# **Research on Problem Formulations in Resource-aware Problems Across Scientific Domains and Applications**

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**Abstract.** In this paper we conducted thorough analysis of research papers focused on resource aware problems and using one of the following formulations: integer linear programming (ILP), greedy algorithms (GrA), dynamic programming (DP), evolutionary algorithms (EA) and machine learning (ML). Basing on such general problem formulations we identified actual research tasks considered in many different domains. Furthermore, we analyzed each of these problems in terms of: resources being considered/subject to optimization, specific optimization algorithms, if applicable, and domains. Finally, based on over 170<sup>1</sup> research papers, we assessed which particular resources like: time, cost, energy, human, computer, natural resources, data/information are used in which problems formulations, which formulations and resources are used and considered in which application/domains. It can serve as reference for algorithms in particular domains or, conversely, looking for unexplored approaches in specific contexts.

**Keywords:** resource aware problems, resource, domain, integer linear programming, greedy approach, dynamic programming, evolutionary algorithm, machine learning.

## 1. Introduction and Motivation

Research in various domains is inevitably linked with specific resources as well as optimization problems. Such optimization problems are typically expressed as multi-objective optimization that involves metrics referring to the given domain, in particular resources in a given domain. We can distinguish physical resources such as computers, interconnects, cooling systems, human resources in a cloud computing center as well as more general resources such as time, energy, budget etc. We shall note that in optimization problems certain metrics are often linked to particular physical, problem specific resources e.g.: performance or power consumption of a computer node. These, in turn, can be reflected in metrics describing such a resource, i.e., execution time and energy used within a particular period. These can then be used in a multi-objective optimization. We shall note that optimization often involves trade-offs, e.g., performance vs energy [36,45], performance vs security [120], performance vs storage [79], performance vs memory [18,13], performance vs ease of programming/development effort [84].

<sup>&</sup>lt;sup>1</sup> the total number of over 190 citations includes also references to related work.

While researching the topic of resource aware optimization we observed that in the literature there are several review papers considering specific resources within a particular domain. These include, for example:

- renewable energy [8,122]
- human resources management [69,23,59],
- computer systems, e.g., cloud computing [68,4],
- telecommunication [152],
- education [180],
- natural resources management [138,22],
- tourism [118,55,151],
- manufacturing [132],
- health [73,158],
- transport [115],
- space [117],
- disaster management [20,3].

We also identified some research papers on multidisciplinary (design) optimization, e.g., [37]. On the hand, to the best of our knowledge, there is no research on applicability of specific optimization problem formulations across various domains, with consideration of resources and metrics.

In this paper, we aim at conducting cross-domain analysis of research works that involve resource aware problems, in terms of resources / metrics considered, problem formulations and domains they target.

This paper is a very significantly extended version of workshop paper [39] that extends it in the following aspects:

- 1. Considering a new set of research works fetched from a reliable scientific database - Scopus. While the former paper considered approximately 70 works, we have now considered more than 190 research papers.
- 2. Involving other problem formulations such as a more general evolutionary algorithm concept (versus genetic algorithms considered before) as well as the popular and important machine learning.
- 3. Final classification of the research versus a larger number of resources: 8 vs 7 as well as applications/domains: 15 vs 8, for a more thorough analysis.

The outline of the paper is as follows. Section 2 details the methodology we used for selection of research papers used as input for subsequent analysis. Section 3 contains analysis of identified resource aware problems across domains with identification of resources, metrics and problem formulations. Section 4 includes comprehensive analysis of the previous problem descriptions with cross linking resources and problem formulations, applications/domains and problem formulations as well as resources and domains. Finally, Section 5 contains summary and outline of possible future work.

#### 2. Methodology for Selection of Source Scientific Works

In this paper we build on and significantly extend the results originally obtained in paper [39]. In that work, analysis was based on selected scientific papers found by the

standard Google search engine returned for querying for combinations of a given problem formulation and phrases: *resource, resource-aware problems*. The original problem formulations included: integer linear programming, dynamic programming, greedy approach as well as genetic algorithm. Furthermore, this input data set has been extended with selected results returned by the Bing search engine, queried about *resource aware computing* and *resource aware computing problems*.

In this paper, we significantly extended our previous input data set by adding scientific papers returned by the Scopus database. We used an extended query which specified: integer linear programming (ILP), dynamic programming (DP), greedy approach, evolutionary algorithm (EA) (that encompasses the previously considered class of genetic algorithms) as well as the widely popular nowadays machine learning (ML). Specifically, for each of these formulations, we ran a query as follows: cproblem formulation> AND cresource" OR "resource aware problems"> and sorted the results by relevance. Scopus provides details on how relevance is computed<sup>2</sup> which considers: Number of hits, how significant the word is, position in the document and occurrence in title, keywords etc., proximity of terms and completeness in terms of the words from the query. Finally, out of each of these queries we analyzed top 50 works in terms of problems in specific domains, using the given problem formulation. This has increased the number of sources considered very considerably. Additionally, several new applications/domains have been distinguished, along with new general type resources identified in the works.

