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To cite this version:
Laurent Prosperi, Alexandru Costan, Pedro Silva, Gabriel Antoniu. Planner: Cost-efficient Execution Plans Placement for Uniform Stream Analytics on Edge and Cloud. WORKS 2018: 13th Workflows in Support of Large-Scale Science Workshop, held in conjunction with the IEEE/ACM SC18 conference, Nov 2018, Dallas, United States. pp.1-10. <hal-01892718>
Planner: Cost-efficient Execution Plans Placement for Uniform Stream Analytics on Edge and Cloud

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Abstract—Stream processing applications handle unbounded and continuous flows of data items which are generated from multiple geographically distributed sources. Two approaches are commonly used for processing: Cloud-based analytics and Edge analytics. The first one routes the whole data set to the Cloud, incurring significant costs and late results from the high latency networks that are traversed. The latter can give timely results but forces users to manually define which part of the computation should be executed on Edge and to interconnect it with the remaining part executed in the Cloud, leading to sub-optimal placements. In this paper, we introduce Planner, a middleware for uniform and transparent stream processing across Edge and Cloud. Planner automatically selects which parts of the execution graph will be executed at the Edge in order to minimize the network cost. Real-world micro-benchmarks show that Planner reduces the network usage by 40% and the makespan (end-to-end processing time) by 15% compared to state-of-the-art.

Index Terms—stream processing, Edge analytics, hybrid stream processing

I. INTRODUCTION

The age of offline-only Big Data analytics is over, leaving room to online and interactive processing. The proliferation of small sensors and devices that are capable of generating valuable information in the context of the Internet of Things (IoT) has exacerbated the amount of data flowing from all connected objects to private and public cloud infrastructures. The applications leveraging these data (e.g. monitoring, video streaming) raise specific challenges, as they typically have to handle small data (in the order of bytes and kilobytes), arriving at high rates, from many geographical distributed sources and in heterogeneous formats, that need to be processed and acted upon with high reactivity in near real-time.

Two axes are currently explored separately to achieve these goals: Cloud-based analytics and Edge analytics. The traditional approach of sending the data from (potentially millions of) Edge devices to the Cloud for processing was largely adopted due to simplicity of use and the perception of unlimited resources. Here, a plethora of stream processing engines - SPEs (like Spark [34], Flink [19], Kafka [27], Storm [1], Samza [2], Pulsar [3]) are used for data analytics and persistence. In this case, the Edge devices are used just as proxies only to forward data to the Cloud. However, pushing all the streams to the Cloud incurs significant latencies as the wide area networks that are traversed have limited available bandwidth. On the other hand, since Edge devices are getting more powerful and energy-efficient, another vision is to perform an important part of the analysis at the collection site, at the edge of the network. Such an approach allows to take local decisions and enables the real-time promise of the analytics, improving the reactivity and “freshness” of the results. Several Edge analytics engines emerged lately (e.g. Apache Edgent [4], Apache Minifi [5]) enabling basic local stream processing on low performance IoT devices.

More recently, a new hybrid approach tries to combine both Cloud and Edge analytics in order to offer better performance, flexibility and monetary costs for stream processing. First, processing live data sources can offer a potential solution that deals with the explosion of data sizes, as the data is filtered and aggregated locally, before it gets a chance to accumulate. Then, partial results instead of full data are sent to the Cloud for stream processing. Batch processing is still used to complement this online dimension with a machine/deep learning dimension and gain more insights based on historical data (e.g. discover new correlations and patterns). The ultimate goal is to have an online/real-time front-end for processing on the Edge, close to where data streams are generated, while the Cloud will only be used for off-line back-end processing, mainly dealing with archival, fault tolerance and also further processing that is not time-critical. This hybrid approach enables edge analytics to detect what is happening with a monitored object, while Cloud analytics allows to understand why this is happening.

However, leveraging this dual approach in practice raises some significant challenges mainly due to the way in which stream processing engines organize the analytics workflow. Both Edge and Cloud engines create a dataflow graph of operators that are deployed on the distributed resources; they devise an execution plan by traversing this graph. In order to execute a request over such hybrid deployment, one needs a specific plan for the edge engines (e.g. Edgent), another one for the cloud SPEs (e.g. Spark) and to ensure the right interconnection between them thanks to an ingestion system (e.g. Kafka). Hence, with this non-uniform approach, the burden of connecting systems together and dividing the computation between them is left to users on a per application basis. Moreover, manually and empirically deploying this analytics pipeline (Edge-Ingestion-Cloud) can lead to sub-optimal computation placement with respect to the network
cost (i.e., high latency, low throughput) between the Edge and the Cloud.

