVAZOS, J. AND O'BOYLE, M. F. P. 2006. Method-specific Dynamic Compilation Using Logistic Regression. *SIGPLAN Not.* 41, 10, 229–240.
- CHEN, K., DOU, Y., LV, Q., AND LIANG, Z. 2017. Instance-specific algorithm selection via multi-output learning. *Tsinghua Science and Technology* 22, 2, 210–217.
- CHU, G. AND STUCKEY, P. J. 2015. Learning Value Heuristics for Constraint Programming. In *Integration of AI and OR Techniques in Constraint Programming*. 108–123.
- CICIRELLO, V. A. AND SMITH, S. F. 2005. The max k-armed bandit: A new model of exploration applied to search heuristic selection. In *Proceedings of the 20th National Conference on Artificial Intelligence*. AAAI Press, 1355–1361.
- COLLAUTTI, M., MALITSKY, Y., MEHTA, D., AND O'SULLIVAN, B. 2013. SNNAP: solver-based nearest neighbor for algorithm portfolios. In *ECML/PKDD*. 435–450.
- COOK, D. J. AND VARNELL, R. C. 1997. Maximizing the benefits of parallel search using machine learning. In *Proceedings of the 14th National Conference on Artificial Intelligence*. AAAI Press, 559–564.
- COWLING, P., KENDALL, G., AND SOUBEIGA, E. 2001. A Parameter-Free hyperheuristic for scheduling a sales summit. In *Proceedings of the 4th Metaheuristic International Conference*. 127–131.

- DE LA ROSA, T., CELORRIO, S. J., AND BORRAJO, D. 2008. Learning relational decision trees for guiding heuristic planning. In *ICAPS*. 60–67.
- DE LA ROSA, T., GARCÍA OLAYA, A., AND BORRAJO, D. 2007a. Using cases utility for heuristic planning improvement. In *Case-Based Reasoning Research and Development*. 137–148.
- DE LA ROSA, T., GARCÍA OLAYA, A., AND BORRAJO, D. 2013. A case-based approach to heuristic planning. *Applied Intelligence* 39, 1, 184–201.
- DE LA ROSA, T., JIMÉNEZ, S., FUENTETAJA, R., AND BORRAJO, D. 2011. Scaling up heuristic planning with relational decision trees. *J. Artif. Int. Res.* 40, 1, 767–813.
- DE LA ROSA, T., OLAYA, A. G., AND BORRAJO, D. 2007b. Case-based recommendation of node ordering in planning. In *International Florida Artificial Intelligence Research Society Conference*. 393–398.
- DEGROOTE, H., BISCHL, B., KOTTHOFF, L., AND DE CAUSMACKER, P. 2016. Reinforcement Learning for Automatic Online Algorithm Selection - an Empirical Study. In *ITAT*. Vol. 1649. CEUR Workshop Proceedings, 93–101.
- DEMMEL, J., DONGARRA, J., ELJKHOUT, V., FUENTES, E., PETITET, A., VUDUC, R., WHALEY, R. C., AND YELICK, K. 2005. Self-Adapting linear algebra algorithms and software. *Proceedings of the IEEE* 93, 2, 293–312.
- DOMSHLAK, C., KARPAS, E., AND MARKOVITCH, S. 2010. To max or not to max: Online learning for speeding up optimal planning. In *AAAI*.
- DUTT, A. AND HARITSA, J. R. 2016. Plan Bouquets: A Fragrant Approach to Robust Query Processing. *ACM Trans. Database Syst.* 41, 2, 11:1–11:37.
- ELSAIED, S. A. M. AND MICHEL, L. 2010. Synthesis of search algorithms from high-level CP models. In *Proceedings of the 9th International Workshop on Constraint Modelling and Reformulation*.
- ELSAIED, S. A. M. AND MICHEL, L. 2011. Synthesis of search algorithms from high-level CP models. In *17th International Conference on Principles and Practice of Constraint Programming*. Springer-Verlag, Berlin, Heidelberg, 256–270.
- EPSTEIN, S. AND PETROVIC, S. 2011. Learning a mixture of search heuristics. In *Autonomous Search*, Y. Hamadi, E. Monfroy, and F. Saubion, Eds. Springer Berlin Heidelberg, 97–127.
- EPSTEIN, S. L. AND FREUDER, E. C. 2001. Collaborative learning for constraint solving. In *Proceedings of the 7th International Conference on Principles and Practice of Constraint Programming*. Springer-Verlag, London, UK, 46–60.
- EPSTEIN, S. L., FREUDER, E. C., WALLACE, R., MOROZOV, A., AND SAMUELS, B. 2002. The adaptive constraint engine. In *Principles and Practice of Constraint Programming*. Springer, 525–540.
- EPSTEIN, S. L., WALLACE, R. J., FREUDER, E. C., AND XINGJIAN, L. 2005. Learning propagation policies. In *Second International Workshop on Constraint Propagation and Implementation*.
- EVERITT, T. AND HUTTER, M. 2015a. Analytical Results on the BFS vs. DFS Algorithm Selection Problem. Part I: Tree Search. In *AI 2015: Advances in Artificial Intelligence*. Lecture Notes in Computer Science Series, vol. 9457. Springer International Publishing, 157–165.
- EVERITT, T. AND HUTTER, M. 2015b. Analytical Results on the BFS vs. DFS Algorithm Selection Problem: Part II: Graph Search. In *AI 2015: Advances in Artificial Intelligence*. Lecture Notes in Computer Science Series, vol. 9457. Springer International Publishing, 166–178.
- EWALD, R., SCHULZ, R., AND UHRMACHER, A. M. 2010. Selecting simulation algorithm portfolios by genetic algorithms. In *IEEE Workshop on Principles of Advanced and Distributed Simulation*. PADS '10. IEEE Computer Society, Washington, DC, USA, 1–9.
- FAWCETT, C., VALLATI, M., HUTTER, F., HOFFMANN, J., HOOS, H., AND LEYTON-BROWN, K. 2014. Improved features for runtime prediction of domain-independent planners. In *ICAPS*.