## 3. Resource-aware Problems Across Domains with Resources and Problem Formulations

#### 3.1. Resources, Formulations and Applications/Domains

Within this paper we use the term resource in a broad context that encompasses two classes of assets, that can refer to both physical and non-physical forms:

- problem specific resources entities and assets that show up in the context of an optimization problem in a given domain. For instance, in the case of resource allocation in cloud computing, such resources would include: computational nodes with CPUs, GPUs, storage, network, applications.
- 2. general resources entities and assets that are of interest in optimization problems in potentially various domains that can exist either in a physical or in a non-physical form. Examples of these include: time, monetary/other cost, energy used, etc. As indicated before, these can in fact be metrics describing the use of particular physical resources e.g. response/execution time of an application run in a computer system at the given cost with a certain amount of energy used within the execution time frame.

In order to classify problems considered in possibly various domains, we have decided to distinguish selected, frequently used problem formulations/approaches used for stating problems formally which can be subsequently solved using specific algorithms. The formulations we distinguish are as follows: integer linear programming (ILP); dynamic programming (DP); greedy approach (GrA); evolutionary algorithms (EA), including genetic

<sup>&</sup>lt;sup>2</sup> https://service.elsevier.com/app/answers/detail/a\_id/14182/supporthub/scopus/

algorithms (GA) considered previously in paper [39] as well as the very popular machine learning (ML).

Furthermore, we aim at assignment of specific optimization problems considered in research works to particular domains, i.e., cloud systems, grid systems, IoT, medical, education, manufacturing etc.

#### 3.2. Classification of Problems in Terms of Resources, Formulations and Domains

Classification of the research works, selected using the methodology outlined in Section 2, was performed separately by problem formulation. Then, we recorded all found problem domains in the given formulation in the respective tables. For each considered paper, we identified a given specific optimization problem and classified it in terms of: resources / metrics used, formulation<sup>3</sup> adopted (possibly more detailed description when applicable) and assignment to a particular domain. Classification of these is included in Tables 1,2,3,4, 5 for ILP, GrA, DP, EA and ML respectively.

 Table 1. Selected resource-aware problems by resources / metrics and domain, using ILP formulation

problem description	resources / metrics	formulation	domain	bib
allocating resources for	human resources;	ILP	wildfire sup-	[145]
fighting forest fires	time; financial cost		pression; wild-	
			fire simulation	
Mixed-Integer Linear	jobs; projects; time;	ILP	general cross	[9]
Programming for Re-	resources for execut-		domain applica-	
source Constrained Project	ing jobs		ble	
Scheduling Problem				
minimization of: electricity	solar energy; wind	MOMILP	energy sector	[193]
cost, CO2 emission, energy	energy; coal energy;			
import, fossil resource us-	natural gas energy;			
age, maximization of: em-	hydroelectric energy;			
ployment, social acceptance	nuclear energy			
allocation of health care re-	health care re-	ILP	healthcare	[48]
sources (treatments, popula-	sources; financial		domain; max-	
tion, healthcare programs)	cost		imization of	
			benefit	
finding the minimum power	power distribution	ILP	resource op-	[24]
loss configuration of the net-	network resources		timization in	
work			power distribu-	
			tion networks	
site selection of a wind	energy; power plant	ILP	energy sector	[10]
power plant				
			Continued on ne	xt page

<sup>&</sup>lt;sup>3</sup> for explanation of less frequently appearing abbreviations see Appendix A

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nroblem description	resources / metrics	formulation	domain	hih
decision CDM naturals in	times aget quality		uomani rood construc	[150]
decision-CPM network in	unite; cost; quanty;	ILP	road construc-	[130]
order to obtain an overall op-	safety		uon	
umum including time, cost,				
quality and safety in a road				
building project		ЧЪ	1 . 1	51 5 53
scheduling resources in sys-	staff; time; cost; re-	ILP	hospital re-	[155]
tems that integrate humans	sources assigned by		source man-	
with hardware and software	staff		agement;	
components		H D	simulation	59.43
data assignment optimiza-	computer resources;	ILP	high per-	[21]
tion in a hybrid heteroge-	time		formance	
neous environment			computing	
cloudlet selection in the	computing; storage;	ILP	cloud comput-	[102]
multi-cloudlet environment,	network		ing	
selection of cloudlet(s), se-				
lection of VMs for cloudlets				
Data-center power-aware	data-center re-	ILP	high per-	[58]
management, efficient	sources; power;		formance	[154]
utilization of available	time		computing	
resources				
scheduling of satellite obser-	observation capabili-	ILP	satellite Earth	[34]
vations	ties of satellites; mis-		observations	
	sion time constraints			
hospital capacity assessment	hospital resources;	MILP	healthcare	[30]
	number of patients;			
	treatment time			
agricultural water manage-	water resources;	MILP	agriculture; wa-	[184]
ment under uncertainty	ecological wa-		ter allocation	
	ter requirements;			
	uncertainty levels			
preventive maintenance	cost; reliability; re-	MILP	generic pre-	[111]
scheduling	sources;		ventive mainte-	
			nance	
mobile workforce schedul-	traveling cost; action	MILP	mobile work-	[192]
ing	cost; teams; task		force schedul-	
			ing	
Volt/var optimization of un-	transformers; reac-	MILP	power distribu-	[25]
balanced power distribution	tive power resources;		tion networks	
networks	embedded generators			
selection of an appropriate	properties of combat	MILP	military opera-	[15]
agent in a military con-	agents; properties of		tions	
frontation	combat forces			
			Continued on ne	ext page

