ABSTRACT

Streaming applications transform possibly infinite streams of data and often have both high throughput and low latency requirements. They are comprised of operator graphs that produce and consume data tuples. The streaming programming model naturally exposes task and pipeline parallelism, enabling it to exploit parallel systems of all kinds, including large clusters. However, it does not naturally expose data parallelism, which must instead be extracted from streaming applications. This paper presents a compiler and runtime system that automatically extract data parallelism for distributed stream processing. Our approach guarantees safety, even in the presence of stateful, selective, and user-defined operators. When constructing parallel regions, the compiler ensures safety by considering an operator’s selectivity, state, partitioning, and dependencies on other operators in the graph. The distributed runtime system ensures that tuples always exit parallel regions in the same order they would without data parallelism, using the most efficient strategy as identified by the compiler. Our experiments using 100 cores across 14 machines show linear scalability for standard parallel regions, and near linear scalability when tuples are shuffled across parallel regions.

Categories and Subject Descriptors
D.1.3 [Programming Techniques]: Concurrent Programming–Parallel programming; D.3.4 [Programming Languages]: Language Classifications–Concurrent, distributed, and parallel languages

Keywords
distributed stream processing; automatic parallelization

1. INTRODUCTION

Stream processing is a programming paradigm that naturally exposes task and pipeline parallelism. Streaming applications are directed graphs where vertices are operators and edges are data streams. Because the operators are independent of each other, and they are fed continuous streams of tuples, they can naturally execute in parallel. The only communication between operators is through the streams that connect them. When operators are connected in chains, they expose inherent pipeline parallelism. When the same streams are fed to multiple operators that perform distinct tasks, they expose inherent task parallelism.

Being able to easily exploit both task and pipeline parallelism makes the streaming paradigm popular in domains such as telecommunications, financial trading, web-scale data analysis, and social media analytics. These domains require high throughput, low latency applications that can scale with both the number of cores in a machine, and with the number of machines in a cluster. Such applications contain user-defined operators (for domain-specific algorithms), operator-local state (e.g., for aggregation or enrichment), and dynamic selectivity1 (e.g., for data-dependent filtering, compression, or time-based windows).

While pipeline and task parallelism occur naturally in stream graphs, data parallelism requires intervention. In the streaming context, data parallelism involves splitting data streams and replicating operators. The parallelism obtained through replication can be more well-balanced than the inherent parallelism in a particular stream graph, and is easier to scale to the resources at hand. Such data parallelism allows operators to take advantage of additional cores and hosts that the task and pipeline parallelism are unable to exploit.

Extracting data parallelism by hand is possible, but is usually cumbersome. Developers must identify where potential data parallelism exists, while at the same time considering if applying data parallelism is safe. The difficulty of developers doing this optimization by hand grows quickly with the size of the application and the interaction of the subgraphs that comprise it. After identifying where parallelism is both possible and legal, developers may have to enforce ordering on their own. All of these tasks are tedious and error-prone—exactly the kind of tasks that compiler optimizations should handle for developers. As hardware grows increasingly parallel, automatic exploitation of parallelism will become an expected compiler optimization.

Prior work on auto-parallelizing streaming applications is either unsafe [17, 22], or safe but restricted to stateless operators and static selectivity [10, 21]. Our work is the first to automatically exploit data parallelism in streaming applications.

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1 Selectivity is the number of tuples produced per tuples consumed; e.g., selectivity 0.1 means produce 1 tuple for every 10 consumed.
applications with stateful and dynamic operators. Our compiler analyzes the code to determine which subgraphs can be parallelized with which technique. The runtime system implements the various techniques (round-robin or hashing, with sequence numbers as needed) to back the compiler’s decisions. We implemented our automatic data parallelization in SPL [13], the stream processing language for System S [1]. System S is a high-performance streaming platform running on a cluster of commodity machines. The compiler is oblivious to the actual size and configuration of the cluster, and only decides which operators belong to which parallel region, but not the degree of parallelism. The actual degree of parallelism in each region is decided at job submission time, which can adapt to system conditions at that moment. This decoupling increases performance portability of streaming applications.

This paper makes the following contributions:

- Language and compiler support for automatically discovering safe parallelization opportunities in the presence of stateful and user-defined operators.
- Runtime support for enforcing safety while exploiting the concrete number of cores and hosts of a given distributed, shared-nothing cluster.
- A side-by-side comparison of the fundamental techniques used to maintain safety in the design space of streaming optimizations.

2. DATA PARALLELISM IN STREAMING

This paper is concerned with extracting data parallelism by replicating operators. In a streaming context, replication of operators is data parallelism because each replica of an operator performs the same task on a different portion of the data. Data parallelism has the advantage that it is not limited by the number of operators in the original stream graph. Our auto-parallelizer is automatic, safe, and system independent. It is automatic, since the source code of the application does not indicate parallel regions. It is safe, since the observable behavior of the application is unchanged. And it is system independent, since the compiler forms parallel regions without hard-coding their degree of parallelism.

Our programming model is asynchronous, which is in direct contrast to synchronous data flow languages [16] such as StreamIt [10]. In synchronous data flow, the selectivity of each operator is known statically, at compile time. Compilers can create a static schedule for the entire stream graph, which specifies exactly how many tuples each operator will consume and produce every time it fires. Such static schedules enable aggressive compile-time optimizations, making synchronous data flow languages well suited for digital signal processors and embedded devices.

