RHEA: A Reactive, Heterogeneous, Extensible and Abstract Framework for Dataflow Programming

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Abstract

Robotics and IoT applications are perfect candidates that can benefit from the functional reactive programming paradigm. Moreover since the typical program can be represented as a dataflow graph the application can be conceptually separated and distributed in different machines and the several graph partitions can run in parallel and possibly in different execution stacks. In this paper we propose a general-purpose reactive framework that can express complex applications seamlessly and transparently integrating different sources and middlewares. The framework is abstract and extensible making it easy to integrate well-established technologies that rely on the PubSub model. We demonstrate the usability of the framework by providing applications in the domain of robotics and IoT.

Keywords dataflow programming, stream processing, functional reactive programming (FRP), declarative languages, implicit concurrency, node placement

1 Introduction

A typical application in Robotics or Internet of Things (IoT) needs to timely and continuously respond to time-varying external sensory data and as a result the reactivity of these applications is imperative. Typically, the programmer of such applications has to deal with asynchronous callbacks in conventional imperative programming languages in order to implement tedious and often error-prone behaviours that should comply with the reactive requirements.

A promising and relatively recent proposal for simplifying the implementation of reactive applications is the *functional reactive programming* (FRP) [8]. FRP makes heavy use of higher-order functional operators to define, essentially, a dataflow network of processing nodes. These high-level abstractions alleviates, as intended, the low-level implementation chores. FRP was originally proposed though as a framework for developing graphical user interfaces but fortunately the key high-level abstractions are generic enough that other domains can benefit from this approach. As a result of its

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generality and its popularity several general-purpose implementations emerge with different capabilities and prerequisites.

It is natural, therefore, to investigate whether robotics and IoT applications can fit into this new paradigm. Indeed most robotic applications follow the Robot Perception Architecture, where inputs to system are the robot's sensors, which are then processed by a dataflow graph, whose output is given as commands to the robot actuators. Moreover, robotics typically involve several different other robotic or IoT systems to enhance their sensing abilities. This combination naturally give rise to issues of distributing the dataflow graph to several robotic units and issues of heterogeneity and interoperability between different middlewares and protocols.

The first steps towards using FRP in robotics was identified in [11] and realized in Yampa¹, an FRP framework developed in Haskell. Yampa provides its functionality through an embedded DSL as it is customary for many of the FRP libraries. Although an interesting proposal, there is limited acceptance from the robotics community mainly because it does not integrate well with existing well-established robotics middlewares such as the Robot Operating System (ROS) [18]. Moreover, it does assume distributed execution and integration with other systems via the Reactive Streams Standard².

Motivated by the robotics and IoT community we propose RHEA, an abstract FRP general-purpose framework that aims to act as a unifying layer that can be mapped and executed simultaneously using different reactive libraries and existing middlewares such as ROS and MQTT. The programmer can transparently express a complex reactive applications within this framework that may use both sensing from several robots and IoT sensors. The framework places the dataflow nodes to computational resources and handles the serialization needed between different execution engines.

The rest of the paper is structured as follows. Section 2 provides some background context about dataflows and the state-of-art middlewares used in robotics and IoT. Section 3.1 discusses the main requirements and objectives that drove

¹https://wiki.haskell.org/Yampa

²http://www.reactive-streams.org

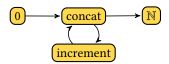


Figure 1. Natural numbers

the design of the framework. Section 3 presents the framework's characteristics and capabilities. Section 4 discusses implementation details and Section 4.2 presents the techniques used for distributed execution. Section 5 presents several optimizations that have been implemented in the framework. Section 6 demonstrates some use-cases of the framework mainly motivated by robotics and IoT. Section 7 discusses related work and finally Section 8 concludes with future directions.

2 Background

In this section we provide some background context needed. In particular, we briefly present the dataflow model and the notation of graphs we use in the remaining paper. We continue with a brief overview of the well-established middlewares used in robotics and IoT, namely the Robot Operating System (ROS) and the Message Queuing Telemetry Trasport (MQTT) protocol. Moreover, for the rest of the paper we assume familiarity with the functional reactive programming (FRP).

2.1 The Dataflow Computational Model

In the dataflow computational model, the program is represented as a dataflow graph, where nodes are independent computational units and edges are communication channels between these units. A node is fired immediately when its required inputs are available and therefore no explicit control commands are needed for execution. An immediate consequence is that the nodes of the graph can run independently and potentially in parallel as soon as their inputs are present.