Table 1 – continued from previous page

	• • ••••••••••••	provisions puge		
problem description	resources / metrics	formulation	domain	bib
allocation and sequencing of	operations; human	MILP	healthcare	[107]
elective operations on hospi-	resources; time;			
tal operating rooms	schedule			
continuous berth allocation	quayside resources;	ILP	ship terminal	[181]
	vessels; time;		management	
bus scheduling	bus seats demand;	MILP	public transport	[116]
	bus seats supply;		scheduling	
optimization of building en-	electricity sources;	MILP	smart grid;	[71]
ergy use	electricity cost; grid		smart home	
	power import/export			
	schedule			
carrier optimization in wire-	network resources;	MILP	wireless net-	[183]
less localization networks	power allocation;		works	
	spectrum allocation			
optimization of humanitar-	distance; vehi-	MILP	disaster re-	[2]
ian aid resource distribution	cle density; travel		sponse	
time	time; aid resources		-	
	demand			
telescope network schedul-	astronomers; reser-	ILP	astronomy	[93]
ing	vations; preferences			
planning and operations of	energy cost; energy	ILP	smart grid; re-	[41]
renewable energy-based dis-	supply availability;		newable energy	
tributed power systems	energy sources; op-			
1 2	timal energy source			
	sizes			
optimization of multi-period	energy savings; bud-	MILP	streetlight	[144]
investment planning in street	get constraints; state		systems; invest-	
lighting systems	of the system: avail-		ment planning	
	able technologies		8	
optimal selection and sizing	thermal storages;	MILP	low-energy	[11]
of a smart building system	electrical storages;		building design	
6.,	heating and cooling		6	
	systems: renewable			
	energy sources:			
	policies: cost			
dynamic optimal nurse	nurses: tasks: con-	ILP	healthcare	[72]
scheduling	straints: locations:			L = J
8	preferences: work			
	regulations			
		1	1	1

Table 1 – continued from previous page

problem description	resources / metrics	formulation	domain	bib
dynamic multi-user resource	communication	GrA	resource	[121]
allocation in the downlink	channels; power		allocation;	
of OFDMA system, power	consumption		telecomm.	
consumption minimization				
scheduling of flows from	throughput; loss;	GrkA	resource	[53]
various applications in	time (delay)		allocation;	
overload states, downlink			telecomm.	
scheduling				
preparation of educational	human resources;	GrA	education	[133]
schedule in the higher edu-	classes; courses;			
cation	time; cost			
allocating resources in Vir-	processing power;	GrA	Virtual Sensor	[27]
tual Sensor Networks, max-	bandwidth; storage;		Networks	
imizing revenue of multi-	time; energy			
ple concurrent applications'				
schedule				
Set Covering Problem as a	generic resources;	wGrA	resource man-	[156]
template for resource man-	time		agement	
agement				
Maximizing utility and rev-	processing power;	GrA	datacenter	[136]
enue of hardware resources	memory; storage		provisioning	[137]
in virtual machine allocation				
Reducing task duplication in	computational re-	GrA	distributed	[1]
task scheduling on heteroge-	sources		computing	
neous distributed systems				
Task offloading and resource	computational	GrA	power net-	[98]
allocation in power network	resources; communi-		work moni-	
monitoring (PIoT)	cation resources		toring	
Resource-aware fluid	computational	GrA	physics mod-	[182]
scheduling	resources; commu-		eling	
	nication resources;			
	fluids			
task scheduling in a cloud	energy consumption;	GrA	cloud com-	[165]
computing environment,	time		puting	
with time and energy				
constraints		~ .		
radio resource allocation	link performance;	GrA	telecomm.	[161]
and interference manage-	cell throughput			
ment				
		C	continued on ne	xt page

**Table 2.** Selected resource-aware problems by resources / metrics and domain, using greedy formulation

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problem description	resources	formulation	domain	bib
allocation of resources for	network resources;	GrA	telecomm.	[47]
data traffic in 5G networks	quality of service;			
allocation of resources for online teaching	course resources; network; bandwidth; delay	GrA	online educa- tion	[173]
dynamic battlefield resource scheduling	campaign resources	GrA	military	[160]
combinatorial auctions in ef- ficient cloud resource allo- cation	cloud resources; re- source pricing	aGrA	cloud com- puting	[35]
computing resource scheduling in the computing-aware network	computing resources; QoS attributes; net- work; tasks	dGrA	edge com- puting; IoT; internet-of- vehicles	[95]
allocation or constrained resources to multi-activity projects	human resources; equipment; materi- als;	GrA	manufacturing industry	[100]
HW/SW partitioning in SoC design	task criticality; time savings; task frequency; task area	GrA	System-on- Chip design	[167]
relief resource allocation to areas of disaster	equity constraint; relief resource demand; relief resources	GrA	relief opera- tions	[61]