As our programming model is asynchronous, operators can have dynamic selectivity. We can still use static analysis to classify an operator’s selectivity, but unlike synchronous languages, the classification may be a range of values rather than a constant. Such dynamic selectivity means that the number of tuples produced per tuples consumed can depend on runtime information. As a result, we cannot always produce static schedules for our stream graphs. Our operators consume one tuple at a time, and determine at runtime how many (if any) tuples to produce. This dynamic behavior is often required for big-data stream processing.

Figure 1 presents a sample SPL program [13] on the left. The program is a simplified version of a common streaming application: network monitoring. The application continually reads server logs, aggregates the logs based on user IDs, looks for unusual behavior, and writes the results to a file.

The types `Entry` and `Summary` describe the structure of the `tuples` in this application. A tuple is a data item consisting of attributes, where each attribute has a type (such as `uint32`) and a name (such as `uid`). The stream graph consists of operator invocations, where operators transform streams of a particular tuple type.

The first operator invocation, `ParSrc`, is a source, so it does not consume any streams. It produces an output stream called `Messages`, and all tuples on that stream are of type `Entry`. The `ParSrc` operator takes two parameters. The `partitionBy` parameter indicates that the data is partitioned on the `server` attribute that is a part of tuple type `Entry`. We consider `{server}` to be the partitioning key for this operator.

The `Aggregate` operator invocation consumes the `Messages` stream, indicated by being “passed in” to the `Aggregate` operator. The `window` clause specifies the tuples to operate on, and the `output` clause describes how to aggregate input tuples (of type `Entry`) into output tuples (of type `Summary`). This operator is also partitioned, but this time the key is the `uid` attribute of the `Entry` tuples. Because the `Aggregate` operator is stateful, we consider this operator invocation to have partitioned state. The `Aggregate` operator maintains separate aggregations for each instance of the partitioning key (`{uid}` in this case). In general, programmers can provide multiple attributes to `partitionBy`, and each attribute is used in combination to create the partitioning key. The operator maintains separate state for each partitioning key.

Another way of thinking about selectivity is the consumption to production ratio. In synchronous data flow, the ratio is `m : n`, where `m` and `n` can be any integers, but they must be known statically. In our model, the general ratio is `1 : ∗`. When an operator fires, it always consumes a single tuple, but it can produce any number of output tuples, including none. This number can be different at each firing, hence we call this dynamic selectivity.

In our runtime, operators maintain a map of keys to their associated
The Filter operator invocation drops all tuples from the aggregation that have no more than 100 entries. Finally, the FileSink operator invocation writes all of the tuples that represent anomalous behavior to a file.

The middle of Figure 1 shows the stream graph that programmers reason about. In general, SPL programs can specify arbitrary graphs, but the example consists of just a simple pipeline of operators. We consider the stream graph from the SPL source code the *sequential semantics*, and our work seeks to preserve such semantics. The right of Figure 1 shows the stream graph that our runtime will actually execute. First, the compiler determines that the first three operators have data parallelism, and it allows the runtime to replicate those operators. The operator instances ParSrc and Aggregate are partitioned on different keys. Because the keys are incompatible, the compiler instructs the runtime to perform a *shuffle* between them, so the correct tuples are routed to the correct operator replica. The Filter operator instance states are stateless and can accept any tuple. Hence, tuples can flow directly from the Aggregate replicas to the Filter replicas, without another shuffle. Finally, the FileSink operator instance is not parallelizable, which implies that there must be a merge before it to ensure it sees tuples in the same order as in the sequential semantics.

Note that there are no programmer annotations in the SPL code to enable the extraction of data parallelism. Our compiler inspects the SPL code, performs the allowable transformations to the graph, and informs the runtime how to safely execute the application. The operators themselves are written in C++ or Java and have operator models describing their behavior. Our compiler uses these operator models in conjunction with SPL code inspection to extract data parallelism. While this program is entirely declarative, SPL allows programmers to embed custom, imperative logic in operator invocations. Our static analysis includes such custom logic that is expressed in SPL. Many applications do not implement their own operators, and instead only use existing operators. In our example, operators Aggregate, Filter and FileSink come from the SPL Standard Toolkit, and operator ParSrc is user-defined.

![Stream graph, from the compiler’s perspective.](image)

Parts of the stream graph that the compiler determines are safe to parallelize are called *parallel regions*. To be system independent, the compiler produces *unexpanded parallel regions* as shown in Figure 2. Besides auto-parallelization, another important streaming optimization is fusion [10, 15]. Fusion combines multiple operators into a single operating-system process to reduce communication overhead. We refer to fused operators as *PEs* (processing elements). Our compiler ensures that PEs never span parallel region boundaries.

The runtime expands parallel regions by replicating their PEs as shown in Figure 3. A *port* is the point where a PE and a stream connect. The runtime implements *split* as a special form of output port, and *merge* as a special form state. Operators obtain keys by hashing the values of the attributes from the partitioning set. So, given a state map, a current tuple and the set of partitioning attributes \{a1–an\}, each operator firing accesses state[partition(tuple.a1, tuple.a2, ..., tuple.an)].

![Stream graph, from the runtime’s perspective.](image)

3. Compiler

The compiler’s task is to decide which operator instances belong to which parallel regions. Furthermore, the compiler picks implementation strategies for each parallel region, but not the degree of parallelism. One can think of the compiler as being in charge of safety while avoiding platform-dependent profitability decisions.

