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Run-time Adaptation of Data Stream Processing Systems: The State of the Art

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Data Stream Processing (DSP) has emerged over the years as the reference paradigm for the analysis of continuous and fast information flows, which have often to be processed with low-latency requirements to extract insights and knowledge from raw data. Dealing with unbounded data flows, DSP applications are typically long-running and, thus, likely experience varying workloads and working conditions over time. To keep a consistent service level in face of such variability, a lot of effort has been spent studying strategies for run-time adaptation of DSP systems and applications. In this survey, we review the most relevant approaches from the literature, presenting a taxonomy to characterize the state of the art along several key dimensions. Our analysis allows us to identify current research trends as well as open challenges that will motivate further investigations in this field.

 $\label{eq:ccs} \mbox{CCS Concepts:} \bullet \mbox{General and reference} \rightarrow \mbox{Surveys and overviews;} \bullet \mbox{Computer systems organization} \rightarrow \mbox{Self-organizing autonomic computing;} \bullet \mbox{Information systems} \rightarrow \mbox{Stream management.}$

Additional Key Words and Phrases: Data Stream Processing, Adaptation, Resource Management

ACM Reference Format:

Valeria Cardellini, Francesco Lo Presti, Matteo Nardelli, and Gabriele Russo Russo. 2022. Run-time Adaptation of Data Stream Processing Systems: The State of the Art. *ACM Comput. Surv.* 1, 1, Article 1 (January 2022), 55 pages. https://doi.org/10.1145/3514496

1 INTRODUCTION

Our world is increasingly pervaded by "smart" devices, capable of capturing, tracking and assisting almost every aspect of our life. This ubiquitous presence of devices at the edge of the network, from Internet-of-Things (IoT) sensors to wearable devices and smartphones, has fostered a unending growth in the amount of daily produced data, motivating the adoption of expressions like "Big Data" to characterize the resulting data sets in terms of extreme volume, velocity and variety. Nonetheless, raw data are often of limited value compared to the knowledge and insights that *analytics* algorithms can extract from them, powering new or improved data-driven applications.

It is often the case that the potential value of data rapidly decreases after their collection and, thus, timely processing is necessary. For example, log analysis software can automatically detect security attacks or faults in large-scale computing systems and prevent harm; to do so, these systems must analyze data as soon as possible, or any reaction could be late. *Data Stream Processing* (DSP) can be regarded as the reference paradigm for timely analysis of high-volume data flows, revolving around the idea of processing data as soon as they are available to reduce latency and, hence, without (or before) storing them. DSP applications process data *streams*, ordered sequences of data units (often referred to as *tuples, events*, or *records*) associated with one or more *attributes* (or, *fields*), which carry domain-specific information. For processing, data streams flow through a network of so-called *operators*, which apply specific transformations or functions (e.g., filtering,

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aggregation) and accordingly produce a new output stream [4]. While the operations performed by single operators can be relatively simple, by chaining and inter-connecting multiple operators into a graph, DSP applications can solve possibly complex *queries* against the input stream. For instance, general-purpose DSP systems such as Apache Storm and Flink support the definition of queries with arbitrary logic; other systems focus on specific processing paradigms, such as *Complex Event Processing* (CEP), which aims at detecting high-level situations of interest (e.g., a fault in a manufacturing system) through the analysis of primitive event streams (e.g., sensor measurements).

Real-time stream processing is usually subject to several requirements, as explained by Stonebraker et al. [164], which impact the design and implementation of DSP systems. Just to name a few, *data safety and availability* must be guaranteed at all times, in spite of possible failures; processing must be *automatically and transparently distributed* across multiple processors and machines for the sake of scalability; and, clearly, systems must deliver *low-latency* responses in face of high-volume data streams, introducing minimal overhead. To fully exploit parallel and distributed infrastructures and meet their requirements, DSP applications undergo various optimizations that impact, e.g., the scheduling of operators to the available nodes [101], the choice of the parallelism level for each operator [145], the structure of the application graph itself [73].

However, these optimizations, performed at development- or deployment-time, cannot guarantee a consistent service level for the whole lifetime of DSP applications, which, dealing with unbounded data sets, are kept in execution indefinitely and likely face varying working conditions over time. The long-running nature of DSP applications makes it essential for them to respond and *adapt* to variations in the working environment (e.g., by means of application *elasticity* [61, 145] or operator migration [111, 167]), in order to continue optimizing one or more objectives throughout their life cycle. Indeed, run-time adaptation of DSP applications so far. Looking at the scientific publications dealing with these issues (see, Figure 1), we can note that the interest for the topic has significantly increased during the last decade, in conjunction with the widespread development and adoption of Big Data-oriented tools, and has consolidated as an active field of research.

The solutions presented in the literature so far have considered a broad spectrum of mechanisms, architectures and methodologies to introduce adaptation capabilities in stream processing systems. The complexity of the resulting solution space has made it difficult to identify definitive and complete strategies to address the aforementioned challenges, especially as the existing works often target different computing platforms and rely on different assumptions. For this reason, in this work we review, analyze and classify more than 140 scientific papers dealing with run-time adaptation of DSP systems, in the aim of developing a more mature understanding of both the challenges and the acquired experience in this field.

This survey makes the following key contributions. First, after introducing the key principles underpinning DSP systems, we describe the main challenges and the available mechanisms for their run-time adaptation (Section 2). As our key contribution, we then present a taxonomy of the state of the art based on the well-known "5W1H" (or "Six W's") investigation approach [83], which allows us to classify the most relevant publications from the literature and analyze the current state of research (Sections 3-4). Based on our analysis of the state of the art, we outline a few directions for future research on the topic that aim at filling existing gaps in the literature and taking advantage of the opportunities provided by emerging computing landscapes (e.g., serverless, Edge computing) (Section 5). In the supplementary material, we also present a complementary literature review that focuses on the implementation of the adaptation solutions on top of existing DSP frameworks and their evaluation methodologies (Appendix B).



Fig. 1. Number of scientific publications dealing with run-time adaptation of DSP applications. Note: more papers published in 2021 are yet to appear at the time of writing.

1.1 Related and Complementary Surveys

We briefly review related surveys that complement ours and can be relevant for readers interested in exploring other issues in the context of DSP, or diving deeper into particular aspects.

Important concepts underpinning the stream processing paradigm are presented by Babcock et al. [10] from the perspective of *database management systems* evolving into *data stream management systems*. Cugola and Margara [39] provide an overview of the different technologies for timely analysis of information flows, from active databases to CEP engines and general-purpose DSP systems, introducing a modeling framework for their analysis. More recently, the *Dataflow* model has been presented by Akidau et al. [4], providing a unified model for computation over unbounded data sets (i.e., data streams) that aims to separate the logical notion of data processing from the underlying implementation.

The evolution of DSP systems and the associated research efforts are presented by Fragkoulis et al. [54]. They highlight that, although the foundations of stream processing have remained largely unchanged over the years, early systems, mostly designed as extensions of relational query engines, have evolved into sophisticated and scalable engines, whose applicability exceeds the boundaries of data analytics. Dayarathna and Perera [42] review DSP systems in the broader field of *event processing*, discussing the architectural choices behind the most popular platforms and recent advancements in applications (e.g., online learning, graph analytics). We will provide essential background information in the next section, but we refer the reader to these works for detailed analysis of the DSP paradigm in general and the associated algorithmic and architectural issues.

A systematic literature review of the works dealing with run-time adaptation of DSP systems is presented by Qin et al. [139]. They particularly focus on the mechanisms available for adaptation, while we also study the architectural and methodological approaches for adaptation control. As regards DSP performance management and adaptation, special emphasis has been devoted so far to the issues related to deployment management and, in particular, application placement and elasticity. Approaches for the initial application placement in distributed environments have been discussed by Lakshmanan et al. [101] and, more recently, by Tantalaki et al. [167] where adaptive strategies are reviewed as well. Salaht et al. [151] review research works that deal with service placement in the Fog/Edge computing scenario, including in their analysis some solutions for distributed DSP application placement. Operator parallelization and scaling are extensively reviewed by Röger and Mayer [145], discussing issues associated with both implementation and control of application elasticity. A compact analysis of elasticity issues in DSP systems, including historical background, is provided by Gulisano et al. [61]. Assunção et al. [9] also review solutions for elastic DSP, with particular emphasis on systems deployed in highly distributed computing environments. The broader spectrum of strategies for resource provisioning and management,



Fig. 2. Example of a DSP topology.

including operator scaling and placement, is considered by Liu and Buyya [111], where a taxonomy of the existing solutions is presented.

These surveys complement ours, providing in-depth analysis of the strategies for deployment and resource management. In particular, the surveys in [9, 145] partially overlap with ours as regards operator auto-scaling, which we discuss along with the other mechanisms. However, we take the more general perspective of run-time adaptation, which is not limited to deployment reconfiguration and encompasses a variety of mechanisms. For the same reason, our analysis does not comprise optimization techniques applied *before* application execution (e.g., initial operator parallelization or placement), which are instead discussed in some of the cited works.

Other surveys focus on specific aspects of application development and optimization. Hirzel et al. [73] present a catalog of optimization techniques applied to application graphs (e.g., operator fusion or re-ordering), discussing the impact and applicability of each one. Herodotou et al. [71] review and classify strategies for automatic parameter tuning (e.g., memory settings, I/O and network behavior) for data-intensive frameworks, including DSP systems. To et al. [171] analyze the issues associated with state management in both batch and stream processing systems. Zhang et al. [197] instead focus on *hardware-conscious* DSP, reviewing solutions that leverage specialized hardware (e.g., FPGAs) for optimized execution, by means of *ad hoc* architectures and implementations.

2 BACKGROUND

In this section, we review the main concepts behind DSP systems and applications, especially as regards their distributed execution. For this purpose, we will look at DSP applications at two different levels of abstraction. We will first present the *abstract* application model and then show how an *execution* model is derived from it. The abstract model, defined at development-time, is a high-level view of the application and its semantics; the execution model extends it to include lower-level information that is necessary to execute the application.

2.1 Abstract Application Model

The fundamental entities comprised in the abstract model are operators and streams. At this level, DSP applications are usually specified as a directed graph $G_{dsp} = (V, E)$, where V is a set of vertices comprising data sources, operators and sinks, i.e., $V = V_{src} \cup V_{op} \cup V_{sink}$; and E a set of edges (i.e., streams flowing between vertices). Vertices with no incoming edges represent *data sources*, from which input streams originate. Similarly, vertices with no outgoing edges are named *sinks*, and represent consumers of the produced results (e.g., dashboards). Note that, at this level of abstraction, a source vertex may correspond to a multitude of physical sources (e.g., sensors) that collectively emit a single logical data stream.

Each operator $v \in V_{op}$ is associated with a processing function f_v that is applied to each incoming data unit. Functions may be as simple as filtering or parsing, or more complex, including joins of multiple streams or inference. Application programmers specify the function executed by each operator and the overall topology. To ease this task, DSP frameworks usually provide built-in

processing primitives (e.g., filters, maps) and higher-level libraries for common use cases (e.g., graph analytics). An important property of operators regards whether their processing logic solely depends on the current input or on internal *state* [171] as well (e.g., partial results, events observed in the past). As such, we can classify operators as either *stateless* or *stateful*.

The resulting graph (see, e.g., Figure 2) is often referred to as application *topology*. While topologies usually consist of directed acyclic graphs (DAG), cyclic computation is increasingly supported by DSP frameworks (e.g., Flink). Allowing operator output to be (partially) fed back to the same operator is essential to ease the implementation of *iterative* computations (e.g., graph or machine learning algorithms). Furthermore, the graph model is frequently generalized to allow operators forward the same data stream to multiple downstream operators (e.g., to implement different queries on the same data). In this case, the data stream is modeled as a *hyperedge*.

2.1.1 Windows. A special class of stateful operators is represented by *windowed* operators [58], which slice up the incoming stream into chunks (i.e., *windows*) to be processed as a whole. For example, given a stream of e-commerce transactions, we may aim to compute the most frequently purchased items over the last hour; in this case, an operator would count the occurrences of each item within 1-hour long windows of the transactions stream. Windowing is a necessary mechanism for some aggregation functions. Indeed, since the input stream is assumed to be "infinite", queries such as *"find the event with maximum value for attribute A"* are only applicable to finite chunks.

Windows can be defined in terms of time, tuple count or sessions. *Time*-based windows group data from the same time period (e.g., "the last hour") and their start and end are defined by timestamps. Such timestamps may be either *explicit*, that is set by data sources as tuple attributes, or *implicit*, that is set by the DSP system as tuples are received. Explicit timestamps are usually preferred for data associated with the occurrence of real-world events, but also pose a few challenges, especially in presence of distributed sources. First, the stream ordering with respect to the explicit timestamps may differ from the actual order in which data enter the system. Furthermore, some events might be *late* or even lost and it is not obvious how to determine whether a certain window is complete or straggler tuples should be awaited.

A simple approach to deal with stragglers hinges on timeouts, whose expiration causes any missing tuple to be deemed as lost. Unfortunately, setting a proper timeout is tricky, as large values negatively impact processing latency, while small values may force many delayed tuples to be discarded. Given the relevance of the issue, researchers have investigated more flexible strategies to cope with out-of-order data and stragglers. In particular, several DSP engines (e.g., Flink, Google Cloud Dataflow) rely on *watermarks* [15, 54] (or *landmarks*), which track the lowest timestamp that may yet appear in a stream. Relying on watermarks, any operator can immediately determine that a certain window is complete and proceed with the computation, as soon as the watermark passes the end of the window. Different watermark implementations have been considered [15], including by means of *punctuations* [174], which consist in special tuples injected into the data stream carrying progress information about one or more attributes (e.g., timestamp).

Alternative window definitions rely on counts or sessions. *Count*-based windows simply group a fixed number of consecutive data items (e.g., "the last 100 events"). *Session*-based windows are dynamically started and completed depending on some "activity" measures (e.g., windows are considered complete after no more events have been received for a certain time interval).

The number of events or time intervals define the *size* of the window. The *sliding interval* (or, *stride*) instead defines the possible overlapping of windows. In particular, we distinguish *tumbling* (or *fixed*) windows and *sliding* windows. Tumbling windows define a *partitioning* of the input stream, as they never overlap (i.e., size and sliding interval coincide). Conversely, sliding windows can overlap with each other and single tuples may be included in multiple consecutive windows.

2.2 Execution Model

When it comes to running the application, the abstract model must be converted into an execution model, containing additional information on how each operator shall be executed. The execution model usually consists in a new graph \bar{G}_{dsp} , where vertices of the abstract model G_{dsp} are replaced by lower-level entities that the system can deploy for execution (e.g., sources and sinks may be connectors to external systems, whereas operators may correspond to processing threads). As for the abstract model, edges in the graph represent data streams flowing between vertices, corresponding at run-time to, e.g., network connections or inter-process communication channels.

As many other software systems, DSP applications aim to exploit the parallelism provided by modern parallel and distributed infrastructures. In particular, operator execution leverages three forms of parallelism, namely task parallelism, pipeline parallelism, and data parallelism. *Task parallelism* is a natural consequence of the graph-based application model, where multiple queries on the same data streams can be performed in parallel by operators along different paths. Applications also enjoy *pipeline parallelism*, as operators along the same path process the stream concurrently (i.e., while an operator processes tuple *i*, its predecessor may be processing tuple *i* + 1). *Data parallelism* instead consists in executing multiple parallel instances of the same operator, each processing a portion of the incoming stream (usually on different processors), so that the operator can sustain higher data rates. For this purpose, in the execution model each operator $v \in V_{op}$ is replaced by $n \ge 1$ parallel *instances* (or *replicas*) $\bar{v}_1, \ldots, \bar{v}_n$.

Operator parallelization is the most popular modification applied when deriving the execution model [145], but several other techniques are available for such *static* application optimization (see, e.g., [73]). For instance, to reduce communication overhead, sequences of two or more operators defined in the abstract model may be replaced by a single *fused* processing element in the execution model, with equivalent semantics (e.g., adjacent operators *u* and *v* may be replaced by *x*, such that, given an input tuple *t*, $f_x(t) = f_v(f_u(t))$).

2.3 Application Deployment and Execution

Once the execution model is available, DSP systems need to deploy the operator instances in the available computing nodes and start their execution. Operator instances are usually launched as concurrent threads or processes, enjoying the aforementioned pipeline parallelism. For this reason, this class of systems is also referred to as *pipelined* DSP systems, with the most notable alternative being represented by *micro-batched* stream processing [192] (used, e.g., in Spark Streaming). Systems adopting this paradigm exploit MapReduce-inspired batch processing techniques, which target large but finite data collections. In order to cope with unbounded data flows, these systems split the input streams into small chunks (i.e., micro-batches) and apply batch processing techniques to one micro-batch at a time. The main drawback of this approach consists in the extra latency caused by data buffering, as tuples can only be processed when a micro-batch is complete. Traditional DSP frameworks belong to the group of pipelined systems, which is also the main focus of this work.

