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citation	domain	features	predict what	predict how	predict when	portfolio
[Langley; Lan-	search	past perfor-	algorithm	hand-crafted and	offline and	dynamic
$gev{ley}$		mance		learned rules	online	
[Carbonell	planning		control rules	explanation-based rule	online	$_{ m dynamic}$
et al.]		domain rea- tures, search		construction		
		statistics				
[Gratch and	planning		control rules	probabilistic rule con-	online	$_{ m dynamic}$
[DeJong]		\vdash		struction		
		tures, search statistics				
[Smith and	software de-	features of	algorithms and	simulated annealing	offline	static
Setliff]	sign	abstract representation	data structures			
[Aha]	Machine	instance fea-	algorithm	learned rules	offline	static
,	Learning	tures)			
$[{ m Brodley}]$	Machine	instance and	algorithm	hand-crafted rules	offline	static
	Learning	algorithm				
				,		
[Kamel et al.]	differential equations	past per- formance	algorithm	hand-crafted rules	offline	static
		instance				
	•					
[Minton; Minton; Minton]	constraints	runtime per- formance	algoriumi	nang-crateg learned rules	omme	аупашіс
[Cahill]	software de-	instance fea-	algorithms and	frame-based knowledge	offline	static
	sign	tures	data structures	base		
[Tsang et al.]	constraints	instance fea- tures	1	1	1	static
[Brewer]	software de-	runtime per-	,;	statistical model	offline	static
	sıgn	tormance	structures and their parameters			

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citation	domain	features	predict what	predict how	predict when	portfolio
[Weerawarana et al.; Joshi et al.]	differential equations	instance fea- tures	runtime perfor- mance	Bayesian belief propagation, neural nets	offline	static
[Borrett et al.]	constraints	search statis- tics	switch algorithm?	hand-crafted rules	online	static, static
[Allen and Minton]	SAT, constraints	probing	runtime perfor-	hand-crafted rules	online	static
[Sakkout et al.]	constraints	search statis- tics	switch algorithm?	hand-crafted rules	online	static
[Huberman et al.]	graph colour-	past perfor- mance	resource allocation	statistical model	offline	static
[Gomes and Selman; Gomes and Solman]	constraints	problem size and past per- formance	algorithm	statistical model	offline	static
[Cook and Varnell]	parallel search	probing	set of search strategies	decision trees, Bayesian classifier, nearest neighbour,	online	static
[Fink; Fink]	planning	past perfor- mance	resource alloca-	statistical model, regression	offline	static
[Lobjois and Lemaître]	branch and	probing	runtime perfor-	hand-crafted rules	online	static
[Caseau et al.]	vehicle routing problem	runtime per- formance	algorithm	genetic algorithms	offline	static
[Howe et al.]	planning	instance fea-	resource alloca-	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 de-	instance fea- tures	data structures	nearest neighbour	offline	static
[Beck and Fox]	job shop scheduling	instance feature changes	algorithm scheduling policy	hand-crafted rules	online	static
[Brazdil and Soares]	classification	past perfor- mance	ranking	distribution model	offline	static
[Lagoudakis and Littman]	order selection, sorting	instance fea- tures	remaining cost for each sub-problem	MDP	online	static
[Sillito]	constraints	probing	cost of solving problem	statistical model	offline	static
[Pfahringer et al.]	classification	instance features, probing	algorithm	9 different classifiers	offline	static
[Fukunaga]	TSP	past perfor- mance	resource allocation	performance simulation for different allocations	offline	static
[Soares and Brazdil]	machine learn- ing	instance fea- tures	ranking	nearest neighbour	offline	static
[Gomes and Selman]	constraints, mixed integer programming	past perfor- mance	algorithm	statistical model	offline	dynamic
[Cowling et al.]	scheduling	instance fea- tures	algorithm	hand-crafted rules, weights	online	static
[Epstein and Freuder; Epstein et al.; Epstein et al.; Epstein and	constraints	variable characteristics	algorithm	weights, hand-crafted rules	offline and online	dynamic
Petrovic] [Lagoudakis and Littman]	DPLL branching rules	instance fea- tures	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 statis-	expected utility of algorithm	reinforcement learning	offline and	static
[Horvitz et al.]	constraints	instance and instance generator fea- tures, search	runtime performance, restart	Bayesian model	offline and online	static
[Borrett and Tsang]	constraints	statistics instance fea- tures, search statistics	redundant constraints to add	hand-crafted rules	offline	1
[Little et al.]	logic puzzles	instance graph fea- tures	instance model transformations for runtime performance	nearest neighbour	offline	1
[Petrovic and Oul	scheduling	instance fea- tures	algorithm	case-based reasoning	offline	static
[Leyton-Brown et al.]	winner determination prob-	instance fea- tures	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 et al.; Yu and Banchwerger]	parallel reduction algorithms	instance fea- tures	${ m algorithm}$	decision trees, general linear regression	offline and online	static
[Ruan et al.]	SAT	instance fea- tures	restart policy	dynamic programming	offline	static
[Vrakas et al.]	planning	instance fea- tures	parameters	classification association rules	offline	dynamic
[Gno]	sorting, probabilistic inference	instance fea- tures	algorithm	decision tree, naïve Bayes, Bayesian net- work, meta-learning	offline	static