In this paper, we argue that a uniform approach is needed to bridge the gap between Cloud SPEs and Edge analytics frameworks in order to leverage a single, transparent execution plan for stream processing in both environments. We introduce Planner, a streaming middleware capable of finding cost-efficient cuts of execution plans between Edge and Cloud. Our goal is to find a distributed placement of operators on Edge and Cloud nodes to minimize the stream processing makespan. This uniform view of the whole streaming pipeline is particularly novel and allows the placement to meet the constraints of throughput capacity of the Edge and Cloud resources as well as the bandwidth and latency limits of the network.

The contributions of this work are summarized as follows:

- We introduce a resources model for stream processing and a cost model for the streams flowing from an Edge operator to a Cloud-based one (Section IV);
- We formulate the problem of operator placement for an execution graph across distributed Edge and Cloud resources, with the objective of minimizing the network cost and the makespan (Section IV-A);
- We present Planner, a streaming middleware capable of automatically deploying fractions of the computations across Edge and Cloud, as a proof of concept (Section V);
- We perform comprehensive real-world microbenchmarks showing that Planner reduces the network usage by 40% and the makespan by 15% compared to state-of-the-art. (Section VI).

II. CONTEXT AND MOTIVATION

This section provides the background for our work and introduces the problem statement.

A. Infrastructure

A common infrastructure for stream processing is split into two layers: the Edge, hosting the devices which generate data, and the Cloud, used for ingestion (i.e., gathering data from devices and aggregating it into streams) and processing (i.e., the analytics on the incoming streams). While the Edge devices are becoming more and more resourceful and energy-efficient, the Cloud has (order of magnitude) more computing power. In this paper, we assume that the Cloud has enough resources to process the whole dataset after data collection. What remains prohibitive, however, is the high latency of the wide area networks connecting the Edge and the Cloud, leading to significant network usage and costs, and increased end-to-end processing latencies.

B. Data streaming

A data stream is an unbounded collection of atomic items. Processing operators consume streams and produce values (e.g., reduce, aggregate) or new streams (e.g., map, filter) using some User Defined Functions (UDFs). For instance, a map operator can transform a stream of temperature measurements into a stream of heat wave alerts). An operator source only produces streams (e.g reads items from files, devices) and, therefore, it irrigates the computation pipeline with data. An operator data sink only consumes data (e.g, writing data in a file).

Operators can be split into two categories: stateless and stateful. A stateless operator (e.g., map) processes items independently, one at a time, and consequently doesn’t need to save its “state” in case of failures. In contrast, a stateful operator (e.g., reduce) processes items according to its local state (e.g., a rolling sum) or aggregates items and processes them by bucket (e.g., windows [14]).

C. Stream processing graphs

A common abstraction for modeling stream computations are the the stream graphs. They are directed acyclic graphs composed of operators (the vertices) interconnected by data streams (the edges).

We refine the notion of stream graph into a weighted DAG in order to model the network usage induced by streams and their sources (i.e, the average rate of events flowing through a stream). More formally \( G_{st} = (V_{st}, E_{st}, \mathcal{W}_{st}) \) denotes a stream graph where \( V_{st} \) is the set of operators, \( E_{st} \) is the set of streams and \( \mathcal{W}_{st} : E_{st} \cup Sources \rightarrow \mathbb{R}^+ \) is the network usage. An operator \( o \) is composed of an UDF \( f_o \), and of a type \( \tau_o \) (e.g., map, reduce) that describes an input and an output contract [16]. An input contract describes how the input items are organized into subsets that can be processed independently (e.g, by parallel instances) whereas an output contract denotes additional semantics information of the UDF (e.g, indicates that a UDF is stateless). The output contract can also give bounds for the selectivity \( s_o \) of an operator \( o \). The selectivity [25] is the ratio of the output items rate over the input one of an operator (e.g, an operator issuing two items for one input has a selectivity of 2). For the sake of clarity, we summarize operator characteristics in Table I.

D. Problem statement

In order to run a computation, one needs to deploy the stream graph on the underlying infrastructure, i.e, to place operators on nodes. This mapping is called the execution plan. SPEs today can do such schedules either for the Cloud or for the Edge, separately (e.g., Spark deploys its execution plan on the Cloud, Minifi on the Edge).

In the case of complex hybrid infrastructures mixing both Edge and Cloud, however, the burden to define the partial computations, i.e., subgraphs, to be executed on each infrastructure, is delegated to the user. In many cases, this may lead to sub-optimal performance.