To start application execution, a *scheduler* component takes care of mapping the execution graph onto the computing infrastructure, associating each operator instance with a node. This process is known as *operator placement* and has significant impact on application Quality-of-Service (QoS), as the available nodes may differ in capacity, reliability, and usage cost. Furthermore, the choice of nodes where instances must be executed, implies a decision on the network links through which streams will flow. For instance, if a pair of adjacent operators is deployed in the same node (i.e., they are *co-located*), they will likely communicate through efficient inter-process communication mechanisms. Conversely, if operator instances are deployed in different nodes (or even in different data centers), data will need to traverse the network, incurring delay and possible loss.

Having to process unbounded data sets, notions of "completion" are not easily applicable to DSP applications, which usually execute for unbounded amounts of time. On the one hand, at some point applications must likely deal with failures in the underlying software and hardware stacks, which can lead to degraded performance or erroneous query results. For this reason, the presence of integrated fault tolerance mechanisms is a fundamental requirement for modern DSP systems (e.g., state checkpointing [24, 52], active replication [12, 70]). On the other hand, given their long-running nature, DSP applications must cope with varying conditions at run-time that make static optimizations unable to guarantee the desired service level in the long term.

First of all, application workloads are often variable and difficult to predict. With few exceptions, data streams originate upon the occurrence of events that can follow complex, non-deterministic dynamics. For instance, applications for social network analysis may be subject to sudden load peaks when new "trending topics" appear. Additional sources of performance variability come from the computing infrastructures, especially as DSP applications are increasingly moved out of traditional Cloud data centers and deployed in Fog/Edge platforms. These environments, offering computing resources located at the edge of the network and closer to data sources, are attractive to reduce latency, but also force applications to face new issues such as increased resource heterogeneity, reduced processing capacity, unstable connectivity, non-negligible network latency between nodes. In particular, network conditions hardily stay unchanged over time, possibly requiring operators to be migrated to different nodes to avoid performance degradation.

All these aspects must be necessarily taken into consideration at run-time to optimally use the available resources. To handle such variability and keep a consistent service level, DSP applications should be able to *self-adapt* at run-time. In other words, applications need *mechanisms* to modify, e.g., their own deployment configuration, the accuracy of the processing algorithms they execute, the rules used to route data among operators in response to external changes. As we will discuss in the next section, several adaptation mechanisms exist for DSP applications which act on different properties or components of the system at run-time.

Adaptation mechanisms must be clearly complemented with suitable control *policies*, to decide *when* and *how* adaptation actions should be triggered at run-time, according to user-specified QoS requirements. Optimally planning adaptation is a difficult task, mostly because of the uncertainty that characterizes workloads and the lack of accurate application performance models. Furthermore, adaptation often comes at a price, in terms of overhead, as many application aspects can only be modified at run-time through suitable *reconfiguration protocols*, in order to preserve the integrity of data streams and operator internal state. As the overhead of such protocols may be significant (e.g., application must be paused), carefully planning adaptation is of paramount importance.

2.4 Run-Time Adaptation Mechanisms

Adaptation mechanisms provide tools to alter the configuration and the behavior of DSP applications during execution. A large number of mechanisms have been considered in the literature so far and – as illustrated in Figure 3 – we classify them into the following categories: topology adaptation, deployment adaptation, processing adaptation, overload management, fault tolerance adaptation, and infrastructure adaptation.

Topology adaptation (or, query re-planning) mechanisms modify the DSP application topology, usually keeping the resulting semantics unchanged. As surveyed in [73], several optimization techniques can be applied to DSP topologies even at development- or deployment-time. For runtime adaptation, two mechanisms have received particular attention, namely operator fusion and reuse. *Operator fusion* replaces a pipeline of two or more operators with a single one that carries out the same processing functions of the whole pipeline (see Figure 4). The idea is to reduce the communication overhead due to data exchange, provided a single operator can efficiently handle the



Fig. 3. Categorization of the main adaptation mechanisms.



Fig. 4. Example of operator fusion.



(b) Operator scaling

Fig. 5. Examples of deployment adaptation mechanisms.

whole processing logic. *Operator reuse* is used in presence of multiple applications or queries that work on the same input streams and, hence, likely apply identical data transformations in the early stages of processing (e.g., parsing or filtering raw input data). To avoid redundant computation, DSP systems can let applications or queries *reuse* the same operator instances, and share the produced output streams. To apply this technique at run-time, DSP systems must be able to verify opportunities for reuse as soon as users submit, update or terminate their applications.

Deployment adaptation mechanisms act on the allocation of computing resources to DSP operator instances. These mechanisms have been widely investigated, e.g., within the context of *placement* strategies for DSP, that is how application graphs should be mapped onto the computing infrastructure, deciding which node will host each operator instance. Operator placement is necessarily made when the application is first deployed, but operators may also be migrated at run-time (see Figure 5a) in response to changes in the infrastructure (e.g., variations in the network, availability of new nodes). Another relevant mechanism is *operator scaling*, which *elastically* adjusts the amount of resources allocated to each DSP operator as needed, responding to workload variations. In particular,

operators can be scaled either horizontally or vertically. *Horizontal* operator scaling, illustrated in Figure 5b, leverages *data parallelism* to deploy parallel instances of the same operator, each processing a share of the input stream. By dynamically adjusting the number of active instances as needed, operators sustain large data volumes while avoiding resource over-provisioning. *Vertical* operator scaling instead does not alter the parallelism level, and hinges on the dynamic allocation of computing resources (e.g., CPU time, memory) to the existing instances. In general, vertical scaling provides limited scalability compared to horizontal scaling, as the allocated resources cannot exceed the capacity of the computing node where operators are currently deployed. Nonetheless, vertical scaling usually benefits from negligible adaptation overhead, whereas reconfiguring the operator parallelism level leads to significant overhead, because specific reconfiguration protocols must be used to preserve stream and internal state integrity.

Processing adaptation mechanisms directly act on the way data are processed, comprising several techniques such as algorithm adaptation, configuration tuning, load distribution, and stream scheduling. Algorithm adaptation mechanisms act on the algorithm executed by operators, e.g., trading-off computation accuracy with processing load. For instance, an operator may dynamically switch between exact and approximate computation depending on the workload. Similarly, configuration tuning techniques adjust configuration parameters at run-time, thus altering the behavior of the system. However, while algorithm adaptation changes the processing logic of operators, this class of mechanisms only impacts system parameters (e.g., operator buffer size) keeping the processing algorithm unchanged. Within this group, dynamic batch sizing is particularly relevant for micro-batched DSP systems, where a fundamental choice is how much data to include in each micro-batch, as larger batches improve resource utilization but lead to higher buffering latency.

Other mechanisms manipulate the stream themselves. In presence of parallel instances of operators, *load distribution* (or *stream partitioning*) mechanisms change the way incoming data are routed to the various instances, aiming, e.g., to balance the processing load. Whereas this task can be solved by means of traditional load balancing techniques in presence of stateless operators, stateful operators require more attention. Indeed, to avoid altering the application semantics, each data unit may be required to be sent to a specific operator instance (e.g., based on a key attribute). For this reason, load distribution mechanisms may be forced to migrate portions of the operator internal state, every time they change the data routing schemes.

Another mechanism available in this group is *stream scheduling*, that is determining the order in which computation on data has to be performed. This can be realized by altering the order in which tuples, groups of tuples or micro-batches should be processed. Although many applications require the original data ordering to be preserved during computation, it is sometimes possible to increase resource utilization efficiency by processing locally buffered data in a different order. Furthermore, if operators are not executed concurrently over the computing infrastructure, a scheduling decision must also be made about which operator has to be executed at any time on the available processing units, even though the ordering of data is not changed.

Some adaptation mechanisms specifically target situations where DSP systems must face an excessive volume of input data. These *overload management* mechanisms aim at mitigating the overload to reduce performance degradation. The most relevant mechanisms in this group are backpressure and load shedding. *Backpressure* is a mechanism to propagate overload notifications from operators backwards to the data sources in the topology, so that data emission rates can be throttled to alleviate overload. When this happens, tuples that cannot be immediately emitted by the sources are usually kept in buffers and not discarded. Conversely, *load shedding* techniques aim at reducing the processing load by dropping some input tuples. To do so, these mechanisms may try to identify "less interesting" data in the input stream, with respect to application-dependent criteria, so as to minimize the impact on results accuracy. It is worth remarking that other mechanisms

(e.g., operator scaling) we have mentioned also help to deal with large volumes of data. However, overload management mechanisms differ from them as they mainly represent "emergency tools" rather than strategies to avoid overload in the long term.

Another class of mechanisms acts on the *fault tolerance* strategies embedded in DSP systems. The key observation behind these mechanisms is that fault tolerance comes at the cost of additional computational or communication demand (e.g., extra operator load due to periodic state checkpointing). As such, these mechanisms dynamically trade off fault tolerance and computational overhead based, e.g., on current workload. Examples of mechanisms in this group are adaptive replication and adaptive checkpointing. Active replication consists in running redundant replicas of DSP operators, which increase application resiliency and possibly reduce tail processing latency in case of timing issues [173], at the cost of possibile increase of provisioning costs and state management overheads. In this survey, we focus on *adaptive active replication*, in which the degree of operator replication is dynamically adjusted based, e.g., on the currently available computing resources. *Adaptive checkpointing* instead regulates the frequency and the granularity of state checkpoints and tuple acknowledgments that enable processing recovery in case of failures. While in principle these operations should be performed as frequently as possible, adaptive mechanisms trade-off the risk of data loss with checkpointing overhead.

The last group of adaptation mechanisms we identify copes with *infrastructure adaptation*, thus comprising all those operations - possibly not specifically designed for DSP systems - used to manage the computing infrastructure. Among them, the most relevant mechanism for DSP systems is *infrastructure scaling*, which consists in elastically scaling the number of computing nodes in the infrastructure, e.g., to accommodate a larger number of application components. Infrastructure scaling is often coupled with horizontal operator scaling, so as to dynamically add (or remove) computing nodes based on the current number of operator instances in use. Moreover, looking at the network level and, thus, at the exchange of data streams between distributed nodes, the advancements in the area of *Software Defined Networking* (SDN) have created opportunities to perform *network adaptation* (e.g., to dynamically allocate bandwidth to operators and applications).

3 BUILDING A TAXONOMY OF ADAPTIVE DSP SOLUTIONS

The great variety of mechanisms available for DSP adaptation have been extensively investigated by the research community. In this survey, we explore the most relevant solutions from the literature, analyzing how they cope with key questions in the adoption of the different mechanisms (e.g., when adaptation should be triggered, which metrics should be taken into account).

Our analysis considers more than 140 published research works on the topic, which have been reviewed and classified.¹ To give an overview of the wide spectrum of DSP adaptation approaches investigated so far, we classify the most relevant solutions along several dimensions, which are inspired by the *5W1H* (or *Six Ws*) pattern, which is widely used in the journalism domain: *what*, *why*, *who*, *when*, *where*, and *how*. As depicted in Figure 6, these questions helped us identifying the following relevant features:

What? This question deals with the actions performed to adapt DSP applications and the targeted entities. In particular, we first determine which adaptation *mechanisms* are exploited, hence identifying the type of actions performed at run-time (e.g., operator scaling). We also investigate the *granularity* at which actions are performed (e.g., tuple, operator), to better characterize the adapted entities. Furthermore, we verify whether the operator *internal state* is involved in the adaptation enactment, as it possibly represents an additional entity to take care of.

¹See Appendix A for information on how the publications have been selected.



Fig. 6. Dimensions used to classify existing adaptation solutions, inspired by the 5W1H approach.

Why? This question investigates the motivation behind the design of the adaptation strategy. We characterize existing solutions looking at their *objective*, which may consist, e.g., in optimizing one or more QoS metrics, or satisfying some constraints. The set of considered *metrics* is a relevant aspect as well, given the variety of functional and non-functional attributes adopted in the literature.

Who? This question aims to identify the *authorities* responsible for decisions regarding the adaptation of DSP applications. In practice, we are interested in determining how decisions are made at run-time within the (possibly complex) architecture of large-scale DSP systems. This is a relevant aspect as not all control schemes are equally effective or scalable (e.g., centralized control schemes often suffer from scalability issues) Moreover, DSP systems may host applications falling under the responsibility of multiple *tenants*, and, thus, we check whether adaptation solutions explicitly consider multi-tenancy scenarios.

How? This question investigates the methodology adopted to evaluate and plan adaptation actions, i.e., to devise the adaptation control policy. As shown in the following, a wide spectrum of approaches have been exploited in the literature, ranging from simple heuristics to model-based approaches and machine learning techniques.

When? This question investigates time-related aspects of adaptation decisions. Two main issues must be addressed in this context. First, it is important to determine when adaptation should be *triggered*. For instance, adaptation actions could be planned periodically or only triggered upon the occurrence of particular events. Second, we distinguish between *reactive* and *proactive* solutions.

Where? This question deals with the computing environment targeted by each work, which can significantly impact the design and implementation of adaptation schemes. First of all, we verify whether a *distributed* system is considered, and possibly whether *geographical distribution* is admitted. Furthermore, we check whether homogeneous computing resources are assumed to be available in the considered infrastructure, or instead *resource heterogeneity* is contemplated. We also verify whether *Edge*-based deployments are considered and whether the work assumes the availability of *specific hardware* (e.g., GPUs).



Fig. 7. Popularity of the different groups of adaptation mechanisms per year.

4 TAXONOMY OF ADAPTIVE DSP SOLUTIONS

Based on the approach introduced above, we analyze and compare the most relevant research contributions in the area of self-adaptive DSP. A detailed classification of each reviewed work is reported in Appendix A, where we also provide an illustration of the complete taxonomy. In the following, we will discuss our main findings for every dimension considered in our taxonomy.

4.1 What: Adaptation Actions and Controlled Entities

4.1.1 Mechanisms. Adaptation mechanisms represent the actions available to adapt applications and their components at run-time. As already described in Section 2.4, for the sake of analysis, we have classified them into the following groups: topology adaptation, deployment adaptation, processing adaptation, overload management, fault tolerance adaptation, and infrastructure adaptation. As shown in Figure 7, not all the groups have received the same attention so far within the research community. Indeed, deployment adaptation mechanisms have been explored way more than the other tools. Processing and infrastructure adaptation mechanisms are the most popular groups among the remaining ones, and the interest for them has increased during the last decade. The other groups have received a limited amount of attention so far.

Topology adaptation techniques are mostly used for static application optimization, but a few works have applied them for run-time adaptation. For instance, Lohrmann et al. [114], Madsen et al. [118] and Wang et al. [181] leverage operator fusion, combined with other mechanisms, to improve performance at run-time. They conveniently combine sequences of operators into "components" (i.e., fused operators), hence reducing (i) the number of processing entities (e.g., threads) required for execution and (ii) the amount of data exchanged between operators. Operator fusion and reordering at run-time have been first exploited in Aurora [2]; in particular, reordering is driven by a performance model that takes into account the operators' execution time and selectivity (i.e., number of output tuples per input tuple). Jonathan et al. [85] instead exploit various run-time query re-planning tools (e.g., reordering operators) to reduce network usage in wide-area stream processing systems. In particular, they focus on the ordering of aggregation operators, which possibly require a significant exchange of data between multiple geographical regions.

Reuse of operators is instead exploited to improve resource efficiency when multiple queries or applications need to apply identical operations on the same input data stream in [35, 91, 102, 142]. These solutions are able to automatically detect opportunities of reuse, verifying equivalence between operations and data streams. For instance, Chaturvedi et al. [35] target the specific scenario

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of IoT analytics, where data flows generated by devices are likely processed by multiple streaming topologies for different purposes, and reuse can avoid resource wastage.

Deployment adaptation mechanisms are by far the most investigated ones, as illustrated above, with both operator placement and scaling being widely adopted. Changing the placement of operators at run-time is necessary to achieve consistent QoS in face of workload and infrastructure condition variations (e.g., increasing network congestion or the availability of new computing nodes may conveniently trigger new placement decisions). Indeed, in addition to the large number of solutions to the *initial* placement problem (e.g., [40, 45, 128]), adaptive placement strategies have been developed as well (e.g., [7, 48, 84, 116, 117, 138, 144, 184, 186]). For instance, Aniello et al. [7] design an online placement solution for Apache Storm, which migrates operators at run-time based on continuously monitored performance metrics. Luthra et al. [116] consider the placement techniques may be required to fulfill QoS requirements of different applications, or during different time periods (e.g., "rush hours"). Therefore, they present a *transition* strategy to switch between different placement techniques at run-time.

A slightly different approach than placement to tackle the deployment adaptation is presented by Gu et al. [59], who consider the operators composition problem in order to select and connect already deployed operators into user-required DSP applications with QoS requirements. The selection occurs by adaptively probing a subset of candidates to discover an optimal composition.

A common issue faced by adaptive placement solutions is how to efficiently migrate operators whenever their deployment must be updated. As we will also discuss in the following, this task is particularly challenging in presence of stateful operators, whose internal state must be migrated as well. Aiming to reduce the migration overhead, several works present improved mechanisms to make DSP operator migrations smoother (e.g., [75, 125, 137]).

