SPL: An Extensible Language for Distributed Stream Processing

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Big data is revolutionizing how all sectors of our economy do business, including telecommunication, transportation, medical, and finance. Big data comes in two flavors: data at rest and data in motion. Processing data in motion is stream processing. Stream processing for big data analytics often requires scale that can only be delivered by a distributed system, exploiting parallelism on many hosts and many cores. One such distributed stream processing system is IBM Streams. Early customer experience with IBM Streams uncovered that another core requirement is extensibility, since customers want to build high-performance domain-specific operators for use in their streaming applications. Based on these two core requirements of distribution and extensibility, we designed and implemented the Streams Processing Language (SPL). This article describes SPL with an emphasis on the language design, distributed runtime, and extensibility mechanism. SPL is now the gateway for the IBM Streams platform, used by our customers for stream processing in a broad range of application domains.

CCS Concepts:
- Software and its engineering → Data flow languages;

Additional Key Words and Phrases: Stream processing

ACM Reference Format:
DOI: http://dx.doi.org/10.1145/3039207

1. INTRODUCTION

The problem statement for this article is to design a streaming language for big data. The characteristic features of big data are commonly known as the three Vs: volume, velocity, and variety. Handling data at high volume requires a cluster of machines to exploit compute and storage beyond that of a shared-memory multi-core. The velocity requirement is central to streaming, where data must be processed at high throughput and low latency. Data come in a variety of structured and unstructured formats, creating a demand for streaming operators that parse and convert data on the fly. This article explores programming language techniques for addressing these three Vs.

The database community has addressed streaming by extending the Structured Query Language (SQL), e.g., to obtain the Continous Query Language (CQL) [Arasu et al. 2006]. SQL-based streaming languages have tidy semantics but focus on classic relational operators. We argue that properly addressing variety requires a language that is extensible with arbitrary operators. Where the programming languages community has dealt with streaming, it focused mostly on synchronous dataflow (SDF [Lee and Messerschmitt 1987], e.g., StreamIt [Gordon et al. 2006]). While SDF offers attractive...
static guarantees, those come with restrictions on dynamism and topology. Most importantly, SDF interacts poorly with native code in a non-streaming language. Native code is central to the variety requirement. Hence, some recent streaming systems use libraries instead of languages to implement their programming model [Zaharia et al. 2013; Toshniwal et al. 2014].

This article describes the Streams Processing Language (SPL). SPL supports distribution on a cluster and extension with new operators. It serves as the programming language for IBM Streams, a commercial distributed stream processing platform. An earlier language for IBM Streams was SPADE, which centered around built-in relational operators with limited support for user-defined operators [Gedik et al. 2008]; in contrast, SPL offers a general code-generation framework for all operators. An earlier article about SPL offered a high-level overview [Hirzel et al. 2013]; in contrast, this article presents the full language design, along with case studies and the details on extensibility. The language specification is published as a technical report [Hirzel et al. 2009].

To facilitate distribution, SPL operators communicate only via streams. The language avoids shared state or even any centralized execution scheduling. The source code offers a logical abstraction that hides distribution, and the runtime is in charge of mapping from this logical level to the distributed hardware at hand. This mapping offers many optimization opportunities, which users can influence if they so wish, or the system can automatically optimize. The SPL source code describes the stream graph and configures operators declaratively. The extension mechanism allows developers to define new operators that offer a declarative interface at the SPL language level but use code-generation templates for native code at the implementation level. An operator model specifies an interface and properties that enable the SPL compiler to do static checking and optimization in the presence of generated native code.

This article describes the following novel features that set SPL apart:

—Language-level graph abstractions and restrictions on data and control dependencies that facilitate distribution.
—A uniform high-level declarative syntax for all operator invocations, including those of user-defined operators.
—An extension mechanism, where operators are mini-compilers generating customized native code.

SPL has had success both commercially and academically. Commercially, SPL is used by customers for a wide variety of application domains [Biem et al. 2010a, 2010b; Bouillet et al. 2012; Kienzler et al. 2012; Park et al. 2012; Sow et al. 2012; LogMon 2014; Zou et al. 2011]. Academically, several articles are based on new stream processing techniques that were first prototyped on a research branch of the SPL compiler [De Pauw et al. 2010; Gedik et al. 2008, 2014; Hirzel 2012; Hirzel and Gedik 2012; Khandekar et al. 2009; Mendell et al. 2012; Schneider et al. 2012; Tang and Gedik 2013]. While those articles describe facets of SPL in isolation, this article describes the language in its entirety.

2. LANGUAGE OVERVIEW

This section explains language features and provides the rationale for the more surprising design choices.

2.1. Stream Graphs

Stream graphs as a programming model are both easy to understand for users and lend themselves to a parallel and distributed implementation. SPL encourages programmers to think of their applications as graphs by dedicating syntax to this concept.

Figure 1 shows an example stream graph alongside the corresponding SPL code. Each edge is a stream (a conceptually infinite sequence of data items), and each vertex
is an operator instance. The program enriches streams of patient identifiers from two Transmission Control Protocol (TCP) sources with patient profiles from a database source and sends the resulting stream to a TCP sink. Enrichment here simply means a joining of data in motion (Ids) with data at rest (Profiles). One tweak is that the Ctrl stream from ProfileEnricher back to Switch delays the Ids while the Profiles are being initialized.

The same operator can be instantiated multiple times in the same stream graph (e.g., there are two instances of TCPSource). Operator instances are named by output streams or by using an as id clause (e.g., Snk).

The point where a stream connects to an operator is a port. Operators can have zero, one, or multiple input and output ports. Multiple streams can arrive on the same input port (e.g., both Src0 and Src1 arrive on the same input port of the Switch instance), which merges them in arrival order. Syntactically, SPL separates ports by semicolons and streams converging on the same port by commas. A stream from an output port can be used multiple times, yielding copies of the same sequence of data items.

When a data item arrives at an input port, the corresponding operator instance fires. Since firings have no central schedule, they maximize concurrency and minimize distributed coordination. Most operators are passive between firings, but there are also self-activating operators, including sources (operators without input ports). When an operator instance fires, it consumes the data item that triggered the firing, and produces zero or more data items on output ports. Selectivity is the number of output data items per input data item. Selectivity is often dynamic and unknowable for the compiler. For example, many SPL applications use data-dependent filtering, parsing, or time-based aggregation.

SPL operators can be stateful, remembering information between firings. While most SPL applications have some stateful operator instances, many operators are stateless. In contrast to operator-local state, SPL offers no features for sharing state between operators. This omission facilitates distribution and avoids race conditions or deadlocks from shared state.

There are alternatives to SPL's execution model of firing operators each time a data item arrives on any input port. Operators in Kahn networks wait on a specific port, whereas SPL operators wait on all ports [Kahn 1974]. In synchronous dataflow, one firing can consume multiple data items [Lee and Messerschmitt 1987]. In CQL (an
SQL dialect for streaming), each firing consumes one data item per input port [Arasu et al. 2006]. SPL’s execution model is general in that operator developers can emulate any of the other models by a combination of state and blocking.

2.2. Streams

All inter-operator communication happens via streams. As mentioned earlier, a stream is a sequence of data items. A data item is either a tuple or a punctuation. A tuple is a value of a tuple type, which has named attributes, similar to a C struct, a Pascal record, or a database row (but potentially nested). For example, stream Profiles in Figure 1 carries tuples of type Patient. A punctuation is a control signal marking a position in a stream. Streams are ordered, and window punctuations are commonly used by programmers to group subsequences of tuples into a window. Final punctuations signal that the job is about to shut down.

As seen in Figure 1, each output port of an operator instance defines a stream, which can then feed into input ports of other operator instances. To address the full variety of application requirements, SPL poses no restrictions on the resulting topology. SPL allows multiple sources (e.g., primary input vs. control input), multiple sinks (e.g., primary output vs. log data), and even cycles (e.g., to send back control messages). To help avoid potential problems with cycles, SPL provides control ports: An operator firing on a control port is not supposed to submit output data items. The compiler warns when a cycle does not include a control port.

The snapshot of a stream graph edge at a given point in time can be viewed as a first-in first-out buffer of in-transit data items. SPL does not specify how this buffer is implemented, or how much time each data item spends in it, except that order is preserved. This enables a flexible placement of operator instances on threads, processes, and hosts: In the general case, SPL runs on a distributed system without centralized scheduling. Downstream operators indirectly throttle the processing rate of upstream operators via back-pressure.

The SPL compiler does not statically know bounds on buffer sizes. The SPL runtime does impose a fixed capacity on buffers, and when buffers fill up, they exert back-pressure. Execution models where an operator is picky about which input port to receive data from, while blocking other ports even if they have data available, can cause deadlocks [Li et al. 2010]. In SPLs execution model, operators fire when data is available on any port. Therefore, in SPL, deadlocks can only happen when users emulate other execution models via blocking operators whose firings can block for an indeterminate amount of time [Xu et al. 2013]. This is rarely a problem in practice and can be resolved using SPLs interactive debugger [De Pauw et al. 2010].

2.3. Operator Invocations

An operator is a reusable and configurable stream transformer. An operator invocation is the source code that configures an operator to yield an operator instance in the stream graph. Operator invocations have five optional clauses: logic, window, param, output, and config. The first four of these clauses affect operator semantics; this section offers examples and explanations for them. The last clause, config, contains non-functional directives to the compiler or runtime system to influence optimization decisions or debugging support. The available directives are implementation specific; Section 3 contains example config clauses. It depends on the operator which clauses are required and what kind of configuration they permit. The SPL compiler checks the correctness of an operator invocation by consulting the corresponding operator model.

Example 1. Figure 2 is an example application that reads stock bids from an external source, computes aggregate statistics for those bids, and streams those statistics to
Fig. 2. Maintaining and producing lifetime aggregate statistics.

Example 2. The Custom operator is convenient for defining specific logic in-place, and in practice, real SPL applications contain many invocations of the Custom operator. However, the reusability and customizability of such invocations is limited. For example, Figure 2 aggregates over all tuples on a stream during the entire application lifetime. Such unbounded aggregations are rare in practice. More common are aggregations over a particular window of tuples. In fact, computing some kind of aggregation over a particular window of tuples is so common in streaming applications that SPL’s standard library defines the Aggregate operator for this purpose. Figure 3 shows an example invocation of the Aggregate operator, which could replace the framed portion of Figure 2.