3.1 Safety Conditions

This section lists sufficient pre-conditions for auto-parallelization. As usual in compiler optimization, our approach is conservative: the conditions may not always be necessary, but they imply safety. The conditions for parallelizing an individual operator instance are:

- **No state or partitioned state**: The operator instance must be either stateless, or its state must be a map where the key is a set of attributes from the input tuple. Each time the operator instance fires, it only updates its state for the given key. This makes it safe to parallelize by giving each operator replica a disjoint partition of the key domain.  
- **Selectivity of at most one**: As mentioned before, selectivity is the number of output tuples per input tuple. Requiring selectivity $\leq 1$ enables the runtime to implement ordering with a simple sequence number scheme. Note that unlike synchronous data flow [16], SPL supports dynamic selectivity. For example, a filtering operator can have data-dependent predicates where it drops some tuples, but forwards others. Such an operator has a selectivity of $\leq 1$, as the consumption to production ratio is $1 : [0, 1]$.
- **At most one predecessor and successor**: The operator instance must have fan-in and fan-out $\leq 1$. This means parallel regions have a single entry and exit where the runtime can implement ordering.

The conditions for forming larger parallel regions with multiple operator instances are:

- **Compatible keys**: If there are multiple stateful operator instances in the region, their keys must be compatible. A key is a set of attributes, and keys are compatible if their intersection is non-empty. Parallel regions are not required to have the exact same partitioning as the operators they contain so long as the region’s partitioning key is formed from attributes that all operators in the region are also partitioned on. In other words, the partitioning
cannot degenerate to the empty key, where there is only a single partition. It is safe to use a coarser partitioning at the parallel region level because it acts as first-level routing. The operators themselves can still be partitioned on a finer grained key, and that finer grained routing will happen inside the operator itself.

- **Forwarded keys:** Care must be taken that the region key as seen by a stateful operator instance \( o \) indeed has the same value as at the start of the parallel region. This is because the split at the start of the region uses the key to route tuples, whereas \( o \) uses the key to access its partitioned state map. All operator instances along the way from the split to \( o \) must forward the key unchanged. In other words, they must copy the attributes of the region key unmodified from input tuples to output tuples.

- **Region-local fusion dependencies:** SPL programmers can influence fusion decisions with pragmas. If the pragmas require two operator instances to be fused into the same PE, and one of them is in a parallel region, the other one must be in the same parallel region. This ensures that the PE replicas after expansion can be placed on different hosts of the cluster.

### 3.2 Compiler Analysis

This section describes how the compiler establishes the safety conditions from the previous section. We must first distinguish an operator definition from an operator invocation. The *operator definition* is a template, such as an *aggregate* operator. It provides different configuration options, such as what window to aggregate over or which function (Count, Avg, etc.) to use. Since users have domain-specific code written in C++ or Java, we support user-defined operators that encapsulate such code. Each operator definition comes with an *operator model* describing its configuration options to the compiler. The *operator invocation* is written in SPL and configures a specific instance of the operator, as shown in Figure 1. The operator instance is a vertex in the stream graph.

We take a two-pronged approach to establishing safety conditions: *program analysis* for operator invocations in SPL, and *properties* in the operator model for operator definitions. This is a pragmatic approach, and requires some trust: if the author of the operator deceives the compiler by using the wrong properties in the operator model, then our optimization may be unsafe. This situation is analogous to what happens in other multi-lingual systems. For instance, the Java keyword *final* is a property that makes a field of an object immutable. However, the author of the Java code may be lying, and actually modify the field through C++ code. The Java compiler cannot detect this. By correctly modeling standard library operators, and choosing safe defaults for new operators that can then be overridden by their authors, we discharge our part of the responsibility for safety.

The following flags in the operator model support auto-parallelization. The default for each is *Unknown*.

- **state** \( \in \{ \text{Stateless}, \text{ParameterPartitionBy}, \text{Unknown} \} \).
  - In the *ParameterPartitionBy* case, the *partitionBy* parameter in the operator invocation specifies the key.
- **selectivity** \( \in \{ \text{ExactlyOne}, \text{NoParamFilter}, \text{AtMostOne}, \text{Unknown} \} \).
  - In the *NoParamFilter* case, the selectivity is \( = 1 \) if the operator invocation specifies no filter parameter, and \( \leq 1 \) otherwise. (In SPL, filter parameters are optional predicates which determine if the operator will drop a tuple, or send it downstream.) Using consumption to production ratios, a selectivity of \( = 1 \) is \( 1 : 1 \), \( \leq 1 \) is \( 1 : [0,1] \) and Unknown is \( 1 : [0,\infty) \).

- **forwarding** \( \in \{ \text{Always}, \text{FunctionAny}, \text{Unknown} \} \).
  - In the *Always* case, all attributes are forwarded unless the operator invocation explicitly changes or drops them. The *FunctionAny* case is used for aggregate operators, which forward only attributes that use an *Any* function in the operator invocation.

In most cases, analyzing an SPL operator invocation is straightforward given its operator model. However, operator invocations can also contain imperative code, which may affect safety conditions. State can be affected by mutating expressions such as \( n++ \) or \( \text{foo}(n) \), if function \( \text{foo} \) modifies its parameter or is otherwise stateful. SPL’s type system supports the analysis by making parameter mutability and statefulness of functions explicit [13]. Selectivity can be affected if the operator invocation calls *submit* to send tuples to output streams. Our compiler uses data-flow analysis to count *submit*-calls. If *submit*-calls appear inside of *if*-statements, the analysis computes the minimum and maximum selectivity along each path. If *submit*-calls appear in loops, the analysis assumes that selectivity is *Unknown*.