III. MODELS

In this section, we present the abstractions we leverage to model the resource graph on which the stream computation relies, as well as the network cost model that our approach aims to minimize. In Table II we summarize the notations used throughout the paper.
A. Resources model

The computing and network resources used to execute a computation can be represented as a directed graph:

\[ G_{res} = (Devices \cup \varsigma, E_{res}, \mathcal{W}_{res}) \]  

(1)

where \( Devices = \{d_i\}_{i \leq f} \) represent the set of Edge devices and \( \varsigma \) represent the Cloud computing units. We aggregate the Cloud nodes in one logical node \( \varsigma \) since we consider the Cloud powerful enough to run the full workflow (after collecting the data) and because we delegate the inner placement to the SPE (i.e., an engine like Spark or Flink will map the subgraph identified by our approach for cloud execution on the actual cloud nodes). \( E_{res} \) denotes the physical links between Edge devices and Cloud such as \( Devices \times \varsigma \subseteq E_{res} \). We do not model other links since we focus on the bottlenecks of the network between Edge and Cloud. Finally, \( \mathcal{W}_{res} : E_{res} \to \mathbb{R}^+ \) represents the cost of the transmission of an item through a link. We use a per item approach since the size of an item can arbitrary vary according to the nature of the UDF and there is no generic introspection mechanism to distinguish the shape of an item (e.g, items are arbitrary Java objects in Flink).

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place the problem for a device C and to their limited computing power, memory, battery life or A. The placement problem formulate this problem and its optimisations in this section.

Edge) of the stream graph is to solve an optimisation problem subject to:

\[ \text{subject to:} \]

\[ V_{st}^d \models C_d \]

The placement problem aims at minimizing the global communication cost (and, consequently, the stream processing makespan) by executing some computations on the Edge devices instead of moving all the data to the Cloud. This is makespan) by executing some computations on the Edge communication cost (and, consequently, the stream processing

Theorem 1. A stateless deterministic operator is locally-replicable.

The idea of the proof for operator o is as follows. Let us split the trace in sub-traces: \( \mathcal{T} = \bigcup \mathcal{T}_i \) (one for each device involved). Now, by combining the local results with the same interleaving \( \bigcup o(\mathcal{T}_i) \) we obtain \( o(\mathcal{T}) \) since the output of o only depends of the current input item (because o is stateless and deterministic). An overview of locally-replicable operators is available in Table I.

Nothing can be said for stateful operators due to the unknown behaviour of the UDFs. Indeed, a stateful operator can be locally-replicable (e.g, the identity map can be simulated with a reduce operator by ignoring its state). In turn, we can exhibit the following situation where an operator is not locally-replicable. Let us take two devices one providing the odd numbers and the other the even ones, and a source which outputs the data for both devices. Eventually, the produced stream is consumed by a reduce operator computing a rolling sum (i.e, the sum of the current item with the last reduced value). If we take a trace that alternates even and odd value, *The notion of equivalence is not defined in the non-deterministic case. Some weak-equivalence can be defined by defining \( G_1(\mathcal{T}) \) as the set of possible output traces.*

IV. UNIFORM STREAM GRAPH PLACEMENT

Our key idea for finding the ideal cut (between Cloud and Edge) of the stream graph is to solve an optimisation problem for placement, while trying to minimise the network cost. We formulate this problem and its optimisations in this section.

A. The placement problem

Not all operators can be executed on Edge devices due to their limited computing power, memory, battery life or simply because some operators are not supported by the Edge analytics frameworks. Therefore, for each Edge device \( d \) we encode such a restriction in a constraint \( C_d \). A stream graph \( H \) can be placed to the device \( d \) if and only if it satisfies the constraint \( C_d \), denoted by \( H \models C_d \).

The placement problem aims at minimizing the global communication cost (and, consequently, the stream processing makespan) by executing some computations on the Edge devices instead of moving all the data to the Cloud. This is formally expressed as follows:

\[ \min_{\mathcal{P}} \sum_{(V_{st}^d) \in \mathcal{P}} \sum_{\xi \in E_{st} \cap (V_{st}^d \times (V_{st} \setminus V_{st}^d))} C_{(d, \xi)}^{(d, \xi)} \quad (3) \]

subject to:

\[ V_{st}^d \models C_d \]

where \( \xi \) is a stream flowing over a link between Edge and Cloud and \( \mathcal{P} \) denotes the set of operators that should be executed on each Edge device. A placement \( \mathcal{P} \) is defined as follows:

\[ \mathcal{P} = \bigcup_{d \in \text{Devices}} \{V_{st}^d\} \quad (4) \]

where \( V_{st}^d \) is the subgraph of \( G_{st} \) mapped to the device \( d \). The remaining part of the workflow will be executed in the Cloud.