Table 2 – continued from previous page

**Table 3.** Selected resource-aware problems by resources / metrics and domain, using dynamic programming formulation

problem description	resources / metrics	formulation	domain	bib
agriculture and natural re-	natural resources	DP	agriculture;	[86]
sources management			natural re-	
			sources	
scheduling water resources;	water resources; cost	DP	power sys-	[32]
minimization of cost of run-			tems	
ning a hydroelectric system				
stochastic resource alloca-	generic resources; fi-	DP	general	[56]
tion	nancial cost; time		resource	
			allocation	
stochastic resource alloca-	ships; weapons;	DP	military real-	[130]
tion	time; security		time naval op-	
			erations	
		(	Continued on ne	xt page

problem description	resources / metrics	formulation	domain	bib
HPC compute nodes alloca-	application specific	DP	HPC	[29]
tion	resources; accelera-			
	tors; storage			
dynamic code loading	grid resources; power	DP	dynamic re-	[119]
	consumption		configuration	
			of servers	
Balancing resources in	computational	DP	balanced	[125]
robotic vision	power; bandwidth;		utilization of	
	responsiveness		computing	
			resources	
integration of low cost wear-	energy; bandwidth;	DP	healthcare;	[6]
able sensors, processing of	processing power;		clinical-level	
sensors' data at the cloud	measurement quality		continu-	
edge			ous patient	
			monitoring	
Seamless image manipula-	still images	DP	image pro-	[12]
tion			cessing	
task scheduling and resource	computing resources;	DP	distributed	[63]
allocation in distributed sys-	cost		processing	[142]
tems				[131]
planning water resources	water resources	DIRSDP	water re-	[105]
management systems under			sources	
uncertainty			management	[110]
hydraulics and water re-	water resources	DP	agriculture;	[110]
sources simulating, optimiz-			water con-	
ing water transfer system	· · · · · · · · · · · · · · · · · · ·	חח	sumption	[00]
stochastic dynamic pro-	military resources; n-	DP	determining	[80]
gramming for military	nancial cost		soldiers/ med-	
applications			leastion	
data cantar rasourca du	anarou: tima: com	פת	data contor	[07]
hata center resource dy-	putational resources:	Dr	ontimization	[97]
optimization emission re	putational resources,		opunitzation	
duction	physical resources			
finding the optimal hidding	recources available to	infinite	public tenders	[70]
strategy for a firm	the firm	horizon	in oligopolis-	[/0]
		semi-Markov	tic market	
		DP	no market	
bandwidth allocation in	bandwidth: user pro-	aDP	telecomm.	[75]
OFDM systems with rate	files			[]
constraint to minimize				
transmission power				
1	I	C	Continued on ne	xt page

Table 3 – continued from previous page

Table	3 = continueu from	previous page		
problem description	resources / metrics	formulation	domain	bib
sensor resource manage-	time to acquire tar-	sDP	surveilance	[171]
ment	get; target priorities;		(civil and	
	sensor field of view		military)	
optimization of energy pur-	energy sources	DP	energy market	[109]
chase and production				
dynamic fleet management	vehicles; vehicle	aDP	vehicle fleet	[64]
	states; customer		management	
	demands			
optimization of resource al-	production line re-	DP	industry	[172]
location in a factory	sources; profit		-	
price management, maxi-	customer; resource	aDP & sDP	price manage-	[57]
mizing revenue	(requests)		ment systems	
optimization of water treat-	water resource; re-	DP	environmental	[187]
ment and allocation	source state		resources al-	
			location	
resource allocation in R&D	project; activities;	DP	cost optimiza-	[87]
projects	cost;		tion in R&D	
1 5	,		projects	
resource allocation to cloud	storage; efficiency;	aDP	cloud com-	[141]
storage	load		puting	
operation of a water reser-	water reservoirs;	DP	water re-	[17]
voir system	reservoir state;		source plan-	
-	operation policy		ning	
resource-constrained project	resources; resource	aDP with	applicable to	[175]
scheduling	availability	Markov deci-	many fields	
6		sion process		
resource allocation in indus-	human resources;	DP	heavy indus-	[62]
trial maintenance	equipment; time		try	
finding optimal preventive	maintenance re-	DP	power dis-	[14]
maintenance budget in	sources; reliability		tribution	
power distribution network	constraints		networks	
with reliability constraints				
resource allocation in sliced	rate; latency; reliabil-	DP with hier-	telecomm.	[153]
5G radio access networks	ity; separation	archical auc-		
	J / 1	tion		
assembly line balancing	resource constraints;	DP	manufacturing	[135]
, .	task precedence rela-		e	
	tions			
optimization of regional in-	labor; capital;	grey DP	economy	[126]
dustrial structure develop-	energy; natural		5	
ment	resources; techno-			
	logical progress			
		C	ontinued on ne	xt page

Table 3 – continued from previous page

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problem description	resources / metrics	formulation	domain	bib	
reducing stochastic errors	computational re-	DP	metrology	[113]	
in accelerometers and gyro-	sources				
scopic sensors					