### 3.3 Parallel Region Formation

After the compiler analyzes all operator instances to determine the properties that affect safety, it forms parallel regions. In general, there is an exponential number of possible choices, so we employ a simple heuristic to pick one. This leads to a faster algorithm and more predictable results for users.

Our heuristic is to always form regions left-to-right. In other words, the compiler starts parallel regions as close to sources as possible, and keeps adding operator instances as long as all safety conditions are satisfied. This is motivated by the observation that in practice, more operators are selective than prolific, since streaming applications tend to reduce the data volume early to reduce overall cost [26]. Furthermore, our policy of only parallelizing operator instances with selectivity \( \leq 1 \) ensures that the number of tuples in a region shrinks from left to right. Therefore, our left-to-right heuristic minimizes the number of tuples traveling across region boundaries, where they incur split or merge costs.

![Figure 5: Parallel region formation example. Operator instances labeled “n.p.” are not parallelizable, for example, due to unknown state or selectivity > 1. The letters \( k \) and \( l \) indicate key attributes. The dotted line from \( o_{12} \) to \( o_{14} \) indicates a fusion dependency. Dashed ovals indicate unexpanded parallel regions as in Figure 2. The paper icons in the lower right of an operator indicate the operator is stateful.](image)

The example stream graph in Figure 5 illustrates our algorithm. The first parallel region contains just \( o_1 \), since its successor \( o_8 \) violates the fan-in = 1 condition. Similarly, the
next region contains just \( o_{12} \), since its successor \( o_{13} \) is “n.p.” (not parallelizable). Operator instances \( o_{05} \) and \( o_{06} \) are combined in a single region, since \( o_{05} \) is stateless and \( o_{06} \) has state partitioned by key \( \{ k \} \). The region with \( o_{09} \) and \( o_{10} \) ends before \( o_{11} \), because adding \( o_{11} \) would lead to an empty region key. This illustrates our left-to-right heuristic: another safe alternative would have been to combine \( o_{10} \) with \( o_{11} \) instead of \( o_{9} \). Finally, \( o_{12} \) is not in a parallel region, because it has a fusion dependency with \( o_{14} \). (Recall that programmers can request that multiple operators be fused together into one PE.) That means they would have to be in the same parallel region, but \( o_{13} \) is in the way and violates the fan-in = 1 condition.

3.4 Implementation Strategy Selection

Besides deciding which operator instances belong to which parallel region, the compiler also decides the implementation strategy for each parallel region. We refer to the single entry and single exit of a region as the first joint and last joint, respectively. The first joint can be a parallel source, split, or shuffle. Likewise, the last joint can be a parallel sink, merge, or shuffle. The compiler decides the joint types, as well as their implementation strategies. Later, the runtime picks up these decisions and enforces them.

Our region formation algorithm keeps track of the region key and overall selectivity as it incrementally adds operator instances to the region. When it is done forming a region, the compiler uses the key to pick a tuple-routing strategy (for example, hashing), and it uses the selectivity to pick an ordering strategy (for example, round-robin). After region formation, the compiler inserts shuffles between each pair of adjacent parallel regions, and adjusts their joint types and ordering strategies accordingly.

4. RUNTIME

The runtime has two primary tasks: route tuples to parallel channels, and enforce tuple ordering. Parallel regions should be semantically equivalent to their sequential counterparts. In a streaming context, that equivalence is maintained by ensuring that the same tuples leave parallel regions in the same order regardless of the number of parallel channels.

The distributed nature of our runtime—PEs can run on separate hosts—has influenced every design decision. We favored a design which does not add out-of-band communication between PEs. Instead, we either attach the extra information the runtime needs for parallelization to the tuples themselves, or add it to the stream.

4.1 Splitters and Mergers

Routing and ordering are achieved through the same mechanisms: splitters and mergers in the PEs at the edges of parallel regions (as shown in Figure 3). Splitters exist on the output ports of the last PE before the parallel region. Their job is to route tuples to the appropriate parallel channel, and add any information needed to maintain proper tuple ordering. Mergers exist on the input ports of the first PE after the parallel region. Their job is to take all of the different streams from each parallel channel and merge those tuples into one, well-ordered output stream. The splitter and merger must perform their jobs invisibly to the operators both inside and outside the parallel region.

4.2 Routing

When parallel regions only have stateless operators, the splitters route tuples in round-robin fashion, regardless of the ordering strategy. When parallel regions have partitioned state, the splitter uses all of the attributes that define the partition key to compute a hash value. That hash value is then used to route the tuple, ensuring that the same attribute values are always routed to the same operators.

4.3 Ordering

There are three different ordering strategies: round-robin, sequence numbers, and sequence numbers and pulses. The situations in which the three strategies must be employed depend on the presence of state and the region’s selectivity, as shown in Table 1.

Internally, all kinds of mergers maintain queues for each channel. PEs work on a push, not a pull basis. So a PE will likely receive many tuples from a channel, even though the merger is probably not yet ready to send those tuples downstream. The queues exist so that the merger can accept tuples from the transport layer, and then later pop them off of the queues as dictated by their ordering strategy.