We can define a placement problem as a conjunction of independent placement problems for each device by restricting the constraint \( C_d \) for each device \( d \). A local placement problem for a device \( d \) is then formally stated as follows:

\[ \min_{V_{st}^d} \sum_{\xi \in E_{st} \cap (V_{st}^d \times (V_{st} \setminus V_{st}^d))} C_{(d, \xi)}^{(d, \xi)} \quad (5) \]

subject to:

\[ V_{st}^d \models C_d \]

where the restricted constraint is as follows:

\[ C_d = C_d \land \text{Source}(X) \subset g^{-1}(d) \quad (6) \]

Source(\( X \)) is the set of sources of the candidate subgraph and \( C_d \) is the previous constraint for the device \( d \).
This restriction is a drawback of the transparency. Indeed, the principles:

1. **Design principles**
   - Plans between Edge and Cloud.
   - Edge and Cloud plans, which tend to be more expressive and complex than the Edge ones, as they leverage many global stateful operators (e.g., window based operators).
   - Therefore, Planner is fully transparent for users. As a side effect, this top-down approach is well suited especially for Cloud plans, which tend to be more expressive and complex than the Edge ones, as they leverage many global stateful operators (e.g., window based operators).

2. **Support for semantic homogeneity**: Edge devices are considered to be homogeneous in terms of semantics of the computation, i.e., each device provides data to the same group of sources ($\exists A \subset \text{Sources}, \forall d \in \text{Devices}, g^{-1}(d) = A$). This restriction is a drawback of the transparency. Indeed, the graphs submitted to Planner are limited by the expressivity of the SPE. And most SPEs are not designed to track the provenance of the data produced by sources. However, this limitation does not apply to the former resource model which supports heterogeneous types of devices.

3. **Support for interaction with SPEs**: Planner is system agnostic: the core of the middleware is not aware of the details of the cloud or edge SPE but only of some abstract representation. This allows any backend to be easily plugged to Planner thanks to specific external connectors. A connector is responsible of the deep interaction with external systems (e.g., exporting plans to Planner and importing and executing instructions from Planner). Additionally, the richer model of Planner can be used to improve the computation made by the SPE by permuting operators in order to reduce the overall network usage.

**V. PLANNER OVERVIEW**

We implement this approach into a proof of concept, called Planner - a streaming middleware unifying Edge and Cloud analytics. Planner automatically and transparently delegates a light part of the computation to Edge devices (e.g., running embedded edge processing engines) in order to minimize the network cost and the end-to-end processing time of the Cloud based stream processing. It does so as a thin extension of a traditional cloud-based SPE (e.g., Apache Flink in our case) to support hybrid deployments, as shown in Figure 2.

In this section, we first introduce the design principles backing such an approach, then we provide an architectural overview of Planner. We particularly zoom on its scheduler, which is responsible for finding cost-efficient cuts of execution plans between Edge and Cloud.

**A. Design principles**

Planner has been designed according to the following three principles:

1. **A transparent top-down approach**: Streaming applications are submitted by users unchanged to the SPEs. The latter translate them into streaming graphs (execution plans) that Planner intercepts and divides between Cloud and Edge. Therefore, Planner is fully transparent for users. As a side effect, this top-down approach is well suited especially for Cloud plans, which tend to be more expressive and complex than the Edge ones, as they leverage many global stateful operators (e.g., window based operators).

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**B. Architecture overview**

Planner takes as input a stream graph expressed in the "dialect" of an SPE and outputs multiple stream graphs: one for the Cloud SPE and one per (groups of) Edge device(s). To enable this behavior, Planner is structured in three layers (Figure 3): an Abstraction Layer, a Cost Estimator, and a Scheduler.

1. **The Abstraction Layer**: translates input stream graph (coming from the cloud SPE connectors) to an abstract graph which is an instance of the one presented in Section II-C. However, some relevant information usually lacks from the cloud SPE streaming plan (e.g. operator selectivity is not present in Apache Flink plan). In such a case, we provide default values based on the operator type (using Table I). Conversely, this layer also translate an inner abstract representation to cloud or edge SPE "dialects".