- FIALHO, A., SCHOENAUER, M., AND SEBAG, M. 2010. Toward comparison-based adaptive operator selection. In *12th Annual Conference on Genetic and Evolutionary Computation*. 767–774.
- FINK, E. 1997. Statistical selection among Problem-Solving methods. Tech. Rep. CMU-CS-97-101, Carnegie Mellon University.
- FINK, E. 1998. How to solve it automatically: Selection among Problem-Solving methods. In *Proceedings of the 4th International Conference on Artificial Intelligence Planning Systems*. AAAI Press, 128–136.
- FUKUNAGA, A. S. 2000. Genetic algorithm portfolios. In *IEEE Congress on Evolutionary Computation*. Vol. 2. 1304–1311.
- FUKUNAGA, A. S. 2002. Automated discovery of composite SAT variable-selection heuristics. In *18th National Conference on Artificial Intelligence*. American Association for Artificial Intelligence, Menlo Park, CA, USA, 641–648.
- FUKUNAGA, A. S. 2008. Automated discovery of local search heuristics for satisfiability testing. *Evol. Comput.* 16, 31–61.

- GAGLIOLO, M. AND SCHMIDHUBER, J. 2005. A neural network model for Inter-Problem adaptive online time allocation. In *15th International Conference on Artificial Neural Networks: Formal Models and Their Applications*. Springer, 7–12.
- GAGLIOLO, M. AND SCHMIDHUBER, J. 2006. Learning dynamic algorithm portfolios. *Ann. Math. Artif. Intell.* 47, 3-4, 295–328.
- GAGLIOLO, M. AND SCHMIDHUBER, J. 2008. Towards distributed algorithm portfolios. In *International Symposium on Distributed Computing and Artificial Intelligence, Advances in Soft Computing*. Springer.
- GAGLIOLO, M. AND SCHMIDHUBER, J. 2010. Algorithm selection as a bandit problem with unbounded losses. In *Learning and Intelligent Optimization*. Lecture Notes in Computer Science Series, vol. 6073. Springer Berlin Heidelberg, 82–96.
- GAGLIOLO, M. AND SCHMIDHUBER, J. 2011. Algorithm portfolio selection as a bandit problem with unbounded losses. *Annals of Mathematics and Artificial Intelligence* 61, 2, 49–86.
- GAGLIOLO, M., ZHUMATIY, V., AND SCHMIDHUBER, J. 2004. Adaptive online time allocation to search algorithms. In *ECML*. Springer, 134–143.
- GARBAJOSA, A., DE LA ROSA, T., AND FUENTETAJA, R. 2014. Planning with ensembles of classifiers. In *ECAI*. 1007–1008.
- GARRIDO, P. AND RIFF, M. 2010. DVRP: a hard dynamic combinatorial optimisation problem tackled by an evolutionary hyper-heuristic. *Journal of Heuristics* 16, 795–834.
- GEBRUERS, C., GUERRI, A., HNICH, B., AND MILANO, M. 2004. Making choices using structure at the instance level within a case based reasoning framework. In *CPAIOR*. 380–386.
- GEBRUERS, C., HNICH, B., BRIDGE, D., AND FREUDER, E. 2005. Using CBR to select solution strategies in constraint programming. In *Proc. of ICCBR-05*. 222–236.
- GEBSEER, M., KAMINSKI, R., KAUFMANN, B., SCHAUB, T., SCHNEIDER, M. T., AND ZILLER, S. 2011. A portfolio solver for answer set programming: preliminary report. In *11th International Conference on Logic Programming and Nonmonotonic Reasoning*. Springer-Verlag, Berlin, Heidelberg, 352–357.
- GENT, I., JEFFERSON, C., KOTTHOFF, L., MIGUEL, I., MOORE, N., NIGHTINGALE, P., AND PETRIE, K. 2010a. Learning when to use lazy learning in constraint solving. In *19th European Conference on Artificial Intelligence*. 873–878.
- GENT, I., KOTTHOFF, L., MIGUEL, I., AND NIGHTINGALE, P. 2010b. Machine learning for constraint solver design — a case study for the alldifferent constraint. In *3rd Workshop on Techniques for implementing Constraint Programming Systems (TRICS)*. 13–25.
- GEREVINI, A. E., SAETTI, A., AND VALLATI, M. 2009. An automatically configurable portfolio-based planner with macro-actions: PbP. In *Proceedings of the 19th International Conference on Automated Planning and Scheduling*. 350–353.
- GESCHWENDER, D. J., KARAKASHIAN, S., WOODWARD, R. J., CHOUÉIRY, B. Y., AND SCOTT, S. D. 2013. Selecting the Appropriate Consistency Algorithm for CSPs Using Machine Learning Classifiers. In *AAAI*. 1611–1612.
- GESCHWENDER, D. J., WOODWARD, R. J., CHOUÉIRY, B. Y., AND SCOTT, S. D. 2016. A Portfolio Approach for Enforcing Minimality in a Tree Decomposition. In *Doctoral program of CP 2016*.
- GOMES, C. P. AND SELMAN, B. 1997a. Algorithm portfolio design: Theory vs. practice. In *UAI*. 190–197.
- GOMES, C. P. AND SELMAN, B. 1997b. Practical aspects of algorithm portfolio design. In *Proc. of 3rd ILOG International Users Meeting*.
- GOMES, C. P. AND SELMAN, B. 2001. Algorithm portfolios. *Artificial Intelligence* 126, 1-2, 43–62.
- GONARD, F., SCHOENAUER, M., AND SEBAG, M. 2016. Algorithm Selector and Prescheduler in the ICON challenge. In *International Conference on Metaheuristics and Nature Inspired Computing (META'2016)*. Marrakech, Morocco.
- GRAFF, M. AND POLI, R. 2010. Practical performance models of algorithms in evolutionary program induction and other domains. *Artificial Intelligence* 174, 15, 1254–1276.