Table 3 – continued from previous page

**Table 4.** Selected resource-aware problems by resources / metrics and domain, using evolutionary algorithms

problem description	resources / metrics	formulation	domain	bib
resource provisioning and	financial cost; time;	GA	cloud comput-	[31]
scheduling in uncertain	deadlines imposed		ing	
cloud environments				
resource-constrained project	generic resources;	GA	cross domain	[82]
scheduling with transfer	transfer time		applicable prob-	
times			lem formulation	
resource constrained multi-	generic resources;	GA	cross domain	[66]
project scheduling	time		applicable prob-	
			lem formulation	
resource constrained project	generic resources;	multiple GA	cross domain	[60]
scheduling - comparison of	time		applicable prob-	[5]
GAs			lem formulation	[101]
		GA parameter		[162]
		tuning		
		decomposition		[43]
		based GA		
		quantum		[149]
		inspired GA		
		Elitist GA		[94]
construction scheduling	generic resources;	GA	general problem	[163]
	bridge; time		formulation;	
			bridge construc-	
			tion	
troops-to-tasks problem	military resources;	GA	military field	[52,51]
	time		applications	
grid resource allocation	grid resources; time	GA	grid computing	[49]
regional drinking water sup-	water resources; fi-	GA	water resource	[166]
ply	nancial cost; ecolog-		research	
	ical value; energy			
groundwater management	water resources; fi-	GA	water resource	[88]
	nancial cost; environ-		research	
	mental value; time			
surgery scheduling	hospital resources;	GA	healthcare sec-	[143]
	time		tor	
			Continued on ne	ext page

problem description	resources / metrics	formulation	domain	bib
scheduling problems on	machines: storage	GA+PSO	manufacturing	[54]
flexible manufacturing	buffers: material:	0111150	system	[0.]
systems (FMS)	tool-changing de-		<b>J</b>	
	vices: fixtures:			
	pallets; time			
protection of marine envi-	cost; time; environ-	GA	environmental	[194]
ronment and allocation of	mental burden		protection	
response vessels to mini-				
mize costs of oil spill at sea				
Power aware resource re-	resources; power	GA	cloud comput-	[44]
configuration	consumption		ing	
processing of time-	resources; power	GA	mobile edge	[83]
constrained workflows	limitations		computing	
in mobile edge computing				
power-aware allocation of	energy; power con-	GA	cloud comput-	[134]
virtual machines in a cloud	sumption		ing; virtualiza-	
			tion	
Solving resource constraints	fog computing re-	GA	Fog-cloud com-	[74]
in fog computing	sources		puting; Internet	
		<b>a</b> .	of Things	F1003
virtual network embedding	physical infras-	GA	network virtual-	[190]
onto underlying physical in-	tructure; network		ization	
Irastructure	topology			[150]
scheduling in grid resource	grid resources; cost;	EA + learning	grid computing	[139]
design of combinational	uine airauit: gata: aast:	БV	alastronias	[195]
logic circuits	time	LA	electronics	[105]
dynamic multicast routing	network topology:	FΔ	telecomm	[176]
with network coding	cost: time		telecollini.	[170]
multi-agent coalition forma-	agents: tasks: cost:	IMOEA	multi-agent pro-	[177]
tion	time		cessing	[]
employment level planning	human resources;	GA+HEA	project manage-	[146]
for assigned construction	project; time		ment	
project lead time				
optimization of subcarrier	network; time	EA	telecomm.	[99]
allocation and transmit				
power				
multi-period dynamic emer-	roads; time	MOEA/D-	post-disaster	[189]
gency resource scheduling		mdERS	emergency re-	
			source schedul-	
_			ing	
resource planning and	space resources	PEA	space (satellite)	[96]
scheduling of payload				
			Continued on ne	xt page

Table 4 – continued from previous page

		1 10		
problem description	resources / metrics	formulation	domain	bib
order quantities in a multi	- storage; cost	two-phase EA	retail	[81]
item inventory with con	-			
straints on storage space an	b			
capital				

 Table 4 – continued from previous page

**Table 5.** Selected resource-aware problems by resources / metrics and domain, using machine learning formulation

problem description	resources / metrics	formulation	domain	bib
resource allocation, opti-	network resources	sML, RL	wireless	[76]
mization of the downlink			systems;	[140]
communication [76], re-			telecomm.	[89]
source allocation for 5G				
[140], medium access con-				
trol in 6G [89]				
fog computing resource	cost; energy;	NN, RL, DT,	fog computing	[50]
management review	throughput; time;	etc.		
	task			
resource planning system	groceries; customer;	ML	grocery retail	[178]
for grocery retail delivery	driver; cost			
services				
highlighting geologic sweet	natural resources	ML	geology	[28]
spots for multiple US on-				
shore basins				
ML for tourism informa-	cost; tourism re-	GBDT,	tourism; econ-	[191]
tion system, optimization of	sources	Lambdamart	omy	
economy of scenic spots				
using ML for hydrological	water resources; cost;	ANNs,	water resources	[128]
modeling, flood forecasting,	time	RMTs, DL,	management	
drought prediction, water re-		RNNs, LSTM		
source management				
compression of quantum	information	ML	quantum com-	[127]
data			puting	
identification of groundwa-	water resources	EBM, GAMI-	water resource	[40]
ter potential zones		net	research	
pronominal coreference res-	text corpus	KNN, LR,	languge re-	[16]
olution using machine learn-		XGBoost	search	
ing				
machine learning-based	energy; network	ML	wireless	[139]
handoff management in 5G	topology; resource		networks;	
networks	allocation		telecomm.	
			Continued on ne	xt page