2. **The Cost Estimator**: enhances the abstract stream graph with the network usage of the streams. This is computed by applying the model represented in the Equation 2 in a topological order starting from the sources. It is also in charge of maintaining the transmission costs of the links between Edge and Cloud (in the current implementation we assume a constant transmission cost).

3. **The Scheduler**: selects which part of the stream graph should be deployed to the Edge in order to minimize the
overall cost of the placement by applying the optimization presented in Section IV-B. Moreover, it restricts the placement constraints (see Equation 5) in order to process each Edge device independently.

Algorithm 1 Placement algorithm for an Edge device $d$

Require: $S = g^{-1}(d)$
1: $Current ← S$
2: $Opened ← \bigcup_{s \in S} \{x ∈ Succ(s) | Pred(x) ⊂ Current\}$
3: $Closed ← S$
4: while $Opened ≠ \emptyset$ do
5:     Pick $u$ in $Opened$
6:     Let $H$ the subgraph of $G_{st}$ induced by $Current ∪ \{u\}$
7:     if $H \models \tilde{C}_d$ then
8:         $Current ← Current ∪ \{u\}$
9:         $Applicants ← \{x ∈ Succ(u) | Pred(x) ⊂ Current\}\Sinks$
10:        $Opened ← Opened ∪ Applicants \setminus Closed$
11:     end if
12:    $Opened ← Opened \setminus \{u\}$
13: $Closed ← Closed ∪ \{u\}$
14: end while
15: $Border ← N(Current) \setminus Current$
16: $F$ is the subgraph of $G_{st}$ induced by $Border ∪ Current$
17: return a minimum $(S, Border)$-cut in $F$

We use a two-phase approach, as shown in Algorithm 1. Firstly (lines 4-14), we do a traversal of the graph and extract the maximal subgraph that can be placed on an Edge device with respect to the constraint satisfaction. $Current$ denotes the set of operators that will be moved to the device $d$. Note that if a data source has no successor in $Current$, then it will remain in the Cloud. Moreover, $Current$ verifies:

$$Pred(Current) ⊂ Current ∩ H \models \tilde{C}_d ∩ Current ∩ Sinks = \emptyset$$

where $Pred(o)$ is the set of the predecessors of $o$ in $G_{st}$ and $H$ is the subgraph of $G_{st}$ induced by $Current$. $Opened$ denotes the operators to process such that $∀x ∈ Opened, Pred(x) ⊂ Current$. $Closed$ denotes the operators that have been processed.

Secondly, we compute a minimum $(S, Border)$-cut (using the StoerWagner algorithm [32]) where $Border$ denotes the external neighbours of $Current$ operators. In the implementation (unlike the model) we do not limit the computing power of an edge device $d$ since refining the resources needed to run an operator would require to analyze arbitrary UDFs using static analysis or online profiling.

Let us discuss the optimality of the previous algorithm with respect to the local placement problem (see Equation 5), depending on the nature of the constraint. If $\tilde{C}_d$ does not encode any notion of capacity of the Edge devices (for instance the constraint could be: “the operator is locally-replicable” or

"the Edge SPE cannot run this kind of computation") then this algorithm gives an optimal placement by definition of min-cut. Otherwise, if some capacity constraint is encoded in the constraint (e.g., maximum memory consumption), there is an underlying knapsack problem. One way to improve this algorithm is to refine the selection of $u$ (line 4).

The complexity $T(n)$ of the algorithm does not depend on the number of Edge devices and it is defined as $O(n^2 \log n + nα(n) + nm)$ where $n$ is the number of operators, $m$ is the number of constraints (see Equation 5), and $α(n)$ denotes the complexity of the constraint satisfaction. In practice, the number of operators is small (from tens to a few hundreds) and stream graphs are commonly sparse because most of the operators have an input (and output) arity of one or two.

In order to process all the devices, we simply apply the former algorithm for each device. This naive approach leads to a complexity of $O(|Devices| \times T(n))$. Therefore, it is linear on the number of devices (which can reach several millions). However, we can refine the previous algorithm, in order to scale more, by grouping devices and by applying the Algorithm 1 for each group. Grouping should be done according to device nature, i.e. a group of connected cars and a group of connected thermometers. More formally, a group is the set of devices that share the same $g^{-1}(d)$. Finally, if the characteristics (e.g., computer power) of the devices in the same group are not close enough, we can use a hierarchical structure. We thus create subgroups based on characteristic similarities; the input graph of a subgroup is the output stream graph of its parent group. Eventually, Planner can be decentralized by spanning an instance of Planner per bunch of (groups of) devices and each of this instance have a copy of the full stream graph. This can be done since Planner takes advantage of the local placement problem (Eq. 5) where (group of) devices can be processed independently.