- GRATCH, J. AND DEJONG, G. 1992. COMPOSER: a probabilistic solution to the utility problem in Speed-Up learning. In *AAAI*. 235–240.
- GUERRI, A. AND MILANO, M. 2004. Learning techniques for automatic algorithm portfolio selection. In *ECAI*. 475–479.
- GUO, H. 2003. Algorithm selection for sorting and probabilistic inference: A machine Learning-Based approach. Ph.D. thesis, Kansas State University.
- GUO, H. AND HSU, W. H. 2004. A Learning-Based algorithm selection meta-reasoner for the Real-Time MPE problem. In *Australian Conference on Artificial Intelligence*. 307–318.

- HAIM, S. AND WALSH, T. 2009. Restart strategy selection using machine learning techniques. In *Proceedings of the 12th International Conference on Theory and Applications of Satisfiability Testing*. Springer-Verlag, Berlin, Heidelberg, 312–325.
- HELMERT, M., RÖGER, G., AND KARPAS, E. 2011. Fast downward stone soup: A baseline for building planner portfolios. In *ICAPS-2011 Workshop on Planning and Learning (PAL)*. 28–35.
- HOFFMAN, M., BROCHU, E., AND FREITAS, N. D. 2011. Portfolio allocation for Bayesian optimization. In *UAI*. 327–336.
- HOOS, H., LINDAUER, M., AND SCHAUB, T. 2014a. claspfolio 2: Advances in algorithm selection for answer set programming. *TPLP* 14, 4-5, 569–585.
- HOOS, H. H., KAMINSKI, R., LINDAUER, M., AND SCHAUB, T. 2014b. aspeed: Solver scheduling via answer set programming. *Theory and Practice of Logic Programming FirstView*, 1–26.
- HORVITZ, E., RUAN, Y., GOMES, C. P., KAUTZ, H. A., SELMAN, B., AND CHICKERING, D. M. 2001. A bayesian approach to tackling hard computational problems. In *Proceedings of the 17th Conference in Uncertainty in Artificial Intelligence*. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 235–244.
- HOUGH, P. D. AND WILLIAMS, P. J. 2006. Modern machine learning for automatic optimization algorithm selection. In *Proceedings of the INFORMS Artificial Intelligence and Data Mining Workshop*.
- HOWE, A. E., DAHLMAN, E., HANSEN, C., SCHEETZ, M., AND VON MAYRHAUSER, A. 1999. Exploiting competitive planner performance. In *Proceedings of the 5th European Conference on Planning*. Springer, 62–72.
- HUBERMAN, B. A., LUKOSE, R. M., AND HOGG, T. 1997. An economics approach to hard computational problems. *Science* 275, 5296, 51–54.
- HURLEY, B., KOTTHOFF, L., MALITSKY, Y., AND O’SULLIVAN, B. 2014. Proteus: A hierarchical portfolio of solvers and transformations. In *CPAIOR*.
- HURLEY, B. AND O’SULLIVAN, B. 2012. Adaptation in a CBR-Based solver portfolio for the satisfiability problem. In *Case-Based Reasoning Research and Development*. Lecture Notes in Computer Science Series, vol. 7466. 152–166.
- HUTTER, F., HAMADI, Y., HOOS, H. H., AND LEYTON-BROWN, K. 2006. Performance prediction and automated tuning of randomized and parametric algorithms. In *CP*. 213–228.
- HUTTER, F., HOOS, H. H., AND LEYTON-BROWN, K. 2013. Identifying key algorithm parameters and instance features using forward selection. In *LION* 7.
- HUTTER, F., XU, L., HOOS, H. H., AND LEYTON-BROWN, K. 2012. Algorithm runtime prediction: The state of the art. *CoRR abs/1211.0906*.
- HUTTER, F., XU, L., HOOS, H. H., AND LEYTON-BROWN, K. 2014. Algorithm runtime prediction: Methods & evaluation. *Artificial Intelligence* 206, 0, 79–111.
- ILANY, L. AND GAL, Y. 2015. Algorithm selection in bilateral negotiation. *Autonomous Agents and Multi-Agent Systems*, 1–27.
- INALA, J. P., SINGH, R., AND SOLAR-LEZAMA, A. 2016. Synthesis of Domain Specific CNF Encoders for Bit-Vector Solvers. In *19th International Conference on Theory and Applications of Satisfiability Testing*. 302–320.
- JOSHI, A., WEERAWARANA, S., RAMAKRISHNAN, N., HOUSTIS, E. N., AND RICE, J. R. 1996. Neuro-Fuzzy support for Problem-Solving environments: A step toward automated solution of PDEs. *IEEE Comput. Sci. Eng.* 3, 1, 44–56.
- KADIOGLU, S., MALITSKY, Y., SABHARWAL, A., SAMULOWITZ, H., AND SELLMANN, M. 2011. Algorithm selection and scheduling. In *17th International Conference on Principles and Practice of Constraint Programming*. 454–469.
- KADIOGLU, S., MALITSKY, Y., AND SELLMANN, M. 2012. Non-model-based search guidance for set partitioning problems. In *AAAI*.
- KADIOGLU, S., MALITSKY, Y., SELLMANN, M., AND TIERNEY, K. 2010. ISAC – Instance-Specific algorithm configuration. In *19th European Conference on Artificial Intelligence*. IOS Press, 751–756.
- KAMEL, M. S., ENRIGHT, W. H., AND MA, K. S. 1993. ODEXPERT: an expert system to select numerical solvers for initial value ODE systems. *ACM Trans. Math. Softw.* 19, 1, 44–62.
- KANDA, J., CARVALHO, A. D., HRUSCHKA, E., SOARES, C., AND BRAZDIL, P. 2016. Meta-learning to select the best meta-heuristic for the Traveling Salesman Problem: A comparison of meta-features. *Neuro-computing* 205, 393–406.
- KANDA, J., DE CARVALHO, A., HRUSCHKA, E., AND SOARES, C. 2010. Using meta-learning to classify traveling salesman problems. In *Eleventh Brazilian Symposium on Neural Networks*. 73–78.