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

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citation	domain	features	predict what	predict how	predict when	portfolio
[Prudêncio and Ludermir]	machine learn-	instance fea- tures	ranking	decision trees and neural networks	offline	static
[Demmel et al.]	linear algebra	instance fea- tures	algorithm	multivariate Bayesian decision rule	offline	static
[Gebruers et al.]	constraints	instance fea- tures	problem model, solution strategy	nearest neighbour, decision trees, statistical	offline	static
[Petrik]	SAT	past perfor- mance	resource alloca-	analytic model, MDP	offline and	static
[Cicirello and Smith]	scheduling	past perfor- mance	algorithm	reinforcement learning	online	static
[Gagliolo and Schmidhuber]	1	past perfor- mance	resource allocation	neural nets	online	static
[Armstrong et al.]	procedure calls	runtime per- formance	switch algorithm?	reinforcement learning	online	static
[Gagliolo and Schmidhuber]	SAT, auction winner determination problem	past perfor- mance	resource allocation	reinforcement learning	online	static
[Roberts and Howel	planning	instance fea-	resource alloca-	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 fea- tures	algorithm	boosting, alternating decision trees	offline	static
[Hutter et al.]	stochastic local search	instance fea- tures	runtime perfor- mance	ridge regression	offline	dynamic
[Sayag et al.]	SAT	past perfor- mance	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 fea- tures	algorithm	decision rules	offline	static
[Xu eť al.]	$_{ m SAT}$	instance fea- tures	satisfiability and runtime performance	sparse multinomial logistic regression, ridge regression	offline	static
[Pulina and Tacchella; Pulina and Tacchella; Pulina and Tacchella; Tacchella]	QBF	instance features	resource allocation	decision trees, decision rules, logistic regres- sion, nearest neighbour	offline and online	static
[Samulowitz and Memise- vic]	QBF	instance fea- tures	algorithm, confidence values	multinomial logistic regression	offline and online	static
$[\stackrel{\cdot}{Wu}$ and van $Beek]$	scheduling	1	portfolio	case-based reasoning	offline	dynamic
[Streeter et al.]	planning	past performance	resource alloca- tion	statistical model	offline and online	static
[Wang and Tropper]	simulation algorithms	past perfor- mance	control parameter	reinforcement learning	online	static
[Roberts and Howe; Roberts et al.]		instance fea- tures	runtime, probability of success	32 different algorithms	offline	static
[de la Rosa et al.; de la Rosa et al.; de la Rosa et al.]	planning	instance features	algorithm	case-based reasoning	online	static
[Steer et al.]	1	fitness land- scape fea- tures	algorithm		offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Streeter and Smith]	SAT, integer programming, planning	instance fea- tures	resource allocation	statistical model	offline and online	static
[O'Mahony et al.; Bridge	constraints	instance features,	resource allocation	nearest neighbour	offline	static
[Kuefler and Chen]	linear systems	instance features, search	algorithm	reinforcement learning	online	static
[Wei et al.]	SAT	statistics search statis- tics	algorithm	hand-crafted rules	online	static
[Gagliolo and Schmidhuber]	SAT	past perfor- mance	resource allocation	reinforcement learning	online	static
[Smith-Miles]	Quadratic Assignment Problem	instance features,	algorithm, runtime performance	neural networks and self-organising maps	offline	static
[Stergiou; Stergiou; Paparizou and Stergiou]	constraints	search statis- tics	propagation method	clustering	online	static
[de la Rosa et al.; de la Rosa et al.]	planning	instance fea- tures	algorithm	decision tree	online	static
[Nikolić et al.]	SAT	instance fea- tures	search strategy	nearest neighbour	offline	static
[Stamatatos and Stergion]	constraints	probing	propagation method	clustering	offline	static
[Arbelaez et al.; Arbe-	constraints	instance features, search statistics	search strategy	$_{ m NNM}$	online	static
[Haim and Walsh]	$_{ m SAT}$	instance fea- tures	restart strategy and satisfiability	ridge regression, logistic regression	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Bhowmick et al.]	linear systems	instance fea- tures	algorithm	nearest-neighbour, alternating decision trees, naive Bayes, SVM	offline	static
[Gerevini et al.]	planning	past perfor- mance	macro actions, resource allocation	performance simulations for different	offline	static
[Xu et al.]	constraints	instance fea-	algorithm	reinforcement learning	online	static
[Bougeret et al.]	SAT	past perfor- mance	resource allocation	static model	offline	static
[Smith-Miles et al.]	scheduling	instance fea- tures	algorithm	decision tree, neural networks, self-	offline	static
[Leite et al.]	Machine Learning	past per- formance,	ranking of classifi- cation algorithms	organizing maps statistical model	offline and online	static
[Silverthorn and Miikku-	SAT	past perfor- mance	runtime perfor- mance	latent class models	offline	static
[Stern et al.]	QBF, combinatorial	instance and algorithm	algorithm	Bayesian model	offline and online	static
[Garrido and Riff]	dynamic vehicle routing	runtime per- formance	combination of low-level heuristics	genetic algorithms	online	dynamic
[Domshlak	planning	state vari-	algorithm	naïve Bayes classifier	online	static
[Kadioglu et al.]	SAT, mixed integer programming, set covering	instance fea- tures	algorithm	clustering	offline	dynamic