VI. VALIDATION

A. Experimental setup

We emulate a hybrid Cloud and Edge platform on the Grid’5000 testbed. Cloud nodes are located on the paravance cluster in Rennes and Edge devices on the graphene cluster in Nancy. Cloud nodes are composed of 2 x E5-2630v3 (8 cores/CPU) with 128 GB of memory and they are connected to the network by 2 x 10 Gbps links. Edge devices run on one core of an Intel Xeon X3440 with 16 GB of memory and

We can obtain $α(n) = O(n)$ with simple constraints expressing computing power or memory limitations.
each dataflow, we compare two deployment scenarios where
particular the tip, the toll and the total fare of a ride. For the start time, the end time and the fares dataset contains in
dataset contains especially the start location, the stop location,
15K distinct taxis, with a total size of about 10GB. The rides
fares (1.5M entries) and rides (3M entries) description for
New York City Taxi dataset [21] composed of data containing

We use one cloud node for Flink (with one
jobmanager) written in Java and are based on arbitrary UDF-operators.
Edgent-Flink duo for simplicity of integration since both are
and Apache Edgent as the Edge SPE. We have chosen this
placement (we only target expressiveness constraints).

For the validation we use Apache Flink as the Cloud SPE
and Apache Edgent as the Edge SPE. We have chosen this
Edgent-Flink duo for simplicity of integration since both are
written in Java and are based on arbitrary UDF-operators.
We use one cloud node for Flink (with one jobmanager
and one taskmanager), one cloud node for the ingestion
system (one Apache Kafka broker). We deploy five Edgent
devices on distinct Edge nodes and we collocate Planner with
the jobmanager. Interconnection with Planner is done via a
dedicated Flink connector collocated with the jobmanager
and five Edgent connectors hosted in each Edge node.

B. Experimental protocol
We ran two real-life application dataflows presented in
Figure 4 and Figure 5 where the red arrows represent the cut
found by applying Algorithm 1. They rely on the \footnote{http://training.data-artisans.com/exercises/taxiData.html} of the
New York City Taxi dataset [21] composed of data containing
fares (1.5M entries) and rides (3M entries) description for
15K distinct taxis, with a total size of about 10GB. The rides
dataset contains especially the start location, the stop location,
the start time, the end time and the fares dataset contains in
particular the tip, the toll and the total fare of a ride. For
each dataflow, we compare two deployment scenarios where
raw data are hosted in the Edge devices. For the first one, the
whole computation is processed on Cloud with Flink (with
data served from the Edge using Kafka). For the other one,
Planner is used to deploy part of the computation to the Edge
devices.

C. Results
In our first series of experiments, we measured the reduction
in terms of transferred data with our approach. As seen in
Figure 7, Planner is able to reduce the network usage over links
by 51\% for the workflow \(w1\) (Figure 4) and by 43\% for the
workflow \(w2\) (Figure 5). Our Cost Estimator is mainly based
on the selectivity and filter operators have the lowest selectivity
(sinks excepted). Therefore, the scheduler will place as much
filter operators as possible on the Edge. However, even for one
of the worst cases for Planner (the workflow \(w3\) in Figure 6,
where there is global stateful operator - here a time window
- near the sources and a very light preprocessing - here a light
clean of data), our approach is still able to reduce the network
usage compared to vanilla Flink.

In the second series of experiments, we measured the reduc-
tion of the end-to-end processing latency (Figure 8) and of the
makespan (Figure 9) with our approach when the bandwidth
between Edge devices and Cloud varies. As seen in both plots,
Planner gains over vanilla Flink (all execution in the Cloud)
is smaller than for the network usage because of the lack of
inner optimizations in Edgent. For instance in Flink, operators
are grouped in the same logical operator (and then in the same
thread) in order to optimize computation. Moreover, we can
observe that the gain brought by Planner is better for \(w2\) than
\(w1\) for the latency and, inversely, better for \(w1\) than \(w2\) for the
makespan. This is due the fact that there is a connect operator
linking fares and rides according to the taxi id furthermore
it also explains the outlying results (standard deviation) in
Fig. 8. Minimizing the network usage between Edge and Cloud

Fig. 5: The source 1 produces
taxi ride items and the source
5 taxi fare ones. This workflow
computes the set of well-formed
night rides in NY city and each
ride is joined with its fare (by
operator 8).