- KANDA, J., DE CARVALHO, A., HRUSCHKA, E., AND SOARES, C. 2011. Selection of algorithms to solve traveling salesman problems using meta-learning. *Int. J. Hybrid Intell. Syst.* 8, 3, 117–128.
- KANDA, J., SOARES, C., HRUSCHKA, E., AND DE CARVALHO, A. 2012. A meta-learning approach to select meta-heuristics for the traveling salesman problem using MLP-Based label ranking. In *19th International Conference on Neural Information Processing*. Springer-Verlag, Berlin, Heidelberg, 488–495.
- KING, J. E., JUPE, S. C. E., AND TAYLOR, P. C. 2014. Network state-based algorithm selection for power flow management using machine learning. *IEEE Transactions on Power Systems PP*, 99, 1–8.
- KING, J. E., TAYLOR, P. C., AND JUPE, S. C. E. 2013. Autonomic control algorithm selection in decentralised power systems: A voltage control case study. In *International Conference and Exhibition on Electricity Distribution (CIRED 2013)*. 1–4.
- KIZILTAN, Z., MANDRIOLI, L., MAURO, J., AND O’SULLIVAN, B. 2011. A classification-based approach to managing a solver portfolio for CSPs. In *22nd Irish Conference on Artificial Intelligence and Cognitive Science*.
- KOITZ, R. AND WOTAWA, F. 2016a. Exploiting Structural Metrics in FMEA-Based Abductive Diagnosis. In *Proceedings of the 27th International Workshop on Principles of Diagnosis (DX)*. 1–7.
- KOITZ, R. AND WOTAWA, F. 2016b. Improving Abductive Diagnosis Through Structural Features: A Meta-Approach. In *Proceedings of the International Workshop on Defeasible and Ampliative Reasoning (DARE-16)*. Vol. Vol-1626. CEUR WS Proceedings.
- KOTTHOFF, L. 2012. Hybrid regression-classification models for algorithm selection. In *20th European Conference on Artificial Intelligence*. 480–485.
- KOTTHOFF, L. 2014. Ranking algorithms by performance. In *LION 8*.
- KOTTHOFF, L., GENT, I. P., AND MIGUEL, I. 2011. A preliminary evaluation of machine learning in algorithm selection for search problems. In *4th Annual Symposium on Combinatorial Search*. 84–91.
- KOTTHOFF, L., GENT, I. P., AND MIGUEL, I. 2012. An evaluation of machine learning in algorithm selection for search problems. *AI Communications* 25, 3, 257–270.
- KOTTHOFF, L., KERSCHKE, P., HOOS, H., AND TRAUTMANN, H. 2015. Improving the state of the art in inexact TSP solving using per-instance algorithm selection. In *LION 9*.
- KOTTHOFF, L., MCCREESH, C., AND SOLNON, C. 2016. Portfolios of Subgraph Isomorphism Algorithms. In *LION 10*.
- KOTTHOFF, L., MIGUEL, I., AND NIGHTINGALE, P. 2010. Ensemble classification for constraint solver configuration. In *16th International Conference on Principles and Practices of Constraint Programming*. 321–329.
- KROER, C. AND MALITSKY, Y. 2011. Feature filtering for Instance-Specific algorithm configuration. In *Proceedings of the 23rd International Conference on Tools with Artificial Intelligence*.
- KUEFLER, E. AND CHEN, T. 2008. On using reinforcement learning to solve sparse linear systems. In *Proceedings of the 8th International Conference on Computational Science. ICCS ’08*. Springer-Verlag, Berlin, Heidelberg, 955–964.
- LAGOUDAKIS, M. G. AND LITTMAN, M. L. 2000. Algorithm selection using reinforcement learning. In *Proceedings of the 17th International Conference on Machine Learning*. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 511–518.
- LAGOUDAKIS, M. G. AND LITTMAN, M. L. 2001. Learning to select branching rules in the DPLL procedure for satisfiability. In *LICS/SAT*. 344–359.
- LANGLEY, P. 1983a. Learning effective search heuristics. In *IJCAI*. 419–421.
- LANGLEY, P. 1983b. Learning search strategies through discrimination. *International Journal of Man-Machine Studies*, 513–541.
- LEITE, R. AND BRAZDIL, P. 2010. Active testing strategy to predict the best classification algorithm via sampling and metalearning. In *ECAI*. 309–314.
- LEITE, R., BRAZDIL, P., VANSCHOREN, J., AND QUEIROS, F. 2010. Using active testing and Meta-Level information for selection of classification algorithms. In *3rd PlanLearn Workshop*.
- LEYTON-BROWN, K., NUDELMAN, E., AND SHOHAM, Y. 2002. Learning the empirical hardness of optimization problems: The case of combinatorial auctions. In *Proceedings of the 8th International Conference on Principles and Practice of Constraint Programming*. Springer-Verlag, London, UK, 556–572.
- LIEDER, F., PLUNKETT, D., HAMRICK, J. B., RUSSELL, S. J., HAY, N. J., AND GRIFFITHS, T. L. 2014. Algorithm selection by rational metareasoning as a model of human strategy selection. In *Advances in Neural Information Processing Systems*. Vol. 27.
- LINDAUER, M. 2014. Algorithm selection, scheduling and configuration of boolean constraint solvers. Ph.D. thesis, University of Potsdam.

- LINDAUER, M., HOOS, H. H., AND HUTTER, F. 2015a. From sequential algorithm selection to parallel portfolio selection. In *Proceedings of the International Conference on Learning and Intelligent Optimization (LION'15)*.
- LINDAUER, M., HOOS, H. H., HUTTER, F., AND SCHAUB, T. 2015b. AutoFolio: Algorithm configuration for algorithm selection. In *Proceedings of the Twenty-Ninth AAAI Workshops on Artificial Intelligence*.
- LINDAUER, M., HOOS, H. H., HUTTER, F., AND SCHAUB, T. 2015c. AutoFolio: An Automatically Configured Algorithm Selector. *J. Artif. Int. Res.* 53, 1, 745–778.