As elasticity is considered a key feature for modern DSP, a large number of works investigated solutions for operator scaling. We note that the vast majority of them focus on horizontal operator scaling (e.g., [27, 52, 53, 55, 57, 60, 98, 113, 115]). In practice, the number of parallel operator instances is adjusted by starting (or terminating) threads or processes where instances are executed. Unfortunately, not all the most popular DSP frameworks offer native support for efficient horizontal operator scaling, with each parallelism adaptation causing significant reconfiguration overhead. For this reason, researchers have been also extending existing frameworks or studying different implementations to enable seamless operator scaling (see, e.g., [16, 127, 159, 179]).

A smaller number of strategies involves vertical operator scaling (e.g., [44, 76, 121, 147, 161]), where the amount of computational resources allocated to operator instances is dynamically adjusted rather than the parallelism level. As mentioned above, vertical scaling hinges on lower-level mechanisms to alter resource allocation or configuration as required, usually with negligible adaptation overhead. For instance, De Matteis and Mencagli [44] exploit *dynamic voltage and frequency scaling* (DVFS) of modern CPUs to realize a vertical scaling solution. Hoseiny Farahabady et al. [76] rely on Linux *cgroups* to allocate CPU shares to operators at operating system-level.

The main disadvantage of vertical scaling is the limited scalability it provides. Indeed, without increasing the number of instances for operators, the amount of extra computational capacity that can be supplied to operator instances on demand is limited (e.g., CPU frequency cannot be increased beyond the maximum value supported by hardware). To address this issue, a few works combine vertical and horizontal scaling. For example, De Matteis and Mencagli [44] exploit horizontal scaling for performance-oriented adaptation, whereas vertical scaling is use for energy-aware adaptation.

The group of *processing adaptation* mechanisms is the second most investigated in the literature. Among them, algorithm adaptation is used, e.g., in [66, 94, 100, 104, 195]. For instance, Heintz et al. [66] consider a DSP system spanning Edge and Cloud data centers, and devise a strategy

to adapt the amount of computation to be performed at the Edge, taking into account both the amount of data sent over network and the "freshness" of data reaching the Cloud.

Configuration tuning can be used to adapt system configuration at run-time, as in [22, 38, 41, 114, 175]. For instance, Cammert et al. [22] adjust the size of time-based windows and time granularities on the basis of a detailed cost model; Cheng et al. [38] use a learning algorithm to adjust the scheduling parameters for a micro-batch streaming system. Lohrmann et al. [114] dynamically size operator output buffers based on current load; Tudoran et al. [175] instead optimize the size of the data batches transferred between operators in a geographically distributed DSP system;

Several research works investigate load distribution and routing strategies (e.g., [3, 23, 31, 50, 92, 95, 107, 143]). For instance, Rivetti et al. [143] present a solution to balance load among parallel instances of a stateless operator, accounting for variable tuple processing times. Katsipoulakis et al. [92] instead propose "holistic" stream partitioning strategies for stateful operators, where both load imbalance and processing overhead are considered. TelegraphCQ [31], an early-generation DSP framework, adaptively determines the data routing to operators on a tuple basis. It also provides load balancing through partitioning of the stream and the corresponding operator state by means of Flux [157], whose policy tries to maximize the benefit of rebalancing while minimizing the number of moved partitions.

Scheduling mechanisms are investigated in [18, 38, 51, 133, 177, 199]. This kind of adaptation is applied both to traditional and micro-batched stream processing. For instance, Bellavista et al. [18] present a priority-based tuple scheduling solution, where incoming tuples are reordered based on the priority level of their destination operator. Farhat et al. [51] target window-based operators, whose execution is frequently blocked, and exploit watermarks to robustly infer stream progress based on window deadlines and network delay, and schedule operator execution accordingly. Conversely, Palyvos-Giannas et al. [133] directly interact with the operating system scheduler to dynamically adjust priorities of multiple DSP applications and operators, based on their performance requirements. Cheng et al. [38] instead target micro-batched streaming systems, and propose an adaptive scheduler for micro-batches.

When facing transient load peaks, *overload management* mechanisms can help limiting performance degradation. Backpressure, which is considered as an overload *symptom* in some works (e.g., [53]), has been exploited as a mechanism as well in [6, 37]. For example, Chen et al. [37] present a backpressure controller which predicts the future cost of checkpointing and adjusts the flow rate to accurately control the input size during checkpointing, when processing capacity is reduced.

Load shedding has been extensively studied in the literature (e.g., in [1, 2, 11, 89, 90, 93, 163, 168, 169]). For instance, Babcock et al. [11] formalize an optimization problem with the objective of minimizing its adverse impact on the results accuracy within the limits imposed by load constraints and study where to insert load shedding operators in the application graph G_{dsp} . Kalyvianaki et al. [89] present a feedback control-based approach to satisfy latency constraints by dropping data during overload periods. Tatbul et al. [168] introduce two approaches for load shedding: one drops a fraction of the tuples in a randomized fashion, while the second drops tuples based on the importance of their content. Similarly, Katsipoulakis et al. [93] present a solution based on *concept-driven* load shedding, where the tuples to be dropped are selected so as to maximize processing accuracy.

Fault tolerance plays an important role in DSP. On the one hand, interruptions in stream computation can have a dramatic impact on latency; on the other hand, failures cannot be avoided, especially in distributed environments, and, thus, efficient recovery mechanisms are necessary. A small number of research works have investigated approaches for adaptive fault tolerance [17, 46, 49, 70, 79, 81]. Among them, Bellavista et al. [17] and Heinze et al. [70] exploit active replication to guarantee fault tolerance, and trade-off replication degree with resource consumption.

Similarly, Fang et al. [49] focus on active replication and integrate it with stream routing techniques to balance load among operator replicas while also minimizing the recovery time from faults. Hwang et al. [81] rely on active replication across a wide area and focus on replication transparency to deliver what non-replicated processing would produce without failures. Du and Gupta [46] adapt the completion timeout associated with tuples so as to quickly replay straggler data units and limit the increase in latency during recovery phases. Huang and Lee [79] build on a notion of *approximate fault tolerance*, whose idea is to mitigate backup overhead by adaptively issuing backups, while ensuring that errors upon failures are bounded with theoretical guarantees.

At the *infrastructure level*, adaptation mainly consists in infrastructure auto-scaling, in order to (i) complement operator scaling and provision computing nodes as needed, and (ii) to adapt the amount of allocated resources as new applications are submitted for execution (or the running ones are stopped). As for operator scaling, a significant amount of effort has been spent on this issue (e.g., in [52, 82, 115, 120, 141, 177]). Depending on the considered platform, infrastructure scaling is implemented by scaling the number of active Virtual Machines (VMs) (e.g., [82]) or containers (e.g., [120]). Infrastructure scaling is often coupled with operator scaling to achieve *multi-level* elasticity solutions (e.g., [115, 120]).

Aljoby et al. [5] exploit SDN to adapt the infrastructure at the network level. They dynamically provision network bandwidth for streams flowing between nodes over a multi-hop network, based on the demand monitored at application level.

4.1.2 Granularity. The granularity level of adaptation in the majority of the considered approaches is the single operator (e.g., [6, 14, 21, 86, 87, 112, 132, 158, 180]) or small groups of operators (e.g., [35, 62, 198]). For instance, Guo and Zhou [62] present a *component-based* solution to the operator scaling problem, where groups of operators are combined into so-called components based on the amount of data they exchange with each other, and scaling actions are applied on whole components instead of single operators. A few works also consider whole applications (e.g., [41, 66, 196]).

Several solutions, especially those acting on data streams (e.g., load distribution, shedding), perform adaptation with finer granularity, at level of single tuples (e.g., [3, 23, 50, 95, 168, 185]) or batches of tuples (e.g., [38, 177]). Solutions acting at the infrastructure level usually work with the granularity of the computing node (e.g., [47, 82, 176]) or the network link [5].

4.1.3 State. Operator internal state represents an additional challenge for adaptation, because its consistency must be preserved across configuration changes, and it might be necessary to move the state itself along with operators when deployment is modified [171]. Indeed, most of the existing solutions take into account the presence of stateful operators and design adaptation strategies consequently. In some cases, new mechanisms must be designed and implemented to overcome limitations of existing DSP frameworks (e.g., [27, 52, 179]). For instance, Fernandez et al. [52] present an integrated approach for auto-scaling and fast recovery of stateful operators, while Cardellini et al. [27] and Wang et al. [179] extend Apache Storm to allow for horizontal scaling of stateful operators. There are also a few works where state management is not included, either because optimizations for stateless operators are proposed (e.g., [143]), or support for stateful adaptation is left under the responsibility of application developers (e.g., [112]).

It is worth noting that the stateless or stateful nature of the operators under control should be taken into account when picking the adaptation mechanisms to use. Indeed, some mechanisms better suit stateless operators (e.g., load distribution enjoys more flexibility when streams can be re-routed without moving state; similarly, placement of stateless operators can be re-configured more easily), while other mechanisms instead are mostly meaningful for stateful queries (e.g., adaptive state checkpointing).

4.2 Why: Adaptation Goals

4.2.1 Objectives. Adaptation actions are usually motivated by one or more goals, defined, e.g., in terms of performance or operational costs. Specifically, adaptation aims at optimizing one or more metrics, satisfying some requirements, or a combination of both. For instance, just looking at placement adaptation solutions, we can find a variety of approaches. Li et al. [108] formulate a single-objective optimization problem, aiming to minimize application latency; Ottenwälder et al. [132] instead formulate a multi-objective problem, where conflicting metrics (such as network traffic, latency, and adaptation overhead) are considered; similarly Madsen et al. [117] and Silva Veith et al. [160] devise a multi-objective formulation and also add constraints to the problem (e.g., maximum migration overhead [117], limited network and node capacity [160]).

4.2.2 *Metrics.* A broad spectrum of different metrics have been used to specify the adaptation objectives and requirements. We classify them as either application-oriented or system-oriented. *Application-oriented* metrics capture aspects of application operation that can be directly perceived by users (e.g., latency, processing accuracy); *system-oriented* metrics instead capture aspects of the system that can have impact on application but are usually observed at level of the underlying DSP system (e.g., resource utilization).

Among application-oriented metrics, the most popular ones are processing latency and throughput. Latency (or response time) plays an important role as DSP applications are often required to process events with (near) real-time requirements, and many adaptation solutions rely on latency as a key performance metric (e.g., [55, 88, 89, 108, 178, 180, 196]). Latency refers to the time it takes to process data units since they enter the system, although slightly different definitions are used in practice. Indeed, latency may be defined at level of single operator (e.g., [55, 180]) or as end-to-end latency along source-to-sink paths in the application DAG (e.g., [88, 166]). Moreover, latency experienced by data units may be simply defined in terms of time spent waiting in buffers and being processed (e.g., [55], or [196], where batching time is also considered); or, alternatively, it can be defined as the difference between the current wall-clock time and the latest fully processed event timestamp (e.g., [178], where watermarks [4] are exploited). Latency is often used to formulate soft real-time constraints (e.g., in [20, 37, 172, 189, 199]), requiring input tuples to be fully processed within given *deadlines*. In these works, adaptation is often aimed at minimizing deadline violations (i.e., missed deadlines in real-time terminology) [20, 172]. A similar approach is adopted by Zhou et al. [199], who associate each tuple with a utility value in a time-critical DSP system, assigning positive utility only to tuples processed within their deadline. A complementary metric to latency is *slowdown* (e.g., used in [158]), which is defined as the ratio of latency to the ideal processing time and can be more appropriate than latency in case of heterogeneous workloads.

Besides latency, another popular performance metric is *throughput* (e.g., [30, 82, 86, 87, 130, 131, 188]), which measures the number of data units processed per unit of time. Throughput is mainly adopted within operator scaling solutions (e.g., [86, 87]), where the number of parallel instances is adjusted in a way that allows application throughput to sustain the incoming data rate.

In addition to processing performance, we are sometimes interested in evaluating the "quality" of the results computed by the application, especially when using adaptation mechanisms that may have an impact on it. We indicate metrics used for this purpose as *accuracy* metrics, although in practice different metric definitions are used in the reviewed works [66, 93, 104, 195]. For instance, Le Quoc et al. [104] instead present StreamApprox, a framework for approximate stream processing, where achieved accuracy is estimated using statistical theory. Heintz et al. [66] also rely on algorithm adaptation to adjust the amount of computation performed on Edge nodes in a geo-distributed DSP system. They consider *staleness* as the reference metric, which measures the delay in getting the

expected results. Therefore, accuracy in this context is not only about getting the exact results, but also about the time we get those results.

Similarly, other works such as [17, 136, 190] look at the content of data streams, but they measure *data loss*, instead of accuracy. For example, Zacheilas et al. [190] propose an operator scaling strategy that accounts for potential loss of data caused by resource under-provisioning. Bellavista et al. [17] introduce *internal completeness* metrics in their adaptive fault tolerance solution, where the amount of data lost in presence of different levels of replication are estimated.

Other metrics, such as resource cost and adaptation overhead, provide information about the downsides of performance and accuracy improvements. *Cost* (used, e.g., in [26, 69, 74, 134]) measures the expenses due to acquisition or usage of computing resources for running the DSP system. For example, Hochreiner et al. [74] design an elastic DSP system for IoT scenarios, where the cost of used computing resources is minimized.

As mentioned above, several adaptation mechanisms are characterized by a (possibly significant) *adaptation overhead*, which is taken into account, e.g., in [20, 50, 67, 132, 179, 185]. For instance, Fang et al. [50] present a load distribution strategy for stateful operators, where the overheads of state migration are taken into account when planning adaptation actions. Similarly, Borkowski et al. [20] design a solution to the operator scaling problem, where the "cost" of reconfigurations, in terms of overhead, is minimized.

Performance-related and accuracy-related metrics are sometimes combined to define custom *utility functions* (e.g., in [88, 99, 100, 162, 163, 199]). For instance, we already mentioned [199], where tuple utility depends on real-time constraint satisfaction. Another example is given by Kumbhare et al. [100], who use a utility function to combines resource cost and a so-called "application value" that depends on current processing accuracy.

Among system-oriented metrics, the most used one is *resource utilization* (e.g., [20, 27, 57, 60, 68, 72, 91, 120, 134, 152, 165, 176]), which captures the utilization level of a computing resource, usually CPU. As in different application domains, utilization is often used in conjunction with threshold-based adaptation policies, where actions are triggered whenever the utilization level violates a pre-defined threshold value (e.g., [27, 57, 74]). A related metric is *load imbalance*, which measures the load difference among parallel instances of an operator. This metric is especially used by load distribution solutions (e.g., [3, 50, 92, 191]), which often aim at minimizing this metric, as better load balancing leads to better performance.

Another classic performance index used for adaptation (e.g., [6, 106, 176]) is *queue length*, which measures the amount of data stored in system buffers (e.g., operator input queue), ready to be processed. For instance, Li et al. [106] use operator queue length, along with resource utilization, as key metrics to trigger operator scaling actions by means of a threshold-based policy.

Several works also look at the usage of communication resources, measuring the *network usage* of operators (e.g., [21, 48, 110, 186, 191]), that is the amount of traffic they exchange with each other. This metric is particularly relevant for systems deployed in (geographically) distributed environments, where delay and bandwidth may severely impact performance. For example, Xu et al. [186] and Liu and Buyya [110], respectively, present *T-Storm* and *D-Storm*, which integrate traffic-aware solutions to the operator placement problem in Apache Storm.

Energy consumption has received growing interest over the last years, as efforts towards sustainable computing have been promoted. A few works present adaptation strategies that exploit energy consumption as key metric (e.g., [33, 43, 47, 166, 182]). For instance, Eibel et al. [47] and De Matteis and Mencagli [43] leverage DVFS to dynamically adjust the frequency of CPU cores where operators are executed, so as to trade-off performance with energy consumption. Chao et al. [33] instead consider energy consumption while placing operators on mobile phones.



Fig. 8. Popularity of the different metrics among the reviewed publications.

Other less popular metrics include availability and fairness. Application *availability* is taken into account by Chao and Stoleru [32] when placing operators on mobile phones with intermittent connectivity. Fairness is considered by Aljoby et al. [5] to allocate network capacity to different applications, and by Kalyvianaki et al. [90], to perform load shedding in a multi-tenant DSP system.

Figure 8 provides a graphical representation of the overall popularity of the aforementioned metrics. It is easy to realize that – as expected – few key metrics (i.e., latency, throughput, cost, utilization, adaptation overhead, network usage) are used far more frequently than the other ones.

4.3 Who: Controlling Authorities and Tenants

We now turn our attention towards the entities in charge of managing the adaptation process and the adapted applications. Specifically, we look at the *controlling authority*, which is responsible for making adaptation decisions, and the presence of *multiple tenants* within the DSP system, whose applications are possibly associated with different objectives and requirements.