Fig. 6: This benchmark
calculates every 5 min-
utes popular areas where
many taxis arrived or de-
parted in the last 15 min-
utes.

Fig. 7: Network usage over links between Edge and Cloud
induced by application execution where \(w1\) denotes the work-
flow in Figure 4, \(w2\) denotes the workflow in Figure 5 and
\(w3\) the one of Figure 6. The red bar corresponds to the whole
computation in Cloud and the tan one corresponds to the usage
of Planner.
reduces the congestion of this operator and, consequently, single rides (or fare) stalls less and eventually the latency gain is greater. Conversely, Planner performs better on \( w1 \) than \( w2 \) for the makespan because the network usage decreases more for the first one. Overall, we notice an average of 15% improvement for the makespan and the latency, proportional with the bandwidth between the Edge and Cloud.

VII. DISCUSSION

A. Assumptions

1) Communication bottleneck: We focus on the network as the main bottleneck of stream processing over Edge and Cloud systems, starting from the time skew between the generation time and the processing time of events [14]. Nevertheless, we also consider other limitations of the overall performance (e.g., power, memory, computing of an Edge device). This is the role of the constraints introduced in Section IV-A.

2) Cloud power: We consider that systems deployed on the Cloud are able to run the whole computation. For common use cases, this assumption holds. However, there are some situations where one datacenter can not run the whole process (e.g. more than 80 datacenters are involved in the processing of the data produced by MonALISA [28] monitoring ALICE [12] one of the four experiments of the LHC). In this case, one can use a geo-distributed cloud middleware for stream processing (like SpanEdge [30]) as a cloud SPE for Planner.

3) Additional metrics: Planner has been tailored to focus on the optimization of network usage and, thus contributing to the makespan reduction. However, it can also optimize other metrics (e.g. the throughput of the application) by careful selection of a convenient definition of the transmission cost \( \mathcal{W}_{\text{res}} \) (defined in Section III-A) for an item.

B. How to overcome limitations

1) Homogeneity of IoT devices: Each IoT device, independently of its intrinsic characteristics, will run the same subgraph - with distinct datasets) due to the semantic homogeneity (see Section V-A2). This can be mitigated by letting the user add optional annotations to the cloud SPE workflow in order to specify which group (i.e., \( \{i\} \)) of devices provides raw data to a source operator. Moreover, annotations can also be used to distinguish non Edge sources (e.g., a DB connector). Finally, the transparency can be preserved with some SPEs by encoding annotations in operator names or uids (if available).

2) Graph optimization: Planner does not do any execution plan optimization (e.g. [26] [25]), contrary to Apache Flink for instance. A plan optimization is a rewriting of the stream graph in order to improve its shape for further processing (for instance, by pushing filter operators near the sources). Moreover, stream graph rewriting is mainly a matter of finding operators that commute using static analysis (distinct for each SPE). Therefore, the static analysis should be done before the Abstraction Layer and the rewriting should be combined with the Cost Estimator.

3) Increased model accuracy: One point of improvement is the accuracy of the cost model and particularly the measure of operators metrics (e.g., selectivity or record rate of sources). This is due to the unknown behaviour of operators. However, we can enhance the accuracy of the record rate of a source by refining the measurements at runtime with an embedded probe. The same approach can be applied in order to improve the accuracy of the selectivity of operators.

C. Take-aways

1) What Planner is: Planner is a streaming middleware capable of automatically and transparently deploying parts of the computation across Edge and Cloud resources. Furthermore, it is modular enough to be plugged with any combination of Cloud and Edge SPEs via external connectors.

2) On the generality of the Planner approach: The combination of Cloud and Edge SPEs on which Planner works is only limited by their expressiveness. For instance, an UDF-based Cloud SPE cannot be plugged with a non UDF Edge SPE since the framework will not be able to run the exported operators. But slight discrepancy of expressiveness (e.g., some small subset of non-supported operators) can be tolerated thanks to the constraints introduced in Section IV-A.
3) **What Planner is not:** Planner does not deploy streaming systems on Edge device or in the Cloud (as it expects the SPEs to be already deployed) and it is neither intended to place operators at the granularity of physical nodes (this is delegated to the SPEs, which schedule the received sub-graphs). Besides, Planner is not yet preserving consistency. However, with the right combination of Cloud SPEs, Edge SPEs and ingestion systems, some levels of consistency could be guaranteed (for instance, *exactly once* using Kafka and Flink). Also, Planner does not ensure any data persistence. Indeed, by moving computation to Edge devices parts of the data will never reach the ingestion system and therefore will not be persistently stored.