nroblem description	resources / metrics	formulation	domain	hih
interpretable machine learn	information re		nublic opinion	[106]
ing methods and their an		KIVIS, DIS,	rassarah	[100]
nig methods and then ap-	sources	machanisms	aial natural	
formation recourse monoge		DDD ICE	cial lietwork	
mont		PDP, ICE,	user benavior,	
ment		CILAD	nearthcare;	
		SHAP	scientometric	
14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NG	research	1051
soil moisture prediction	natural resources	ML	environmental;	[85]
through machine learning			water resources	
			management	
ML based employee	human resources	DTs,	human resource	[147]
engagement, appraisal,		LR[147],	systems man-	[77]
organizational culture pre-		sML[77]	agement	
diction [147], recruitment				
procedures[77]				
mineral resource estimation,	natural resources	SVM, SVR,	management	[108]
exploration		and ANN	of natural re-	[46]
		used for	sources	[26]
		MRE, mostly		
		RF, neuro-		
		fuzzy, SVM,		
		and ANN ML		
multi-core resource manage-	computer resources	RL, ANNs	computer	[112]
ment	1		resource man-	
			agement	
water quality prediction	water resources; time	DNNs	water research	[157]
1 7 1	,			[104]
workload prediction in	computer resources:	LSTM.	serverless com-	[123]
serverless environments	cost	ARIMA.	nuting	[]
	•••••	VAR	Paring	
sharing digital education	information: training	SVMs. DT.	education	[179]
training resources[179]	resources: students	NNs	culculon	[168]
personalized learning[168]	resources, students	1110		[100]
increasing the resource ef-	screws: cost	DT SVM	manufacturing	[114]
ficiency of screw fastening	serews, cost	$\Delta NN_{\rm S}$	manufacturing	[117]
process		AININS		
process	madical recourses	МІ	madical	[7]
and trand alogifaction and	medical resources	NIL.	medical	[/]
diagnosis medical manage				
mant				
mem			Cantinual	
			Continued on ne	xt page

Table 5 –	continued	from	previous	page

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problem description	resources	s / metrics	formulation	on	do	bib	
resource provisions,	cloud	resources;	regression,		cloud	resource	[164]
scheduling, alloca-	time; cost;	energy	NNs, D'	Ts,	manag	ement	[67]
tion, energy effi-			RL, SVM				[103]
ciency, resource[164]							
management[67] resource							
scheduling[103]							
resource-efficient computa-	computer	resources;	ML + bad	ck-	IoT; eo	lge com-	[19]
tion offloading in IoT de-	time		ward indu	uc-	puting;	cloud	
vices			tion		compu	ting	
project resource allocation	project	resources;	SVM		project	manage-	[148]
	cost; time				ment		
water availability prediction	natural	resources;	NNs, LST	М,	water r	esearch	[104]
	natural pho	enomena	SVM, etc.				
intrusion detection system	computer	resources;	logistic	re-	IoT		[42]
for IoT	time; mem	ory	gression,				
			passive-				
			aggressive				
			classifiers;				
			perception				
vehicular network resource	vehicles;	network;	DL, RL,	re-	vehicu	lar dis-	[124]
allocation strategy	cost; time		gression		tributed	1 system	

Table 5 – continued from previous page

Additionally, during research we have encountered works that consider various and mixed formulations. Selected examples of these are shown in Table 6, described in terms of the same features as works in the previous tables.

Table 6. Selected resource-aware problems by resources / metrics, mixed formulations

problem description	resources / metrics	formulation	domain	bib
scheduling service based	time; cost	ILP, GA,	scientific	[38]
workflow applications with		GAIN,	workflows;	
changeable service avail-		divide-and-	business	
ability		conquer	workflows;	
			mixed work-	
			flows	
performance and energy	execution time; en-	(Halton num-	HPC	[36]
trade-off analysis for run-	ergy	ber) sampling		
ning parallel applications		of configura-		
on heterogeneous multi		tion space for		
processing systems		Pareto front		
		generation		
		C	Continued on ne	xt page

problem description	resources / metrics	formulation	domain	bib		
performance-energy op-	time; energy	linear config-	HPC	[91,90,9		
timization for parallel		uration space				
applications using power		exploration				
capping, for CPUs and GPUs						
tugboat allocation optimiza-	vessels; tugboats;	combined GA	marine re-	[169]		
tion in container terminals	time	+ ant colony optimization	search			
approximate DP for re-	cloud resources;	approximate	cloud re-	[129]		
source management in	time; revenue	DP, RL	source man-			
multi-cloud environments			agement			
allocation method of wind	natural resources; en-	EA, LP	wind en-	[188]		
resources under the back-	ergy; cost		ergy; natural			
ground of carbon neutraliza-			resource man-			
tion			agement			
comb jamming resource al-	data/information	greedy + EA	telecomm.	[174]		
location algorithm						
optimal financial investment	risk; benefit; time; fi-	DP and GA	investment	[65]		
of limited resources in enter-	nancial resources		management;			
prise			financial			
virtual network function	resource cost; delay-	ILP + greedy	software-	[186]		
(VNF) scheduling and	satisfied request ratio		defined			
deployment			networks;			
			telecomm.			
optimal multi-resource allo-	resources; tasks;	greedy + GA	big data	[170]		
cation in big data mining	parallelism; resource		model train-			
model training	constraints		ing			

Table 6 – continued fr	om previous page
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We shall note that performing the extended search for the articles from the Scopus database, we generally identified different articles than those in the original paper [39]. There was almost no overlap between current and previous search results. On the other hand, though, the set of domains of identified problems in the two searches mostly matched.