Figure 1 shows a dataflow graph enumerating the set \mathbb{N} of natural numbers. In the dataflow graph above, we can discern three types of nodes: sources, which do not have any incoming edge and act as value generators to initiate computation, sinks, which do not have any outgoing edges and inner nodes, which transform one or more incoming streams and redirect their output to other nodes. The *zero* node just produces a stream with a single value 0 and then terminates. *Concat* produces a single stream by concatenating the stream produced by *zero* and *increment*, while *increment* transforms its input stream by adding one to its values. Finally, the sink node displays the result, which is the stream of natural numbers.

Streams can be infinite, such as the stream produced by *concat* because it is the concatenation of a single-value stream and an infinite one. Moreover, the graph is cyclic as *concat*

feeds input to *increment* and vice versa. The most interesting fact is that there nodes are independent and therefore can run in parallel. For instance, while *increment* is processing value 5 (i.e. to produce value 6), the previous result (i.e. value 5) passes through *concat* to reach the sink node, which can concurrently process it to display it.

Dataflow graphs can be executed both in a single-machine and in cluster of machines where each node can be placed in a different machine. A possible single-machine implementation could represent edges as in-memory queues, whereas a multi-machine one could realize them as channels between TCP sockets, allowing communication across the network.

2.2 Robotics and IoT Middlewares

In the following we briefly present the ROS and MQTT, the de-facto middlewares used in robotics and IoT. The architecture of both follow a topic-based publish-subscribe (PubSub) pattern to loosely couple different processes and at the same time maximize flexibility.

2.2.1 ROS

ROS is an open-source middleware for robot software, which emphasizes large-scale integrative robotics research [18]. It provides a *thin* communication layer between heterogeneous computers, from robots to mainframes and it has been widely adopted by the research community around the world, due to its flexibility and maximal support of reusability through packaging and composability. It provides a compact solution to the development complexity introduced by complex robot applications that consist of several modules and require different device drivers for each individual robot.

It follows a peer-to-peer network topology, implemented using a topic-based *PubSub* messaging protocol and its architecture reflects many sound design principles. Another great property of *ROS* is that it is language-agnostic, meaning that only a minimal specification language for message transaction has been defined, so contributors are free to implement small-size clients in different programming languages, with *roscpp* for C++ and *rospy* for Python being the most widely used ones.

A typical development scenario is to write several *nodes*, that subscribe to some topics and, after doing some computation, publish their results on other topics. The main architectural issue here is that subscribing is realized through asynchronous callback functions, so complicated schemes easily lead to unstructured code, which obviously lead to unreadable and hard-to-maintain code. Our approach gives a solution to the aforementioned problem.

2.2.2 MQTT

Internet of Things (IoT) conveys the concept of a multitude of heterogeneous devices, ranging from low-cost sensors to vehicles with embedded electronics, are connected and provide the ability to collect data and exchange it amongst themselves. The development of such systems though, due to their heterogeneity, is rather complex and costly. Recent development of a variety of middleware frameworks, showed that a standard protocol of communication is imperative along with supporting tools [16].

The most widely spread protocol is MQTT, which follows the PubSub messaging pattern and provides a very minimal and lightweight communication layer in order not to put a strain on the resource-bounded system [13]. For instance, an IoT application could connect to some sensors by subscribing to their corresponding topics, taking decisions that would result in some commands to some actuators, by publishing to their corresponding topics.

Fortunately, the dataflow model seems to be rather fitting for these scenarios [4], as every node in the graph is completely independent, and consequently can be any "thing". This useful property of the model makes it a good architectural choice for such applications. The only thing to consider is how these things will communicate in a standard way, so as to be able to add new types of things and integrate it in an effortless way to an existing dataflow network.

3 The RHEA Framework

3.1 Requirements and Objectives

The system should be *reactive*, as close as possible to the definition of the Reactive Manifesto³. In particular, the system should be

responsive meaning it should be able to handle successfully time-sensitive scenarios if at all possible. This is the cornerstone of usability and utility.

resilient meaning it is able to recover robustly and gracefully after a failure, due to the fact that nodes in the dataflow graph are completely independent and recovery of each one can be done in isolation.

elastic meaning it will adjust itself depending on the available resources and demanded workload. For instance, the granularity of the graph (i.e. number of nodes) is adjusted so as to match a heuristic-based value (e.g. total number of threads).

message-driven meaning it relies solely on asynchronous message-passing for inter-component communication leading to loose coupling, isolation, location transparency and the error propagation.