The Aggregate invocation in Figure 3 shows three additional operator clauses: window, param, and output. The Aggregate operator definition is a generic aggregation template, and the configurations in the clauses specialize the invocation for specific behavior.
Fig. 3. Maintaining and producing 3s aggregate statistics per ticker.

```java
stream<BidStat> BidStats = Aggregate(Bids) {
  window Bids: tumbling, time(3), partitioned;
  param partitionBy: ticker;
  output BidStats: totalBids = Sum(price * volume),
    maxBidder = ArgMax(price * volume, bidder);
}
```

Fig. 4. Correlating bids and asks to find sale opportunities.

```java
stream<rstring bidder, rstring seller, rstring ticker> Sales = Join(Bids; Asks) {
  window Bids: sliding, delta(ts, 30.0), count(1);
  param match: Bids.ticker == Asks.ticker && Bids.price >= Asks.price;
  output Sales: ticker = Bids.ticker;
}
```

The window clause in Figure 3 specifies that the contents of the window should tumble every 3s and that the window is partitioned. In general, the window clause declares an operator-instance local FIFO buffer of tuples that recently arrived on an input port. Streams are conceptually infinite, but practical programs work on bounded space. Therefore, most streaming languages offer windows, as they are an intuitive way to bound required data [Arasu et al. 2006; Gordon et al. 2006; Zaharia et al. 2013].

A tumbling window clears out its contents between firings. A sliding window evicts only a subset of its contents, making room for new tuples but retaining some old ones. Windows that are partitioned maintain separate buffers and firings for each distinct value of user-specified key attributes.

The param clause in Figure 3 contains the partitionBy parameter, which specifies the window partitioning key as the ticker attribute. In general, the param clause configures operator-specific parameters. Configuring the param clause is the primary way for programmers to specialize an operator’s behavior on an invocation.

The output clause in Figure 3 specifies how to assign values to an output tuple’s attributes. Operator definitions determine when to submit new tuples based on the semantics of their operation; for instance, Aggregate submits an output tuple for every aggregation result. The output clause can exist on each output port, and it is how programmers who invoke that operator specialize the resulting tuple. When there is no explicit assignment for an output attribute, the compiler inserts an assignment copying a corresponding input attribute if the name matches unambiguously and has the same type. The output clause in Figure 3 also uses two operator-specific intrinsic functions, Sum and ArgMax, which produce the total and the bidder with the highest bid. While calls to operator-specific intrinsics look like ordinary function calls, the operator code generator does not have to implement them that way. For instance, the Aggregate operator implements tumbling-window aggregation incrementally, as opposed to computing the aggregate result in bulk by looping over the window contents.

**Example 3.** Figure 4 shows an operator invocation that determines when to make a sale based on joining bids and asks. While the invocation in Figure 4 contains the same clauses as the invocation in Figure 3, they configure the different semantics of a different operator. Line 1 defines the output stream Sales by invoking the Join operator, which receives two input streams, Bids and Asks. The operator instance maintains a window over the Bids stream. Figure 5 illustrates the semantics. Each time the operator instance receives an Asks tuple, it compares it against each tuple currently in the Bids window by executing the match predicate. For each successful match, the operator instance assigns attributes of the output tuple using the output
clause, forwards values from the input tuple to the output tuple for matching attributes that were unmentioned in the output clause, and submits the output tuple.

The window clause in Figure 4 is over only one of the input ports, Bids. Unlike the Aggregate invocation in Figure 3, the Join invocation in Figure 4 has multiple input ports. Figure 4 uses a sliding window of tuples whose ts attribute differs by no more than 30 (delta(ts, 30.0)), with a sliding granularity of a single tuple (count(1)). Windows make data from one port available during firings on another port, as seen in the interaction between the window clause and the match predicate. Such interaction is necessary for implementing any joinlike operation with windows. SPL’s execution model fires operators when a new data item arrives on any particular input port, and correlating data across input ports may require looking at a different port’s window.

The param clause in Figure 4 passes an expression to the predicate match. The expression for match gets re-executed (possibly multiple times) during each firing to compare the new tuple against tuples in the window. SPL supports different parameter passing modes. In general, the operator implementation determines whether and when such expression parameters execute (in contrast to logic clauses, which always execute at the start of a firing). Besides expression parameters, operators can also declare parameters that are only evaluated once before the application runs. For example, Line 6 in Figure 1 uses constant values for role and address. In Figure 3, the parameter partitionBy accepts a list of tuple attributes to use as keys; the parameter has no concept of executing. The operator model specifies parameter names, types, modes, and multiplicities.

Discussion. The Aggregate operator invocation in Figure 3 uses the same clauses as the Join operator invocation in Figure 4. However, despite using the same clauses, they are able to configure different operations in non-trivial ways. The interfaces to both operators are essentially embedded domain-specific languages, in the sense that they borrow host language syntax and types [Hudak 1998]. They implement different semantics for streaming aggregations and streaming joins, respectively. The design of
SPL's operator invocation syntax and clause structure accomplishes two goals. First, it is uniform across operators: Once a user has mastered it, they know how to invoke any operator. Second, it serves as the foundation of SPL's extensibility: Operators use code generation to specialize their code to the declarative operator configuration.

2.4. Conventional Language Features

While SPL uses new syntax for streams and operators, it borrows syntax from conventional languages for concepts such as expressions, functions, and variable declarations. Here, by conventional, we mean not specific to streaming. SPL reuses features from C and Java (syntax style), SQL (tuples), Python (built-in lists and maps), ML (parametric polymorphism), and others, making it more familiar and thus easier to learn. This reuse also leverages established practices and hard-earned lessons in areas where SPL does not intend to innovate. At the same time, there were frequently many design choices to pick from, and the streaming context informed those decisions.

To address the variety of streaming in big data, besides the usual primitive types (numbers, strings, Booleans, etc.), SPL offers four generic type constructors: tuple, list, map, and set. Streams carry tuples, but tuple types can also be used like any other type for variables, parameters, function return values, or even attributes of other tuple types. Lists, maps, and sets are homogeneous collections. Lists are dynamic arrays indexed by integers; maps support efficient associative lookup and are indexed by any key type; and sets are unordered collections without duplicates. In stream processing, establishing the exact size of data items can speed up serialization and transport. Therefore, SPL offers pre-allocated bounded variants of its variable-sized string and collection types; for example, list<int32> [4] is the type for lists of up to four int32s.

SPL is strongly and statically typed to catch as many errors as possible at compile time and avoid dynamic dispatch overheads. On the other hand, SPL's type constructors make working with types easy. SPL provides literal syntax for values of each type constructor that is inspired by JavaScript Object Notation (JSON). SPL uses structural equivalence, because types are often written in-place (e.g., Line 1 of Figure 4).

A stream type is parameterized with a tuple body. There are two ways to specify a tuple body. One is by a sequence of attributes. For instance, stream<float64 val, P2 loc> S defines a stream S, where each tuple in the stream contains two attributes, val and loc. If P2 is itself a tuple type, such as tuple<int32 x, int32 y>, then this leads to nested tuples. The other way to specify a tuple body is by a sequence of tuple types, where the combined type has all attributes of the individual types, which must be unique. For instance, stream<P2, tuple<int32 z>> P3s defines a stream P3s with all the attributes of P2 and an additional attribute z. Note that this is not nesting but type construction via concatenation. Finally, as a shorthand, SPL allows a stream name to refer to its tuple type.

SPL does not offer any pointer types, and, as a consequence, no recursive or cyclic types. This design decision has several advantages: There are no null-pointer errors; all values are easy to serialize for transport on streams; SPL offers simple automatic memory management without requiring full-fledged garbage collection; and there is no aliasing, making it easier to curb side effects.

Variables, expressions, statements, and functions in SPL will look familiar to anyone used to C-inspired languages. However, variables and parameters in SPL are immutable by default unless declared with an explicit mutable modifier. An immutable variable or parameter is deep-constant. Functions in SPL are stateless by default unless declared with an explicit stateful modifier. A stateless function cannot read or write non-local data except for its mutable parameters, if any. A simple interprocedural analysis in the SPL compiler checks mutability and statefulness. All function parameters are passed by reference. Note that this only affects semantics for mutable
parameters. The compiler checks that actuals passed to mutable formals are never aliased.

Taken together, the omission of pointer types, the explicit mutability and statefulness declarations, and the prohibition of aliased mutable parameters make it easy to statically pin-point expression side effects. This is useful both for error prevention and for optimization. For example, the SPL compiler statically checks that state written by a statement is not read anywhere elsewhere in the same statement. This prevents statements such as return (x++)/f(x); that depend on expression evaluation order.

For programming in the large, SPL provides namespaces and toolkits. An SPL namespace acts similarly to a C++ namespace or a Java package. A toolkit is a separate root directory in the library lookup path, similarly to a classpath component in Java.

2.5. Composite Operators

SPL users think in terms of stream graphs, and doing so is a simple mental model as long as applications do not get too large. Composite operators make stream graphs manageable at scale. A composite operator encapsulates a stream subgraph. The SPL compiler macro-expands composite operator invocations until only a flat graph remains. The vertices of that flat graph are primitive operator instances. Primitive operators are the subject of Section 4. Composite operators make it possible to reuse subgraphs and offer graph-level modularity. The syntax for invoking composite and primitive operators is the same, except that composite operator invocations never carry logic, window, or output clauses.

Figure 6 shows an example definition of a composite operator. Composite GenericEnricher declares output port Enriched, input ports In and External, formal parameters $Enricher and $FullData, and a graph clause that uses the ports and parameters. When the SPL compiler encounters an invocation of GenericEnricher, it checks that the number of ports and the parameter names and kinds match. Then, it replaces the invocation by a copy of the subgraph, while substituting the appropriate actual streams and parameters. This expansion is hygienic in the sense of avoiding accidental name capture.