#### 4. Summary of Problem Formulations, Resources and Domains

Based on the classification of the research works shown in the previous section, we can now perform comprehensive analysis concerning:

- 1. which resources are used in particular problem formulations referring to practical applications,
- 2. which problem formulations are typically used in particular applications and domains,

3. which resources typically occur in the context of a given application and domain which in fact denotes which of these are considered in the process of an optimization problem in a given domain.

Such analysis allows us to draw conclusions regarding whether:

- 1. a particular problem formulation is used in the majority of domains,
- 2. there are formulations that are specific for particular applications/domains,
- 3. there is a resource that is used only with a specific problem formulation.

It should be noted that this analysis was performed for the source data used within this paper and outlined in Tables 1 through 6. This does mean that the following results reflect the source data analyzed in the paper rather than the whole set of existing research works.

We shall note during preparation of the following summary results we considered the most frequently occurring resources, without problem-specific ones, as well as applications. Integration of the results from the aforementioned tables required relevant generalization of terms used by respective authors in specific problem formulations. Furthermore, in the following Tables 7 and 8, we counted occurrences of terms corresponding to resources and domains per article i.e. possibly several energy-related terms in an article shown before would be counted as one reference to energy. In Table 9 we placed counts of relevant tuples of a resource and a domain and there can be several such tuples resulting from one article.

Resources considered with various problem formulations are shown in Table 7.

**Table 7.** Resources identified in various problem formulations, notation: I/M - I denotes the number of occurrences in individual formulations, M – denotes the number of occurrences in mixed formulations

resource	ILP	GrA	DP	EA	ML	uns
time	11/2	7/3	5/2	22/2	8/1	63
monetary resources	10/3	1/2	6/1	9/2	9/	43
energy	13/1	3/	5/	4/1	3/	30
human resources	10/	2/	2/	1/	4/	19
computer, network, stor- age	8/	17/	11/1	6/	8/1	52
natural resources	5/1	/	8/	2/1	7/	24
	1	1	. (	Continu	ed on ne	xt page

Table 7 – continueu nom previous page									
resource	ILP	GrA	DP	EA	ML	sum			
resources in general problem formulations	6/	6/	6/	8/	/	26			
data/information	/	/1	1/	/1	4/	7			
sum	70	42	48	59	45	264			

Table 7 – continued from previous page

Applications that are considered in various problem formulations are presented in Table 8.

**Table 8.** Applications for which selected problem formulations are used, notation: I/M - I denotes the number of occurrences in individual formulations, M – denotes the number of occurrences in mixed formulations

application	ILP	GrA	DP	EA	ML	uns			
power/energy	6/	1/	3/	/	/	10			
general resource man- agement	4/1	3/	4/	10/1	/	23			
computer resource man- agement	3/1	8/1	6/1	10/2	9/1	42			
communication	1/1	5/2	2/	3/1	4/	19			
education	/	2/	/	/	1/	3			
natural resources man- agement	3/1	/	8/	3/1	8/	24			
military applications	1/	1/	3/	1/	/	6			
retail	/	/	2/	1/	2/	5			
tourism	1/	/	1/	/	1/	3			
manufacturing	/	1/	4/	2/	1/	8			
medical/health	5/	/	4/	1/	3/	13			
Continued on next page									

Fig.										
application	ILP	GrA	DP	EA	ML	sum				
human resources man- agement	2/	1/	/	/	1/	4				
transport	3/	/	1/	1/1	/	6				
space	2/	/	1	1/	/	3				
disaster management	1/	1/	/	1/	/	3				
sum	36	26	39	40	31	172				

Table 8 – continued from previous page

Additionally, we identify how resources are considered within selected applications/domains. Such assessment, based on the reviewed papers, is included in Table 9.

Table 9. Resources identified in selected applications/domains

resource	power/energy	general res mgmt	computer res mgmt	communication	education	nat res mgmt	military	retail	tourism	manufacturing	medical/health	human res mgmt	transport	space	disaster management	sum
time	/	10/1	16/3	6/1	2/	4/	2/	1/	/	5/	4/	2/	4/1	1/	3/	66
monetary resources	4/	4/1	8/1	2/1	1/	5/1	1/	2/	1/	3/	2/	3/	3/	1/	3/	47
energy	9/	/	12/2	6/	1	4/1	/	1	1	/	1/	/	1/	1	1	36
human resources	/	1/	/	1/	2/	1	2/	2/	1/	2/	6/	4/	2/	1/	4/	28
computer, network, stor- age	7/	/	32/1	14/	2/	1	1/	1	1	/	2/	/	1/	1	/	60
natural resources	11/	/	/	/	1	22/	1	1	1	1	1	1	1	1	/	33
resources in general problem formulations	/	14/	2/	1/	/	1/	/	/	1	1/	2/	/	2/	1	/	23
										Coi	ntin	ueo	1 on	ne	xt j	page

resource	power/energy	general res mgmt	computer res mgmt	communication	education	nat res mgmt	military	retail	tourism	manufacturing	medical/health	human res mgmt	transport	space	disaster management	ums
data/information	/	2/	/	1/	3/	/	/	/	/	/	/	1/	/	/	/	7
sum	31	33	77	33	10	38	6	5	2	11	17	10	14	3	10	300