- LITTLE, J., GEBRUERS, C., BRIDGE, D., AND FREUDER, E. 2002. Capturing constraint programming experience: A Case-Based approach. In *Modref*.
- LOBJOIS, L. AND LEMAÎTRE, M. 1998. Branch and bound algorithm selection by performance prediction. In *Proceedings of the 15th National/10th Conference on Artificial Intelligence/Innovative Applications of Artificial Intelligence*. American Association for Artificial Intelligence, Menlo Park, CA, USA, 353–358.
- LOTH, M., SEBAG, M., HAMADI, Y., AND SCHOENAUER, M. 2013. Bandit-based search for constraint programming. In *Principles and Practice of Constraint Programming*. 464–480.
- LUO, Y., TAN, G., MO, Z., AND SUN, N. 2015. FAST: A Fast Stencil Autotuning Framework Based On An Optimal-solution Space Model. In *29th ACM on International Conference on Supercomputing*. ACM, 187–196.
- MALITSKY, Y., ASHISH, S., SAMULOWITZ, H., AND SELLMANN, M. 2012. Parallel SAT solver selection and scheduling. In *Principles and Practice of Constraint Programming*.
- MALITSKY, Y., MEHTA, D., AND O'SULLIVAN, B. 2013a. Evolving instance specific algorithm configuration. In *Symposium on Combinatorial Search*.
- MALITSKY, Y. AND O'SULLIVAN, B. 2014. Latent features for algorithm selection. In *SoCS*.
- MALITSKY, Y., O'SULLIVAN, B., PREVITI, A., AND MARQUES-SILVA, J. A. 2014a. Timeout-sensitive portfolio approach to enumerating minimal correction subsets for satisfiability problems. In *ECAL*. 1065–1066.
- MALITSKY, Y., O'SULLIVAN, B., PREVITI, A., AND MARQUES-SILVA, J. A. 2014b. A portfolio approach to enumerating minimal correction subsets for satisfiability problems. In *CPAIOR*.
- MALITSKY, Y., SABHARWAL, A., SAMULOWITZ, H., AND SELLMANN, M. 2011. Non-model-based algorithm portfolios for SAT. In *Theory and Applications of Satisfiability Testing (SAT)*. 369–370.
- MALITSKY, Y., SABHARWAL, A., SAMULOWITZ, H., AND SELLMANN, M. 2013b. Algorithm portfolios based on cost-sensitive hierarchical clustering. In *IJCAI*.
- MARATEA, M., PULINA, L., AND RICCA, F. 2012. Applying machine learning techniques to ASP solving. In *ICLP*. 37–48.
- MARATEA, M., PULINA, L., AND RICCA, F. 2013a. Automated selection of grounding algorithm in answer set programming. In *AI*IA*. 73–84.
- MARATEA, M., PULINA, L., AND RICCA, F. 2013b. A multi-engine approach to answer-set programming. *Theory and Practice of Logic Programming*, 1–28.
- MATURANA, J., FIALHO, A., SAUBION, F., SCHOENAUER, M., LARDEUX, F., AND SEBAG, M. 2011. Adaptive operator selection and management in evolutionary algorithms. In *Autonomous Search*, Y. Hamadi, E. Monfroy, and F. Saubion, Eds. Springer Berlin Heidelberg, 161–189.
- MEHTA, D., O'SULLIVAN, B., KOTTHOFF, L., AND MALITSKY, Y. 2013. Lazy branching for constraint satisfaction. In *ICTAI*.
- MENDES, A., TOGELIUS, J., AND NEALEN, A. 2016. Hyper-heuristic General Video Game Playing. In *IEEE Computational Intelligence and Games*.
- MINOT, M., NDIAYE, S. N., AND SOLNON, C. 2016. Using CP and ILP with tree decomposition to solve the sum colouring problem. In *Doctoral program of CP 2016*.
- MINOT, M., NDIAYE, S. N., AND SOLNON, C. 2017. Combining CP and ILP in a tree decomposition of bounded height for the sum colouring problem. In *CPAIOR*.
- MINTON, S. 1993a. An analytic learning system for specializing heuristics. In *IJCAI'93: Proceedings of the 13th International Joint Conference on Artificial Intelligence*. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 922–928.
- MINTON, S. 1993b. Integrating heuristics for constraint satisfaction problems: A case study. In *AAAI: Proceedings of the 11th National Conference on Artificial Intelligence*. 120–126.
- MINTON, S. 1996. Automatically configuring constraint satisfaction programs: A case study. *Constraints* 1, 7–43.
- MORAK, M., MUSLIU, N., PICHLER, R., RÜMMELE, S., AND WOLTRAN, S. 2012. Evaluating Tree-Decomposition Based Algorithms for Answer Set Programming. In *6th International Conference on Learning and Intelligent Optimization*. Berlin, Heidelberg, 130–144.

- MUÑOZ, M. A., KIRLEY, M., AND HALGAMUGE, S. K. 2012. A meta-learning prediction model of algorithm performance for continuous optimization problems. In *Parallel Problem Solving from Nature - PPSN XII*. Lecture Notes in Computer Science Series, vol. 7491. Springer Berlin Heidelberg, 226–235.
- MUSLIU, N. AND SCHWENGERER, M. 2013. Algorithm selection for the graph coloring problem. In *LION 7*.
- MISIR, M. AND SEBAG, M. 2017. Alors: An algorithm recommender system. *Artificial Intelligence* 244, 291–314.
- NAREYEK, A. 2001. Choosing search heuristics by Non-Stationary reinforcement learning. In *Metaheuristics: Computer Decision-Making*. Kluwer Academic Publishers, 523–544.
- NIKOLIĆ, M., MARIĆ, F., AND JANIČIĆ, P. 2009. Instance-Based selection of policies for SAT solvers. In *Proceedings of the 12th International Conference on Theory and Applications of Satisfiability Testing*. SAT '09. Springer-Verlag, Berlin, Heidelberg, 326–340.