Unlike other streaming languages, SPL supports higher-order composites; for example, composite GenericEnricher in Figure 6 takes another operator, $Enricher, as a parameter. Composites can also accept types (such as $FullData in Figure 6), values, expressions, or functions as parameters. This broad set of parameters works in concert with automatic attribute forwarding to enable writing highly generic operators. Composite operators can even be entirely structural; a composite operator that only invokes operator parameters defines the structure of a stream graph but makes no assumptions about the operators themselves. This amount of genericity increases opportunities for subgraph reuse and modularity.
2.6. Dynamic Application Composition

The shape of an application graph is static: The edges and vertices do not change at runtime. However, users can obtain more dynamic graphs by taking advantage of the fact that IBM Streams is multi-tenant: An IBM Streams instance hosts multiple applications at the same time. SPL provides a feature for cross-application stream edges, called dynamic connections. An application that exports a stream tags it with publication attributes (name-value pairs). An application that imports a stream specifies it with a subscription predicate over publication attributes. The runtime dynamically adds or removes the corresponding edges when applications start or stop.

Figures 7 and 8 list the SPL code for an example scenario illustrating the use of dynamic application composition features of SPL. There is an importing application (Figure 7) interested in log streams with specific features and an exporting application (Figure 8) that produces log streams of potential interest for the importing application. In particular, the importing application is subscribed to streams that are exported with a service property of value "mail" or a kind property of value "system". Furthermore, it specifies that the contents of the subscribed streams are to be filtered, remotely, using the predicate severity > 2. The exporting application is publishing two streams, one with properties service and kind of values "login" and "system", respectively, and another with the same properties but values "mail" and "app". Both of the exported streams match the subscription of the importer application from Figure 7. In practice, there could be additional importer and exporter applications, which could come and go dynamically. The SPL runtime is responsible for establishing and severing the connections as needed.

2.7. Putting it All Together

As we have seen, SPL provides syntax for defining graphs of streams and operators, while also offering conventional language features such as types, expressions, and functions. The SPL compiler creates an application containing the stream graph obtained by expanding a main composite operator.

In language design, it is not just important to add certain features but also to omit others. Besides shared state, pointers, and parameter aliasing, another omitted feature worth mentioning is object orientation. SPL strictly separates state from behavior. State and values are passive, as befitting data items on a stream. Behavior resides in operators and functions. This keeps the language simpler.

For a full sample SPL application, see Appendix A.

3. SYSTEMS OVERVIEW

While programmers writing SPL mostly reason about operators, the primary unit from a systems perspective is the processing element (PE). A PE corresponds to an operating system process, and PEs contain one or more operators. PEs have input and output ports that are distinct from operator input and output ports. Each PE input port
receives tuples from other PEs and sends them to operator input ports inside itself, and each PE output port receives tuples from operator output ports inside itself and sends them to other PEs.

An SPL application in execution comprises one or more PEs, where each PE comprises one or more operators. An IBM Streams instance contains the runtime services for launching, running, and coordinating SPL applications. Distinguishing between the fundamental computational unit in the programming model (operators) and the fundamental system vehicle for execution (PEs) provides flexibility in how applications can be executed and a high-level abstraction of a parallel, distributed system.

### 3.1. Application Life Cycle
The compiler produces two sets of artifacts for the runtime system: the compiled binaries for the PEs and the Application Description Language file (ADL). The lifecycle of an application starts when a user submits its ADL to the IBM Streams instance.

The ADL contains a logical view of the application, which includes information on all operators, PEs, types, and post-compilation transformations. The post-compilation transformations are applied at submission time and produce the Physical ADL (PADL). Which operators are in which PEs, and how many input and output ports each operator has, is fixed at compile time. However, PE input and output ports, and the connections between operators inside of a PE, are entirely driven by the PADL. This distinction between the logical view of the application (ADL) and the physical view of the application (PADL) allows submission-time flexibility. The runtime system is free to transform applications based on submission-time information. We discuss one of these transformations, fission, in Section 3.2.4.

After submission and initial setup, the SPL application is in execution. Unlike conventional applications, streaming applications are intended to remain running indefinitely. Even if an SPL application is not currently processing data, it is always waiting and ready for more data to arrive. Hence, users must issue a request to the IBM Streams instance if they want an SPL application to stop executing.

### 3.2. User-Controlled Placement
The power of language abstractions such as operators and streams is that they enable a separation of application logic from system configuration. SPL provides the following system configuration controls, which are orthogonal to the logic of an application:

**Operator Placement.** Users can direct fusion—how operators are combined into PEs—with the partitionColocation, partitionExlocation, and partitionIsolation configurations.

**Thread Placement.** Users can introduce new threads with the threadedPort configuration.

**Host Placement.** Users can influence the mapping from PEs to hosts with the host, hostColocation, hostExlocation, and hostIsolation configurations.

**Fission.** Users can request fission—replicating subgraphs to exploit data parallelism—with the @parallel annotation.

#### 3.2.1. Operator Placement
SPL abstracts operator communication as consuming data items from input streams and emitting data items on output streams. The runtime implements these abstractions as either function calls or sending data over the network.

Operators in the same PE communicate via function calls: The sending operator's data-item submission calls a function associated with the input port of the receiving operator. In this case, no serialization occurs. In fact, depending on tuple mutation and
Fig. 9. Threads in a PE. This PE has three threads: in the source operator A, a threaded port on operator C, and in the PE input port.

graph topology, operators may communicate by simply passing a reference. If not, then the runtime creates a copy and calls the submission function with that copy.

Operators in different PEs communicate over a network protocol (even if they are on the same host and do not actually use the network). The runtime system abstracts all of the issues related to network communication: resolving addresses, establishing and maintaining connections, polling, partial transmission, and serializing and deserializing tuples. In fact, because SPL is statically and strongly typed, the compiler can generate serialization and deserialization routines specialized for each tuple type.

Fusion—grouping operators into PEs—determines the communication profile of an SPL application. Fusion is, however, orthogonal to the logic of an SPL application. SPL allows programmers to configure which operators are fused together to form PEs independently of what computations those operators perform.

The SPL compiler has a profile-directed auto-fusion option, which views fusion optimization as a graph partitioning problem that minimizes data flow between PEs [Khandekar et al. 2009].

3.2.2. Thread Placement. Threads in a PE arise from source operators, threaded ports, and PE input ports, as illustrated by Figure 9.

Source operators, by definition, have no incoming streams. They introduce new data items into the application either by creating them from inside the source operator itself or by converting them from an outside source. Because source operators are not driven by any other part of the application, they require their own thread to drive execution of themselves and downstream operators.

The user can place threaded ports via the `threadedPort` config. Designating an operator’s input port as `threaded` means that a new thread executes the operator starting from that port. Threads executing upstream operators deposit data items in a queue, which this threaded port pulls from.

PE input ports receive data items over the network and pass them to operators inside of itself. They require a thread to monitor the socket associated with the PE input port, handle the protocol, and deserialize raw data into structured tuples or punctuations. This same thread delivers data items to operators in the PE and executes those and other downstream operators.

Threads that originate from source operators and PE input ports execute all downstream operators until they encounter either a PE output port or a threaded port. When threads encounter a PE output port, they send the data item outside of the PE using the network. When threads encounter a threaded port, they place the data item in a queue. If the network is busy or if the queue is full, then the thread may block when trying to submit a data item. This blocking naturally leads to back-pressure: If a thread blocks when trying to submit a data item, then it is unable to accept new data items, and threads trying to submit to it also block. This blocking propagates back to the source. Back-pressure coordinates execution rates without a centralized scheduler.
Threads execute downstream operators in a depth-first order, but the order in which they execute operators at the same level of the sub-graph is implementation defined. Figure 9 shows a PE with all three kinds of threads. Thread 1 executes source operator A and downstream operator B. Thread 2 executes operator C, which has a threaded port, and downstream operator G. And Thread 3 receives data items from the PE input port and then executes operators D, E, F, and G. Since both threads 2 and 3 execute operator G, its input port requires a lock.

Work in a research prototype investigated automatically determining, at runtime, where to place threaded ports [Tang and Gedik 2013].

3.2.3. Host Placement. At submission time, the runtime system evenly distributes PEs to the hosts in the IBM Streams instance. However, programmers can also control host placement. Operator invocations can carry configs that specify relative constraints, set-based constraints, and absolute constraints. Because PEs are not a language-level entity, host placement is specified on operators. Consequently, the host placement constraints for a PE are the union of all of the host placement constraints of the operators contained in that PE. If any operators in a PE have conflicting constraints, then the compiler issues an error.

Relative hosts constraints place PEs on the same host or on separate hosts (host-Exlocation or hostColocation). A hostpool is a language-level entity that allows programmers to request a set of hosts, with a name at the language level. Operators can then be assigned to that set of hosts through the hostpool name. Hostpools can also contain multiple tags, which are arbitrary strings used by external tooling for naming sets of hosts. Finally, absolute host constraints indicate a specific host.

3.2.4. User-Directed Fission. SPL programs naturally expose task and pipeline parallelism. Task parallelism occurs when a stream is consumed by multiple, different operator instances, which then simultaneously process the same data items. Pipeline parallelism occurs when an operator sends data items to an operator in a different thread or PE; pipelined operators can simultaneously process and prepare data items for each other.

Data parallelism in a streaming context means splitting a stream of data items to multiple replicas of the same operator. In the streaming optimizations literature, this process is called fission. Unlike task and pipeline parallelism, data parallelism does not naturally exist in a streaming application. Programmers can introduce data parallelism manually by hard-coding invocations of an operator multiple times and creating and connecting the necessary streams. To alleviate this burden, SPL offers user-directed fission, where programmers request replication of an operator invocation with the @parallel annotation. This is similar to the use of OpenMP [OpenMP 2014] pragmas for parallelization in C, C++, or Fortran. The SPL compiler and runtime do the work of replicating the operator and creating and connecting the streams. The operator can be primitive or composite; if it is composite, then the entire subgraph is replicated. The @parallel annotation takes a required width parameter specifying the degree of parallelism.