Table 9 – continued from previous page

Based on this analysis we can draw the following conclusions:

- 1. All the problem formulations are similarly frequent across applications (total), as can be seen from Table 8. The same can be seen across the resources used, as shown in Table 7.
- 2. Not surprisingly, as shown in Tables 7 and 9, time and cost are the most frequently addressed non-physical resources, followed by energy. Out of the physical resources, computer, network and storage devices are most frequently considered. Across applications/domains, computer system management, natural resource management, general universally applicable resource management problems, and communication are the most frequently considered ones.
- 3. ML targets all but general resources and appears in most of the specific contexts, as it is linked to particular applications. This also emphasizes its popularity nowadays.
- 4. While data/information as a resource is present during optimization using GrA+EA, DP and ML, it is not as frequently considered as the other resources like time, energy, cost.
- 5. From Table 8 we can see that within the set of papers analyzed, papers on tourism tend to use ILP, DP and ML approaches rather than GrA and EA. Retail domain seems to omit ILP and GrA formulations. While we know that ML can be used for disaster management e.g. in [33,78], this has not been visible in our set of papers, suggesting it is an area worthy of further exploration. The same would apply to military and space domains.
- 6. From Table 9 we can see that time and cost are practically considered in all identified fields, there is room for further energy-aware research in many fields, including: education, retail, tourism, manufacturing and transport. While, in some of these, energy aspects can be considered within costs, energy considerations, especially concerning environmental impact, are becoming more and more important and are likely to require more direct exposure. Other interesting cross resource domain combinations that could be further explored, in our opinion, include: more focus on human resources in the computer resources management, as well as more focus on consideration of natural resources in contexts other than those specifically focused on natural resource management, as visible in Table 9. Finally, data/information per se is

not deeply present as a resource in other domain-specific areas, other than in works specifically focused on general resource management models and algorithms, education, communication and social contexts.

#### 5. Summary and Future Work

We were able to identify resources and metrics used in various problem formulations as well as problem formulations typically used in a given application/domain. Additionally, we mapped particular resources to applications/domains which allows to draw conclusions about their perceived importance.

Resource identification in Table 9 shows that time and monetary resources are always considered as important, while energy is explicitly considered in 1/3rd of domains and natural resources are given even less direct consideration. It would be interesting to conduct a similar literature survey in, e.g., five years and check, whether increased awareness of energy cost and of demand pressure on natural resources will be reflected in the repeated survey findings. Furthermore, the search for source research works could be extended to include other scientific (indexing) databases, including: ACM DL, IEEE Xplore, Web of Science etc.

Ongoing research in this field has a potential for new formulations. Such occurrences could trigger a new research to amend our findings.

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#### A. Abbreviations

aDP - approximate Dynamic Programming; aGrA – adaptive Greedy Algorithm; ANN – Artificial Neural Network; ARIMA – Auto Regressive Integrated Moving Average; dGrA – dynamic Greedy Algorithm; DIRSDP - Dual Interval Robust Stochastic Dynamic Programming; DNN - Deep Neural Network; DT - Decision Trees; EBM – Explainable Boosting Machine; GBDT – Gradient Boosting Decision Trees; GrkA - Greedy knapsack Algorithm; HEA – Hybrid Evolutionary Algorithm; ICE - Individual Conditional Expectation; IMOEA – Improved Multi-Objective Evolutionary Algorithm; KNN – k-nearest neighbors; LIME – Local Interpretable Model-agnostic Explanations; LP – Linear Programming; LR - Logistic Regression; LSTM - Long Short-Term Memory;

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- MILP Mixed Integer Linear Programming;

MOEA/D-mdERS – Multi-Objective Evolutionary Algorithm for Dynamic multi-period dynamic Emergency Resource Scheduling;

MOMILP - Multi Objective MILP;

MRE - Most Relevant Explanation;

NN – Neural Network;

PDP - Partial Dependence Plot;

PEA – Plasmodium Evolutionary Algorithm;

PFI - Permutation Feature Importance;

PSO – Particle Swarm Optimization;

RF - Random Forest;

RL – Reinforcement Learning;

RMT - Regression and Model Trees;

RNN – Recurrent Neural Network;

sDP - stochastic Dynamic Programming;

SHAP – SHapley Additive exPlanations;

sML - supervised Machine Learning;

SVM – Support Vector Machine;

SVR – Super Vector Regression;

VAR – Vector Auto Regression;

wGrA-weighted Greedy Algorithm.

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