In fact, all of the merging strategies follow the same algorithm when they receive a tuple. Upon receiving a tuple from the transport layer, the merge places that tuple into the appropriate queue. It then attempts to drain the queues as much as possible based on the status of the queues and its ordering strategy. All of the tuples in each queue are ordered. If a tuple appears ahead of another tuple in the same channel, then we know that it must be submitted downstream first. Mergers, then, are actually performing a merge across ordered sources. Several of the ordering strategies take advantage of this fact.

4.3.1 Round-Robin

The simplest ordering strategy is round-robin, and it can only be employed with parallel regions that have stateless operators with a selectivity of 1. Because there is no state,
the splitter has the freedom to route any tuple to any parallel channel. On the other end, the merger can exploit the fact that there will always be an output tuple for every input tuple. Tuple ordering can be preserved by enforcing that the merger pops tuples from the channel queues in the same order that the splitter sends them.

The left side of Figure 4 shows an example of a round-robin merge. The merger has just received a tuple on channel 1. Channel 1 is next in the round-robin order, so the merger will submit the tuple on channel 1. It will also submit the front tuples on 2 and 0, and will once again wait on 1.

### 4.3.2 Sequence Numbers

The second ordering strategy is sequence numbers, where the splitter adds a sequence number to each outgoing tuple. The PE runtime inside of each parallel channel is responsible for ensuring that sequence numbers are preserved; if a tuple with sequence number \( x \) is the cause of an operator sending a tuple, the resulting tuple must also carry \( x \) as its sequence number. When tuples have sequence numbers, the merger’s job is to submit tuples downstream in sequential order.

The merger maintains order by keeping track of the sequence number of the last tuple it submitted. If that sequence number is \( y \), then it knows that the next tuple to be submitted must be \( y + 1 \); this condition holds because sequence numbers without pulses are used only when the selectivity is 1. The merger also maintains a minimum-heap of the head of each channel queue. The top of the heap is the tuple with the lowest sequence number across all of the channel queues; it is the best candidate to be submitted. We call this heap the next-heap. Using a heap ensures that obtaining the next tuple to submit (as required during a drain) is a \( \log N \) operation where \( N \) is the number of incoming channels.

The middle of Figure 4 shows an example of a sequence number merge which has just received a tuple on channel 1. The merger uses the next-heap to keep track of the lowest sequence number across all channel queues. In this instance, it knows that \( \text{last} = 4 \), so the next tuple to be submitted must be 5. The top of the next-heap is 5, so it is submitted. Tuples 6 and 7 are also drained from their queues, and the merger is then waiting for 8.

### 4.3.3 Sequence Numbers and Pulses

The most general strategy is sequence numbers and pulses, which permits operators with selectivity less than 1, meaning they may drop tuples. In that case, if the last tuple to be submitted was \( y \), the merger cannot wait until \( y + 1 \) shows up—it may never come. But the merger cannot simply use a timeout either, because the channel that \( y + 1 \) would come in on may simply be slow. The merger must handle a classic problem in distributed systems: discriminating between something that is gone, and something that is merely slow.

Pulses solve this problem. The splitter periodically sends a pulse on all channels, and the length of this period is an epoch. Each pulse receives the same sequence number, and pulses are merged along with tuples. Operators in parallel channels forward pulses regardless of their selectivity; even an operator that drops all tuples will still forward pulses.

The presence of pulses guarantees that the merger will receive information on all incoming channels at least once per epoch. The merger uses pulses and the fact that all tuples and pulses come in sequential order on a channel to infer when a tuple has been dropped. In addition to the next-heap, the merger maintains an additional minimum-heap of the tuples last seen on each channel, which are the backs of the channel queues. This heap keeps track of the minimum of the maximums; the back of each channel queue is the highest sequence number seen on that channel, and the top of this heap is the minimum of those. We call this heap the seen-heap. Using a heap ensures that finding the min-of-the-maxes is a \( \log N \) operation.

Consider the arrival of the tuple with sequence number \( z \). As in the sequence number case, if \( z - 1 = \text{last} \) where \( \text{last} \) is the sequence number of the tuple submitted last, then \( z \) is ready to be submitted. If that is not the case, we may still submit \( z \) if we have enough information to infer that tuple \( z - 1 \) has been dropped. The top of the seen-heap can provide that information: if \( z - 1 \) is less than the top of the seen-heap, then we know for certain that \( z - 1 \) is never coming. Recall that the top of the seen-heap is the lowest sequence number among the backs of the channel queues (the min-of-the-maxes), and that the channel queues are in sequential order. So we use the seen-heap to check the status of all of the channels. And if \( z - 1 \) (the tuple that \( z \) must wait on) is less than the backs of all of the channel queues, then it is impossible for \( z - 1 \) to arrive on any channel.

The right of Figure 4 shows an example of a sequence number and pulses merger that has just received a tuple on channel 1. In addition to the next-heap, the merger uses the seen-heap to track the lowest sequence number among the backs of the queues. In this instance, \( \text{last} = 4 \), so the merger needs to either see 5 or be able to conclude it is never coming. After 8 arrives on channel 1 and becomes the top of the seen-heap, the merger is able to conclude that 5 is never coming—the top of the seen-heap is the lowest sequence number of the backs of the queues, and 5 \( < \) 8. The merger then submits 6, and it also has enough information to submit 8. It cannot submit 10 because it does not have enough information to determine if 9 has been dropped.