User-directed fission takes advantage of the flexibility introduced by the ADL and PADL (see Section 3.1). Operator replication and stream creation all occur at submission time, which is possible thanks to the separation of application description from execution. In particular, the width parameter to @parallel annotations may be a submission-time value, which enables programmers to specify where to apply data parallelism in their source code but delay deciding how much parallelism to use until job submission.

Work in a research prototype explored applying fission automatically as a compiler optimization [Schneider et al. 2012]. Follow-up work on elasticity used an online control
algorithm to automatically discover the degree of parallelism that would lead to the best throughput [Gedik et al. 2014].

3.3. Parallelism in SPL

The ease of exploiting task, pipeline, and data parallelism in a single application is due to the programming model, where operators have independent state and only communicate via streams. The expression of this parallelism, however, is orthogonal to its execution. The system mechanisms that realize this parallelism are threads and PEs.

All PEs in an application execute simultaneously as operating system processes. Hence, operators inside of different PEs execute simultaneously. As PEs communicate over the network, they can run on different hosts. Consequently, SPL is a natural means to write a parallel, distributed application.

In general, operators fused into the same PE no longer run in parallel: Instead, they execute on the same thread and communicate through function calls. However, we can gain back the lost parallelism by inserting threaded ports between operators. SPL programs, then, are also a natural means to write multi-threaded applications that take advantage of multi-core processors.

The combination of these two system mechanisms (threads and PEs) means that SPL applications can run on a wide range of parallel systems, from large clusters where each host has a modest core count to single systems with many cores or any combination of the two extremes. SPL’s user controls—operator fusion, threaded ports, host placement, and all kinds of parallelism—give programmers the ability to adapt to the volume and velocity requirements of their application.

These controls present a tension between throughput and latency and between lower communication costs and scheduler freedom. Such tradeoffs are typical of high-performance parallel distributed systems.

3.4. Putting it All Together

Figure 10 shows an example of operator, thread, and host placement, as well as user-directed fission. It uses an invocation of the TCPSource operator to receive data items from an external source that contains a user name and the number of uses from that user. The Filter operator invocation filters out users who have not used the service heavily, and the DBLookup operator invocation returns a tuple with a rich profile for
that user. Because the TCPSource may emit many tuples, and the Filter reduces that number, we fuse them into the same PE with partitionColocation. The operators now communicate through function calls, reducing communication cost and total network traffic. The thread on the Filter’s input port allows it and the TCPSource to exploit pipeline parallelism. The PE containing the TCPSource has a host constraint: It must be on a machine allowed to access the outside network. A hard-coded host assignment places it correctly. The DBLookup operator is expensive and should not be on the same host as the other operators. A hostExlocation constraint ensures this placement. Finally, the @parallel directive requests two data-parallel copies of this operator.

For a full example of system configuration in an application, including the relationship between the logical and physical view of an application, see Appendix A.2.

4. OPERATORS AND CODE GENERATION

SPL operator development centers around code generation. A new primitive operator is added by writing a code generation template and an operator model (Section 4.1). The code generation template contains the operator implementation (Section 4.2). The implementation follows an event-driven design, wherein the operator logic is specified by extending a base operator class and overriding relevant data item processing functions. The primary language used for the implementation is C++. However, the code generation templates are not pure C++ code but instead a mixture of C++ code (the template) and Perl code (the generator). We chose Perl for the generator because it was a widely known indentation insensitive scripting language. The Perl code is used to generate C++ code. It has access to an operator instance model describing the details of the operator instance for which code is being generated. This way, the operator code can be customized for the operator instance at hand. The SPL compiler optimizes code-generation to accelerate the edit-debug cycle (Section 4.3).

An operator model is a configuration file in eXtensible Markup Language (XML) that describes the constraints on the operator interface and the semantic properties of the operator (Section 4.4). The interface constraints enable the SPL compiler to perform better error checking and diagnostics. The semantic properties enable the compiler and the runtime to better establish safety properties and locate optimization opportunities.

4.1. Operators: Development, Compilation, Execution

Figure 11 shows the process of compiling and running an SPL application. The figure depicts two kinds of users. One is the application developer who creates streaming applications in SPL by creating, configuring, and connecting operators. The other is the operator developer, akin to a library developer in general-purpose programming languages, who develops generic, reusable operators.

The SPL compiler takes as input the SPL code as well as the operator models. After expanding all composite operators in the SPL code, the compiler creates a list of all primitive operator instances. It uses the operator models to check the correctness of each operator instance. In case of errors, the operator invocation in the SPL program that has resulted in the problematic operator instance is reported as the cause of the problem. Otherwise, the compiler then generates, for each operator instance, an operator instance model to be used during code generation. These operator instance models are fed to the operator code generators corresponding to their operator kinds.

Note that for each operator kind, there is a single code generator, but there could be many operator instance models. An operator’s code generator is itself generated from the code generation template associated with the operator. This step is performed by the SPL toolchain before the operator is registered with the SPL compiler for use in stream programs. Finally, the operator code generator, given the operator instance model, produces the C++ operator code specialized for the operator instance at hand.
The generated operator instance code is compiled into a shared library that is loaded by the SPL runtime for execution. During runtime, the operator instance is initialized using configuration data found in the ADL file, also generated by the SPL compiler.

### 4.2. Code Generation Templates

SPL’s code generation templates bring advantages in the areas of performance, error reporting, and interface flexibility.

**Performance.** Specialization of generated code based on the operator instance at hand results in better run-time performance. This is because for many tasks code generation avoids runtime introspection of the operator instance model. For example, an operator that parses XML data can use code generation to specialize the code for the particular XPath expressions to extract [Mendell et al. 2012].

**Error Reporting.** The scripting capabilities of code generation templates enable programmatic checking of operator invocations for validity of complex conditions. Since debugging distributed applications is known to be difficult, locating errors at compile-time is beneficial. For example, an operator converting data from an external format can use compile-time programmatic checking to ensure that the output tuple type is compatible with the external format from a schema file specified by an operator parameter.

**Interface Flexibility.** SPLs code-generation capabilities enable the use of mini expression languages for configuring operator parameters and output assignments. This results in highly declarative and reusable operators, and is achieved by allowing operator parameters and output assignments to be SPL expressions that call operator-specific **intrinsic functions**. While the interfaces of the intrinsics are specified in the operator model, their semantics are implemented as part of the code generation templates. The operator instance model available to the code generation template provides access to...
a full SPL expression tree for parameters and output assignments. The operator developer can customize the C++ code to be generated by deciding what code to emit for calls to intrinsics. Many generic SPL operators were developed this way, such as relational aggregation (Figure 3) [Tangwongsan et al. 2015], XML processing [Mendell et al. 2012], and event pattern detection [Hirzel 2012].

**An example.** We use the Filter operator to illustrate the performance and error reporting features facilitated by code generation templates. The Filter operator performs selection, that is, it passes only the data items that satisfy a given Boolean predicate specified using the filter parameter (see Figure 10 for an example).

Figure 12 shows the C++ header file template for the Filter operator. The template contains mixed-mode code: the generator code (Perl) is placed within `<%...%>` blocks and the generated code (C++) is placed as is. Within the generator code, variable `$model` holds the operator instance model. It is used to generate code and perform error checking for the operator instance at hand. The first piece of logic in the header template is the `verify` function, together with the call to it (using `$model` as the parameter). The `verify` function is responsible for checking the operator instance configuration for correctness. In particular, it ensures that the input and output ports of the Filter operator have the same type. If not, then it prints an error message using code location information coming from the operator instance model. The C++ code in the header template consists of the class definition for the Filter operator. The class contains a single `process` member function, which is overridden to implement the tuple processing logic for the Filter operator.

Figure 13 shows the C++ implementation file template for the Filter operator. The definition of the `process` member function forms the main body of the implementation template. This function simply checks the filter condition over the current data item,
and, if satisfied, submits the data item to the output port. Rather than interpreting the
filter condition, its C++ representation is embedded into the generated code for per-
formance reasons. This is achieved via the call to the `getFilterExpr("tuple", $model)`
function defined at the top of the file within the generator code block. This function
retrieves, from the operator instance model, the C++ expression corresponding to the
SPL filter expression specified by the `filter` parameter and substitutes `tuple` as the
variable name corresponding to the current data item.

4.3. Code Generation Optimizations
To provide a short edit-debug cycle, SPL reduces compilation times via `code sharing`
and `incremental compilation`.

   **Code Sharing.** To prevent code bloat, the compiler reduces the number of unique
operator instances. This is facilitated by `expression rewrite`, which is performed by first
simplifying the expressions that appear in the operator invocations through constant
folding and then replacing the remaining constant values with placeholders called `run-
time literals`. This way, expressions that have similar structure modulo some constant
are brought into a common form. The compiler creates a blueprint operator for each set
of operator instances that have the same configuration after expression rewrite. Code
sharing is achieved by generating code only for the blueprint operators. The original
values of the runtime literals are stored in the ADL file. Operator instances initialize
their runtime literal values from the ADL file during load time. An example is a set of
$n$ TCP source operator instances that differ only in their IP-address parameter.

   **Incremental Compilation.** Re-compiling the entire application each time there is a
change in the source code is costly. This is exacerbated by the long compilation and
link times for C++, which is the target language of the operator code generators in
SPL. To alleviate this problem, SPL employs incremental compilation. Incremental
compilation is facilitated by storing the operator instance model together with the
generated code. When re-compiling an SPL application, the current operator instance
models are compared against the stored ones. If there is no difference between the two
for some of the operator instances, then the code generation is skipped for them. This
results in skipping the build of C++ code as well, saving significant time.

4.4. Operator Models
Operator models play two roles in providing extensibility: interface and semantics.

   **Interface.** A fundamental need in developing streaming operators is to define
constraints on their interface. While all SPL operator invocations follow the common
syntax from Section 2.3, various aspects can be specialized, such as the arity of the
input and output ports, including optional and variable number of ports; the para-
ter names, their optional/mandatory status, types, expression modes, and expression
rewrite permissions; windowing configurations of the input ports; expression modes
and expression rewrite permissions of the output ports; and operator-specific intrinsic
functions and their signatures. Several of these are worthy of further elaboration.