- NUDELMAN, E., LEYTON-BROWN, K., HOOS, H. H., DEVKAR, A., AND SHOHAM, Y. 2004. Understanding random SAT: beyond the Clauses-to-Variables ratio. In *Principles and Practice of Constraint Programming – CP 2004*, M. Wallace, Ed. Lecture Notes in Computer Science Series, vol. 3258. Springer Berlin / Heidelberg, 438–452.
- OENTARYO, R. J., HANDOKO, D., AND LAU, H. C. 2015. Algorithm selection via ranking. In *AAAI*.
- O'MAHONY, E., HEBRARD, E., HOLLAND, A., NUGENT, C., AND O'SULLIVAN, B. 2008. Using case-based reasoning in an algorithm portfolio for constraint solving. In *Proceedings of the 19th Irish Conference on Artificial Intelligence and Cognitive Science*.
- PALMIERI, A., RÉGIN, J.-C., AND SCHAUS, P. 2016. Parallel Strategies Selection. In *22nd International Conference on Principles and Practice of Constraint Programming*. 388–404.
- PAPARRIZOU, A. AND STERGIOU, K. 2012. Evaluating simple fully automated heuristics for adaptive constraint propagation. In *ICTAI*.
- PARK, E., CAVAZOS, J., AND ALVAREZ, M. A. 2012. Using Graph-based Program Characterization for Predictive Modeling. In *10th International Symposium on Code Generation and Optimization*. 196–206.
- PENG, F., TANG, K., CHEN, G., AND YAO, X. 2010. Population-based algorithm portfolios for numerical optimization. *Evolutionary Computation, IEEE Transactions on* 14, 5, 782–800.
- PETRIK, M. 2005. Statistically optimal combination of algorithms. In *Local Proceedings of SOFSEM 2005*.
- PETROVIC, S. AND QU, R. 2002. Case-Based reasoning as a heuristic selector in Hyper-Heuristic for course timetabling problems. In *KES*. 336–340.
- PFÄHRINGER, B., BENSUSAN, H., AND GIRAUD-CARRIER, C. G. 2000. Meta-Learning by landmarking various learning algorithms. In *17th International Conference on Machine Learning*. ICML '00. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 743–750.
- PHILLIPS, M., NARAYANAN, V., AINE, S., AND LIKHACHEV, M. 2015. Efficient Search with an Ensemble of Heuristics. In *Twenty-Fourth International Joint Conference on Artificial Intelligence*. 784–791.
- PIHERA, J. AND NYSRET, M. 2014. Application of machine learning to algorithm selection for TSP. In *ICTAI*.
- PRUDÊNCIO, R. B., DE SOUTO, M. C., AND LUDERMIR, T. B. 2011. Selecting machine learning algorithms using the ranking meta-learning approach. In *Meta-Learning in Computational Intelligence*. Vol. 358. 225–243.
- PRUDÊNCIO, R. B. C. AND LUDERMIR, T. B. 2004. Meta-learning approaches to selecting time series models. *Neurocomputing* 61, 0, 121–137.
- PULINA, L. AND TACCHELLA, A. 2007. A multi-engine solver for quantified boolean formulas. In *Proceedings of the 13th International Conference on Principles and Practice of Constraint Programming*. CP'07. Springer-Verlag, Berlin, Heidelberg, 574–589.
- PULINA, L. AND TACCHELLA, A. 2009. A self-adaptive multi-engine solver for quantified boolean formulas. *Constraints* 14, 1, 80–116.
- PULINA, L. AND TACCHELLA, A. 2010. AQME'10. *JSAT* 7, 2-3, 65–70.
- RAYNER, C., STURTEVANT, N., AND BOWLING, M. 2013. Subset selection of search heuristics. In *Proceedings of the Twenty-Third International Joint Conference on Artificial Intelligence (IJCAI)*. 637–643.
- ROBERTS, M. AND HOWE, A. E. 2006. Directing a portfolio with learning. In *AAAI 2006 Workshop on Learning for Search*.
- ROBERTS, M. AND HOWE, A. E. 2007. Learned models of performance for many planners. In *ICAPS 2007 Workshop AI Planning and Learning*.
- ROBERTS, M., HOWE, A. E., WILSON, B., AND DESJARDINS, M. 2008. What makes planners predictable? In *ICAPS*. 288–295.

- RUAN, Y., HORVITZ, E., AND KAUTZ, H. A. 2002. Restart policies with dependence among runs: A dynamic programming approach. In *CP*, P. V. Hentenryck, Ed. Lecture Notes in Computer Science Series, vol. 2470. Springer, 573–586.
- SABAR, N. R. AND KENDALL, G. 2015. Population based monte carlo tree search hyper-heuristic for combinatorial optimization problems. *Information Sciences* 314, 0, 225–239.
- SABHARWAL, A., SAMULOWITZ, H., SELLMANN, M., AND MALITSKY, Y. 2013. Boosting sequential solver portfolios: Knowledge sharing and accuracy prediction. In *LION* 7.
- SAKKOUT, H. E., WALLACE, M. G., AND RICHARDS, E. B. 1996. An instance of adaptive constraint propagation. In *Proc. of CP96*. Springer Verlag, 164–178.
- SAMULOWITZ, H. AND MEMISEVIC, R. 2007. Learning to solve QBF. In *Proceedings of the 22nd National Conference on Artificial Intelligence*. AAAI Press, 255–260.
- SAYAG, T., FINE, S., AND MANSOUR, Y. 2006. Combining multiple heuristics. In *STACS*. Vol. 3884. Springer, Berlin, Heidelberg, 242–253.
- SEIJEN, H. V., WHITESON, S., AND KESTER, L. 2013. Efficient abstraction selection in reinforcement learning. *Computational Intelligence*.
- SEIPP, J., BRAUN, M., GARIMORT, J., AND HELMERT, M. 2012. Learning portfolios of automatically tuned planners. In *ICAPS*. AAAI.