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citation	domain	features	predict what	predict how	predict when	portfolio
[Gent et al.]	constraints	instance features,	algorithm	decision trees	offline	static
[Gent et al.]	software de-	instance fea-	implementation	19 different classifiers	offline	static
[Kotthoff et al.]	constraints	instance features,	algorithm	ensembles of classifiers	offline	static
[Ewald et al.]	simulation algorithms	probling past perfor- mance	portfolio	genetic algorithms	offline	dynamic
[Elsayed and Michel; El- sayed and Michel]	constraints	instance features	search strategy	hand-crafted rules	online	dynamic
[Valenzano et al.]	search prob-	ı	algorithm	round-robin	online	static
[Leite and Brazdil]	classification	past perfor- mance	ranking	statistical model	offline	static
[Aiguzhinov et al.]	classification	past perfor-	ranking	naïve Bayes	offline	static
[Kanda et al.; Kanda et al.]	TSP	instance fea- tures	algorithms	nearest neighbour, decision tree, SVM, naïve	offline	static
[Peng et al.]	numerical op- timisation	past perfor- mance	resource allocation	optimisation	offline	static
[Graff and Poli]	program in-	fitness func-	runtime perfor-	regression	offline	static
[Fialho et al.]	genetic algorithms	past perfor-	algorithm	aggregation	online	static
[Tolpin and Shimony]	constraints	search statis- tics	algorithm	hand-crafted rules	online	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Malitsky	SAT	instance fea-	algorithm	nearest neighbour	offline	static
[17.64]	EV	tures	000110	and desired to a social	B.	0.1
[Kaulogiu et al.]	SAI	fures	resource anoca- tion	nearest nerginour	OIIIIII	Static
[Kroer and	SAT, con-	instance fea-	algorithm	clustering	offline	dynamic
Malitsky]	$\mathfrak{t}^{\mathbf{s}}$	tures			3	:
Kotthoff	SAI, QBF,	$\inf_{\hat{a}}$	algorithm, run-	31 different Machine	offline	static
et al.; Kot-	constraints	features, $\frac{1}{2}$	time performance,	Learning algorithms		
Gagliolo and	SAT, QBF,	past perfor-	resource alloca-	reinforcement learning	online	static
Schmidhuber; Gagliolo and	air		tion)		
Schmidhuber]						
[Gebser et al.]	Answer Set	instance	runtime perfor-	$_{ m NNM}$	offline	static
	Programming	features,	mance			
		probing				
[Xu et al.]	MIP	instance	$\operatorname{algorithm}$	random forests	offline	$_{ m dynamic}$
		features,				
			•	•	;	•
Maturana	evolutionary	past perfor-	algorithm	statistical models	online	static
et al.]	$_{ m algorithms}$	mance				
$[{ m Helmert}]$	planning	past perfor-	resource alloca-	statistical model	offline	static
et al.]		mance .				
Kızıltan	constraints	instance rea-	resource alloca-	s classification algo-	omme	static
et al.]		tures	tion	rithms, ridge regres-		
[C:41, M:1]	C) T		1,000		B::-	0.40.40
[SIIIIUII-IMIIIes] and $[Hemert]$	13F	instance leatures	algornum	sen-organizing map, decision tree, neural	omme	static
•				network		
$[Prud\hat{e}ncio]_{oldsymbol{e}}$	machine learn-	instance fea-	ranking	nearest neighbour	offline	static
er ar.]	mg	carres				