### 4.4 Shuffles

When the compiler forms parallel regions (Section 3.3), it aggressively tries to merge adjacent regions. Adjacent parallel regions that are not merged are sequential bottlenecks. When possible, the compiler merges parallel regions by simply removing adjacent mergers and splitters. Section 3.1 lists the safety conditions for when merging parallel regions is possible. However, when adjacent parallel regions have incompatible keys, they cannot be merged. Instead, the compiler inserts a shuffle: all channels of the left parallel region end with a split, and all channels of the right parallel region begin with a merge. Shuffles preserve safety while avoiding a sequential bottleneck.

In principle, shuffles are just splits and merges at the edges of adjacent parallel regions. However, splits and merges in a shuffle modify their default behavior, as shown in Figure 7.

Ordinary splitters have both routing and ordering responsibilities. The ordering responsibility for an ordinary splitter is to create and attach sequence numbers (if needed) to each outgoing tuple. When tuples arrive at a splitter in a shuffle, those tuples already have sequence numbers. The PE itself preserves sequence numbers, so a splitter in a shuffle only has routing responsibilities. Splitters inside of a shuffle also
do not generate pulses; they were already generated by the splitter at the beginning of the parallel region.

When mergers exist at the edge of parallel regions, they are responsible for stripping off the sequence numbers from tuples and dropping pulses. Mergers that are a part of a shuffle must preserve sequence numbers and pulses. But they cannot do so naively, since mergers inside of a shuffle will actually receive \( N \) copies of every pulse, where \( N \) is the number of parallel channels. The split before them has to forward each pulse it receives to all of the mergers in the shuffle, meaning that each merger will receive a copy of each pulse. The merger prevents this problem from exploding by ensuring that only one copy of each pulse is forwarded on through the channel. If the merger did not drop duplicated pulses, then the number of pulses that arrived at the final merger would be on the order of \( N^s \) where \( s \) is the number of stages connected by shuffles.

5. RESULTS

We use three classes of benchmarks. The scalability benchmarks are designed to show that simple graphs with data parallelism will scale using our techniques. Our microbenchmarks are designed to measure the overhead of runtime parallelization. Finally, we use five application kernels to show that our techniques can improve the performance of stream graphs inspired by real applications.

All of our experiments were performed on machines with 2 Intel Xeon processors where each processor has 4 cores. In total, each machine has 8 cores and 64 GB of memory.

Our Large-scale experiment uses 112 cores across 14 machines. The large-scale experiments demonstrate the inherent scalability of our runtime, and indicate that the linear trends seen in the other experiments are likely to continue. The remainder of our experiments use 4 machines connected with Infiniband.

We vary the amount of work per tuple on the \( x \)-axis, where work is the number of integer multiplications performed per tuple. We scale this exponentially so that we can explore how our system behaves with both very cheap and very expensive tuples. When there is little work per tuple, scalability will be more difficult to achieve because the parallelization overhead will be significant compared to the actual work. Hence, the low end of the spectrum—the left side of the \( x \)-axis—is more sensitive to the runtime parallelization overheads. The high end of the spectrum—the right side of the \( x \)-axis—shows the scalability that is possible when there is sufficient work.

All data points in our experiments represent the average of at least three runs, with error bars showing the standard deviation.

5.1 Scalability Benchmarks

The scalability benchmarks, Figure 6, demonstrate our runtime’s scalability across a wider range of parallel channels. These experiments use 4 machines (32 cores). When there is a small amount of work per tuple (left side of the \( x \)-axis), these experiments also show how sensitive the runtime is to having more active parallel channels than exploitable parallelism.

The Stateless scalability experiment has a stream graph with a single stateless operator inside of a parallel region. Because the operator in the parallel region is stateless, the compiler recognizes that the runtime can use the least expensive ordering strategy, round-robin. Hence, we observe linear scalability, up to 32 times the sequential case when 32 parallel channels are used with 32 cores available. Just as importantly, when there is very little work—when the amount of work to be done is closer to the parallelization cost—additional parallel channels do not harm performance.

The stream graph is the same for the Stateful scalability experiment, but the operator is an aggregator that has local state. The compiler instructs the runtime to use sequence numbers and pulses to ensure proper ordering. The scalability is linear for 2–16 parallel channels, and achieves 31.3 times the sequential case for 32 parallel channels when using 32 cores. However, all cases see some performance improvement with very inexpensive work, with all but the 32-channel cases never dropping below 2 times improvement.

The 32-channel case never has less than 1.4 times improvement for very inexpensive work. This result indicates that our runtime has little overhead. Note that in the Stateful experiment, inexpensive work exhibits more than 2 times improvement for very inexpensive work. This result indicates that our runtime has little overhead. Even though the per-tuple cost is the same for both experiments, the aggregation itself adds a fixed cost. Hence, operators in the Stateful experiment do more work than operators in the Stateless experiment.
Figure 8: Microbenchmarks.

Figure 9: Expanded stream graph for a two-way shuffle.

Very inexpensive work in the Stateful experiment is benefiting from both pipeline and data parallelism.

Figure 9 shows the stream graph for the Shuffle experiment, which has two aggregations partitioned on different keys, requiring a shuffle between them. When there are 32 channels in the Shuffle experiment, there are actually 64 processes running on 32 cores. Hence, the 32-channel case is an over-subscribed system by a factor of 2, and it only scales to 22.6 times. The 16-channel case has 32 PEs, which is a fully subscribed system, and it scales to 15.3 times. As with the Stateful experiment, the inexpensive end of the work spectrum benefits from pipeline as well as data parallelism, achieving over 2 times improvement for 4-32 channels.