4.3.1 Controlling Authority. The vast majority of approaches in the literature consider a *centralized* adaptation controller (e.g., [36, 48, 52, 55, 62, 82, 100, 117, 188]). In such a scheme, a single entity is responsible for the entire adaptation process. This centralized controller, hence, needs global information about the adapted applications and the underlying computing infrastructure, in order to make decisions about when and how adaptation actions should be performed. On the one hand, exploiting such a complete view of the system, centralized controllers are able to identify optimal adaptation policies (e.g., [55, 117]). On the other hand, scalability issues may arise when dealing with the complexity of the whole system, as the computational cost of the control algorithms may significantly increase with the number of involved applications, operators, and infrastructure elements. Moreover, from a fault tolerance perspective, a centralized controller represents a "single point of failure", whose faults inhibit adaptation capabilities for the whole system.

Decentralized control schemes (e.g., [90, 122, 131, 134, 138, 144]) overcome the scalability limitations of centralized approaches by distributing the adaptation responsibility to a multitude of controllers (e.g., a controller for each operator), which plan adaptation actions based on local, usually partial, information about the system. However, such a limited system view makes often difficult (or even impossible) for them to identify optimal adaptation policies, although some works (e.g., [122, 144]) propose optimal decentralized strategies. For instance, Rizou et al. [144] present a solution to the placement problem where each operator optimizes its own deployment; exploiting mathematical properties of the objective function, they are still able to identify the global optimum. Mencagli [122] relies on game theory to devise a distributed control strategy for operator scaling, where each operator makes decisions about its own parallelism level.

It is also worth noting that the choice of the control architecture to adopt is also influenced by the adaptation mechanisms that must be supported. Indeed, while it is particularly difficult to devise optimal decentralized strategies for, e.g., the operator placement or scaling problems, for other mechanisms such as load shedding and load distribution, it is less critical to have a global system view, as they usually work at level of single buffers or operators.

A few works (e.g., [1, 6, 25, 43, 56, 59]) investigate hierarchical (or hybrid) control schemes, which are neither centralized nor fully decentralized. Having multiple controllers, often organized in a hierarchical fashion, it is possible to increase the scalability with respect to a single centralized controller, while avoiding the lack of coordination of fully decentralized schemes. In particular, controllers at different layers of the hierarchy usually work with different time scales and granularity of control (e.g., components at the top of the hierarchy may rely on a coarse-grained view of the system, with lower layers taking care of finer adaptation control). For example, Amini et al. [6] present a two-layer vertical operator scaling and backpressure strategy: the first layer employs global optimization to compute and communicate resource allocation targets to resource controllers instantiated on each processing node; the second layer uses these allocation targets, along with local monitoring information, to inform upstream operators of the desired input rate. Similarly, Cardellini et al. [25] rely on a two-layered hierarchy to control operator scaling: at the top layer, controllers manage single DSP applications by coordinating decentralized controllers, which make adaptation decisions for single operators. Abadi et al. [1] consider a three-layered hierarchy: at the operator level, a local controller is responsible for load shedding; a neighborhood controller is responsible for load balancing the resources at a node with those of its immediate neighbors; at the highest level, a global controller is responsible for making global optimization decisions and sending proper instructions (e.g., regarding the amount of load shedding) to lower-level controllers.

4.3.2 Multi-Tenancy. A DSP system may host multiple applications running concurrently. Hosted applications in turn may fall under the responsibility of either a single authority or a multitude of *tenants*. The former scenario is especially popular for DSP systems deployed in on-premise computing infrastructures, whereas the latter is commonly found, e.g., in DSP platforms offered as Cloud Software-as-a-Service products. The majority of the reviewed works consider *single tenants*, often focusing on a single running application in their adaptation strategies. A few works tackle more complex *multi-tenancy* scenarios (e.g., [78, 88, 90, 136]). For instance, Kalim et al. [88] consider a DSP system with multiple applications and tenants, where operator scaling is used to dynamically allocate resources to the applications so as to satisfy all their SLOs. Pham et al. [136] instead introduce differentiated *classes of service* in a DSP system, so as to accommodate the needs of multiple applications by means of load shedding and adaptive resource allocation.

4.4 How: Planning Methodology

The *planning methodology* identifies the techniques used to determine adaptation policies, that is to make adaptation decisions. Several approaches have been exploited so far in the literature. We will group them into the following classes: mathematical optimization and game theory, control theory, graph theory, stochastic modeling (and, in particular, queueing theory), heuristics, and machine learning. Note that here we use the term "heuristic" in a broad sense, referring both to implementations of metaheuristics for adaptation optimization, and custom algorithms (e.g., rule-based and, in particular, threshold-based scaling policies), which do not fall into any of the other categories. As such, this group embraces a large number of works, as demonstrated by Figure 9, where the popularity of the different methodologies over time is depicted. We also observe that, besides resulting the most used techniques overall, optimization and heuristics were almost the only



Fig. 9. Popularity of the different methodologies for adaptation control per year.

popular options in the past. More recently, other methodologies have been increasingly considered, especially control theory, machine learning and stochastic modeling.

As we explained in Section 4.2, the motivations that lie behind adaptation can usually be expressed as an optimization problem, with one or more key metrics as objectives, and possibly constraints to be satisfied. Therefore, the most natural way to derive adaptation policies hinges on the modeling and resolution of the underlying optimization problem, by means of *mathematical optimization* tools. This approach is exploited, e.g., to control various adaptation actions, such as operator placement (e.g., [117, 132, 144]) and scaling (e.g., [62, 113]), load distribution (e.g., [155, 191]), or micro-batch size tuning (e.g., [41]). For example, Madsen et al. [117] rely on a mixed-integer linear program formulation of the operator placement problem, where the objective to be minimized is a load imbalance function, with a maximum migration overhead constraint. Lohrmann et al. [113] instead focus on the operator scaling problem and cope with a nonlinear formulation, where they aim at minimizing the amount of allocated resources subject to a maximum latency constraint. The resulting problem is solved by means of gradient descent. *Robust optimization*, a field of optimization that deals with uncertainty in the data of optimization problems, has been so far only exploited by Lei and Rundensteiner [105] to design a load distribution approach that is resilient to workload fluctuations at run-time and hence can avoid operator migration overheads.

Given the multitude of entities usually involved in the adaptation process (e.g., operators, different applications), *game theory* represents a promising tool for the analysis of their interactions. Game theory hinges on the notion of game equilibria (their existence and possibly uniqueness) and how far the equilibria solutions are from the optimum (*price of anarchy*). However, the set of tools in this field has been so far scarcely adopted to self-adapt DSP applications. Mencagli [122] investigates this technique to drive DSP operator scaling in a decentralized fashion, where each operator is an agent that chooses its own parallelism level. A non-cooperative scenario is first considered, where agents are shown to reach the best equilibrium in a Pareto sense. Then, a cooperative scenario is studied, where an *incentive-based* mechanism is used to promote cooperation among agents, so as to get closer to system optimum. Balazinska et al. [13] present an approach based on distributed algorithmic mechanism design for managing load in federated DSP systems. It is based on private pairwise contracts prenegotiated between participants, that set bounded prices for migrating load and specify the set of operators that each participant is willing to execute on behalf of others.

A few works exploit methods from *control theory* to devise adaptation policies. In this case, three main entities are identified: disturbance, decision variables, system configuration. Disturbances represent dynamics that cannot be controlled, even though their future value can be predicted (at

least in the short term), while decision variables map to the adaptation actions. Control-theoretic approaches are used in conjunction with a variety of adaptation mechanisms: operator scaling (e.g., [20, 44, 78, 123]), load distribution [123, 124], backpressure [37], load shedding [89]. For instance, Mencagli et al. [123] rely on both *PID* controllers and *fuzzy logic* in their two-layered adaptive DSP solution. PID controllers regulate load distribution among parallel operator instances, whereas fuzzy logic controls scaling actions on longer time scales. Kalyvianaki et al. [89] instead design a discrete-time control algorithm for load shedding, which at each time step selects the number of tuples to be processed so as to keep processing latency within a pre-defined value.

Being DSP applications usually modeled as DAGs, it is not surprising that *graph theory* has also been used to devise adaptation policies. In particular, it has been applied to drive operator scaling [87], operator placement [48, 132] and load distribution [23]. For example, Eskandari et al. [48] present a solution to the operator placement problem based on two-phase graph partitioning. In the first phase, they partition the application graph to decide which operators should be placed in the same computing node. Then, a second partitioning is used to assign operators to processes within each node, so as to minimize inter-node and inter-process communication. Ottenwälder et al. [132] deal with the placement problem as well and exploit a *time-graph* to model the migration plans associated with possible placement solutions for each operator. Based on this time-graph, they identify the best placement (and, hence, migration plan) solving a shortest path problem.

A few works exploit *stochastic modeling* tools to devise adaptation policies (e.g., [80, 82, 146, 163]). For instance, Slo et al. [163] present a load shedding solution for CEP systems, where shedding is driven by a probabilistic model. They aim at minimizing the impact of dropped events on accuracy, while keeping latency within a defined bound. Imai et al. [82] and Runsewe and Samaan [146] both propose infrastructure scaling strategies for DSP systems running in the Cloud, which rely on predictions of future workloads. In the former work, an *ARMA* model is used for workload forecasting; in the latter, a *layered multi-dimensional hidden Markov model* is used, where the lower layer predicts resource utilization of single applications, and the top layer predicts the overall system load based on that information.

A particular class of models that is widely used for performance management is *queueing theory*, which has also been applied to DSP systems adaptation (e.g., [55, 76, 113, 147, 172, 180]). For example, to tackle the operator scaling problem, Fu et al. [55] model DSP applications as queueing networks, where each operator is associated with a GI/G/k station. The resulting model is used to estimate application latency and allocate resources accordingly. A similar approach is used by Lohrmann et al. [113], where, however, each operator instance is modeled as a GI/G/1 station, and Kingman's approximation [19] is exploited to estimate latency. Wang et al. [180] instead consider the operator placement problem, again modeling operators as GI/G/k stations. They use the resulting model to predict both application latency and throughput, resorting to the Allen-Cunneen formula for latency approximation [19]. Russo Russo et al. [147] present a vertical operator scaling solution that leverages Markovian Arrival Processes (MAP) [19] for online characterization of bursty workloads and the analytical resolution of the associated MAP/MAP/1 queueing models.

Most of the reviewed works rely on *heuristic* algorithms – in the broad sense explained above – to plan adaptation (e.g., [2, 7, 36, 57, 59, 62, 64, 102]). For example, Chatzistergiou and Viglas [36] present fast, linear-time heuristics for the operator placement problem, where they aim at minimizing inter-node traffic. The placement problem is also considered by Lakshmanan and Strom [102], whose goal is to minimize the end-to-end latency through an *ant colony*-based heuristic approach. *Greedy* heuristics have been frequently exploited to drive adaptation (e.g., [7, 62–64]). For instance, Guo and Zhou [62] tackle the joint optimization of operator scaling and placement. Given the complexity of the resulting formulation, they resort to greedy resolution algorithms.

Among heuristic approaches, several works have investigated *threshold-based* algorithms (e.g., [27, 57, 60, 79, 95, 106, 141]), where adaptation actions are triggered whenever a certain metric becomes higher (or lower) than a predefined threshold. For example, Gulisano et al. [60] consider the operator scaling problem; they trigger scale-out actions whenever resource utilization exceeds a high utilization threshold, and scale-in actions when utilization is lower than a low utilization threshold. Kleiminger et al. [95] instead tackle the problem of distributing load between a local stream processor and the Cloud; to switch between local and remote processing, they monitor the operator input queue length, triggering adaptation when a maximum size threshold is exceeded. Ravindra et al. [141] consider a similar environment, where the DSP system spans a hybrid public-private Cloud deployment, they rely on a threshold defined in terms of maximum latency. Huang and Lee [79] present an adaptive fault tolerance solution, which relies on three user-configurable threshold parameters: (i) the maximum divergence between the current state and the most recent backup state, (ii) the maximum number of unprocessed non-backup items and (iii) the maximum number of not-yet-acknowledged items.

The ever increasing popularity of *machine learning* (ML) methods has not been ignored by the DSP community and a few works have investigated the applicability of ML techniques to DSP adaptation (e.g., [82, 98, 115, 126, 190, 196]), focusing on different methodologies and adaptation mechanisms. For instance, Kombi et al. [98] exploit regression techniques to forecast the operator input rate and adjust its parallelism accordingly. To predict workload and resource utilization in the near future, Lombardi et al. [115] rely on artificial neural networks; these predictions are then used as the input for a threshold-based operator scaling policy. Isotonic regression is applied by Zhang et al. [196] to estimate the impact of different batch sizes in a micro-batched DSP system, and dynamically adjust the configuration based on the workload and operating conditions.

A branch of ML of particular interest is *reinforcement learning* (RL), a collection of techniques to learn optimal behaviors in stochastic environments with respect to a set of available actions and associated rewards. RL has been applied to drive DSP adaptation in, e.g., [8, 25, 38, 68, 108, 115, 148, 160]. Heinze et al. [68] use RL to drive operator scaling considering a reward function based on operator resource utilization: the closer to a pre-defined target value, the higher the reward for the agent. Similarly, Cardellini et al. [25] use RL for operator scaling and, specifically, investigate model-based RL algorithms, which allow for significant reduction of the training phases. Operator scaling is also considered by Lombardi et al. [115], where RL is used to learn the optimal utilization thresholds for their policy. Cheng et al. [38] instead leverage RL to allocate resources to different jobs and tasks in a batched DSP system, using a performance-based reward function to discriminate good and bad choices. Li et al. [108] consider the operator placement problem, aiming to minimize the end-to-end latency. Dealing with very large state spaces, they exploit deep neural networks in conjunction with RL (*deep* RL). Silva Veith et al. [160] also tackle the placement problem using RL techniques; in particular, they consider a multi-objective formulation and exploit various algorithms, including *Monte Carlo Tree Search*, for its resolution.

4.5 When: Triggers and Time Horizon

In this section, we look at the aspects of adaptation related to time, that is to *when* adaptation actions should be performed, and which time horizon should be used for planning.

4.5.1 Trigger. Adaptation actions can either be triggered by *periodic timers* or in response to particular *events.* Timer-based adaptation is simpler to design and implement, as it requires to set a single parameter (i.e., the adaptation activation interval) and guarantees that the adaptation policy keeps planning any required action over time. The interval between consecutive adaptation

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rounds usually ranges between few seconds and several minutes. Clearly, this interval should be short enough to allow the adaptation policy to quickly respond to condition changes; however, too frequent metrics collection and adaptation planning introduce overheads, so the activation interval must be set based on a trade-off between responsiveness and efficiency. Timer-based adaptation is adopted by most existing approaches (e.g., [1, 14, 53, 87, 100, 109, 152, 176]). For instance, Floratou et al. [53] and Kalavri et al. [87] present operator scaling approaches where the system periodically collects the required metrics from operators (e.g., throughput) and invokes an adaptation policy.

Other works (e.g., [2, 3, 35, 37, 90, 199]) consider event-triggered adaptation actions. In order to implement this kind of scheme, one or more types of event must be associated with the execution of an adaptation policy. In the literature, the most used event for this purpose is the arrival of a new tuple to a buffer, which is associated with load shedding, load distribution and stream scheduling strategies (e.g., [2, 90, 92, 199]). For instance, Katsipoulakis et al. [92] present a load distribution strategy that is triggered every time an incoming tuple is detected. Chaturvedi et al. [35] instead present an operator reuse strategy where adaptation is triggered whenever a new application is submitted for execution, or one is terminated. Differently from these works, Ottenwälder et al. [132] consider user-related triggering events. Indeed, in their geo-distributed CEP placement solution, operator migrations are planned and possibly executed in response to users' location changes.

4.5.2 Proactivity. A second important issue is the *time horizon* considered to plan adaptation actions. Specifically, *reactive* approaches look at information from the past to make adaptation decisions, thus possibly reacting to condition changes. Conversely, *proactive* strategies make decisions looking at a limited future time horizon, in order to adapt applications in advance. It is clear that proactive solutions are harder to realize, as they require predictions about future working conditions, and their efficacy depends on the accuracy of such predictions. It is therefore no surprising that the vast majority of the existing approaches rely on reactive adaptation schemes (e.g., [3, 30, 57, 60, 118, 124, 154, 155, 165, 195]). Examples of reactive policies are given by the aforementioned threshold-based heuristics, where actions are triggered by threshold violations, which are usually evaluated against latest available monitoring information (e.g., average resource utilization in the last minute).