   **Parameter Types.** In SPL, an operator parameter can take values with differing types.
For instance, the `groupBy` parameter of a streaming relational aggregation operator can
take a value of any type. As another example, the `key` parameter of a streaming sort
operator can take a value of any ordered type, that is, any type whose values have
a total order. The operator model allows the specification of the parameter type to
enable the compiler to type-check the parameters and saves the operator developer
from performing this check in the code generation template.
Expression Modes. The expression mode of the parameter specifies the kind of expressions that can be used as the parameter value. Some parameters allow expressions with no limitations, such as the filter parameter of a selection operator. The filter can be any valid SPL expression, as long as it meets the type requirements of the parameter, which in this case requires a boolean expression. Some parameters only allow expressions that do not reference any input tuples. For instance, the modelFile parameter of a data mining scorer operator, which is used to specify the path to the model file to load, cannot take a value that is an expression referencing input tuples. This is because the model file is used during load time and is not dependent on the input tuples. For some parameters, the references to input tuples in the parameter value have to be restricted to a specific input port or ports. In yet another use case, the parameter values must be constant values or expressions that can be folded into constants at compile-time. This is particularly useful for operators whose code generation templates inspect the parameter values at code generation time and generate different code for different values encountered. For instance, the buffer size parameter of a threaded split operator can be used to statically allocate a buffer if its value is known at code generation time. The expression modes also apply to output attribute assignments and are similarly specified in the operator model.

Expression Rewrite Permissions. These specify whether the compiler is allowed to rewrite the value of a parameter or output attribute assignment. Expression rewrite is permitted by default to enable the code-sharing optimization. However, if the operator’s code generation template specializes the code depending on an expression’s value, then rewrite should be disallowed. An example is a pattern-matching operator that uses the regular expression specified as a string literal to generate a specialized state machine to perform high-performance event matching [Hirzel 2012].

Operator-Specific Intrinsic Functions. Intrinsics can be used to give new meaning to SPL expressions. The signatures of intrinsics are given in the operator model. Since many stream processing operators work with generic types, the intrinsic function signatures support using generics. For instance, the Aggregate operator seen in Figure 3 supports an ArgMax intrinsic with the signature:

<ordered TM, any TA> TA ArgMax(TM m, TA a)

This signature enables the SPL compiler to type-check ArgMax calls in Aggregate operator invocations. It states that ArgMax takes two parameters. The first one has an ordered type, and the second one can have any type. Also, the return type is the same as the type of the second parameter. The semantics of the ArgMax intrinsic is up to the operator, and its implementation is provided in the code generation template. For instance, for the Aggregate operator, the ArgMax function looks at all the tuples in the operator’s window, computes the value of the first parameter for each tuple, finds the tuple that gives the highest value for it, and returns the value of the second parameter for that tuple. The code generator can incrementalize this computation when the window contents change [Tangwongsan et al. 2015].

4.4.2. Semantics. It is difficult to statically analyze a code generator to ascertain properties of the C++ code it generates. Therefore, instead of using static analysis, the SPL compiler relies on operator developers to specify such properties in operator models.

Threading. Understanding the threading semantics of operators helps optimize lock acquisition when multiple operators are fused into a single PE. For this purpose, the operator model specifies whether an operator provides a single-threaded context (ST-context). An operator provides an ST-context if (i) it does not perform concurrent data item submissions unless its input processing methods are called concurrently, and
(ii) its data item submissions complete before the input processing method call that triggered the submission returns. While many operators, such as a simple filter, provide an ST-context, several do not. An example that violates the first requirement is a TCP server operator that uses a thread pool to serve connections and submits data items from each thread in the pool. An example that violates the second requirement is a buffering operator that enqueues data items into a buffer and performs submissions using a separate thread of its own. When operators do not provide a ST-context, the SPL runtime may acquire locks on downstream operator instances.

Port Mutability. When operators are fused into the same PE, one of the SPL compiler optimizations is to elide copies of tuples flowing from one operator to another. The operator developer can enable this optimization via port mutability properties in the operator model. Input port mutability specifies whether the operator modifies the input tuples as part of its processing. Output port mutability specifies whether the operator relies on the contents of the tuple being unchanged as a result of submission. With these settings specified, the SPL compiler can elide tuple copies when applicable.

Punctuations. Window-punctuation properties are specified on a per-port basis. An input port can be window-punctuation expecting or oblivious. An output port can be window-punctuation generating, preserving, or free. The compiler uses this information to ensure that punctuation-expecting input ports are connected to punctuated streams. As an optimization, it can also drop window punctuations if no downstream input ports are expecting them. For final punctuations, the operator model declares which input ports are to participate in automatic forwarding. For instance, an input port not used for the main data flow may not participate in the forwarding. The runtime uses the forwarding specifications to correctly handle application termination.

State. State plays a crucial role in establishing the safety of optimizations that morph the graph, such as fission. The operator model categorizes an operator as either stateless, partitioned stateful, or stateful. Auto-fission [Schneider et al. 2012] only applies in the first two cases. For partitioned stateful operators, auto-fission can be applied given an operator parameter that specifies a partitioning key. The partitioning key promises that the operator maintains independent state for each sub-stream corresponding to a specific value of the partitioning key. The partitioning key is used in the splitter to ensure that the flow is distributed among the parallel channels such that the sub-streams containing tuples with a specific partitioning key value are always sent to the same channel.

Selectivity. Selectivity is the relationship between the number of output tuples generated by an operator per input tuple consumed. In SPL, this is not a static number. The operator model categorizes an operator’s selectivity as either one-to-one, one-to-at-most-one, or one-to-many. As an example, for the auto-fission optimization, this information is required for a timely merge—bringing tuples processed by different parallel channels back into their original order. If operators are stateless and one-to-one, then a simple round-robin merge suffices. Otherwise, more involved schemes are needed, such as sequence numbers and pulses [Schneider et al. 2012].

An example. Figure 14 shows an excerpt from the operator model of the Filter operator. The operator model has four main parts: context, parameters, input ports, and output ports. The context section specifies the general properties of the operator. We see that the Filter operator provides a single-threaded context and is stateless. Its selectivity depends on the parameter setting of the operator instance at hand. In particular, if the filter parameter is present, then the selectivity is one-to-at-most-one, otherwise it is one-to-one. The Filter operator supports a single parameter named
filter, which is optional. Expression rewrite is allowed on the parameter value, since the operator’s code generation template does not conditionally specialize the generated code based on it. The type of the filter parameter must be boolean. The Filter operator has a single input port that is non-windowed. Its tuple mutation settings are set to false for both input and output ports, since it does not mutate the input data items and directly submits them to the output port. The input window punctuation mode is set to oblivious, as the operator does not rely on window punctuations to operate. The Filter operator has a single output port, for which the auto-assignment mode is set to true, since it forwards unassigned output attributes from the input port. The output window punctuation mode is set to preserving, as the operator just passes the punctuations through.

5. CASE STUDIES

This section offers operator case studies, which illustrate SPL’s features for extensions and code generation, and application case studies, which illustrate usability, performance, and breadth of adoption of the language as a whole.

5.1. Operator Case Studies

This section showcases SPL’s extensibility via operators.

5.1.1. Filter Operator. SPL’s Filter operator uses code generation. The user-supplied filter parameter is an SPL expression on an input tuple. This SPL expression is translated to the equivalent C++ expression and generated directly in the operator code.

The motivation for using code generation, rather than interpretation, is performance. To quantify the performance difference, Figure 15 compares the performance of SPL’s Filter operator (codegen) to two alternatives that perform runtime evaluation of a string representation of the expression. The first implementation (eval runtime) reuses part of the existing SPL runtime, which allows limited predicate evaluation, and the other (eval compiler) calls into the SPL compiler’s full expression evaluation facilities. The experiment varies the number of terms in the expression, where each term compares a floating-point tuple attribute to a constant. The terms are combined such that they all must be evaluated at runtime (no short-circuiting). For a single term, the generated code is $3.8 \times$ faster than the runtime’s evaluation and $120 \times$ faster than the compiler’s evaluation. For 10 terms, the generated code is $10 \times$ faster than the runtime’s evaluation and over $700 \times$ faster than the compiler’s evaluation. This extreme difference
in performance is because the generated code can become one instruction per term, while the evaluation at runtime must navigate expression trees. In principle, a just-in-time (JIT) compiler could achieve results similar to the generated code [Bosboom et al. 2014], but SPL has no JIT for its operator code generation templates.

5.1.2. MatchRegex Operator. The MatchRegex operator highlights more sophisticated code generation, translating from a pattern via an automaton to optimized C++. It is designed to detect event patterns within a stream. Figure 16 gives an example use, where the operator is configured to find M-shaped patterns in a data stream containing series of float values.

The MatchRegex invocation in Figure 16 configures two parameters. The first is the pattern parameter, which specifies a regular expression that represents the event pattern to be detected. The ., +, and * characters within the pattern are meta-characters of the regular expression, whereas the tokens up, down, and under reference events. The user defines these events as part of the predicates parameter, whose value is an SPL tuple literal. The attribute names in the tuple literal represent event names and their values represent the detection conditions of the events. These conditions are evaluated on each tuple to detect events, whereas the entire pattern is evaluated over a sequence of events, forming a composite event. The First and Last functions appearing in the event conditions are intrinsics used to access attributes of the first and the last tuples in the current sequence of events being matched. The output clause calls the Collect intrinsic to obtain the list of all tuples in the matched sequence and assigns it to the mData output attribute.

The MatchRegex operator’s implementation uses a number of techniques. The pattern parameter is specified in the operator model as a constant expression of type string, for which expression-rewriting is disallowed. This is because the pattern parameter is used during code generation. First, the pattern is used to generate a finite-state machine to recognize matching sequences of tuples. Second, the pattern string is used
type Transaction = tuple<string id, int32 cost>;

composite FindCustomerTxns(output Out; input stream<string> In) {
  graph
    stream<string> name, list<Transaction> txns> Out = XMLParse(In) {
      param trigger: "\/<customer>";
      output Out: name = XPath("@name"),
        txns = XPathList("transaction",
          {id=XPath("@id"), cost=(int32)XPath("@cost")});
    }
}

Fig. 17. XMLParse operator showcasing the use of SPL expressions with intrinsic functions for XML parsing.