One of the major concerns while designing the framework was the ability to deploy it anywhere, from low-cost robots to mainframes. Apparently such attribute would require a very flexible runtime environment that have the ability to handle *heterogeneous* devices.

As the new technologies and frameworks arise the system should be able to adapt and be extended in order to remain useful and general-purpose. Therefore, careful consideration was taken to compose the system of different independent modules, which could *extensible* and easily modified. With that concept in mind, generality and abstraction were heavily emphasized during both the design and the implementation process.

The framework should be also *abstract* in terms of implementation details, as it is completely agnostic of any machine-specific requirements. It is designed as a unifying conceptual base for further extensions and careful consideration was taken not to restrict in any aspect.

3.2 Architecture

The RHEA framework consists of several clearly separated modules, whose interconnection is illustrated in Figure 2.

A typical workflow of the system has as follows. The user writes a program in the provided domain-specific language, which constructs an internal representation of the dataflow graph. Afterwards, using information about the available resources in the network, the constructed graph is optimized and partitions of the graph are assigned to physical computational resources. The optimized graph partitions are then distributed across the available machines for execution, maybe using a different evaluation strategy each time.

More specifically, a flexible evaluation strategy was employed where different executors can be considered when available. This design satisfies the requirements of extensibility, heterogeneity and abstraction of the system since each partial graph can be evaluated by a different *EvaluationStrategy* which could interpret it using a specific streams library or even compile into CUDA code for execution on a GPU. In Section 4 we provide three different evaluation strategies.

3.3 Dataflow Graphs

The kind of dataflow graph that can be expressed using the framework's stream language are directed cyclic graphs with possibly many inputs and outputs. The data channels (i.e. edges of the dataflow graph) are represented using the Stream data type, which is parametric, meaning that it can emit values of any data type, whether built-in or user-defined. The stream produced may terminate, successfully or erroneously, or even be infinite.

The construction of the internal dataflow graph is implicit, through a rich set of operators on the Stream data type. Each Stream object contains internally a dataflow graph of type FlowGraph, which is only to be accessed and manipulated by the internal module, evaluation strategies and optimizers. Therefore, an application developer only needs to work with the Stream type.

Source nodes are constructed using built-in functions of type Stream. For instance, Stream.just(1, 2, 3) produces the stream that emits just the values 1, 2 and 3. The return variable of these creation function is an object of type Stream

³http://www.reactivemanifesto.org

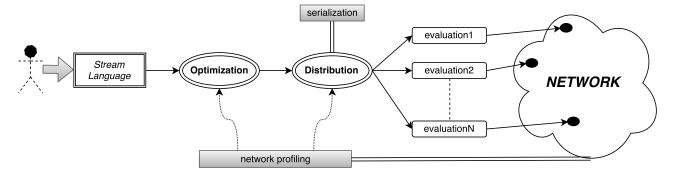


Figure 2. System architecture

```
\underbrace{\begin{bmatrix} \text{just} [1, 2, 3] \\ \text{wap} \{x + 1\} \end{bmatrix}}_{\text{map} \{x + 1\}} Stream. \text{just}(1, 2, 3)
. \text{map}(x -> x + 1);
```

Figure 3. Single input processing node

```
Stream.zip(
Stream.range(1, 10),
Stream.range(1, 10),
(x, y) \rightarrow x + y;
```

Figure 4. Multiple input processing node

Processing nodes can be divided into two classes: *single input* ones and *multiple input* ones. Single input nodes are inserted into an existing Stream object, by calling an operator on that object. Multiple input nodes are constructed by built-in function that take as argument already existing Stream objects.

Figure 3 shows an example of a single input node, namely that of map, which transforms the input stream (i.e. just the values 1, 2 and 3) by applying a user-defined function to every emitted value. Figure 4 shows an example of a multiple input node, namely that of zip, which transforms the input streams by applying a user-defined function to each emitted pairs of values. Here we also see the stream creation function Stream.range.