Note that the effect of pipeline parallelism for low tuple costs is least pronounced in the Stateless experiment, and most pronounced in Shuffle. In the sequential case with low-tuple costs, the one PE worker is the bottleneck; it must receive, process, and send tuples. The splitter only sends tuples. As the number of parallel channels increases, the work on each worker PE decreases, making the splitter the bottleneck. The more costly the work is, the stronger the effect becomes, which is why it is weakest in the Stateless experiment and strongest in the Stateful experiment.

The Large-scale experiment in Figure 10 demonstrates the scalability the runtime system is able to achieve with a large number of cores across many machines. This experiment uses a total of 14 machines. One machine (8 cores) is dedicated to the source and sink, which includes the split and merge at the edges of the parallel region. The other 13 machines (104 cores) are dedicated to the PEs in the parallel region. The stream graph for the stateful experiment is a single, stateful aggregation in a parallel region with 100 parallel channels. The stateful experiment shows near linear scalability, maxing out at 93 times improvement.

The shuffle experiment in Figure 10 has the same stream graph as shown in Figure 9. As explained with the Shuffle experiment, there are twice as many processes as parallel channels. When there are 50 parallel channels in each of its two parallel regions, it maxes out at 42 times improvement. The shuffle experiment cannot scale as high as the stateful experiment because with 50 parallel channels, there are 100 PEs.

5.2 Microbenchmarks

All of the microbenchmarks are shown in Figure 8. The stream graph for all of the microbenchmarks is a parallel region with a single stateless operator.

The Time & Rate benchmark shows the relationship between the amount of work done and the time it takes to do that work. For all our results, we characterize the work done in the number of multiplications performed per tuple. This experiment maps those multiplications to both an elapsed time (left y-axis) and a processing rate (right y-axis).
y-axis). The elapsed time range is from 600 nanoseconds to 1 millisecond, and the processing rate is from 1.6 million tuples a second to one thousand tuples a second. This cost experiment is a “calibration” experiment that shows the relationship between the amount of work done, the time it takes to do that work, and the throughput on all of our other experiments.

As described in Section 4.3, adding sequence numbers to tuples and inserting pulses on all channels will incur some overhead. We measured this overhead in Figure 8, using pure round-robin ordering as the baseline. As expected, as the work-per-tuple increases, the cost of adding a sequence number to each tuple becomes negligible compared to the actual work done. However, even when relatively little work is done, the highest average overhead is only 12%. Pulses add more overhead, but never more than 21%. As with sequence numbers alone, the overhead goes towards zero as the cost of the work increases.

Epochs, as explained in Section 4.3, are the number of tuples on each channel between generating pulses on all channels. The Epoch experiment in Figure 8 measures how sensitive performance is to the epoch length. An epoch of $e$ means that the splitter will send $eN$ tuples, where $N$ is the total number of channels, before generating a pulse on each channel. We scale the epoch with the number of channels to ensure that each channel receives $e$ tuples before it receives a single pulse. The default epoch is $e = 10$. Our results show that beyond an epoch length of 8, speedup does not vary more than 5% in the range 8–32.

In the Selectivity experiment, we fixed the number of parallel channels at 32. Each line in the graph represents a progressively more selective aggregator. So, when selectivity is 1:1, the operator performs an aggregation for every tuple it receives. When selectivity is 1:256, it performs 1 aggregation for every 256 tuples it receives. When per-tuple cost is low, and the selectivity increases, the worker PEs do very little actual work; they mostly receive tuples. However, the cost for the splitter remains constant, as it always has 32 channels. When selectivity is high, the splitter is paying the cost to split to 32 channels, but there is no benefit to doing so, since real work is actually a rare event. As a result, as selectivity increases, there is actually slowdown until the cost of processing one of the selected tuples become large.

5.3 Application Kernels

This section further explores performance using five real-world application kernels shown in Figure 11. All of these application kernels have selective or stateful parallel regions, which require the techniques presented in this paper to be parallelized. They are representative of big data use cases.

The Network monitoring kernel monitors multiple servers, looking for suspicious user behavior. The filters remove values below a “suspicious” threshold. The left parallel region is partitioned by the server, while the right parallel region is partitioned by users, with a shuffle in the middle. Note, however, that because there are parallel sources on the left and parallel sinks on the right, tuples are not ordered in this application. The compiler recognizes this and informs the runtime that it has only routing responsibilities.

The PageRank kernel uses a feedback loop to iteratively rank pages in a web graph [18]. This application is typically associated with MapReduce, but is also easy to express in a streaming language. Each iteration multiplies the rank vector with the web graph adjacency matrix. In the first iteration, MulAdd reads the graph from disk. Each iteration uses the parallel channels of MulAdd to multiply the previous rank vector with some rows of the matrix, and uses Add to assemble the next rank vector. The input consists of a synthetic graph of 2 million vertices with a sparsity of 0.001, in other words, 4 billion uniformly distributed edges.

The Twitter NLP kernel uses a natural language processing engine [5] to analyze tweets. The input is a stream of tweet contents as strings, and the output is a tuple containing a list of the words used in the message, a list with the lengths of the words, and the average length of the words. The stream graph has a parallel region with a single, stateless, operator. The NLP engine is implemented in Java, so tuples that enter the NLP operator must be serialized, copied into the JVM, processed, then deserialized and copied out from the JVM.