<customer name="John">
  <transaction id="7" cost="300">
    <order id="44756" cost="100"/>
  </transaction>
  <transaction id="9" cost="600">
    <order id="44901" cost="350"/>
    <order id="44912" cost="250"/>
  </transaction>
<customer>

{ 
  name = "John",
  txns = [ 
    { id = "7", cost = 300 },
    { id = "9", cost = 600 }
  ]
}

Fig. 18. Sample XML segment and its corresponding SPL tuple literal for the XMLParse transformation specified in Figure 17.

to check that the event names it references are among the set of attributes defined by the value of the predicates parameter. The generation of a specialized finite-state machine provides good performance, whereas the detailed error checking at compile-time improves usability [Hirzel 2012].

The predicates parameter value is used in the code generation template to extract the event detection conditions from the attribute values of the tuple literal. These specifications are embedded in the generated code to detect events. The intrinsic functions in the event specifications are rewritten to reference the relevant tuple attribute and/or its aggregate value corresponding to the intrinsic function’s semantics in the current partial match. The use of SPL expressions for specification of individual events provides a great deal of flexibility, syntactic uniformity, and detailed type checking for free (not performed by the code generation template).

5.1.3. XMLParse Operator. The XMLParse operator is used for converting a stream of XML fragments into a stream of SPL tuples. It is a transformation operator for declaratively specifying the mapping between XML fragments and SPL tuples. Figure 17 gives an example use of the XMLParse operator. It extracts a subset of the customer information found in XML fragments received line by line on the input stream and transforms that into an SPL tuple. Figure 18 shows a sample XML fragment and the resulting SPL tuple after performing the transformation given in Figure 17. The transformation extracts only the customer name and a list of their transactions.

The XMLParse invocation in the code listing specifies a single parameter, trigger. This parameter specifies an XPath expression to pinpoint the XML fragments from which to create tuples—the customer XML elements in this example. The output assignments of the XMLParse operator use SPL expressions with intrinsic functions to specify the mapping between the XML data and SPL tuples. The name SPL attribute is assigned via use of the XPath intrinsic, which takes as parameter the “@name” XPath expression and extracts the name attribute from the customer XML element. The txns SPL attribute is assigned using the XPathList intrinsic, which takes two parameters. The first is an XPath expression, in this case “transaction”, which is used to locate the XML elements that will be used to construct the contents of the list. The second parameter is an SPL expression that specifies the mapping to be used for each list element.
The XPathList intrinsic function has the signature: `list<T> XPathList(rstring, T)`. In this example, each list element is a tuple with the attributes id and cost, which are both assigned via the XPath intrinsic. The former is assigned the value of the id XML attribute within the transaction XML element. The latter is assigned the value of the cost XML attribute, after a cast to an integer.

The XMLParse operator’s output assignments are type checked by the compiler to ensure that the type of the extracted data matches the output tuple type. In order to implement the mapping from XML to SPL tuples, the code generation template of the XMLParse operator processes the expression trees of the assignments and replaces the intrinsic functions with the corresponding XPath queries. Importantly, it further converts these XPath queries into an automaton at compile-time. At runtime, the operator instance executes this automaton by reacting to SAX parser events.

Figure 19 shows that the automaton is orders of magnitude faster than a baseline that executes each XPath individually. The results are presented for the XMarks benchmark and for a location-based application we built using the Service Interface for Realtime Information (SIRI) standard. The end result [Mendell et al. 2012] is a declarative and high-performance way of mapping XML fragments to SPL tuples—a common data ingest operation in streaming applications.

5.1.4. Other Operators. SPL toolkits built so far include many other interesting uses of the extensibility capabilities we have outlined. For instance, the Aggregate operator from the stream-relational toolkit relies on intrinsics and code generation not only for providing a list of built-on aggregations but also for providing an operator-specific extension mechanism through which user-defined aggregations that are specified as functions in the SPL language can be created. The data-mining toolkit provides support for scoring of mining models, wherein model files used as external dependencies form an important role in compile-time error checking. The database-connector toolkit uses similar techniques for schema mapping between tables and streams.

5.2. Application Case Studies
This section gives whole-program SPL examples.

5.2.1. Log-Monitoring Benchmark. This section picks a log-monitoring benchmark for a detailed case study, as it illustrates both usability and performance of SPL. The benchmark consists of 39 applications, each implementing different tasks related to computing real-time operational statistics from streaming log data. These tasks cover parsing, formatting, filtering, enrichment, projection, aggregation, state management, splitting, correlation, and pattern detection. The input data contains operational logs produced from back-end mobile services software of a major telecommunication company.
specification of the benchmark\(^1\) was also provided by the same company. This study showcases two important properties of SPL. First, SPL’s higher-order composite operators simplify development of applications that share high-level topological properties. Second, SPL applications can reach high throughput and saturate the network while performing non-trivial log processing tasks.

**Usability.** Each application in the log-monitoring benchmark processes 40 log data streams. These source streams are divided into two groups, and data from pairs of streams belonging to different groups need to be brought together for correlation. The correlated results are then further grouped into four pools and then merged on a per-pool basis. Finally, the per-pool results are combined to generate a global result stream. The SPL-based implementation exploits an important characteristic of these applications: Each application’s operator graph follows one of a few high-level topologies, while low-level details are specialized. In particular, each high-level topology contains a common arrangement of how the sources are consumed, parsed, and distributed; how the results are collected and merged; and how sub-graphs are placed on hosts. However, the individual filters, aggregations, correlations, and so on, differ for each application. The SPL implementation takes advantage of this structure by organizing the code using two sets of operators:

— First-order composite operators that encapsulate the core application-specific logic.
— Higher-order composite operators that encapsulate common high-level topologies.

These composites take as parameters other operators with the core application logic and embed them into proper places within the boiler-plate topology.

With this organization, the benchmark has a total of 7,029 lines of code (LOC) in SPL. Part of this is the 4,350 LOC in a toolkit that contains first-order composite operators that are commonly used in different benchmark applications and higher-order composite operators encapsulating reusable topologies. The remaining 2,679 LOC are in the 39 applications. The application code contains the first-order composites that are embedded into the reusable topologies, as well as the top-level call to the higher-order composite that forms the topology. Note that an average benchmark application has 69 LOC. This is quite small compared to the 8,121 LOC after composite expansion.

In this case study, the LOC between the expanded and unexpanded versions of applications differ by almost 2 orders of magnitude. Further details about higher-order composites in the log-monitoring benchmark can be found in Hirzel and Gedik [2012].

**Performance.** This section reports performance results from one of the benchmark applications that performs correlations to compute statistics about dropped events and message latencies. In particular, the application matches send and receive events from 20 pairs of log sources based on an event identifier. Next, it locates events for which the receive log is missing (a lost event) and computes the average latency of events. Further, latencies from different log sources are combined based on a message identifier field. Final statistics about the per-message latencies are computed incrementally and are reported every half-minute.

We run this application on one to four hosts, where each host has two 4-core 64-bit Intel Xeon processors running at 2.93GHz. The 40 log sources are generated by a separate pool of four hosts with similar configuration. We experimented with both 1- and 10Gbit/s network connection between the machines.

Figure 20 shows the throughput (left y-axis) and number of cores utilized (right y-axis) for different numbers of hosts, available cores per host, and network

\(^1\)An anonymized version of which is available online [LogMon 2014].
The application reaches a throughput of 3.5 million tuples per second for four hosts with 1Gbit Ethernet, when all 8 cores on each host are available. Interestingly, the number of utilized cores is below the number of available cores for both two- and four-host scenarios, implying that the entire network bandwidth is consumed. The results on the 10Gbit network verify this, showing that the throughput reaches 10.5 million tuples per second, and all 32 cores used are fully utilized. Since the network connection from the client becomes the performance bottleneck, that means no streaming language can outperform SPL on this application on 1Gbit Ethernet. On 10Gbit Ethernet, the application is compute-bound with a bottleneck at the operator that correlates events form different sources. This operator matches sent and received events across sources, finds out the number of unmatched events, and computes average latency.

5.2.2. Other Applications. SPL has been widely adopted to build sophisticated real-world streaming applications. Table I surveys representative case studies (ordered by publication date). These applications cover a diverse set of domains. Some were built early and drove SPL's design. Others were built later and validated that SPL is general and extensible enough for unanticipated use cases. Overall, the applications exhibit different performance requirements, motivating parallelism and distribution, as well as the ability to trade off throughput, latency, and resource utilization.

5.2.3. SPL and Automatic Optimizations. A number of earlier works on research versions of SPL have demonstrated automatic runtime optimizations targeted at improving performance of streaming applications in transparent and elastic ways.

Fusion is an optimization that combines a group of operators into a single execution unit to reduce scheduling overheads [Khandekar et al. 2009]. Auto-fusion adjusts the number of execution units in a streaming application by performing operator fusion adaptively at runtime, automatically adjusting the tradeoff between reduced scheduling overhead and increased parallel execution [Tang and Gedik 2013]. It was shown that auto-fusion is highly effective on SPL, increasing the performance of the Linear Road Benchmark [Arasu et al. 2004] by a factor of 2 compared to a hand-tuned SPL implementation [Tang and Gedik 2013].