The variables returned by all processing nodes are Stream objects. These objects can be reused in different parts of the graph to enable splitting a node's output to different processing nodes or outputs. Figure 5 shows such an example, where the filter operator only emits values for which the given function returns true.

Cycles are constructed using the loop operator, which is a single input processing node. It requires a function that, given an input stream, constructs a subgraph that redirects its output to that input, therefore creating a feedback loop. Figure 6 shows an example of the loop operator to represent the natural numbers, just as the graph shown earlier in



Figure 5. Split example



Figure 6. Cyclic example

Figure 1. The concat operator is a multiple input node that concatenates its input streams.

Lastly, to evaluate a given dataflow graph and do something with its output values, we need to call the subscribe method of the Stream object and pass as argument a user-defined action (i.e. function with side-effects).

4 Implementation

Since extensibility is a major design priority, most individual critical components are defined using the Strategy design pattern, isolating the desired functionality in a separate interface and allowing the system to select the appropriate instantiating classes at runtime. The main pluggable components of the system, for which default implementations are already provided by the current implementation as separate libraries, are *Evaluation*, *Optimization*, *Distribution*, *Serialization* and *Network Profiling*.

Every value passed through the framework's streams is wrapped inside a Notification object, which discriminates stream values into three categories: onNext (when the stream provides a regular value), onError (when an error occurs) and onComplete (when the stream completes its output). This enables the system to handle gracefully error propagation.

In order to make the framework easy to integrate with other stream and dataflow technologies, every input and output node implements the interfaces that RSS defines, namely the Publisher and the Subscriber interface. This also enables users to define new types of sources or sinks, in order to integrate the framework with other general technologies (e.g. system events, HTTP requests, PubSub implementations, etc). In particular, a sink node (output) should implement the Subscriber interface, which essentially defines three methods corresponding to reactions to a Notification, one for each of the categories mentioned above. Moreover, a source node (input) should implement the Publisher interface, which defines a single method subscribe(Subscriber), where a Subscriber requests the Publisher to start emitting values.

Many existing technologies provide these interfaces, or at least adapters from their internal representations, and therefore they are very easy to be integrated to the framework.

4.1 Execution

Every primitive operator corresponds to an expression implementing the Transformer interface and a complete dataflow is defined by a Stream variable and an object implementing the Output interface, which can be either an Action, a Sink or a list of these.

Roughly speaking, the EvaluationStrategy interface accepts the Stream variable and its corresponding Output and executes it, however desired. The strategies we have implemented so far follow:

RxJavaEvaluationStrategy which uses RxJava ⁴, an established and well-maintained library for asynchronous programming using the *Observable* type, which is very close, semantically, to our *Stream* type.

RosEvaluationStrategy which integrates the *ROS* middleware into the framework. This strategy's main objective is to set up a *ROS* client and configure every RosTopic used within the dataflow that needs to be evaluated to use this client. After that, evaluation is propagated to a generic strategy, for example, to Rx-JavaEvaluationStrategy.

MqttEvaluationStrategy which integrates the MQTT middleware into the framework, in the same way *ROS* is integrated.

4.2 Distributed Execution

An evaluation strategy executes the requested dataflow graph in a single machine, without concern about distribution and resource utilization. For distribution and cluster management, one needs to implement the DistributionStrategy interface by adjusting the granularity (i.e. size) of the graph to evaluate to fit the available resources (see, Section 5) and partition it across all computational resources, maybe using different evaluation strategies.

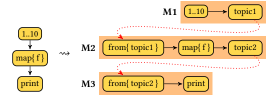


Figure 7. Partitioning



Figure 8. Serialization process

The default DistributionStrategy uses the *Hazelcast*⁵ library to discover and manage multiple machines and used its internal decentralized PubSub model to communicate intermediate results across the network. Figure 7 illustrates the partitioning of a dataflow graph over several machines, where each machine – except the last one – outputs its result to a Hazelcast topic, from which another machine gets its input.

According to the distribution strategy being used, the available machines will require a certain initial configuration. For the Hazelcast case, a little piece of setup code needs to be executed on every member of the cluster, which is together with the main EvaluationStrategy class. Moreover, helpful information can also be added at this step, such as number of CPU cores. It is the distribution strategy's responsibility to ensure that this information is properly distributed and handled.