A few works propose proactive adaptation strategies (e.g., [21, 43, 72, 78, 80, 82, 98, 99, 146, 190]), relying on several different techniques. A key challenge in designing proactive adaptation solutions is forecasting the application load in the near future, especially for operator and infrastructure scaling strategies. Zacheilas et al. [190] deal with this issue exploiting regression methods based on Gaussian Processes for workload prediction; Imai et al. [82] and Hoseiny Farahabady et al. [78] rely on, respectively, ARMA and ARIMA forecasting models; Hidalgo et al. [72] model the incoming load using a Markov chain; a more complex state-based method is used by Runsewe and Samaan [146], where multi-layer hidden Markov models are considered. Buddhika et al. [21] instead design a custom data structure, called *prediction ring*, to track data stream arrivals and predict resource utilization. Prediction rings are similar to circular buffers, where exponential smoothing is used to update arrival rate estimates over time. The data structure is also used to compute an interference score that quantifies the impact of placing an additional operator instance alongside other instances on a given machine. Besides prediction, another issue is related to proactive control and optimization of adaptation actions. Some works (e.g., [43, 77]) exploit model predictive control (MPC), a controltheoretic approach that uses a model to predict the future system behavior over a limited prediction horizon. For instance, De Matteis and Mencagli [43] use MPC to control operator scaling and optimize a multi-objective cost function, which accounts for QoS violations, resource usage, and adaptation overhead. Similarly, Kumbhare et al. [99] propose a lookahead optimization approach, where a prediction model is used to solve an optimization problem over a sliding future time



Fig. 10. Publications dealing with geographical distribution, resource heterogeneity and Edge-based deployments throughout the last decade.

window, and accordingly control auto-scaling. They consider a utility maximization problem, with a constraint on the minimum application throughput to be guaranteed.

4.6 Where: Computing Environment

The last question we analyze is related to *where* adaptation is implemented. DSP systems are deployed in a variety of different environments, including parallel multi-core servers, Cloud infrastructures, and Fog/Edge platforms. As these computing environments exhibit very different characteristics, adaptation strategies usually make some assumptions about the environment they target. In particular, we characterize target environments looking at their degree of system distribution, the heterogeneity of the offered computing resources, the inclusion of nodes located at the Edge, and the availability of specialized hardware. It is clear that these aspects are partially correlated (e.g., solutions targeting Edge platforms are more likely to consider geographically distributed deployments and heterogeneous nodes). In recent years increasing attention has been devoted to Fog/Edge platforms and geo-distributed settings in general, not only in the DSP domain. This trend is confirmed by our literature review, which shows a growing number of adaptation strategies dealing with this kind of environments as well as resource heterogeneity (see, Figure 10).

4.6.1 System Distribution. We first look at the degree of distribution of the computing environment. Some works target *single-machine* environments, exploiting the parallelism provided by multicore and multi-processor architectures (e.g., [56, 86, 123, 124, 154, 156]). In these environments, the most investigated issues are operator scaling and stream scheduling, which enable efficient utilization of the hardware. For instance, Kahveci and Gedik [86] present *Joker*, a DSP run-time that is able to automatically scale the execution of Java-based multi-threaded DSP applications. Schneider and Wu [156] tackle the same problem for applications running on top of IBM Streams, presenting a solution to fully exploit the parallelism provided by machines with hundreds of cores. De Matteis and Mencagli [44] also target multi-threaded scenarios, additionally considering energy consumption in their resource allocation policy. Conversely, Fu et al. [56] consider the problem of scheduling the execution of operators in a time-sharing fashion on resource-constrained Edge nodes, where the number of available cores is likely smaller than needed.

Most of the reviewed works target (locally) distributed computing environments, where DSP systems can scale their execution on several nodes (e.g., [7, 20, 27, 48, 50, 67, 93, 109, 120, 196]). In addition to operator scaling, which is widely adopted also in single-machine environments, operator placement is particularly relevant for distributed DSP systems, where potential increases in computing capacity come at the cost of inter-node communication, whose performance impact might be significant. For instance, Eskandari et al. [48] and Wu et al. [184] propose placement solutions aiming to minimize the network traffic produced by operator instances, as well as Huang

et al. [80], who focus on load distribution. Distributed infrastructures, especially those in the Cloud, often provide the additional benefit of being elastic, i.e., computing nodes can be provisioned as needed at run-time. Indeed, infrastructure-level scaling is investigated, e.g., by Marangozova-Martin et al. [120] and Borkowski et al. [20], where it is coupled with operator scaling.

A few works (e.g., [30, 131, 132, 138, 144, 153, 175, 181, 193]) have investigated adaptation for DSP systems in geographically distributed environments, where network-related aspects such as delay, unreliability, limited bandwidth play a key role. For this reason, operator placement is even more relevant in this context, as operator instances must be carefully assigned to computing nodes taking into account network aspects. This problem is tackled, e.g., by Rizou et al. [144], where a distributed optimization algorithm is used to find a placement solution that minimizes the amount of data sent over network. Pietzuch et al. [138] also present a decentralized solution for the placement problem exploiting a physics-inspired model, which enables minimization of the network usage. Saurez et al. [153] specifically target Fog computing scenarios, and devise a run-time placement adaptation strategy to migrate operators and satisfy latency requirements.

Resource Heterogeneity. For distributed infrastructures, a key question is whether computing 4.6.2 nodes are assumed to be homogeneous (i.e., they have identical technical specifications) or heterogeneous. So far, most of the solutions have targeted homogeneous environments, but a few works consider more challenging, heterogeneous settings (e.g., [46, 64, 91, 100, 131, 132, 148, 155, 180]). Among the various mechanisms, operator placement is particularly impacted by heterogeneity. For instance, Kalvvianaki et al. [91] present a placement model in which computing nodes can be equipped with different amounts of resources (e.g., CPU cores). Heterogeneous nodes also call for proper load distribution strategies, as instances deployed on more powerful nodes are expected to process more data. To this end, Du and Gupta [46] investigate a latency-based load distribution scheme for heterogeneous platforms, where load imbalance among operator instances is measured in terms of processing latency. Conversely, Schneider et al. [155] aim to minimize the time TCP connections between operators are blocked because of full buffers, which happens when an operator is overloaded. Kumbhare et al. [100] consider a Cloud DSP system with heterogeneous VMs and study an operator and infrastructure scaling strategy. To make decisions about the VMs to allocate and deallocate when needed, they associate each VM with a weight, which accounts for the amount of resources available on that VM, its cost, and the remaining time in the current billing cycle.

4.6.3 Edge Deployment. The idea of deploying DSP applications in Edge platforms is attractive to avoid moving user-generated data towards data centers and, thus, reducing latency and bandwidth consumption. There is a limited number of adaptation solutions dealing with Edge computing environments (e.g., [8, 32, 56, 131, 160, 193]), but their number has been growing over the last couple of years. For instance, O'Keeffe et al. [131] maximize the throughput achieved by applications running on top of IoT devices at the Edge, exploiting stream routing techniques inspired by back-pressure routing in data networks. Aral et al. [8] consider a specific class of streaming applications, where incoming data streams are used to train ML models. They envision a distributed learning architecture, where local models are trained at the Edge and periodically sent to the Cloud, where they are aggregated and broadcasted. Their adaptive solution dynamically adjusts the frequency of updates from Edge to Cloud so as to keep model staleness under control.

4.6.4 *Specific Hardware.* While most of the existing DSP systems are designed to run on commodity hardware, there is an increasing interest for *hardware-conscious* streaming systems, which can be optimized to fully exploit specific hardware architectures. While the number of DSP systems dealing with hardware other than general-purpose CPUs is large and growing, as surveyed by Zhang et al. [197], few of them involve run-time adaptation. Among the solutions reviewed in this

work, those targeting specific hardware are [5, 44, 47, 97]. For instance, Koliousis et al. [97] present SABER, a hybrid relational DSP engine for CPUs and GPGPUs, which dynamically schedules operators to the most suitable processor based on online observations. Aljoby et al. [5] instead target specific hardware at the network level, assuming the availability of SDN-enabled switches.

5 CHALLENGES AND RESEARCH PERSPECTIVES

Our review shows that a lot of ground has been covered on adaptive DSP. However, there are still areas in which we expect more research to be carried out in the next years, also based on the trends we have highlighted above. In this section, we briefly outline the main open challenges and future directions we envision for this field.

5.1 Multiple Adaptation Mechanisms

Our classification shows that more than 70% of the considered solutions focus on a single adaptation mechanism, applied in isolation, and 90% of them consider no more than two mechanisms. The mechanisms most frequently exploited in conjunction are (i) operator placement and scaling, to optimize both the number and the deployment of operator instances (e.g., [26, 62, 182]), and (ii) operator and infrastructure scaling, to elastically provision computing resources based on application parallelism (e.g., [3, 20, 172]). To provide more general solutions, more effort must be spent to tackle the challenges of multi-mechanism adaptation. On the one hand, joint adaptation requires careful investigation of the possible interactions between different mechanisms. On the other hand, the problem of adaptation planning, which is often complex with a single mechanism, becomes even more challenging when multiple mechanisms must be jointly controlled.

Furthermore, our analysis also shows that some mechanisms have received much less attention that others and, thus, much is still to be done for a complete exploration of these tools. A few mechanisms, such as query re-planning or configuration tuning, have been thoroughly investigated for static application optimization, but their adoption at run-time is still limited. Other mechanisms are likely to receive new (or renewed) interest thanks to technology advancements that enable their efficient adoption (e.g., widespread use of software containers will foster the adoption of vertical operator scaling techniques; the increasing support for SDN will boost the exploration of network-level adaptation). Similarly, we expect hardware-specific adaptation mechanisms like adaptive query compilation [97] to gain popularity, given the increasing availability of DSP systems able to efficiently exploit specialized computing platforms such as GPGPUs and FPGAs [197].

5.2 Integrated Support for Adaptation

Introducing adaptation into existing DSP frameworks often requires to cope with inefficient support for application reconfiguration (e.g., [16, 75, 125, 137, 159, 179]), as most the frameworks have been designed with performance, ease of programmability, and fault tolerance as primary objectives. As DSP systems run in increasingly dynamic environments, we expect a shift in the role of application adaptability, which will become a key pillar in the design of future systems.

On the one hand, we expect DSP system architectures to become more decentralized, especially as regards the control plane. By doing so, systems will gain flexibility and scalability, which will enable fine-grained control of the system components, from operator instances to buffers and network resources. Some effort has already spent in this aim, e.g., by Mai et al. [119], who have proposed a programmable control plane for distributed DSP that enables scalable reconfiguration. On the other hand, as adaptation becomes a first-class citizen, we expect QoS objectives, which are usually provided as configuration parameters for adaptation, to become primary entities in the definition of DSP applications. Therefore, we expect extended programming models to enable the

definition of parameters such as the minimum required throughput, availability, consistency, or the allowed inaccuracy at different stages of processing, along with the application topology.

5.3 Edge/Fog and Mobile Computing Platforms

As data streams often originate from devices at network edges (e.g., IoT devices), many applications would benefit from running closer to their sources, exploiting Fog and Edge computing environments. However, the most popular frameworks (e.g., Flink, Storm) are equipped with data processing layers designed for large and locally distributed server-based platforms. To effectively support real-time analytics at the edge of the network, this layer should be re-designed for constrained devices (e.g., with limited energy, or processing capacity), calling for specific lightweight frameworks. While some effort has been recently spent in this aim (e.g., [56, 183, 187, 193, 194]), but we expect this direction to be further explored as edge-oriented DSP frameworks are still far from the solidity of the established alternatives.

Application deployment also requires more attention in Edge/Fog environments, because of the higher heterogeneity and the more evident impact of network due to larger delays and limited bandwidth. Indeed, network-aware Edge placement strategies for DSP have been proposed both for off-line (e.g., [140, 150]) and on-line (e.g., [32, 153, 160]) deployment optimization. Nevertheless, a significant gap exists between the richness of adaptation solutions for Cloud-based DSP systems and the set of those applicable to Fog/Edge platforms. For instance, while scaling-out is the most widely adopted mechanism to improve performance over Cloud-class resources, the resource scarcity of Edge devices calls for different resource acquisition strategies.

Moreover, moving DSP applications at the Edge possibly means dealing with *mobile* sources and *mobile* processing nodes, which can have a disruptive impact on application functionality. Initial effort has been spent to tackle the challenges associated with mobile DSP (e.g., energy consumption and unreliable network connectivity) (e.g., [32, 131, 170]), but there are still several issues to be addressed (e.g., smooth operator migration and specific fault-tolerance mechanisms).

5.4 Serverless DSP

Serverless computing [29] is increasingly popular thanks to the scalability and flexibility it promises, as well as its attractive pricing models. Researchers have started to investigate the use of serverless for data analytics (e.g., [129]), in the aim of relieving users from several operational concerns. However, in terms of performance, serverless computing environments have a few limitations that prevent seamless adoption for DSP. First, the stateless and ephemeral nature of serverless functions (i) forces operator internal state to be stored externally with possible overheads, and (ii) prevents operators to directly exchange data streams, having to resort to data stores for in-transit data. While researchers have started addressing these issues (e.g., [96]), the major serverless platforms still suffer from these limitations. Furthermore, for real-time data analytics another important issue is related to the *cold start* phenomenon [29], which can lead to latency spikes.

As research on serverless platforms continues, these limitations will be likely mitigated or removed. Nevertheless, DSP systems will have to be adapted or, even, re-designed to fully exploit serverless environments. Run-time application adaptation will require some effort as well, as the mechanisms and policies used so far will not necessarily fit the new processing paradigm.

5.5 Security Guarantees

DSP applications often cope with privacy-sensitive information or perform analytics tasks that may trigger safety-critical operations (e.g., anomaly detection in a manufacturing system). In either case, stream integrity and confidentiality must be guaranteed to avoid unintended (and possibly dangerous) behaviors. So far, security and privacy for DSP have received less attention compared to other aspects. Most of the related effort has been devoted to *access control* mechanisms for data streams (e.g., [28]) and *privacy preservation* techniques (e.g., [103]). A few works exploit specialized hardware features for increased security. For instance, Havet et al. [65] propose *SecureStreams*, combining a high-level dataflow programming model with low-level Intel *Software Guard Extensions* (SGX) to guarantee stream privacy and integrity. Park et al. [135] consider analytics on untrusted, resource-constrained Edge devices and present StreamBox-TZ, which offers strong data security and verifiable results by isolating computation in ARM-based *Trusted Execution Environments*. Differently, Chaturvedi and Simmhan [34] apply *Moving Target Defense*, where the key idea is varying system configuration (e.g., used port numbers, application topology) at run-time so that any prior information available to attackers becomes hardily usable.

Security and privacy aspects must be also considered when deploying the applications over distributed infrastructures. So far, security-related concerns have been mostly neglected by the literature on DSP application placement, with few exceptions (e.g., [149, 153]). We expect security aspects to be increasingly included in run-time adaptation solutions.

6 SUMMARY

We reviewed the existing approaches for run-time adaptation of DSP applications and systems. Relying on the "5W1H" approach, we presented a taxonomy of the most relevant solutions, which allowed us to identify past and present trends within this research area. A complementary taxonomy focused on the implementation and experimental evaluation of the solutions is available in Appendix B. While a significant amount of work has been carried out on the topic, we identified a few gaps that still exist in the literature, especially as regards recent trends (e.g., Fog/Edge-based application deployment). Based on these observations, we outlined some research directions that we expect to be pursued in the near future, to enhance current DSP systems and develop new ones.

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Online Appendix to: Run-time Adaptation of Data Stream Processing Systems: The State of the Art

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The appendix comprises two main sections. Appendix A provides details on the classification of the reviewed works with respect to the taxonomy presented in the paper. Appendix B introduces a complementary taxonomy focused on the implementation and evaluation of adaptation solutions.

Note: bibliographic references at the end of this appendix must be regarded as complementary to the bibliography provided in the paper.

A SELECTION AND CLASSIFICATION OF THE REVIEWED ADAPTATION SOLUTIONS

This section complements the taxonomy presented in Section 3, including details on the selection and classification of the reviewed works. As regards the selection of the relevant publications, we adopted the following approach:

- (1) A core collection of works was first identified relying on direct authors' knowledge of the research field.
- (2) We enlarged this core collection through various iterations of *backward snowballing* [214], which allowed us to identify related works not included in the first step.
- (3) Analyzing the selected papers, we identified the most frequent publication venues (i.e., journals or conferences with 4+ selected publications). Checking the lists of papers published in these venues, we added further papers to the collection.
- (4) As a final step, we performed searches for relevant keywords (e.g., "stream processing", "data streaming") on publication databases (i.e., Elsevier Scopus, Google Scholar, DBLP).

It is worth noting that many research works in the literature consider the same mechanisms we have presented in Section 2.4 for *static* application optimization (e.g., initial operator placement, static operator parallelization, offline topology re-planning). These works have not been considered in our study, which is focused on run-time DSP adaptation. We eventually reviewed and classified 147 publications for this survey. Table 1 provides information about the most popular publication venues among the reviewed works, while in Figure 1 we reported the distribution over time of the relevant publications.

In the following, we report the detailed classification of the reviewed works on DSP run-time adaptation. Figure 11 illustrates the taxonomy we consider. Table 3 shows the resulting characterization of each work, with Table 2 providing a legend of the used labels and abbreviations.

Group	Lege	end		
What				
Mechanism	AA	Algorithm adaptation	AR	Active replication
	BP	Backpressure	BS	Dynamic batch sizing
	CP	Adaptive checkpointing	CT	Configuration tuning
	DA	Deployment adaptation	IS	Infrastructure scaling

Table 2. Description of the labels used in Table 3.