Fission is an optimization that increases the number of parallel channels used to execute a streaming application to handle larger data volumes [Schneider et al. 2015]. Auto-fission dynamically adjusts the number of channels at runtime depending on resource and workload availability. Earlier works on various application kernels have shown good scalability for the fission optimization. For instance, the performance of a network monitoring application was increased by a factor of 20 using 32 parallel
Table I. Real-World Streaming Applications

<table>
<thead>
<tr>
<th>Application</th>
<th>Input</th>
<th>Output</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astronomy Imager [Biem et al. 2010b]</td>
<td>signals from radio antennas</td>
<td>image of the sky</td>
<td>The sheer volume of input data is too high to store on disk. Velocity, on the other hand, is less of a concern, since there are no strict latency requirements.</td>
</tr>
<tr>
<td>Stock Trader [Park et al. 2012]</td>
<td>stock trades and quotes</td>
<td>trading decisions and prices</td>
<td>This application had the strictest latency requirements. The authors used InfiniBand network transport and low-level system tweaks to achieve latencies of 23(\mu)s.</td>
</tr>
<tr>
<td>Traffic Monitor [Biem et al. 2010a]</td>
<td>vehicle location updates and ad-hoc queries</td>
<td>aggregate road network status and ad-hoc visualizations</td>
<td>Motivates why streaming languages must permit diverse application topologies.</td>
</tr>
<tr>
<td>Medical Predictor [Sow et al. 2012]</td>
<td>heart rate, blood pressure, other physiological streams</td>
<td>short-term forecasts for input streams</td>
<td>Exemplifies the variety challenge of big-data streaming, since input data is noisy but the stakes to compute accurate outputs are high.</td>
</tr>
<tr>
<td>Call Data Mediator [Bouillet et al. 2012]</td>
<td>call-data records from telecommunication switches</td>
<td>dashboarding, warehousing, billing, and so on.</td>
<td>Stream graph has around 7,000 operator instances and involves feedback cycles.</td>
</tr>
<tr>
<td>Spam Watcher [Zou et al. 2011]</td>
<td>mobile phone text messages</td>
<td>classifies messages as spam or not spam</td>
<td>The classifier itself is derived from a social network, which gets compiled into a state machine for pattern-matching hardware.</td>
</tr>
<tr>
<td>Gene Sequencer [Kienzler et al. 2012]</td>
<td>DNA fragments</td>
<td>matches against a reference genome</td>
<td>An example of large but finite batch analytics, where volume matters more than velocity.</td>
</tr>
</tbody>
</table>

channels [Schneider et al. 2015]. Furthermore, earlier work has demonstrated that dynamic fission can make SPL applications adjust the number of parallel channels quickly and accurately to adapt to dynamic workload changes [Gedik et al. 2014].

6. RELATED WORK
This section discusses related work in three categories.

6.1. Stream Processing
This section outlines the main approaches for stream processing in the literature: synchronous dataflow, relational streaming, and complex event processing. SPL draws inspiration from, and expands on, each of them.

In synchronous dataflow (SDF) the number of data items produced or consumed by each operator per firing is specified \textit{a priori} [Lee and Messerschmitt 1987]. This \textit{a priori} knowledge enables static schedules. In contrast, while in SPL each operator firing consumes one data item, the number of data items produced per firing is not known \textit{a priori}. Data-dependent rates are the common case for big-data applications targeted by SPL, which often include parsing, filtering, aggregation, deduplication, and so on. Therefore, SPL’s compiler and runtime implement a dynamic and decentralized schedule based on back-pressure.

Lustre [Halbwachs et al. 1991] and Esterel [Berry and Gonthier 1992] are famous SDF languages. A program can be thought of as reacting instantaneously to external events, yielding both functional and temporal determinism. In contrast, in SPL, firings of multiple operators in the same stream graph are not considered a single instantaneous reaction. Allowing operators to fire on their own separate schedules facilitates distribution. Lustre and Esterel focus on certified compilation for avionics and cars; in contrast, SPL focuses on big-data applications. The StreamIt SDF language makes the
number of data items produced and consumed per firing explicit in the syntax of operator signatures and uses that information for optimization [Gordon et al. 2006]. Soulé et al. explored how to make StreamIt more dynamic [2013]. Lime is a Java-based SDF language, where the user can lift an ordinary method to turn it into a vertex in a stream graph [Auerbach et al. 2010]. Lime exploits the SDF properties to generate FPGA bitfiles. In general, SDF languages provide strong compile-time guarantees but can only promise those in the absence of foreign-language code. In contrast, extensibility with code in a different language is a core requirement satisfied by SPL.

Relational streaming languages center around database relational algebra. The top-level syntax of these languages tends to be custom-tailored to relational-algebra operators and is frequently based on SQL. In contrast, SPL delegates support for relational operators to the library. SPL offers the same expressiveness and syntactic power for user-defined operators that it does for library operators.

NiagaraCQ is an early stream-relational system and its language XML-QL is a precursor of XQuery [Chen et al. 2000]. NiagaraCQ takes an algebraic query compilation approach to share common subqueries. GigaScope is a SQL-based stream-relational language [Cranor et al. 2003]. One of the challenges with relational operators in a streaming setting is that state size might be proportional to the size of input streams. GigaScope avoids this issue via constraints over ordering attributes. TelegraphCQ is also based on SQL, but the article does not emphasize language concerns [Chandrasekaran et al. 2003]. Instead, TelegraphCQ emphasizes dynamic optimization and query sharing. Aurora is a stream-relational system where instead of using a language, the programmer creates a stream graph in a graphical user interface [Abadi et al. 2003]. Borealis is based on Aurora and adds distribution and revision messages [Abadi et al. 2005].

CQL extends SQL with streaming features and has rigorous semantics [Arasu et al. 2006]. Windows play a central role in CQL as the bridge from traditional relational operators to streaming. Spade is the predecessor of SPL with built-in operators for relational algebra [Gedik et al. 2008]. Doing away with built-in operators is a major difference from Spade to SPL. Complex Event Detection and Response (CEDR) performs streaming with relational algebra [Barga et al. 2007]. It focuses on supporting revisions when data items arrive out of order. StreamInsight is based on CEDR and uses Language INtegrated Query (LINQ) for its language [Ali et al. 2011]. Finally, StreamBase has a language called EventFlow [Seyfer et al. 2011], whose textual version is SQL-based and has first-order composite operators.

Complex Event Processing (CEP) is another approach to stream processing. CEP uses patterns over the ordered sequence of data items (simple events) to discover complex events. While SPL has a CEP operator (see Section 5.1.2, Hirzel [2012]), SPL supports a broader set of operators rarely found in CEP systems.

The Cayuga CEP system has its own language, which it compiles to a non-deterministic finite automaton (NFA) [Demers et al. 2007]. The SASE CEP language compiles to a formalism the authors call NFA♭, which stands for NFAs with buffers [Agrawal et al. 2008]. The Event Processing Language (EPL) of Esper is a SQL dialect extended with event pattern-matching features [Esper 2014]. Finally, the Middleware for Events, Transactions, and Analytics (META) is programmed using production rules in a controlled-English syntax, which it compiles to Rete networks [Arnold et al. 2016]. In contrast to CEP languages, which focus on detecting complex events via patterns, SPL is a general-purpose streaming language with an emphasis on extensibility with new streaming operators.

Of course, there is other work on streaming languages besides these broad categories (SDF, relational streaming, CEP). Hancock is an extension of the C language with constructs for processing a stream one batch at a time [Cortes et al. 2000]. Functional Reactive Programming (FRP) is a paradigm where functions over values are
lifted to functions over continuous signals [Hudak et al. 2003]. FRP uses combinators for creating topologies of signal functions. Mario is a system where the user enters tags and the system generates a stream graph that might perform the right computation [Riabov et al. 2008]. MillWheel is a distributed streaming system with a language for describing stream graphs [Akidau et al. 2013]. In MillWheel, individual operators are implemented in C++, but unlike SPL, it does not offer a code generation framework. Storm is a distributed streaming system with a Java library for creating stream graphs [Toshniwal et al. 2014]. ActiveSheets uses spreadsheets to specify streaming computations [Vaziri et al. 2014; Hirzel et al. 2016].

As discussed above, many streaming languages have been proposed before SPL or concurrently with SPL. However, SPL includes novel features not found in other streaming languages. First, the graph abstractions in SPL are designed to facilitate distribution; most other streaming systems are either not distributed or lack a language. Second, SPL is designed for extensibility with new operators that use a uniform syntax but employ code generation for fast and flexible implementation. To learn more about streaming languages, the survey by Stephens offers a historical perspective [Stephens 1997]. Babcock et al. survey streaming work in databases and algorithms [Babcock et al. 2002]. Johnston et al. complement the earlier surveys by describing streaming languages for hardware description, as well as visual streaming languages [Johnston et al. 2004]. Finally, Hirzel et al. complement earlier surveys with a catalog of optimizations for streaming systems and languages [Hirzel et al. 2014].

6.2. Big Data at Rest

Stream processing deals with data in motion; dealing with large amounts of data at rest is related but different. This section gives a high-level overview of recent work on processing big data at rest, with a focus on languages, especially those that have similarities to streaming languages.

MapReduce executes a map function on data-parallel workers to convert a large but finite set of input data items into intermediate key-value pairs; redistributes these key-value pairs so each key resides on a single machine; and, finally, executes a reduce function on data-parallel workers to convert the intermediate key-value pairs to output data items [Dean and Ghemawat 2004]. MapReduce has some resemblance to streaming, since both mappers and reducers make a single pass over the data and typically maintain only a small portion of the data in memory. But there is an important difference, since MapReduce reducers block until their input is complete, which is infeasible for infinite streaming input.

The MapReduce implementations have become a de-facto common runtime system for several big-data processing languages, including Sawzall [Pike et al. 2005], PigLatin [Olston et al. 2008], HiveQL [Thusoo et al. 2009], FlumeJava [Chambers et al. 2010], and Jaql [Beyer et al. 2011]. Dryad is a system similar to MapReduce but designed from the start to facilitate multi-stage execution plans. Dryad is targeted by multiple languages, including DryadLINQ [Yu et al. 2008].

Neither MapReduce nor DryadLINQ are designed for continuous (infinite) input streams, nor do they attempt to return low-latency (near real-time) responses. But given the widespread popularity of MapReduce and similar systems, there have been attempts at generalizing them to also handle continuous streaming data. MapReduce Online extends MapReduce with pipelining and invokes reduce functions periodically on small batches of data [Condie et al. 2010]. Spark Streaming also chops streams into batches of data items [Zaharia et al. 2013]. And Naiad focuses on supporting cyclic iterative dataflow for both batch and stream computation [Murray et al. 2013]. In contrast to MapReduce Online, Spark Streaming, and Naiad, SPL is a language rather than just a library. Furthermore, SPL has been designed from the start for data in motion, rather than starting from a batch system and then adding streaming.
capabilities. This enables it to achieve lower latencies and gives the programmer finer control over windows, instead of imposing batches on all computation.