The Twitter CEP kernel uses complex event processing to detect patterns across sequences of tweets [12]. The Parse operator turns an XML tweet into a tuple with author, contents, and timestamp. The Match operator detects sequences of five consecutive tweets by the same author, and a parallel region with a single, stateless, operator. The NLP engine is implemented in Java, so tuples that enter the NLP operator must be serialized, copied into the JVM, processed, then deserialized and copied out from the JVM.

Figure 12 shows the parallel speedups of the five applica-
tion kernels on a cluster of 4 machines with 8 cores each, for a total of 32 cores. In these experiments, all parallel regions are replicated to the same number of parallel channels. For example, when the number of channels is 32, **Twitter CEP** has a total of 64 operator instances, thus over-subscribing the cores. Most of the kernels have near-perfect scaling up to 8 channels. The exception is **Finance**, which tops out at a speedup of 3.2× with 4 channels, at which point the Combine operator becomes the bottleneck. The other application kernels scale well, topping out at either 16 or 32 channels, with speedups between 11.4× and 21.1× over sequential. 

Table 2 shows the average time it takes for all operators in parallel regions to process tuples. Combining this data with the Time & Rate experiment in Figure 8 allows us to calibrate the application kernels to the scalability benchmarks in Figure 6. Note, however, that this is a rough calibration, as the integer multiplications in the microbenchmarks occur in a tight loop, operating on a register. The average timings in Table 2 will include a mix of integer and floating point operations that could potentially include cache misses and branch mispredictions.

### 6. RELATED WORK

Table 3 compares this paper to prior work on data-parallel streaming. **Stateful** indicates whether the parallelizer can handle stateful operators, which are necessary for aggregation, enrichment, and detecting composite events across sequences of tuples. Dynamic indicates whether the parallelizer can handle operators with dynamic selectivity, which are necessary for data-dependent filtering, compression, and time-based windows. **Safety** indicates whether the parallelizer guarantees that the order of tuples in the output stream is the same as without parallelization, which is necessary for deterministic applications and simplifies testing and accountability. Finally, **Scaling** indicates the maximum number of cores for which results were reported. Our work is the first that is both general (with respect to state and dynamism) and safe. Furthermore, our paper includes results for scaling further than prior stream-processing papers.

The compiler for the StreamIt language auto-parallelizes operators using round-robin to guarantee ordering [10]. The StreamIt language supports stateful and dynamic operators, but the StreamIt auto-parallelization technique only works for operators that are stateless and have static selectivity. We treat it as a special case of our more general framework, which also supports stateful operators and dynamic selectivity. Furthermore, unlike StreamIt, we support more general topologies that eliminate bottlenecks, including parallel sources, shuffles, and parallel sinks.

To achieve our scaling results for stateful operators, we adapt an idea from distributed databases [9, 11]: we partition the state by keys. This same technique is also the main factor in the success of the MapReduce [8] and Dryad [14] batch processing systems. However, unlike parallel databases, MapReduce, and Dryad, our approach works in a streaming context. This required us to invent novel techniques for enforcing output ordering. For instance, MapReduce uses a batch sorting stage for output ordering, but that is not an option in a streaming system. Furthermore, whereas parallel databases rely on relational algebra to guarantee that data parallelism is safe, MapReduce and Dryad leave this up to the programmer. Our system, on the other hand, uses static analysis to infer sufficient safety preconditions.

There are several efforts, including Hive [25], Pig [20] and FlumeJava [4], that provide higher-level abstractions for MapReduce. These projects provide a programming model that abstracts away the details of using a high performance, distributed system. Since these languages and libraries are abstractions for MapReduce, they do not work in a streaming context, and do not have the ordering guarantees that our system does.

There has been prior work on making batch data processing systems more incremental. MapReduce Online reports approximate results early, and increases accuracy later [7]. The Percolator allows observers to trigger when intermediate results are ready [19]. Unlike these hybrid systems, which still experience high latencies, our system is fully streaming.

Storm is an open-source project for distributed stream computing [24]. The programming model is similar to ours: programmers implement asynchronous *bolts* which can have dynamic selectivity. Developers can achieve data parallelism on any bolt by requesting multiple copies of it. However, such data parallelism does not enforce sequential semantics; safety is left entirely to the developers. S4 is another open-source streaming system [17], which was inspired by both MapReduce and the foundational work behind System S [1]. In S4, the runtime creates replica PEs at runtime for each new instance of a key value. Creating replica PEs enables data parallelism, but S4 has no mechanisms to enforce tuple ordering. Again, safety is left to developers.

There are extensions to the prior work on data-flow parallelization that are complementary to our work. River performs load-balancing for parallel flows [2], and Flux supports fault-tolerance for parallel flows [23]. Both River and Flux focus on batch systems, and both leave safety to the user. Elastic operators [22] and flexible filters [6] adapt the degree of parallelism dynamically, but do not address stateful operators in a distributed system or safety analysis. Finally, Brito et al. describes how to parallelize stateful operators with STM (software transactional memory) [3], but only if memory is shared and operator selectivity is exactly one.

![Figure 12: Performance results for the application kernels.](image_url)
7. CONCLUSIONS

We have presented a compiler and runtime system that are capable of automatically extracting data parallelism from streaming applications. Our work differs from prior work by being able to extract such parallelism with safety guarantees in the presence of operators that can be stateful, selective, and user-defined. We have demonstrated that these techniques can scale with available resources and exploitable parallelism. The result is a programming model in which developers can naturally express task and pipeline parallelism, and let the compiler and runtime automatically exploit data parallelism.

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8. REFERENCES