Group	Lege	end		
		(continued from previou	s page)
	LD	Load distribution	LS	Load shedding
	NT	Network adaptation	OF	Operator fusion
	OP	Operator placement	OR	Operator reuse
	OS	Operator (horizontal) scaling	TA	Topology adaptation
	TS	Stream scheduling	VS	Operator vertical scaling
Granularity	А	Application	G	Group of operators
,	Н	Computing node	MB	Micro-batch
	NL	Network link	0	Operator
	Т	Tuple		1
Why				
Objective	S	Single objective	М	Multiple objectives
-	С	Constraints satisfaction		
Metric	AC	Accuracy	AO	Adaptation overhead
	AV	Availability	С	Cost
	DL	Data loss	Е	Energy
	F	Fairness	L	Processing latency
	LI	Load imbalance	NU	Network usage / traffic
	Q	Queue length	S	Data staleness
	Т	Throughput	U	Resource utilization
	UF	Custom utility function	(O)	Other
Who				
Authority	С	Centralized	D	Decentralized
	Н	Hybrid / Hierarchical		
Multi-tenancy	S	Single tenant	М	Multiple tenants
How				
Methodology	С	Control theory	GM	Game theory
	GR	Graph theory	Η	Heuristic
	HG	Heuristic - Greedy	HT	Heuristic - Threshold-based
	ML	Machine learning	RL	ML - Reinforcement learnin
	OP	Mathematical optimization	Q	Queueing theory
	SM	Stochastic modeling		
When				
Trigger	E	Event	Р	Periodic timer
Proactivity	Р	Proactive	R	Reactive
Where				
Distribution	SM	Single machine	LD	Local distribution
	GD	Geographical distribution		
Others	\checkmark	Yes	x	No

Table 2. Description of the labels used in Table 3.

Run-time	What?		Deployment adaptation [DA1]	Operator placement [OP]	
adaptation	(Actions and entities)		Deployment adaptation [DA]	Operator placement [OF]	
				Operator scaling [OS]	
				Vertical op. scaling [VS]	
			Processing adaptation	Algorithm adaptation [AA]	
				Configuration tuning [CT]	Batch sizing [BS]
				-(Load distribution [LD]	
				Stream scheduling [TS]	
			Overload management	Backpressure [BP]	
				Load shedding [LS]	
			-Fault tolerance adapt.	Active replication [AR]	
				Adaptive checkpointing [CP]	
			(Infrastructure adaptation	(Infrastructure scaling [IS]	
				Network adaptation [NT]	
			Topology adaptation [TA]	Operator fusion [OF]	
				Operator reuse [OR]	
		Granularity	Application [A]	Group of operators [G]	
		Stateful [Y,N]		Operator [O]	
			Stream	Micro-batch [MB]	
				Tuple [T]	
			Infrastructure	Host [H]	
	Why?	Objectives	Single [S]	Network link [NL]	
	(Goals)		Multiple [M]		
			Constraint satisfaction [C]		
		Matrice			
		Metres	Adaptation overhead [AO]		
		Network usage [NII]	Availability [AV]		
		Oueue length [0]	Cost [C]		
		Data staleness [S]	Data loss [DL]		
		Throughput [T]	Enermy [E]		
		Utilization [U]	Energy [E]		
		Custom utility [UF]	[Tainess [I]]		
		Other [O]	Latency [L]		
	(Authorities)	Controlling authorities	Centralized [C]		
		$\bigcup_{\text{Single-/Multi- Tenancy }[\mathbf{S},\mathbf{M}]}$	-Decentralized [D]		
			Hybrid [H]		
	(Planning)		Control theory [C]		
			Game theory [GM]		
			Graph theory [GR]		
			Heuristic [H]	Greedy [HG]	
				Threshold-based [HT]	
			Machine learning [ML]		
			Math. optimization [OP]		
			Stoch. modeling [SM]	Queueing theory [Q]	
	When? (Time)	Trigger	Event [E]		
	()	Proactive/Reactive [P,R]	Periodic [P]		
	Where? (Environment)	System distribution	Single machine [SM]		
	(Lanvironment)	Resource heterogeneity	Local distr. [LD]		
		Edge deployment	Geographical distr. [GD]		
		Specific Hardware			

Fig. 11. Illustration of the taxonomy.

Venue Type	# of Publications	Frequent Venues (≥ 3 works)
Journal	46	IEEE Trans. Par. Dist. Syst. (13) VLDB Endow. (6) Fut. Gen. Comp. Sys. (4) IEEE Trans. on Cloud Comput. (4) ACM Trans. Database Syst. (3)
Conference	102	ICDE (11) DEBS (9) Middleware (9) ICDCS (8) SIGMOD (7) CCGRID (6) SoCC (3) CLOUD (3)

Table 1. Most popular publication venues among the reviewed works.

	What			Why		Who		How	When		Where			
Paper	Mech.	Entit.	State	Obj.	Metric	Auth.	Tenancy	Method.	Trigger	Proact.	Distr.	Heter.	Edge	Sp.Hw.
Abadi et al. [1]	LS,OP,TA,TS	O,T	\checkmark	S	UF	Н	S	Н	Р	R	LD			
Abadi et al. [2]	LS,OF,TA	O,T		М	AC,DL,L	Н	S	Н	Е	R	SM			
Abdelhamid et al. [3]	IS,LD,OS	T,O,H	\checkmark	M,C	L,LI	С	S	HG,HT	Е	R	LD			
Aljoby et al. [5]	NT	NL		S,C	F,NU,UF	С	М	H,OP	Р	R	LD			\checkmark
Amini et al. [6]	BP,VS	0		S,C	Q,T	Н	S	C,OP	Р	R	LD			
Aniello et al. [7]	OP	0	х	S	NU	С	S	HG	Р	R	LD	\checkmark		
Aral et al. [8]	AA	А	\checkmark	S	S,UF	С	S	RL,SM	Р	Р	GD		\checkmark	
Babcock et al. [11]	LS	A,T		S,C	AC,U	С	S	H,SM	Е	R	SM			
Balazinska et al. [13]	LD	Т		S,C	U,UF	D	М	GM,H	Е	R	GD			
Balkesen et al. [14]	LD,OS	T,O	\checkmark	S	U	С	S	Н	Р	Р	LD			
Bellavista et al. [17]	AR	0	\checkmark	S,C	C,DL	С	S	H,OP	Р	R	LD			
Bellavista et al. [18]	TS	Т		С	(O)	D	S	Н	Е	R	LD			
Borkowski et al. [20]	IS,OS	0	\checkmark	М	AO,NU,U	D	S	С	Р	R	LD			
Buddhika et al. [21]	OP	0	\checkmark	М	NU,U	С	S	Н	Р	Р	LD			
Cammert et al. [22]	СТ	0	\checkmark	S,C	(O),U	С	S	Н	E;P	R	SM			
Caneill et al. [23]	LD	Т	\checkmark	S	NU	D	S	GR	Р	R	GD			
Cardellini et al. [25]	OS	0	\checkmark	М	AO,C,L	Н	S	RL	Р	Р	LD			
Cardellini et al. [26]	OP,OS	0	\checkmark	M,C	AO,C,L	С	S	OP	Р	R	GD	\checkmark		
Cardellini et al. [27]	OS	0	\checkmark	S	U	С	S	HT	Р	R	LD			
Cerviño et al. [30]	IS	0		S	Т	С	S	Н	Р	R	GD	\checkmark		
Chao and Stoleru [32]	LD,OP,TS	T,O		M,C	(O),AV	С	S	H,OP	Е	R	LD	\checkmark	\checkmark	
Chao et al. [33]	OP,OS	0		M,C	E,L,LI	С	S	H,OP	Р	R	LD	\checkmark	\checkmark	
Chaturvedi et al. [35]	OR	G		S	U	С	М	Н	Е	R	LD			
Chatzistergiou and Viglas [36]	OP	G	х	М	NU,U	С	S	Н	Р	R	LD	\checkmark		
Chen et al. [37]	BP	А	\checkmark	М	L,T	С	S	С	Е	Р	LD			
Cheng et al. [38]	BS,CT,OS,TS	MB,A	\checkmark	М	L,T	С	М	C,RL	Р	R	LD			
Das et al. [41]	BS	А		С	U	С	S	OP	Р	R	LD			
De Matteis and Mencagli [43]	OS	0	\checkmark	М	AO,C,E,L,T	Η	S	С	Р	Р	LD			
De Matteis and Mencagli [44]	OS,VS	0	\checkmark	М	AO,C,E,L,T	С	S	С	Р	Р	SM			\checkmark
Du and Gupta [46]	CP,LD	Т	х	S	L	С	S	Н	Р	R	LD	\checkmark		

Table 3. Categorization of existing approaches for self-adaptive DSP (see Tab. 2 for a legend).

	What	What Why Wh		Who) How		When		Where					
Paper	Mech.	Entit.	State	Obj.	Metric	Auth.	Tenancy	Method.	Trigger	Proact.	Distr.	Heter.	Edge	Sp.Hw.
Eibel et al. [47]	VS	Н	\checkmark	S,C	E	Н	S	Н	Р	R	LD			\checkmark
Eskandari et al. [48]	OP	0		S	NU	С	S	GR	Р	R	LD			
Fang et al. [49]	AR,LD	Т	\checkmark	S,C	AO,LI	D	S	Н	E	R	LD			
Fang et al. [50]	LD	Т	\checkmark	S,C	AO,LI	С	S	Н	Р	R	LD			
Farhat et al. [51]	TS	0	\checkmark	М	L,U	D	S	Н	Р	R	LD			
Fernandez et al. [52]	IS,OS	0	\checkmark	С	U	С	S	HT	Р	R	LD			
Floratou et al. [53]	OS	0	\checkmark	С	T,U	С	S	Н	Р	R	LD			
Fu et al. [55]	OS	0	\checkmark	S	L	С	S	HG,Q	Р	R	LD			
Fu et al. [56]	TS	T,O		М	L,T	Η	S	Q	E	R	SM		\checkmark	
Gedik et al. [57]	OS	0	\checkmark	С	T,U	С	S	HT	Р	R	LD			
Gu et al. [59]	DA	0		M,C	U,UF	Н	М	Н	E	R	GD			
Gu et al. [206]	AR,DA	0		M,C	U,UF	Η	М	H,OP	E;P	P,R	GD			
Gu et al. [207]	FT	H,O		S	DL	D	S	H,ML	E	Р	LD			
Gulisano et al. [60]	LD,OS	O,T	\checkmark	С	U	С	S	HT	Р	R	LD			
Guo and Zhou [62]	OP,OS	G	\checkmark	М	AO,NU	С	S	HG,OP	Р	R	LD			
Guo and Zhou [63]	LD	Т	\checkmark	М	AO,LI	D	S	HG,OP	Р	R	LD			
Han et al. [64]	OP	0		S,C	U	С	S	HG	Р	R	LD	\checkmark		
Heintz et al. [66]	AA	А		М	NU,S	С	S	H,OP	Р	R	GD	\checkmark	\checkmark	
Heinze et al. [67]	OP,OS	0	\checkmark	С	AO,U	С	S	H,HT	Р	R	LD			
Heinze et al. [68]	OS	0	\checkmark	S	U	С	S	RL	Р	Р	LD			
Heinze et al. [69]	OS	0	\checkmark	S,C	C,L	С	S	Н	Р	R	LD			
Heinze et al. [70]	AR	0	\checkmark	S,C	L,U	С	S	Н	Р	R	LD			
Hidalgo et al. [72]	OS	0	х	С	U	С	S	HT,SM	Р	P,R	LD			
Hochreiner et al. [74]	OS	0	\checkmark	M,C	C,U	С	S	HT,OP	Р	R	GD	\checkmark		
Hoseiny Farahabady et al. [76]	VS	0		С	L	С	М	C,Q	Р	Р	LD			
Hoseiny Farahabady et al. [77]	IS,OP	O,H		S,C	U,UF	С	М	С	Р	Р	LD	\checkmark		
Hoseiny Farahabady et al. [78]	VS	0		М	L,U	D	М	C,OP,Q	Р	Р	LD			
Huang and Lee [79]	СР	Т	\checkmark	С	(O)	С	S	HT	E	R	LD			
Huang et al. [80]	LD	Т	x	S	NU	D	S	OP,SM	Р	Р	LD			
Hwang et al. [81]	AR	0	х	S,C	C,L	С	S	Н	Р	R	LD			

	What			Why		Who		Ноw	When		Where			
Paper	Mech.	Entit.	State	Obj.	Metric	Auth.	Tenancy	Method.	Trigger	Proact.	Distr.	Heter.	Edge	Sp.Hw.
Imai et al. [82]	IS	Н		S	Т	С	S	ML,SM	Р	Р	LD			
Jlassi and Tedeschi [84]	OP,OR,OS	0		S,C	NU,U	С	S	Н	E	R	LD			
Jonathan et al. [85]	OP,OS,TA	0	\checkmark	М	AO,L	С	S	Н	Р	R	GD			
Kahveci and Gedik [86]	OS	0	\checkmark	S	Т	С	S	Н	Р	R	SM			
Kalavri et al. [87]	OS	0	\checkmark	С	Т	С	S	GR,H	Р	R	LD			
Kalim et al. [88]	OS	0	\checkmark	М	L,T,UF	С	М	Н	Р	R	LD			
Kalyvianaki et al. [89]	LS	Т		S	L	С	S	С	Р	R	LD			
Kalyvianaki et al. [90]	LS	Т	\checkmark	S,C	F	D	М	Н	E	R	GD			
Kalyvianaki et al. [91]	OP,OR	0		С	U	С	S	OP	Р	R	LD	\checkmark		
Katsipoulakis et al. [92]	LD	Т	\checkmark	М	(O),LI	С	S	Н	E	R	SM			
Katsipoulakis et al. [93]	LS	Т	\checkmark	S,C	AC,U	С	S	Н	E	R	LD			
Katsipoulakis et al. [94]	AA	0	\checkmark	S,C	AC,U	D	S	SM	E	R	LD			
Kleiminger et al. [95]	LD	Т		S	Т	С	S	HT	E	R	GD	\checkmark		
Koliousis et al. [97]	OP	0	\checkmark	S	Т	С	S	Н	Р	Р	SM	\checkmark		\checkmark
Kombi et al. [98]	OS	0	\checkmark	S	Т	С	S	ML	Р	Р	LD			
Kumbhare et al. [99]	AA,OP,OS	0		S,C	T,UF	С	S	Н	Р	Р	LD			
Kumbhare et al. [100]	AA,IS,OP,OS	0	х	S,C	C,T,UF	С	S	Н	Р	R	GD	\checkmark		
Lakshmanan and Strom [102]	OP,OR	0	х	S	L	D	S	Н	Р	R	GD	\checkmark		
Lei and Rundensteiner [105]	LD,TA	А	\checkmark	С	C,U	С	S	OP	Р	R	LD			
Le Quoc et al. [104]	AA	Т		С	C,L,T	D	S	Н	E	R	LD			
Li et al. [106]	OS	0	\checkmark	С	Q,U	С	S	HT	Р	R	LD			
Li et al. [108]	OP	0		S	L	С	S	ML,RL	Р	Р	LD	\checkmark		
Liao et al. [109]	LD	0	\checkmark	S	L	С	S	Н	Р	R	LD			
Liu and Buyya [110]	OP	0		S,C	NU	С	S	Н	Р	R	LD	\checkmark		
Liu et al. [112]	OS	0	х	М	L,T	С	S	Н	Р	R	LD			
Lohrmann et al. [113]	OS	0		S,C	C,L	С	S	OP,Q	Р	R	LD			
Lohrmann et al. [114]	CT,OF	0	\checkmark	S	L	С	S	Н	Р	R	LD			
Lombardi et al. [115]	IS,OS	0	х	С	U	С	S	HT,ML,RL	Р	Р	LD			
Luthra et al. [116]	OP	0	\checkmark	S	AO	С	S	Н	Р	R	GD	\checkmark	\checkmark	
Madsen et al. [117]	LD,OP	0	\checkmark	S,C	AO,LI	С	S	OP	Р	R	LD			

Table 3. Categorization of existing approaches for self-adaptive DSP (see Tab. 2 for a legend).