6.3. Extensibility
In general-purpose programming languages, extensibility has been extensively studied. Here we survey a few approaches and discuss how they relate to SPL. Given a sufficiently powerful host language, a domain-specific language needs no new syntax, since it can instead just interpret existing syntax differently. Hudak showed how to accomplish this in Haskell and coined the term domain-specific embedded language (DSEL) [Hudak 1998]. Operator invocations in SPL resemble DSELS, since they use the standard SPL syntax and type system at the surface, but each operator can interpret it differently. In multi-stage programming languages, stage $n$ is a code-generator for stage $n + 1$, and code from different stages is embedded in each other using quote and unquote. MetaML [Taha and Sheard 1997] and ’C [Poletto et al. 1999] are multi-stage languages based on ML and C, respectively. Primitive operator definitions in SPL resemble two-stage programs, where the first stage is written in Perl, the second stage is written in C++, and quote and unquote are written $<%...%>$. In contrast to DSELS or homogeneous multi-stage languages, another approach is to embed new syntax into a host language. Scheme, with its minimal syntax based on s-expressions, has been leading in this approach via advanced macro systems. Other languages, including SPL, draw design and implementation lessons from Scheme for their extensibility features. A good description of advanced use cases for Scheme’s macro system is the work on “languages as libraries” [Tobin-Hochstadt et al. 2011]. Most languages have more elaborate syntax than Scheme, but there has been research on extending those, too, for instance, the Java Syntactic Extender [Bachrach and Playford 2001]. Jeannie takes this to the extreme by embedding Java into C and vice versa [Hirzel and Grimm 2007]. Finally, Marco is a macro system that supports multiple target languages, including C++, while still offering early error detection [Lee et al. 2012]. In contrast to these approaches, extensibility in SPL focuses on operators. SPL programmers need not parse the operator invocation; the operator instance model provides all of the context. This kind of focused extensibility is appropriate for programmers who are experts in their domain but not in compilers.

While there is a rich body of work on extending general programming languages, there is relatively little work on extending streaming languages. DBToaster uses C++ code generation for incremental view maintenance in a database, but unlike SPL, it focuses on relational algebra only [Ahmad and Koch 2009]. Brooklet accomplishes extensibility by compiling multiple source languages to a single target, as opposed to SPL, which is extensible by generating code for operators [Soulé et al. 2010]. StreamBase offers composite operators, and like composites in SPL, those can process streams with additional fields beyond those explicitly defined [Seyfer et al. 2011]. However, StreamBase composites are first order, while SPL composites are higher order. StreamInsights offers extensions in the object-oriented language hosting the LINQ constructs, but new operators are second-class citizens in both syntax and semantics [Ali et al. 2011]. The expressiveness, performance, and uniformity of SPL’s extensibility is unmatched among other streaming languages.

7. DISCUSSION
This section summarizes the rationale behind the most important design decisions, including an analysis of what proved to be more or less valuable in retrospect.

At the stream graph level, SPL opted for a dynamic schedule, dynamic data rates, and permitting cyclic graphs, because all of these are prevalent in customer applications. SPL’s dynamism, together with abstaining from shared state, also facilitated a
distributed implementation that takes advantage of not just multi-cores but clusters. We have no regrets about these decisions. In retrospect, one feature we wish we had baked deeply into the language proper is partitioning by keys; instead, now this feature is offered by most stateful operators in SPL’s library. Finally, a controversial decision was to provide extensive hooks for user-controlled optimization. If we had waited for all performance problems to be solved with robust and fully automated optimizations, then SPL would have shipped too late to be useful. User-controlled optimizations are necessary to make some of IBM’s customers happy, and, being optional, they acknowledge the reality that users have a spectrum of competency.

SPL gives user-defined operators the same first-class status and syntactic look-and-feel that other streaming languages only provide for built-in operators. This worked out well: New operators are easy to use, and SPL has a large and growing operator library, which is a major selling point. This was made possible in part by operator models, which also assist optimizations by promising semantic properties that would be hard to guarantee otherwise. One choice that is admittedly less than elegant was to use Perl to author code generators. We wanted a scripting language that was widely known and was not indentation sensitive. By the time we had a cleaner alternative [Lee et al. 2012], the product had shipped.

When it comes to language features that are conventional in the sense of not being specific to streaming, SPL deliberately favored familiarity over innovation. That said, it still had to make choices. Perhaps the most fundamental choice in retrospect was to make SPL a stand-alone language with its own compiler, tools, and libraries. More recently, mainstream general-purpose languages have widely adopted features that make embedding a domain-specific language a real alternative. However, SPL’s visual stream graph editor with round-tripping to the textual source code view would have been more challenging if SPL were embedded into a general-purpose language. Furthermore, as a stand-alone language, SPL benefits from clear error messages and a self-contained learning experience. The static type system worked out well, since it avoids errors and helps performance. Perhaps surprisingly, the absence of pointers has not caused complaints and kept both the language and its implementation simpler. One decision that we thought was pretty minor when we made it was to minimize implicit type conversions. In retrospect, many new users griped about this.

8. CONCLUSION

This article presented SPL, the programming language for the IBM Streams platform. An SPL program configures stream operators and composes them in a graph. SPL comes with a unique framework for writing new operators that, on the one hand, are powerful and, on the other hand, blend in well with the rest of the language. SPL is under active use by IBM customers in a variety of domains. The largest numbers of customers using SPL are in the domains of telecommunications, healthcare, science, and energy. In addition, SPL also has customers in the domains of finance, automotive, retail, security, social, and transportation.

APPENDIX

A. SAMPLE APPLICATION

Figures 22 and 23 show a sample SPL application, SuspectedHosts, with a visualization in Figure 21. The purpose of the application is to monitor the system messages file on a Linux system (commonly found at /var/log/messages) looking, in real-time, for remote hosts that are trying to break into a host on the current cluster. Computers that face the Internet are typically under constant attack. Malicious hosts try to break in through
ssh by constantly trying username and password combinations from large dictionaries. The sshd service logs every attempt in /var/log/messages.

A.1. Application Logic
The main composite of the application, SuspectedHosts, will perform the following steps:

1. Read /var/log/messages in the invocation of the FileSource operator, producing a tuple for each line on the Lines stream (lines 7–11).
2. Parse the line into a structured tuple, but with an unstructured service message on the ParsedLines stream (Lines 18–28).
3. Filter out the tuples that do not belong to the sshd service, and do not represent a failed login, with a Filter operator invocation, submitting results to the RawFailures stream (Lines 34–38).
4. Further parse the msg field of the tuple, producing the Failures stream (Lines 45–54).
5. Look for remote hosts that have failed to login 5 times in the past minute by invoking the SuspectFind composite, producing the RealTime stream (Lines 60–64).
6. Publish the suspected malicious hosts over the network via a TCPSink (Lines 65–68).
Fig. 22. The main composite of the SuspectedHosts application.
Fig. 23. Helper functions, composites and types for SuspectedHosts.
The composite SuspectFind reads a stream of sshd authentication failure tuples, and produces a stream of tuples that represent suspected malicious remote hosts. It is parameterized by the number of attempts ($attempts$) and the duration of time ($seconds$). It will look for suspects through the following steps:

1. Aggregate $attempts$ number of failed attempts for each remote host with an Aggregate operator (Lines 125–130). Each time it accumulates $attempts$ failed attempts, it produces a tuple with the maximum and minimum time associated with those attempts.
2. Filter out attempts where the duration of time between the first and last attempt is greater than $seconds$ number of seconds with a Filter operator (Lines 131–133).
3. Compute what the actual duration was with a Functor (Lines 134–136).

A.2. Application Configuration

The SuspectedHosts sample application illustrates several instances of system controls, which are independent of its main logic.

A.2.1. User-Directed Fission. We parallelized both the ParsedLines and Failures operators. Since both of the parsing operations do not maintain state across firings, it is easy to extract data parallelism from them. However, user-directed fission does not maintain tuple ordering, which the logic of the SuspectFind composite depends on. We apply extra logic to put tuples back in order. First, we add sequence numbers to each tuple before the parallel region with the AssignSeqno composite. After the parallel region, we use the OrderedMerge composite to put the tuples back in their proper order.

A.2.2. PEs and Threaded Ports. We explicitly grouped the operators into four PEs, with the labels FileReadingPE, ParsingPE, FailuresPE, and SuspectsPE. (The TCPSink operator invocation is implicitly in an unlabeled PE.) We also placed threaded ports on computation-heavy operators that appear in a PE with another computation-heavy operator (Lines 37 and 129).

Note that only one operator invocation has the label ParsingPE, but that operator is invoked with user-directed fission (Line 17). Because no non-parallelized operators are inside of that PE, IBM Streams will create seven instances of that PE. However, multiple operators have the label FailuresPE, and one of them has user-directed fission. IBM Streams cannot replicate that PE to exploit data parallelism, because there are non-parallelized operators in that PE. Instead, IBM Streams replicates just the parallelized operators, and inserts threaded ports before those operators to gain parallelism.

A.3. Application Execution

The SuspectedHosts application runs continuously, constantly monitoring system messages and reporting suspected malicious remote hosts. Besides the user-directed data parallelism, it also has naturally occurring pipeline parallelism. For instance, while the FileSource operator invocation is reading a new tuple from the system messages file, the operators in SuspectFind can look for malicious login attempts in the tuples that the FileSource operator already produced.

ACKNOWLEDGMENTS

We thank Henrique Andrade, Gabriela Jacques-Silva, Rohit Khandekar, Vibhore Kumar, Mark Mendell, Howard Nasgaard, Robert Soule, and Kun-Lung Wu for their contributions to SPL. We thank Nagui Halim for his leadership of the IBM Streams product and his encouragement and support for SPL. We thank the anonymous reviewers for their feedback.
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Received July 2014; revised July 2016; accepted September 2016.