- SHAHRIARI, B., WANG, Z., HOFFMAN, M. W., BOUCHARD-COTE, A., AND FREITAS, N. D. 2014. An Entropy Search Portfolio for Bayesian Optimization. Tech. Rep. arXiv:1406.4625, University of Oxford.
- SHUKLA, N., TIWARI, M., AND CEGLAREK, D. 2012. Genetic-algorithms-based algorithm portfolio for inventory routing problem with stochastic demand. *International Journal of Production Research*, 1–20.
- SIDNEV, A. 2016. Hardware-Specific Selection the Most Fast-Running Software Components. In *Algorithms and Architectures for Parallel Processing: ICA3PP 2016 Collocated Workshops*. Springer International Publishing, 354–364.
- SILLITO, J. 2000. Improvements to and estimating the cost of solving constraint satisfaction problems. M.S. thesis, University of Alberta.
- SILVERTHORN, B. AND MIIKKULAINEN, R. 2010. Latent class models for algorithm portfolio methods. In *Proceedings of the 24th AAAI Conference on Artificial Intelligence*.
- SIMON, D., CAVAZOS, J., WIMMER, C., AND KULKARNI, S. 2013. Automatic Construction of Inlining Heuristics Using Machine Learning. In *IEEE/ACM International Symposium on Code Generation and Optimization (CGO)*. 1–12.
- SMITH, M. R., MITCHELL, L., GIRAUD-CARRIER, C. G., AND MARTINEZ, T. R. 2014. Recommending learning algorithms and their associated hyperparameters. In *MetaSel*.
- SMITH, T. E. AND SETLIFF, D. E. 1992. Knowledge-based constraint-driven software synthesis. In *Knowledge-Based Software Engineering Conference*. 18–27.
- SMITH-MILES, K. AND HEMERT, J. 2011. Discovering the suitability of optimisation algorithms by learning from evolved instances. *Annals of Mathematics and Artificial Intelligence* 61, 2, 87–104.
- SMITH-MILES, K. A. 2008. Towards insightful algorithm selection for optimisation using Meta-Learning concepts. In *IEEE International Joint Conference on Neural Networks*. 4118–4124.
- SMITH-MILES, K. A., JAMES, R. J., GIFFIN, J. W., AND TU, Y. 2009. A knowledge discovery approach to understanding relationships between scheduling problem structure and heuristic performance. In *Learning and Intelligent Optimization*. Vol. 5851. Springer Berlin Heidelberg, 89–103.
- SOARES, C. AND BRAZDIL, P. 2000. Zoomed ranking: Selection of classification algorithms based on relevant performance information. In *Principles of Data Mining and Knowledge Discovery*. Lecture Notes in Computer Science. 126–135.
- SOARES, C., BRAZDIL, P. B., AND KUBA, P. 2004. A Meta-Learning method to select the kernel width in support vector regression. *Mach. Learn.* 54, 3, 195–209.
- ST-PIERRE, D. L. AND TEYTAUD, O. 2014. The nash and the bandit approaches for adversarial portfolios. In *CIG*.
- STAMATATOS, E. AND STERGIOU, K. 2009. Learning how to propagate using random probing. In *Proceedings of the 6th International Conference on Integration of AI and OR Techniques in Constraint Programming for Combinatorial Optimization Problems*. Springer-Verlag, Berlin, Heidelberg, 263–278.
- STEER, K. C., WIRTH, A., AND HALGAMUGE, S. K. 2008. Information theoretic classification of problems for metaheuristics. In *Simulated Evolution and Learning*. Lecture Notes in Computer Science Series, vol. 5361. Springer Berlin Heidelberg, 319–328.
- STERGIOU, K. 2008. Heuristics for dynamically adapting propagation. In *ECAI*. 485–489.

- STERGIOU, K. 2009. Heuristics for dynamically adapting propagation in constraint satisfaction problems. *AI Commun.* 22, 3, 125–141.
- STERN, D. H., SAMULOWITZ, H., HERBRICH, R., GRAEPEL, T., PULINA, L., AND TACCHELLA, A. 2010. Collaborative expert portfolio management. In *AAAI*. 179–184.
- STOJADINOVIC, M. AND MARIĆ, F. 2014. Instance-based Selection of CSP Solvers using Short Training. In *Fifth Pragmatics of SAT workshop*.
- STREETER, M. J., GOLOVIN, D., AND SMITH, S. F. 2007. Combining multiple heuristics online. In *Proceedings of the 22nd National Conference on Artificial Intelligence*. AAAI Press, 1197–1203.
- STREETER, M. J. AND SMITH, S. F. 2008. New techniques for algorithm portfolio design. In *UAI*. 519–527.
- SUKHIJA, N., MALONE, B., SRIVASTAVA, S., BANICESCU, I., AND CIORBA, F. M. 2014. Portfolio-Based Selection of Robust Dynamic Loop Scheduling Algorithms Using Machine Learning. In *Parallel Distributed Processing Symposium Workshops (IPDPSW), 2014 IEEE International*. 1638–1647.
- SUN, Q. AND PFAHRINGER, B. 2013. Pairwise meta-rules for better meta-learning-based algorithm ranking. *Machine Learning* 93, 1, 141–161.
- TANG, K., PENG, F., CHEN, G., AND YAO, X. 2014. Population-based algorithm portfolios with automated constituent algorithms selection. *Information Sciences* 279, 0, 94–104.
- TERASHIMA-MARIN, H., ROSS, P., AND VALENZUELA-RENDÓN, M. 1999. Evolution of constraint satisfaction strategies in examination timetabling. In *Proceedings of the Genetic and Evolutionary Computation Conference*. Morgan Kaufmann, 635–642.
- TIERNEY, K. AND MALITSKY, Y. 2015. An algorithm selection benchmark of the container pre-marshalling problem. In *Learning and Intelligent OptimizationN (LION) 2015*.
- TOLPIN, D. AND SHIMONY, S. E. 2011. Rational deployment of CSP heuristics. In *IJCAI*. 680–686.