	What			Why	,	Who		How	When		Where			
Paper	Mech.	Entit.	State	Obj.	Metric	Auth.	Tenancy	Method.	Trigger	Proact.	Distr.	Heter.	Edge	Sp.Hw.
Madsen et al. [118]	OF,OS	0	\checkmark	М	L,NU	С	S	Н	Р	R	LD			
Marangozova-Martin et al. [120]	IS,OS	0	\checkmark	С	U	С	S	Н	Р	R	LD	\checkmark		
Mei et al. [121]	OP,OS,VS	0	\checkmark	С	L	С	S	Н	Р	Р	LD	\checkmark		
Mencagli [122]	OS	0		М	C,T	D	S	GM	Р	R	LD	\checkmark		
Mencagli et al. [123]	LD,OS	Т	\checkmark	S	U	С	S	С	E	R	SM			
Mencagli et al. [124]	LD	Т		S	U	С	S	С	Р	R	SM			
Mu et al. [126]	OS	0		М	AO,C,T	С	S	ML	Р	Р	LD			
Ni et al. [130]	OS	0		S	Т	С	S	C,H	Р	R	SM			
O'Keeffe et al. [131]	LD	Т	\checkmark	S	Т	D	S	Н	Р	R	GD	\checkmark	\checkmark	
Ottenwälder et al. [132]	OP	0	\checkmark	М	AO,L,NU	D	S	GR,H,OP	E	Р	GD		\checkmark	
Palyvos-Giannas et al. [133]	TS	A,O	\checkmark	М	L,T,U	D	М	Н	E	R	LD	\checkmark	\checkmark	
Papaemmanouil et al. [134]	OP,OS	0	\checkmark	М	C,L,U	D	S	OP	Р	R	GD	\checkmark		
Pham et al. [136]	LS,VS	А		S,C	DL,L	С	М	HT	Р	R	SM			
Pietzuch et al. [138]	OP	0	\checkmark	S	NU	D	S	Н	Р	R	GD	\checkmark		
Ravindra et al. [141]	AA,IS,OS	O,T	\checkmark	С	L	С	S	HT	Р	R	GD	\checkmark		
Repantis et al. [142]	OP,OR	0		С	L,NU	D	М	Н	E	R	GD			
Rivetti et al. [143]	LD	Т	х	S	L	С	S	Н	E	R	LD			
Rizou et al. [144]	OP	0		S	NU	D	S	H,OP	E	R	GD			
Runsewe and Samaan [146]	IS	Η		-	-	С	S	SM	Р	Р	LD			
Russo Russo et al. [147]	VS	0	\checkmark	S,C	C,L	С	S	Q,SM	Р	R	LD			
Russo Russo et al. [148]	OS	0		М	AO,C,L	Н	S	RL	Р	Р	LD	\checkmark		
Satzger et al. [152]	IS,OS	0	\checkmark	С	U	С	S	HT	Р	R	LD			
Saurez et al. [153]	OP	0	\checkmark	С	L,U	Н	S	H,HT	Р	R	GD	\checkmark	\checkmark	
Schneider et al. [154]	OS	0	\checkmark	С	U	С	S	Н	Р	R	SM			
Schneider et al. [155]	LD	Т	х	S	(O)	D	S	OP	Р	R	LD	\checkmark		
Schneider and Wu [156]	OS	0		S	Т	С	S	Н	Р	R	SM			
Shah et al. [157]	LD	Т	\checkmark	М	AO,LI	D	S	Н	E	R	LD			
Sharaf et al. [158]	TS	0		S	L	С	S	SM	E	R	SM			
Silva Veith et al. [160]	OP	0	\checkmark	M,C	AO,C,L,NU	С	S	RL	Р	Р	GD	\checkmark	\checkmark	
Singh et al. [161]	CT,VS	0	\checkmark	С	Q,U	С	S	Η	Р	R	LD	\checkmark		

	What			Why	,	Who		How	When		Where			
Paper	Mech.	Entit.	State	Obj.	Metric	Auth.	Tenancy	Method.	Trigger	Proact.	Distr.	Heter.	Edge	Sp.Hw.
Slo et al. [162]	LS	Т	\checkmark	S,C	L,UF	D	S	H,SM	E	Р	SM			
Slo et al. [163]	LS	Т	\checkmark	S,C	L,UF	D	S	H,SM	Е	Р	SM			
Sun et al. [165]	LD	Т	\checkmark	S,C	U	С	S	Н	Е	R	LD	\checkmark		
Sun et al. [166]	OP	0		М	E,L	С	S	Н	Р	R	LD	\checkmark		
Tatbul et al. [168]	LS	Т		S,C	AC,U	С	S	H,OP	Р	R	SM			
Tatbul et al. [169]	LS	Т		S,C	DL,U	C;D	S	H,OP	Р	R	LD			
Tolosana-Calasanz et al. [172]	IS,OS	O,H		S,C	C,L	С	S	C,Q	Р	R	GD			
Tudoran et al. [175]	CT	0	\checkmark	S	L	С	S	Н	Р	R	GD			
van der Veen et al. [176]	IS	Н		М	Q,U	С	S	HT	Р	R	LD			
Venkataraman et al. [177]	IS,TS	MB		S	L	D	S	Н	Р	Р	LD			
Wang et al. [178]	OS	0	\checkmark	S	L	С	S	HT	Р	R	LD	\checkmark		
Wang et al. [179]	LD,OS	0	\checkmark	S,C	AO	С	S	H,Q	Р	R	LD			
Wang et al. [180]	OP	0	х	М	L,T	С	S	H,Q	Р	R	LD	\checkmark		
Wang et al. [181]	OF,OP	O,G		S	L	С	S	GR,H	Р	R	GD	\checkmark		
Wei et al. [182]	OP,OS,VS	0		S,C	C,E,L,NU	С	S	H,OP,Q	Р	Р	LD			
Wu et al. [184]	OP	0		S	NU	С	S	Н	Р	R	LD			
Xia et al. [215]	LD,OP	O,T		S,C	U,UF	D	S	GR,OP	Е	R	GD			
Xing et al. [185]	OP	Т	\checkmark	S	AO,L	С	S	HG	Р	R	LD			
Xu et al. [186]	OP	0		S	NU	С	S	Н	Р	R	LD	\checkmark		
Xu et al. [188]	OS	0	х	S	Т	С	S	Н	Р	R	LD			
Xu et al. [189]	TS	Т	\checkmark	С	L	D	М	Н	Е	R	LD			
Zacheilas et al. [190]	OS	0	\checkmark	М	AO,C,DL	С	S	GR,ML	Р	Р	LD			
Zacheilas et al. [191]	LD	Т	\checkmark	М	LI,NU	С	S	H,OP	Е	R	LD			
Zamani et al. [193]	OP,OR	A,O		S,C	C,L,NU	С	М	OP	Е	R	GD	\checkmark	\checkmark	
Zhang et al. [195]	AA	0		М	AC,L	С	S	OP	Р	R	GD			
Zhang et al. [196]	BS	А	\checkmark	S	L	С	S	H,ML	Е	Р	LD			
Zhou et al. [198]	OP	G	\checkmark	S	UF	С	S	Н	Р	R	LD			
Zhou et al. [199]	TS	Т	\checkmark	S	C,T,UF	D	М	Н	Е	Р	SM			

Table 3. Categorization of existing approaches for self-adaptive DSP (see Tab. 2 for a legend).

B EVALUATION OF RUN-TIME ADAPTATION STRATEGIES

In this section, we focus on how adaptation solutions are *evaluated*. Assessing the effectiveness and efficiency of DSP adaptation strategies is not trivial, because of the number of factors that come into play, such as the targeted DSP framework, the considered applications, their workloads and the input data sets used for experimentation. Such complexity has led researchers to adopt a variety of assumptions and strategies in their experiments, as demonstrated by our review. For this reason, although some recurring trends will be highlighted, a commonly adopted, reference methodology for experimentation in this field is not yet available.

We consider a few key features to classify the reviewed works with respect to the performed evaluation, as illustrated in Figure 12. First, we look at the *implementation* of the proposed solutions, identifying the DSP framework where they are integrated (if any) and checking whether the associated source code has been publicly released.² As regards the *applications* used for evaluation, we check whether they are from public benchmarking suites, whether multiple applications are considered and whether more than a single application instance is concurrently executed in the experiments. Indeed, some works consider multiple DSP applications for evaluation, but only one of them is executed in each experiment; other works consider a single reference application, but multiple instances of the application are executed concurrently in the experiments (e.g., to investigate performance interference). Furthermore, we look for the presence of any stateful and window-based operators in the considered applications.

We also look at *data sets*, that is input data used to feed the applications, and *workloads*, that is the arrival dynamics of these data (e.g., whether real timestamps or a Poisson process are used to replay the data streams). For both data sets and workloads, we check whether real or synthetic data are used, whether those data are publicly available, and whether multiple configurations are used in the experiments.

In Table 5, we report the full characterization of the reviewed works with respect to the presented evaluation (a legend of the symbols appearing in the table is provided in Table 4). In the following, we will discuss the main findings of our analysis.

B.1 Implementation

The vast majority of the reviewed adaptation strategies (i.e., about 85%) have been evaluated by means of a prototype implementation. Looking at the frameworks on top of which these solutions have been built, it can be noted that 6 of them account for more than half the implementation efforts (i.e., Borealis, Heron, IBM Streams, Flink, Spark, Storm).

The most used framework so far is *Apache Storm*³ [213], which is employed, e.g., in [7, 25, 36, 46, 50, 56, 62, 64, 82, 88, 93, 106, 110, 115, 120, 176, 186]. Storm is an open-source DSP system designed for distributed, low-latency processing. It was initially developed at Twitter and first released in 2011; since 2014 it has been developed within the Apache Software Foundation.

*Twitter Heron*⁴ [209], first released in 2015, has been developed with the aim of overcoming the main limitations of Storm, especially as regards fault tolerance, complexity of application debugging, and operation in multi-tenant cluster environments. So far, Heron has been considered in [47, 53, 87], where operator scaling strategies are presented.

 $^{^{2}}$ We verified whether (i) a link to the source code has been included in the publication and (ii) a public repository can be found using a search engine. As such, we may have classified as *not* publicly available solutions whose implementation is actually public but we could not find a link.

³http://storm.apache.org

⁴https://apache.github.io/incubator-heron/



Fig. 12. Dimensions used to classify the reviewed works with respect to the conducted evaluation.

*Apache Flink*⁵ [205] is another distributed streaming engine that enables low-latency data analysis. Differently from the aforementioned frameworks, which focus on data streams, Flink provides a unified solution for both bounded and unbounded data sets, that is both batch and streaming data processing. Flink also provides several high-level APIs and libraries that simplify the implementation of common data analytics use cases, such as graph analytics. Self-adaptation strategies have been built on top of Flink for operator scaling [76, 87], operator placement [85] and algorithm adaptation [104].

Similarly, *Apache Spark*⁶ [216] supports both batch and streaming applications. However, while batch processing in Flink is built on top of a core streaming engine, Spark was developed with batch scenarios in mind. The *Spark Streaming* module enables data streaming on top of Spark core by means of a micro-batch mechanism, thus making this solution not suitable when low latency is a critical requirement. Spark has received significant attention in the last years, with various adaptive strategies built on top of it (e.g., [3, 37, 38, 41, 177, 196]). Most of them deal with issues

⁵http://flink.apache.org

⁶http://spark.apache.org

specifically related to the micro-batched nature of Spark Streaming, such as micro-batch sizing [41, 196] or scheduling [38, 177].

*IBM Streams*⁷ [201, 203] is a data streaming platform by IBM, which was first released in 2009 and has undergone continuous development since then.⁸ Self-adaptation solutions built on top of Streams deal with operator scaling [57, 130, 156] and load distribution [155].

*Borealis*⁹ [1] is a distributed streaming engine, which has received significant attention within the research community in the past. Although the project has not been actively developed since 2008, a few reviewed works have been integrated in Borealis (e.g., [14, 138, 169, 185]).

The solutions not based on any of the aforementioned frameworks rely on other platforms, which are not (yet) popular within the research community (e.g., *Turbine* [121], *Samza* [161]), or their authors exploited their own DSP platforms.

When a prototype implementation is not used, self-adaptation strategies are evaluated by means of simulation (e.g., [8, 99, 107, 132, 144, 160]). For this purpose, simulation toolkits specifically designed for DSP systems have been developed recently (e.g., [200, 208, 212]). For instance, Amarasinghe et al. [200] have developed ECSNET++, which is built on top of OMNET++¹⁰ to simulate execution of distributed DSP applications in Edge and Cloud platforms. Higashino et al. [208] have developed CEPSIM, a simulation toolkit for CEP applications deployed in Cloud environments.

As regards the public availability of the adaptation software, overall only 15% of the reviewed solutions have been released as open-source software. While things seem to be improving (the percentage raises up to 20% focusing on the last 5 years), these results suggest that this aspect should be considered more within the research community. Artifact evaluation that is encouraged by some conferences and journals can significantly boost the percentage of publicly available adaptation software.

B.2 Applications

Looking at the DSP applications used for experiments, we note that the majority of the works (2 out of 3) consider multiple applications, which enable the exploration of different scenarios. Clearly some adaptation mechanisms, especially those possibly affecting query semantics, are more sensible to changes in the application than others. For instance, the use of multiple applications is particularly frequent in works exploring algorithm adaptation (e.g., [94, 104, 195]), load shedding (e.g., [136, 163, 169]), and operator reuse (e.g., [35, 84, 142]). It is worth noting that only 17% of the works comprise experiments where multiple applications are concurrently executed (e.g., to investigate resource interference among co-located application [78]).

As regards the type of operators involved in the experiments, more than 70% of the works consider stateful operators in the evaluation. This is not surprising, as we noted in Sec. 4.1.3 that most the adaptation solutions take internal operator state into account. Similarly, half of the reviewed papers deal with window-based operators, which represent fundamental elements for streaming computation, as discussed in Sec. 2.1.1.

We also observe that only 11% of the reviewed works rely on public benchmarking suites in their experiments. Among them, popular options are represented by the *Linear Road Benchmark* [202] (used, e.g., in [52, 57, 62, 100]), the *Yahoo Streaming Benchmarks*¹¹ (used, e.g., in [38, 46, 177]), and *RIoTBench* [211] (used, e.g., in [35, 160]). As more tools for DSP benchmarking have been presented

⁷https://ibmstreams.github.io/

⁸https://researcher.watson.ibm.com/researcher/view_group_pubs.php?grp=2531&t=1

⁹http://cs.brown.edu/research/borealis/public/

¹⁰https://omnetpp.org/

¹¹https://github.com/yahoo/streaming-benchmarks

Group	Leger	nd		
Framework	В	Borealis	F	Flink
	Н	Heron	IS	IBM Streams
	Κ	Amazon Kinesis	SP	Spark Streaming
	(SM)	Simulator	ST	Storm
	(O)	Other, Custom Implementation		
Data sets and workloads	R	Real	S	Synthetic
Others	\checkmark	Yes	(√)	Yes, partially
	х	No		

Table 4. Description of the labels used in Table 5.

recently (e.g., *DSPBench* [204], *NAMB* [210]), we expect future research efforts to increasingly take advantage of them to evaluate adaptation strategies against publicly available applications.

B.3 Input Data Sets and Workloads

Another important aspect in the design of adaptation experiments regards the input data sets and the workloads to use, as their characteristics can impact the behavior of the adaptation strategy.

As regards the data sets, the majority of the considered works (i.e., 57%) rely on real data for the experiments, and almost half of them exploit public data sets, which are, hence, available for reproducibility. Among the real data sets used in the experiments, popular choices are stock exchanges data (used, e.g., in [43, 86]), transportation data (used, e.g., in [25, 93, 104]), and collections of posts from social media (used, e.g., in [23, 143, 186]). It is worth observing that not all the adaptation mechanisms are equally impacted by the choice of the data set. Indeed, while overall 60% of the works consider multiple data sets for their experiments, this percentage raises up to 70% for processing adaptation solutions (e.g., load distribution, algorithm adaptation), where the distribution of input values is a critical factor. Conversely, the majority of the deployment adaptation solutions use a single data set in the experiments.

As regards the workloads, only 38% of the reviewed works rely on real traces and, among them, less than half are publicly available. In most cases, realistic workloads are directly extracted from real data sets that provide an event timestamp for each data unit. However, some works exploit real workload traces that are independent of the data set in use, to experiment with the specific properties of those traces (e.g., the well-known *FIFA '98 World Cup* web trace is used in [82], network traffic traces are used in [136, 147]). Overall, the vast majority of the considered publications include multiple workload configurations in their experiments, especially those involving deployment adaptation, overload management, and processing adaptation mechanisms.