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citation	domain	features	predict what	predict how	predict when	portfolio
[Kotthoff]	SAT, QBF, constraints	instance features, probing	algorithm	5 regression algorithms, 2 classification algorithms	offline	static
[Yun and Ep-stein]	constraints	instance fea-	portfolio	case-based reasoning,	offline	dynamic
[Hurley and OSullivan]	SAT	instance fea- tures	ranking	case-based reasoning with voting	offline	static
[Shukla et al.]	inventory rout- ing problem	past perfor- mance	portfolio	statistical model	offline	static
[Malitsky et al.]	SAT	past perfor- mance	resource allocation	nearest neighbour	offline and online	static
[Bischl et al.]	optimisation	instance fea- tures	algorithm	$_{ m NNM}$	offline	static
[Veerapen et al.]	Quadratic Assignment Problem and	past perfor- mance	algorithm	statistical model	online	static
[Valenzano et al.]	planning	past perfor- mance	resource allocation	statistical model	offline and online	static
[Hutter et al.; Hutter et al.]	SAT, MIP, TSP	instance fea- tures	algorithm performance	11 regression algorithms	offline	static
[Kanda et al']	TSP	instance fea- tures	ranking	neural networks	offline	static
[Kadioglu et al.]	MIP	instance fea- tures	heuristic	clustering	online	static
[Seipp et al.]	planning	past perfor- mance	resource allocation	clustering and heuristic approaches	offline	static
[Maratea et al.; Maratea et al.]	ASP	instance fea- tures	algorithm	classification	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Muñoz et al.]	optimisation	instance features, algorithm	runtime perfor- mance	neural network regression	offline	static
[Sabharwal et al.]	SAT	parameters instance fea- tures	resource allocation and switch	nearest neighbour and decision tree classifica-	offline and online	static
[Abell et al.]	black-box opti-	instance fea-	algorithm	clustering	offline	static
[Hutter et al.]	SAT, MIP, TSP	instance features and algorithm	algorithm perfor- mance	random forests, linear regression, neural net- works, Gaussian pro-	offline	static
[Musliu and	graph coloring	parameters instance fea-	algorithm	cesses, regression trees six classifiers	offline	static
[Amadini	constraints	instance fea-	algorithm	range of different ap-	offline	static
[Alhossaini]	planning	instance fea-	model	SVM	offline	static
[Seijen et al.]	reinforcement	past perfor-	abstraction	MDP	online	static
[Malitsky	SAT	instance fea-	algorithm	clustering	online	static
[Mehta et al.]	constraints	instance fea-	algorithm	classification, regression and clustering	offline	static
[Malitsky et al.]	SAT	instance fea- tures	algorithm	clustering	offline	static
[Rayner et al.]	combinatorial search	probing	subset of algorithms	optimisation	offline	static
[Sun and Pfahringer]	machine learn- ing	past perfor- mance	ranking	pairwise rules and trees	offline	static