Apart from this initial configuration, the distribution strategy needs to enable members to declare certain capabilities that they possess, which are required by specialized nodes. For instance, a source node emitting values from a ROS topic must be executed on a machine having ROS installed, in order to set up a ROS client. The default implementation uses strings to represent capabilities and are declared in the initialization code of each machine separately.

4.2.1 Serialization

As communication between machines across a network is mandatory, data types emitted through the streams must be serialized on departure and de-serialized on arrival at each machine. For this reason, each DistributionStrategy must be configured with a class implementing the Serializer interface, but we also provide a default one that covers most datatypes. Figure 8 depicts the serialization process in more detail.

⁴http://github.com/ReactiveX/RxJava

⁵http://hazelcast.org/



Figure 9. Optimization stages



Figure 10. Take/skip/distinct before map



Figure 11. Filter before map

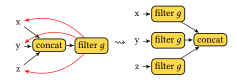


Figure 12. Filter/distinct before concat/merge

5 Optimizations

This section describes three stages of optimization the dataflow graph goes through before being evaluated, which are illustrated in Figure 9. The purpose of the optimization graph is to achieve better performance and utilization of the available resources.

5.1 Proactive filtering

The first optimization stage is a heuristic one, based on the fact that if a filter operation can be moved earlier (i.e. closer to source nodes) while preserving the original semantics, then there will be benefit concerning computational cost and cross-machine communication overhead. The figures below illustrate one representative example of each general class of graph transformation.

5.2 Granularity adjustment

Different nodes of the dataflow graph will be executed on a separate thread/process. The fact that graphs can grow very big, for instance when programming a swarm of robots, poses a problem when available computational resources are limited. For this reason, the second optimization stage tries to adjust the granularity of the dataflow graph to a desired value, which is normally the number of available threads amongst all machines.

To reach the desired granularity, the optimizer applies some semantic-preserving transformation, as shown in the figures below.



Figure 13. Merge maps



Figure 14. Combine map with filter

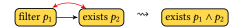


Figure 15. Combine filter with exists



Figure 16. Combine map with exists

In Figure 13 we merge two *map* operations into one *map* operation that uses the composition of the two initial functions, while in Figure 14 a *map* followed by a *filter* is substituted by a more complex equivalent operation, namely *filterMap*. In figures 15 and 16 we apply some simple properties of the boolean functions involved to decrease the number of nodes. Lastly, in figures 17 and 18 we utilize function composition to embed *map* operations into *zip* operations.

5.3 Node placement

After the first two passes, we have an optimized dataflow graph with fine-tuned granularity. At this stage, nodes are mapped to tasks and are deployed across the available machines, keeping resource utilization in mind.

If the desired granularity has not been reached yet, the *DistributionStrategy* applies fusion to pairs of tasks until it reaches it, as shown in Figure 19.

The final decision to be made is where each of these newly constructed tasks will be executed, although some of them need to necessarily be placed on specific machines with certain skills.

Apart from these hard constraints, we need to minimize communication overhead. For this purpose, one must implement the *NetworkProfileStrategy* by providing a way to calculate network distance between available machines, which is then fed as input to the *NodePlacement* optimizer.

6 Applications

6.1 Hamming numbers

Consider the problem of enumerating the *Hamming numbers*, which are generated by the mathematical formula $\mathbb{H} =$

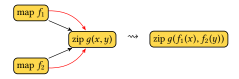


Figure 17. Combine map with zip



Figure 18. Combine zip with map



Figure 19. Task fusion

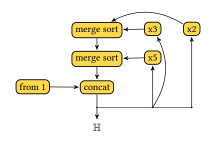
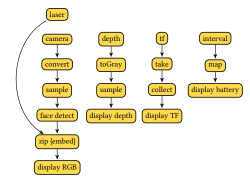


Figure 20. Hamming numbers

 $2^i 3^j 5^k$, where $i, j, k \in \mathbb{N}$. There is an intuitive dataflow solution to the above problem, taken from the book of *Lucid*, which is the first functional dataflow language [21]. Figure 20 shows the dataflow graph with its corresponding RHEA code.