	Implementa	ition	Applica	tions					sets		Workloads		
Paper	Framewk.	Pub.	Bench.	Mult.	Concurr.	State	Wind.	Real	Pub.	Mult.	Real	Pub.	Mult.
Abadi et al. [1]	В							-	-	-	-	-	-
Abadi et al. [2]	-							-	-	-	-	-	-
Abdelhamid et al. [3]	SP			\checkmark		\checkmark	\checkmark	R,S	х	\checkmark	R,S	\checkmark	\checkmark
Aljoby et al. [5]	ST			\checkmark	\checkmark	\checkmark	\checkmark	R:S	х	\checkmark	S	х	х
Amini et al. [6]	(O),(SM)			\checkmark	\checkmark			-	-	-	S	х	\checkmark
Aniello et al. [7]	ST	\checkmark		\checkmark		\checkmark		S	х	x	S	х	х
Aral et al. [8]	(SM)			\checkmark		\checkmark		R	\checkmark	\checkmark	R	\checkmark	\checkmark
Babcock et al. [11]	(O)			\checkmark	\checkmark	\checkmark	\checkmark	R	\checkmark	x	R	\checkmark	х
Balazinska et al. [13]	(O),(SM)			\checkmark	\checkmark	\checkmark	\checkmark	R	\checkmark	\checkmark	R	\checkmark	\checkmark
Balkesen et al. [14]	В					\checkmark	\checkmark	R	\checkmark	x	S	х	\checkmark
Bellavista et al. [17]	IS			\checkmark				S	х	x	S	х	х
Bellavista et al. [18]	(O)	\checkmark		\checkmark		\checkmark		R	х	x	R	х	х
Borkowski et al. [20]	(O)					\checkmark	\checkmark	R	\checkmark	x	R,S	х	\checkmark
Buddhika et al. [21]	(O)			\checkmark	\checkmark	\checkmark		R	\checkmark	\checkmark	S	х	\checkmark
Cammert et al. [22]	(O)			\checkmark		\checkmark	\checkmark	R	х	\checkmark	R,S	х	\checkmark
Caneill et al. [23]	ST					\checkmark		R,S	\checkmark	\checkmark	R,S	\checkmark	\checkmark
Cardellini et al. [25]	ST					\checkmark	\checkmark	R	\checkmark	x	R	\checkmark	x
Cardellini et al. [26]	ST					\checkmark	\checkmark	R	\checkmark	x	R,S	\checkmark	\checkmark
Cardellini et al. [27]	ST	\checkmark				\checkmark	\checkmark	R	х	x	S	х	x
Cerviño et al. [30]	(O)		\checkmark			\checkmark	\checkmark	S	х	x	S	х	х
Chao and Stoleru [32]	(O)							R	х	x	R	х	x
Chao et al. [33]	ST							S	х	x	S	х	\checkmark
Chaturvedi et al. [35]	ST		\checkmark	\checkmark	\checkmark			R,S	х	\checkmark	S	х	\checkmark
Chatzistergiou and Viglas [36]	ST			\checkmark		\checkmark	\checkmark	R	(\checkmark)	\checkmark	R,S	\checkmark	\checkmark
Chen et al. [37]	SP			\checkmark		\checkmark	\checkmark	R	х	x	R	х	х
Cheng et al. [38]	SP		\checkmark	\checkmark		\checkmark		R,S	х	\checkmark	R	х	\checkmark
Das et al. [41]	SP			\checkmark		\checkmark	\checkmark	S	x	\checkmark	S	х	\checkmark
			(contin	ued on	next page)								

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	Implementa	tion	Applications					Data sets			Workloads		
Paper	Framewk.	Pub.	Bench.	Mult.	Concurr.	State	Wind.	Real	Pub.	Mult.	Real	Pub.	Mult.
De Matteis and Mencagli [43]	(O)					\checkmark	\checkmark	R,S	\checkmark	\checkmark	R,S	\checkmark	\checkmark
De Matteis and Mencagli [44]	(O)					\checkmark	\checkmark	R,S	\checkmark	\checkmark	R,S	\checkmark	\checkmark
Du and Gupta [46]	ST		\checkmark	\checkmark				-	х	x	-	х	х
Eibel et al. [47]	Н			\checkmark		\checkmark	\checkmark	-	х	x	-	х	х
Eskandari et al. [48]	ST			\checkmark		\checkmark	\checkmark	S	х	\checkmark	S	х	х
Fang et al. [49]	ST					\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
Fang et al. [50]	ST			\checkmark		\checkmark		R,S	(\checkmark)	\checkmark	S	х	х
Farhat et al. [51]	F	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	R,S	\checkmark	\checkmark	R,S	\checkmark	\checkmark
Fernandez et al. [52]	(O)		\checkmark	\checkmark		\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
Floratou et al. [53]	Н	\checkmark				\checkmark		S	х	x	S	х	x
Fu et al. [55]	ST			\checkmark		\checkmark	\checkmark	R	х	х	S	х	х
Fu et al. [56]	ST	\checkmark	\checkmark	\checkmark		\checkmark		R	\checkmark	x	S	х	\checkmark
Gedik et al. [57]	IS			\checkmark		\checkmark	\checkmark	R,S	х	х	-	х	х
Gu et al. [59]	(SM)			\checkmark	\checkmark			S	х	x	S	х	\checkmark
Gu et al. [206]	(SM)			\checkmark	\checkmark			S	х	x	S	х	\checkmark
Gu et al. [207]	(O)					\checkmark	\checkmark	R	\checkmark	\checkmark	R	\checkmark	\checkmark
Gulisano et al. [60]	В			\checkmark		\checkmark	\checkmark	-	х	x	-	х	х
Guo and Zhou [62]	ST		\checkmark	\checkmark		\checkmark	\checkmark	S	x	\checkmark	-	х	х
Guo and Zhou [63]	(SM)					\checkmark	\checkmark	R,S	х	\checkmark	S	х	х
Han et al. [64]	ST			\checkmark		\checkmark	\checkmark	R	\checkmark	x	R	\checkmark	х
Heintz et al. [66]	ST					\checkmark		R	х	\checkmark	R	х	х
Heinze et al. [67]	(O)					\checkmark	\checkmark	R	\checkmark	x	R	\checkmark	\checkmark
Heinze et al. [68]	(O)					\checkmark	\checkmark	R	\checkmark	\checkmark	R	\checkmark	\checkmark
Heinze et al. [69]	(O)			\checkmark		\checkmark	\checkmark	R	(\checkmark)	\checkmark	R	(\checkmark)	\checkmark
Heinze et al. [70]	(O)			\checkmark		\checkmark	\checkmark	R	(\checkmark)	\checkmark	R	(\checkmark)	\checkmark
Hidalgo et al. [72]	(O)			\checkmark		\checkmark		R	(\checkmark)	\checkmark	S	х	\checkmark
Hochreiner et al. [74]	(O)					\checkmark	\checkmark	R	\checkmark	х	R	\checkmark	х

	Implementa	ition	Applica	tions				Data	sets		Workloads		
Paper	Framewk.	Pub.	Bench.	Mult.	Concurr.	State	Wind.	Real	Pub.	Mult.	Real	Pub.	Mult.
Hoseiny Farahabady et al. [76]	F		\checkmark	\checkmark	\checkmark			R	x	\checkmark	S	x	\checkmark
Hoseiny Farahabady et al. [77]	ST				\checkmark			-	х	х	S	х	\checkmark
Hoseiny Farahabady et al. [78]	(O)				\checkmark	\checkmark	\checkmark	S	х	х	S	х	\checkmark
Huang and Lee [79]	(O)			\checkmark		\checkmark		R	\checkmark	\checkmark	-	-	-
Huang et al. [80]	(SM)			\checkmark				-	-	-	R,S	\checkmark	\checkmark
Hwang et al. [81]	(O),(SM)					\checkmark	\checkmark	S	х	х	S	х	х
Imai et al. [82]	(SM)		\checkmark	\checkmark		\checkmark	\checkmark	-	-	-	R	(\checkmark)	\checkmark
Jlassi and Tedeschi [84]	(SM)			\checkmark				-	-	-	-	-	-
Jonathan et al. [85]	F		\checkmark	\checkmark		\checkmark	\checkmark	R	х	\checkmark	S	х	x
Kahveci and Gedik [86]	(O)	\checkmark		\checkmark		\checkmark	\checkmark	R,S	х	\checkmark	-	-	-
Kalavri et al. [87]	(O),F,H	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	S	х	х	S	х	x
Kalim et al. [88]	ST			\checkmark	\checkmark	\checkmark		R	(\checkmark)	\checkmark	R,S	х	\checkmark
Kalyvianaki et al. [89]	(O)			\checkmark	\checkmark			S	х	х	S	х	\checkmark
Kalyvianaki et al. [90]	(O)			\checkmark	\checkmark	\checkmark	\checkmark	R,S	(\checkmark)	\checkmark	R,S	х	\checkmark
Kalyvianaki et al. [91]	(O),(SM)			\checkmark	\checkmark	\checkmark		S	х	\checkmark	-	-	-
Katsipoulakis et al. [92]	(O)			\checkmark		\checkmark	\checkmark	R	\checkmark	\checkmark	-	-	-
Katsipoulakis et al. [93]	ST			\checkmark		\checkmark	\checkmark	R	\checkmark	\checkmark	-	-	-
Katsipoulakis et al. [94]	ST			\checkmark		\checkmark	\checkmark	R	\checkmark	\checkmark	-	-	-
Kleiminger et al. [95]	(O)					\checkmark	\checkmark	R	х	х	R	х	x
Koliousis et al. [97]	(O)	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	R,S	(\checkmark)	\checkmark	R,S	(\checkmark)	\checkmark
Kombi et al. [98]	ST	\checkmark		\checkmark				S	\checkmark	х	S	\checkmark	\checkmark
Kumbhare et al. [99]	(SM)	\checkmark		\checkmark				S	х	х	S	х	х
Kumbhare et al. [100]	(SM)	\checkmark				\checkmark	\checkmark	S	\checkmark	x	S	\checkmark	x
Lakshmanan and Strom [102]	(SM)			\checkmark	\checkmark	\checkmark		S	х	x	S	х	х
Lei and Rundensteiner [105]	(O)			\checkmark		\checkmark	\checkmark	R	\checkmark	\checkmark	R,S	(\checkmark)	\checkmark
Le Quoc et al. [104]	F,SP	\checkmark		\checkmark		\checkmark	\checkmark	R,S	(\checkmark)	\checkmark	S	x	\checkmark
Li et al. [106]	ST		\checkmark		\checkmark	\checkmark	\checkmark	S	х	х	R	\checkmark	x
			(contin	ued on	next page)								

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	Implementa	ition	Applications					Data	sets		Work		
Paper	Framewk.	Pub.	Bench.	Mult.	Concurr.	State	Wind.	Real	Pub.	Mult.	Real	Pub.	Mult.
Li et al. [108]	ST			\checkmark		\checkmark		R,S	x	\checkmark	S	x	\checkmark
Liao et al. [109]	ST					\checkmark		R	\checkmark	\checkmark	-	-	-
Liu and Buyya [110]	ST			\checkmark				R	х	x	S	х	\checkmark
Liu et al. [112]	ST	\checkmark		\checkmark		\checkmark		R	х	x	R	х	x
Lohrmann et al. [113]	(O)			\checkmark		\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
Lohrmann et al. [114]	(O)							-	х	х	-	х	x
Lombardi et al. [115]	ST			\checkmark		\checkmark	\checkmark	R	\checkmark	х	R,S	(\checkmark)	\checkmark
Luthra et al. [116]	(O)	\checkmark				\checkmark	\checkmark	S	х	x	S	х	x
Madsen et al. [117]	ST			\checkmark		\checkmark	\checkmark	R	\checkmark	х	-	-	-
Madsen et al. [118]	ST			\checkmark		\checkmark	\checkmark	S	х	\checkmark	S	х	\checkmark
Marangozova-Martin et al. [120]	ST			\checkmark		\checkmark		R,S	х	\checkmark	S	х	\checkmark
Mei et al. [121]	(O)					\checkmark	\checkmark	R	х	x	R	х	x
Mencagli [122]	(SM)							-	-	-	S	х	-
Mencagli et al. [123]	(O)	\checkmark		\checkmark		\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
Mencagli et al. [124]	(O)	\checkmark		\checkmark		\checkmark	\checkmark	S	х	х	S	х	\checkmark
Mu et al. [126]	(O)							-	-	-	R	\checkmark	\checkmark
Ni et al. [130]	IS			\checkmark		\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
O'Keeffe et al. [131]	(O)			\checkmark	\checkmark	\checkmark		-	-	-	-	-	-
Ottenwälder et al. [132]	(SM)			\checkmark		\checkmark	\checkmark	S	х	х	S	х	\checkmark
Palyvos-Giannas et al. [133]	F,ST	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	R,S	\checkmark	\checkmark	R,S	\checkmark	\checkmark
Papaemmanouil et al. [134]	(O)			\checkmark		\checkmark	\checkmark	R	х	\checkmark	R	х	\checkmark
Pham et al. [136]	(O)			\checkmark	\checkmark	\checkmark	\checkmark	S	х	x	R,S	(\checkmark)	\checkmark
Pietzuch et al. [138]	(SM),B			\checkmark	\checkmark			-	-	-	S	х	\checkmark
Ravindra et al. [141]	(O)	\checkmark		\checkmark		\checkmark	\checkmark	R	x	\checkmark	R	х	\checkmark
Repantis et al. [142]	(O),(SM)			\checkmark	\checkmark			S	х	x	S	х	\checkmark
Rivetti et al. [143]	ST			\checkmark				R,S	x	\checkmark	-	-	-
Rizou et al. [144]	(SM)			\checkmark				S	х	\checkmark	S	х	\checkmark
			1	1									

	Implementation	Applications			Data sets			Workloads				
Paper	Framewk. Pub	Bench.	Mult.	Concurr.	State	Wind.	Real	Pub.	Mult.	Real	Pub.	Mult.
Runsewe and Samaan [146]	SP						R	x	x	S	x	x
Russo Russo et al. [147]	F				\checkmark		R	\checkmark	х	R,S	(\checkmark)	\checkmark
Russo Russo et al. [148]	(SM)						S	х	х	R	\checkmark	х
Satzger et al. [152]	(O)				\checkmark	\checkmark	-	х	х	S	х	х
Saurez et al. [153]	(O)		\checkmark		\checkmark		S	х	х	S	х	\checkmark
Schneider et al. [154]	(O)		\checkmark				R,S	х	\checkmark	R,S	х	\checkmark
Schneider et al. [155]	IS		\checkmark	\checkmark			-	-	-	S	х	\checkmark
Schneider and Wu [156]	IS		\checkmark				-	х	х	S	х	х
Shah et al. [157]	(SM)				\checkmark	\checkmark	S	х	х	S	х	\checkmark
Sharaf et al. [158]	(SM)		\checkmark	\checkmark			R,S	\checkmark	\checkmark	R,S	\checkmark	\checkmark
Silva Veith et al. [160]	(SM)		\checkmark		\checkmark	\checkmark	-	-	-	S	х	х
Singh et al. [161]	(O)						-	-	-	-	-	-
Slo et al. [162]	(O)		\checkmark		\checkmark	\checkmark	R	\checkmark	\checkmark	S	х	\checkmark
Slo et al. [163]	(O)		\checkmark		\checkmark	\checkmark	R	\checkmark	\checkmark	S	х	\checkmark
Sun et al. [165]	ST		\checkmark		\checkmark		-	-	-	S	х	\checkmark
Sun et al. [166]	ST						-	-	-	S	х	\checkmark
Tatbul et al. [168]	(SM)		\checkmark				S	х	\checkmark	S	х	х
Tatbul et al. [169]	В		\checkmark				S	х	х	R,S	\checkmark	\checkmark
Tolosana-Calasanz et al. [172]	(O)		\checkmark				R,S	(√)	\checkmark	R	\checkmark	\checkmark
Tudoran et al. [175]	(O)						R,S	(√)	\checkmark	R,S	(\checkmark)	\checkmark
van der Veen et al. [176]	ST		\checkmark				-	-	-	S	x	х
Venkataraman et al. [177]	SP	\checkmark	\checkmark		\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
Wang et al. [178]	(O)				\checkmark	\checkmark	R	х	х	R	х	х
Wang et al. [179]	ST √		\checkmark		\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
Wang et al. [180]	ST		\checkmark		\checkmark		R,S	х	\checkmark	R,S	х	\checkmark
Wang et al. [181]	ST	\checkmark	\checkmark		\checkmark	\checkmark	R,S	\checkmark	\checkmark	R,S	\checkmark	\checkmark
Wei et al. [182]	(SM)				\checkmark		-	-	-	S	х	\checkmark

	Implementation	Applicat	Applications				Data sets			Workloads		
Paper	Framewk. Pub	. Bench.	Mult.	Concurr.	State	Wind.	Real	Pub.	Mult.	Real	Pub.	Mult.
Wu et al. [184]	(O)		\checkmark		\checkmark		-	х	х	-	х	х
Xia et al. [215]	(SM)						-	-	-	S	х	x
Xing et al. [185]	(SM),B		\checkmark				S	х	\checkmark	S	х	\checkmark
Xu et al. [186]	ST		\checkmark		\checkmark		R,S	(√)	\checkmark	-	-	-
Xu et al. [188]	ST		\checkmark		\checkmark		-	-	-	-	-	-
Xu et al. [189]	(O)		\checkmark	\checkmark	\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
Zacheilas et al. [190]	ST				\checkmark	\checkmark	R	\checkmark	x	R	\checkmark	x
Zacheilas et al. [191]	ST				\checkmark	\checkmark	R,S	х	\checkmark	R,S	х	\checkmark
Zamani et al. [193]	(O)				\checkmark	\checkmark	S	х	х	S	х	\checkmark
Zhang et al. [195]	(O) 🗸		\checkmark		\checkmark	\checkmark	R	\checkmark	\checkmark	R	\checkmark	\checkmark
Zhang et al. [196]	SP		\checkmark		\checkmark		S	х	\checkmark	S	х	\checkmark
Zhou et al. [198]	(SM)		\checkmark		\checkmark	\checkmark	S	х	\checkmark	S	х	\checkmark
Zhou et al. [199]	(O)		\checkmark	\checkmark	\checkmark		R,S	(\checkmark)	\checkmark	S	х	\checkmark

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