citation	domain	features	predict what	predict how	predict when	portfolio
[Collautti et al.]	SAT	instance features, past	algorithm	nearest neighbour, random forests	offline	static
[Maratea et. al l	ASP	performance instance fea-	algorithm	PART decision rules	offline	static
[Wang et al.]	feature selec-	instance fea-	algorithm	nearest neighbour and	offline	static
[King et al.; King et al.]	power systems	instance fea-	algorithm	optimisation neural net, decision tree random forest	offline	static
[Yuen et al.]	evolutionary	past perfor-	algorithm	linear regression	online	static
[Loth et al.]	constraint pro-	past perfor-	algorithm	reinforcement learning	online	static
[Amadini et al.]	constraints	instance fea- tures	algorithm, resource allocation	5 different classifiers	offline and	static
[Cauwet et al.]	optimisation	past perfor-	resource alloca-	statistical model	online	static
[Hoos et al.]	ASP, SAT, OBF CSP	past performance	resource alloca-	answer set program-	offline	static
[Hurley et al.]	ČSP	instance fea-	instance encoding,	classification, regression clustering	offline	static
$[{ m Kotthoff}]$	CSP, SAT,	instance fea-	ranking	classification, regression meta-learning	offline	static
[Tang et al.]	numerical op-	past perfor- mance	algorithm portfolio	optimisation	offline	dynamic
[Fawcett et al.]	planning	instance fea-	runtime	regression	offline	static
[Amadini and Stuckey]	COP	instance fea-	resource alloca-	nearest neighbour	offline	static
[Blet et al.]	CSP	instance fea- tures	algorithm	M5P regression	offline	static

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citation	domain	features	predict what	predict how	predict when	portfolio
[Malitsky et al.]	Minimal Correction Subset	instance features, past	algorithm	nearest neighbour, random forests	offline	static
[Malitsky	Minimal Correction Subset	instance fea-	resource alloca-	nearest neighbour, re-	offline	static
Ansótegui	MaxSAT	instance fea-	algorithm	clustering	offline	static
ev a [Malitsky and O'Sullivan]	CSP, MaxSAT,	instance features, past	algorithm	random forest and linear regression	offline	static
[Smith et al.]	SA1 classification	performance past perfor-	algorithm	collaborative filtering	offline	static
[Garbajosa	planning	instance fea-	algorithm	classifier ensemble	online	static
[Amadini	constraints	instance fea-	resource alloca-	nearest neighbour	offline	static
$^{ m et}$ al.] $^{ m [Pihera}$ and $^{ m Nvsret}$	TSP	instance fea-	algorithm	5 classifiers	offline	static
[St-Pierre]	Go	past perfor-	policy	static rule and rein-	offline and	static
Leytauuj $[van]$ Rijn at of at 1	machine learn-	instance fea-	algorithm	decision stumps, ran-	offline	static
[Lieder et al.]	sorting	instance fea-	performance	Bayesian regression	offline	static
[Lindauer]	ASP, CSP, SAT, QBF, OB	tures tures	resource allocation	lots	offline	static
[Hoos et al.]	ASP	instance fea-	resource alloca-	pairwise classification,	offline	static
[Tierney and Malitsky]	container pre- marshalling	instance fea- tures, past performance	algorithm	hierarchical cost-sensitive clustering	offline	static

citation	domain	features	predict what	predict how	predict when portfolio	portfolio
	SAT, QBF, i ASP, container t premarshalling	QBF, instance fea- resource trainer tures tion	resource allocation	random forest pairwise classification, ridge re- gression, k-means clus- tering	offline	static
[Lindauer et al.]	aslib 1.0	instance fea- tures	resource alloca- tion	pairwise classification, regression, clustering	offline	static
[Kotthoff et al.]	TSP	instance fea- tures	algorithm	classification, regression, pairwise regression	offline	static
[Sabar and Kendall]	combinatorial search	past perfor- mance	algorithm	reinforcement learning	online	static
[Oentaryo et al.]	SAT	instance features and past performance	ranking	stochastic optimisation	offline	static

Table I: Summary of the Algorithm Selection literature.

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