The code is written in Scala to utilize the *Pimp my library* design pattern [15], which is used to easily add new functions to already existing libraries, using Scala's *implicit conversions* (line 28). In the example above, we define two new Stream operators, namely *multiply* (line 10), which just multiplies the stream with a constant, and *mergeSort* (line 13), which produces an ordered stream given two ordered streams as input. We also see the power of the *loop* operator (line 2), which allows us to define cycles in an effortless manner.



```
Stream<LaserScan> laser = Stream.from(new RosTopic<>("/scan"));
Stream<Mat> image
   Stream.<Image>from(new RosTopic<>("/camera/rgb"))
               map(CvImage::toCvCopv)
               .sample(100, TimeUnit.MILLISECONDS)
               .map(this::faceDetect)
Stream.zip(laser, image, this::embedLaser)
           subscribe(viz::displayRGB);
Stream.from(new RosTopic > ("/tf"))
           .take(50)
           .collect(HashMap::new, (m, msg) -> ...)
           .subscribe(viz::displayTF);
Stream.<Image>from(new RosTopic<>("/camera/depth"))
            map(this::toGray)
           .sample(100. TimeUnit.MILLISECONDS)
           .subscribe(viz::displayDepth);
Stream.interval(2, TimeUnit.SECONDS)
           map(v \rightarrow (100 - v) / 100.0)
           .subscribe(viz::displayBattery);
```

Figure 21. Robot control panel

6.2 Robot control panel

This application concerns real-time monitoring of a robot, that is publishing its information and sensor-data to *ROS* topics, through a *graphical user interface (GUI)*.

The /camera/rgb topic provides the frames of the robot's camera as coloured images, while the /camera/depth provides frames that provide depth information. The /tf topic publishes parent-child relations of the internal topics of the robot's configuration, and finally the /scan/ topic provides information from the robot's laser that gives horizontal depth information in polar coordinates.

The GUI displays the laser data embedded on the camera stream, while allowing for real-time face detection. Additionally, it displays the depth frames and the *tf* relations as a tree. Finally, a mock-up battery bar is displayed to show-case the framework's ability for simulation. Figure 21 illustrates the dataflow solution to the above problem and its corresponding RHEA code.

The implementation details (i.e. the visualization class and methods *faceDetect*(line 7), *embedLaser*(line 8) and *toGray*(line 26)) are not shown for brevity's sake. It is evident that this model of programming encourages a clean separation of concerns between the individual components, namely between the sensor data manipulation and the actual visualization on the GUI.

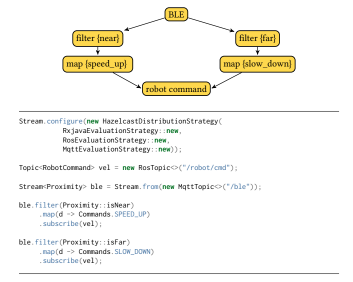


Figure 22. Robot hospital guide

6.3 Robot hospital guide

As a final example, we will examine a more IoT-based application. Consider a robot that guides patients to different parts of a hospital, such as the gym or cafeteria. Assuming map localization, path finding and obstacle avoidance are already implemented, there still remains a problem with calibrating the robot's speed according to the patient's status.

To keep tract of the patient's distance from the robot, each patient carries a smart-phone that acts as a *bluetooth low-energy (BLE) beacon*. The robot uses its bluetooth receiver to publish the distance from the signal source to an *MQTT* topic, which is then transformed by our stream application to velocity commands for the robot, in the form of slowing down or speeding up.

The first module constitutes the main program logic, where a declared dataflow graph acts as a stream transformation from beacon information to velocity commands to the robot. Figure 22 shows the dataflow graph with its corresponding RHEA code.

The second module just uses the library *ReactiveBeacons*⁶ to get a stream of beacon data via *rxjava*, and then publishes it to a *MQTT* topic, which is the input of the first module. The corresponding RHEA code follows:

This example clearly show-cases the framework's ability to combine different technologies and act as a high-level, declarative coordination language.

7 Related Work

7.1 Dataflow systems

The necessity for implicit parallelism and distribution of more and more applications, dealing with huge and/or complex data, has brought increasingly more attention to the dataflow programming model. The main reason many frameworks have adopted it, is the high level of abstraction it provides with its declarative approach, making it simple to structure and maintain a complex system, while at the same time not losing its expressive power.