- TSANG, E. P. K., BORRETT, J. E., AND KWAN, A. C. M. 1995. An attempt to map the performance of a range of algorithm and heuristic combinations. In *Proc. of AISB'95*. IOS Press, 203–216.
- VALENZANO, R., STURTEVANT, N., SCHAEFFER, J., AND BURO, K. 2010. Simultaneously searching with multiple settings: An alternative to parameter tuning for suboptimal single-agent search algorithms. In *ICAPS*. 177–184.
- VALENZANO, R. A., NAKHOST, H., MÜLLER, M., SCHAEFFER, J., AND STURTEVANT, N. R. 2012. ArvandHerd: parallel planning with a portfolio. *European Conference on Artificial Intelligence (ECAI)*, 786–791.
- VAN RIJN, J. N., HOLMES, G., PFAHRINGER, B., AND VANSCHOREN, J. 2014. Algorithm selection on data streams. In *Discovery Science*. 325–336.
- VEERAPEN, N., MATURANA, J., AND SAUBION, F. 2012. An Exploration-Exploitation Compromise-Based adaptive operator selection for local search. In *14th International Conference on Genetic and Evolutionary Computation*. GECCO '12. ACM, New York, NY, USA, 1277–1284.
- VRAKAS, D., TSOU MAKAS, G., BASSILIADES, N., AND VLAHAVAS, I. 2003. Learning rules for adaptive planning. In *Proceedings of the 13th International Conference on Automated Planning and Scheduling*. 82–91.
- WAGNER, M., FRIEDRICH, T., AND LINDAUER, M. 2017. Improving local search in a minimum vertex cover solver for classes of networks. In *IEEE Congress on Evolutionary Computation (CEC)*.
- WANG, G., SONG, Q., SUN, H., ZHANG, X., XU, B., AND ZHOU, Y. 2013. A feature subset selection algorithm automatic recommendation method. *J. Artif. Int. Res.* 47, 1, 1–34.
- WANG, J. AND TROPPER, C. 2007. Optimizing time warp simulation with reinforcement learning techniques. In *Proceedings of the 39th conference on Winter simulation*. WSC '07. IEEE Press, Piscataway, NJ, USA, 577–584.
- WATSON, J. 2003. Empirical modeling and analysis of local search algorithms for the job-shop scheduling problem. Ph.D. thesis, Colorado State University, Fort Collins, CO, USA.
- WEERAWARANA, S., HOUSTIS, E. N., RICE, J. R., JOSHI, A., AND HOUSTIS, C. E. 1996. PYTHIA: a knowledge-based system to select scientific algorithms. *ACM Trans. Math. Softw.* 22, 4, 447–468.
- WEI, W., LI, C. M., AND ZHANG, H. 2008. Switching among Non-Weighting, clause weighting, and variable weighting in local search for SAT. In *Proceedings of the 14th International Conference on Principles and Practice of Constraint Programming*. Springer-Verlag, Berlin, Heidelberg, 313–326.
- WILSON, D., LEAKE, D., AND BRAMLEY, R. 2000. Case-Based recommender components for scientific Problem-Solving environments. In *Proc. of the 16th International Association for Mathematics and Computers in Simulation World Congress*.
- WU, H. AND VAN BEEK, P. 2007. On portfolios for backtracking search in the presence of deadlines. In *Proceedings of the 19th IEEE International Conference on Tools with Artificial Intelligence*. IEEE Computer Society, Washington, DC, USA, 231–238.
- XU, L., HOOS, H. H., AND LEYTON-BROWN, K. 2007a. Hierarchical hardness models for SAT. In *CP*. 696–711.

- XU, L., HUTTER, F., HOOS, H. H., AND LEYTON-BROWN, K. 2007b. SATzilla-07: the design and analysis of an algorithm portfolio for SAT. In *CP*. 712–727.
- XU, L., HUTTER, F., HOOS, H. H., AND LEYTON-BROWN, K. 2008. SATzilla: portfolio-based algorithm selection for SAT. *J. Artif. Intell. Res. (JAIR)* 32, 565–606.
- XU, L., HUTTER, F., HOOS, H. H., AND LEYTON-BROWN, K. 2011. Hydra-MIP: automated algorithm configuration and selection for mixed integer programming. In *RCRA Workshop on Experimental Evaluation of Algorithms for Solving Problems with Combinatorial Explosion at the International Joint Conference on Artificial Intelligence (IJCAI)*.
- XU, Y., STERN, D., AND SAMULOWITZ, H. 2009. Learning adaptation to solve constraint satisfaction problems. In *Learning and Intelligent Optimization*.
- YU, H., DANG, F., AND RAUCHWERGER, L. 2002. Parallel reductions: An application of adaptive algorithm selection. In *Proceedings of the 15th International Conference on Languages and Compilers for Parallel Computing*. Springer-Verlag, Berlin, Heidelberg, 188–202.
- YU, H. AND RAUCHWERGER, L. 2006. An adaptive algorithm selection framework for reduction parallelization. *IEEE Transactions on Parallel and Distributed Systems* 17, 10, 1084–1096.
- YU, H., ZHANG, D., AND RAUCHWERGER, L. 2004. An adaptive algorithm selection framework. In *Proceedings of the 13th International Conference on Parallel Architectures and Compilation Techniques*. IEEE Computer Society, Washington, DC, USA, 278–289.
- YUEN, S. Y., CHOW, C. K., AND ZHANG, X. 2013. Which algorithm should i choose at any point of the search: An evolutionary portfolio approach. In *Proceedings of the 15th Annual Conference on Genetic and Evolutionary Computation*. 567–574.
- YUN, X. AND EPSTEIN, S. L. 2012. Learning algorithm portfolios for parallel execution. In *Proceedings of the 6th International Conference Learning and Intelligent Optimisation LION*. Springer, 323–338.
- ZAHARIJA, G., MLADENOVIĆ, S., AND DUNIĆ, S. 2017. Cognitive Agents and Learning Problems. *International Journal of Intelligent Systems and Applications* 9, 3, 1–7.