**VIII. RELATED WORK**

We divide the state-of-the-art into three categories: 1) classical stream processing systems, 2) systems for hybrid processing and 3) works on general stream processing optimizations.

**A. Stream Processing Engines**

1) **Edge analytics frameworks:** Edge analytics frameworks, like Apache Edgent [4], Apache MiNiFi [5], are used to execute a data stream application on an Edge device. They are optimized to do local light-weight stream processing. Such frameworks commonly export results to an ingestion system, like Apache Kafka [27] or RabbitMQ [33].

2) **Cloud SPEs:** A common approach to execute a stream graph is to use SPEs that will take care of the deployment of the computation to many physical nodes, their management and their fault-tolerance. Several SPEs exist (e.g., Apache Flink [19], Apache Spark [34], Amazon Kinesis [7], Google Dataflow [8]). They are mainly designed and optimized in order to run in the Cloud and particularly in a single data-center [30].

**B. Hybrid approaches**

A new paradigm has emerged which combines Cloud-based and Edge analytics in order to do real-time processing at the Edge (for some timely but inaccurate results) and offline processing in Cloud (for late but accurate results) inside the same application.

Several companies are providing solutions (e.g., Azure Stream [9], IBM Watson IoT [10], Cisco Kinetic [11]) that should ease the deployment of the stream processing on Edge devices and to interconnect with their own Cloud-oriented SPEs. However, they are provided "as a-service" and the user is dependent of the companies’ platforms.

SpanEdge [30] focuses on unifying stream processing over geo-distributed data-centers (between a main datacenter and several near-the-edge ones) in order to take advantage of user and data locality to reduce the network cost and the latency. They are placing computations on distinct data-centers whereas we are targeting locality-aware placement on edge devices.

The authors of [23] also use a weighted stream graph but they try to find the optimal solution whereas Planner uses an heuristic placement that can be efficiently done (see V-B3).

**C. Optimizing stream processing**

There are two orthogonal approaches (commonly applied in sequence [15]) that try to optimize the processing of a stream graph: graph rewriting and graph scheduling.

1) **Graph rewriting:** rewrites the input plan in an equivalent one that should improve the performance of the computation (e.g. [26], [25]). This job is mainly done by permuting operators and by replicating them in order to improve the parallelism.

2) **Placement optimization:** This focuses on the mapping of the operators to physical nodes. A lot of modeling and algorithmic work has been accomplished in the context of [29], [23], [20], [17]. This kind of optimizations are not performed (and neither intended to be) by Planner, which in turn delegates fine grained placement to other systems.

**IX. CONCLUSION**

In this paper, we address a challenging problem for *hybrid stream processing* on infrastructures combining Cloud and Edge components in a shared system. With this paradigm, computation placement is usually done manually. Besides being a burden for users this can lead to sub-optimal computation placement with respect to network cost between the Edge and the Cloud.

We argue for a uniform approach in order to leverage a single, transparent and automatic execution plan on such a hybrid platform. We provide a model of a hybrid infrastructure and a generic model of the network cost over Edge and Cloud links. From them, we define a plan placement problem in order to minimize the makespan and the network cost. We restrict this placement into a local one which processes (groups of) agents independently in order to improve scalability. Then we introduce a new raw-data locality-aware optimization which preserves the semantics of the computation and we derive a scheduler. As a proof of concept we implement Planner, a streaming middleware that automatically partitions the execution plans across Edge and Cloud. We evaluate our work by setting up an hybrid architecture on Grid’5000, where we deploy Planner with Apache Flink and Apache Edgent. By running real-world micro-benchmarks, we show that Planner reduces the network usage by more than 40\% and the makespan by 15\%.

As future work, we plan to add optional workflow annotations and then enable support for heterogeneous sources.
Moreover, we plan to introduce a new optimization (based on a weak equivalence of computation that guarantees not to introduce new behaviours) in order to export some stateful operators (e.g. reduce). Finally, we plan to switch from static placement to an adaptive one where metrics about operators (e.g. selectivity) and infrastructure (e.g. average throughput) are refined at runtime in order to increase the accuracy of the cost model and to periodically trigger the plan placement computation.

X. ACKNOWLEDGEMENTS

This work is supported by the ANR OverFlow project (ANR-15-CE25-0003).

Experiments presented in this paper were carried out using the Grid’5000 testbed, supported by a scientific interest group hosted by Inria and including CNRS, RENATER and several Universities as well as other organizations (see https://www.grid5000.fr).

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