A very well-known and well-adapted framework for scalable large-data processing is Apache's Spark [22]. Although not a dataflow framework, it was developed to overcome the shortcomings of the MapReduce, similar to FlumeJava, by providing a much more efficient and flexible runtime, offering a rich set of data-parallel operators (\approx 80) that can be used interactively from Scala, Python, Java or R.

It follows the same general approach as RHEA, in the sense that it is completely generic and encourages domain-specific libraries to be built upon it. For instance, *MLib* is a library for machine learning and *GraphX* is a library for iterative graph algorithms, both stacked upon *Spark*.

Definitely one the most mature frameworks for distribution targeting the JVM, $Akka^7$ is a toolkit and runtime for highly concurrent, distributed and resilient message-driven applications. Its approach follows the *Actor* model, where one perceives abstract computational agents, called actors, that are distributed in space and communicate with point-to-point messages that are buffered in a queue. In reaction to a message, an actor can create more actors, make local decisions, send more messages and determine how to respond to the next message received.

Similar to the problem of *ROS* that our framework solved, which is the inappropriate nature of callbacks for complex scenarios, *Akka* developers also felt the necessity for a more flexible and composable programming model, so they developed the *AkkaStreams* library, which provides a convenient API for stream processing and also dataflow graph construction with an interesting DSL.

The main reason RHEA offers a more flexible solution to *ROS* shortcomings than *Akka*, is that *Akka* is a pretty heavy-weight library, and consequently may prove over-abundant for simple use-cases. On the other hand, RHEA offers the ability to choose between several *EvaluationStrategies* to match your application's needs, therefore a simple application would just use a lightweight library like *rxjava*.

⁶http://github.com/1083pwittchen/ReactiveBeacons

⁷http://akka.io

7.2 Unified dataflow languages

Continuing the search for more expressive models, Google recently released the *Cloud Dataflow* framework ⁸, which is an evolution of *FlumeJava* [5], allowing cycles and therefore incremental computation. It is a completely domainagnostic dataflow framework integrated with many other closely-related technologies from Google, like Cloud Storage, Cloud PubSub, Cloud Datastore, Cloud Bigtable and BigQuery. It is open-source, offers fully automatic resource management that auto-scales for optimal throughput and provides increased reliability and data consistency. Moreover, it provides a unified programming model through its API, while allowing data monitoring and demand-driven execution.

In contrast to RHEA, graphs constructed by *Cloud Dataflow* are designed to be deployed only on cloud infrastructures, and therefore no support for complete heterogeneity is provided. In terms of network optimization, namely node placement, *Cloud Dataflow* lets the cloud system targeted to make all decisions, while RHEA profiles the network and decides autonomously.

A less-known framework for Python is *dispel4py* [10]. It provides the ability to describe abstract workflows for distributed data-intensive applications. Similar to our *EvaluationStrategy* concept, it allows different mappings to enactment systems, such as MPI and Apache Storm. Its main disadvantages are that it has only an API for Python and only allows low-level specification of the graph's nodes, through the definition of *Processing Elements*. Therefore, it is inconvenient to compose larger graphs from simpler ones and the source code becomes chaotic and difficult to maintain.

7.3 Dataflow optimization

The frameworks discussed so far follow, more or less, an imperative approach, which enables automatic distribution and concurrency by using immutable data structures. *Stratosphere* [2], on the other hand, follows a declarative programming approach similar to RHEA, which enables writing highly parallel code directly from the language's semantics.

Apart from offering a language of a much higher abstraction level, *Stratosphere* has internalised several interesting and novel approaches to optimization of dataflow graphs, especially concerning cyclic graphs (i.e. incremental computation) [9]. These optimizations are generic, in the sense that most frameworks can adopt them without much effort. Integrating these optimization into RHEA, as future work, would certainly be of great benefit to the performance of the system.

7.4 Heterogeneous data processing

Another dataflow framework from Google is TensorFlow [1], which is an open-source polyglot library for machine learning and especially construction of neural networks. The interesting fact is that, although it started out as a rigid neural network library, it quickly generalized to a dataflow construction library, much similar to our own project, which started out as a robotics library. Its main features are its portability to multiple computational architetures (e.g. CPU, GPU) and multiple language APIs (e.g. C++, Python), although its main advantage are its domain-specific operators for neural nets (i.e. common subgraphs, auto-differentiation). Through the edges/streams connecting the nodes, only a single but flexible data type is allowed, namely the Tensor type, which essentially is a multi-dimensional array that usually represents features or weights. In contrast to RHEA's Streams, Tensors cannot be infinite, mainly due to the fact that their size is determined by the dimensionality of the problem being solved, which is, in most cases, a fixed constant.

7.5 Robotics and IoT

It is only natural that the dataflow model would make its way through the field of robotics, as many behaviours in control theory are expressed as dataflow diagrams.

Roshask [6] is a binding from the Haskell programming language to the basic ROS interfaces. Like RHEA, the approach is to overcome the shortcomings of ROS callbacks by viewing topics as streams. This allows for, and encourages, a higher level of abstraction in robot programming, while making the fusing, transforming and filtering of streams fully generic and compositional. RHEA and roshask were heavily influenced by the work of Hudak's group (Yale Haskell Group) on robot DSLs and FRP in general [8, 11, 17]. Yampa [11] is a DSL embedded in Haskell that realizes the FRP model, using arrows to minimize time-/space- leaks.

IoT applications often deal with much heterogeneity, due to the variety of sources that different devices introduce. Therefore, a component-based approach suits well to solve this problem and there are some dataflow frameworks that follow that approach. Another interesting *IoT* tool for JavaScript following a dataflow approach is *Node-RED* [4], which is a visual tool for wiring together hardware devices, APIs and online services in new and interesting ways. Applications called flows, are built immediately on a browser, and can be deployed on the Cloud with just a single click. The main advantage of this tool is that it encourages social development, due to the fact that flows are stored in JSON format, which can be easily imported and exported for sharing with others.

8 Conclusions and Future Work

The framework described in this paper was designed with extensibility in mind, aiming to act as a fundamental basis, onto which various domain-specific libraries or DSLs will

⁸http://cloud.google.com/dataflow/

rely in the future. To that end, a constant effort to generalize and make components as abstract as possible was made.

The set of operators aided expressibility, making it possible to specify any dataflow graph in a concise and readable manner. This disallowed optimizations suitable for less expressive models (e.g. *Map-Reduce*), but recent research has shown that general dataflow topologies have optimization opportunities that are yet to be found [12]. A minimal optimization stage has been implemented, which paves the path to more advanced optimization techniques, such as those used in *Naiad* [14] and *Stratosphere* [12].

The extensible nature of RHEA allows for many meaningful extensions, such as more evaluation/distribution strategies to support integration with other software ecosystems, Moreover, the design of a block-based visual language interface would certainly make the framework even more accessible to novice programmers and smooth the learning curve associated with dataflow programming.

There are also significant shortcomings to the framework design and implementation that could be addressed in future work. For instance, *dynamic reconfiguration* is needed to handle environments that are constantly changing. A concrete contribution to the RHEA would be to integrate *Hot-Wave* [20], which is an *aspect-oriented programming (AOP)* framework that supports dynamic (re)weaving of previously loaded classes. This would allow the user to specify the desired adaptive behaviour for reconfiguring where nodes are executed, what operation they perform, and so forth.

Another major drawback is that network profiling - an integral part of node placement - is achieved via calculation of *round-trip time (RTT)*, which is naively expensive and may outweigh the benefits of exploiting network proximity. A possible decentralized approach that we could employ would be the *Vivaldi* coordinate system [7], which assigns synthetic coordinates to hosts such that the distance between the coordinates of two hosts accurately predicts the communication latency between them.

A last major drawback that ultimately needs to be addressed is fault-tolerance, since there are no advanced methods for specifying behaviour for graceful error-recovery. This is essential for large machine clusters, in which systems it is certain that host failures and other faults will be a common occurrence. The functional nature of the dataflow model enables fault-tolerance, in addition to parallelism, due to the fact that a node can be moved to another machine for execution, while preserving the original semantics. This contribution path can draw heavy influence from recent research on fault-tolerance for stream processing engines [3], which provide efficient models for availability and data recovery/consistency, by using data replication and parallel recovery of lost state.

The applications demonstrated the framework's ability to provide a higher level of abstraction, where the language only specifies how different components coordinate, without knowledge of the implementation details. This is exactly what *Ziria* accomplishes in the domain of wireless systems programming [19]. The driving force for both frameworks is that some specific domains have fixated their methods on low-level programming, whereas more satisfactory paradigms can solve many shortcomings.

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