Hirundo: A Mechanism for Automated Production of Optimized Data Stream Graphs

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ABSTRACT
Stream programs have to be crafted carefully to maximize the performance gain that can be obtained from stream processing environments. Manual fine tuning of a stream program is a very difficult process which requires considerable amount of programmer time and expertise. In this paper we present Hirundo, which is a mechanism for automatically generating optimized stream programs that are tailored for the environment they run. Hirundo analyzes, identifies the structure of a stream program, and transforms it to many different sample programs with same semantics using the notions of Tri-Operator Transformation, Transformer Blocks, and Operator Blocks Fusion. Then it uses empirical optimization information to identify a small subset of generated sample programs that could deliver high performance. It runs the selected sample programs in the run-time environment for a short period of time to obtain their performance information. Hirundo utilizes these information to output a ranked list of optimized stream programs that are tailored for a particular run-time environment. Hirundo has been developed using Python as a prototype application for optimizing SPADE programs, which run on System S stream processing run-time. Using three example real world stream processing applications we demonstrate effectiveness of our approach, and discuss how well it generalizes for automatic stream program performance optimization.

Categories and Subject Descriptors
I.2.2 [Computing Methodologies]: Automatic Programming—Program transformation, Program synthesis; H.3.4 [Information Systems]: Systems and Software—Distributed systems

General Terms
Performance, Design, Measurement, Algorithms

Keywords
Stream processing, performance optimization, fault tolerance, data-intensive computing, scalability

1. INTRODUCTION
Importance of high performance data stream processing has been emphasized more than ever before due to appearance of many online data stream sources. Until now there have been two dominant stream programming models called relational model [3] and operator-based model [18][10]. With the introduction of commercial stream processing systems such as IBM InfoSphere Streams [24] and open source initiatives like Yahoo S4 [21], it can be expected that operator-based stream processing systems may play a key role in future high performance stream computing undertakings.

As we pointed out in [10], High performance of a stream program is characterized not only by its structure, but also by the topology and performance characteristics of the stream processing system on which it runs. Nevertheless stream programs deployed on most of the stream processing systems may produce low performance while they continuously receive huge amounts of input data, and while there are abundant computational resources under utilized by the run-time environment.

One solution for this issue is to manually fine tune the program to consume unused system capacity. This will lead to faster processing of input data leading to a higher throughput [27]. However, this requires tremendous amount of programmer’s time and expertise since there are various different ways an operator-based stream program can be written that gives the same semantics but widely different performance characteristics. Sometimes programmer needs to port the program to a different run-time environment that offers totally different performance characteristics. Furthermore, in production environments run-time topology may change quite frequently. E.g. Existing nodes of the run-time may be brought down for maintenance. Therefore, this approach costs a lot for organizations, and might not be practical in certain production environments.

Another solution for this problem is to conduct a profile driven optimization. Results from profiling can be used to...
characterize the run-time behavior of operators [32], and an optimization model can be created to come up with higher performing alternatives. However, we address the problem of performance optimization from the point of view of the programmer because source level design decisions could affect the entire application’s performance even if profile driven optimization is used. Since we do not modify the compiler/scheduler during the optimization process, our approach can be generalized to different operator based stream processing systems easily.

Given an operator-based stream program, we describe a method for automatically identifying the best version of the program that is suited for a particular stream processing runtime environment. In achieving our goal, we first identify the structure of the stream program (i.e. input program). Then we transform the data flow graph of the program to a number of different data flow graphs (i.e. sample programs) preserving program semantics. Then we choose a subset of sample programs using the information gathered from previous similar performance optimization attempts (we call this performance prediction). Next, a subset of the chosen sample programs are run in the stream processing run-time, and their performance information are gathered. Based on the results of analyzing the performance information such as throughput, elapsed time, etc., a ranked subset of sample programs are identified as the output that provides better performance compared to input program. An optimization mechanism prototype based on System S was implemented using Python to evaluate the feasibility of our approach.

To the best of our knowledge this is the first such attempt made to automate the construction of optimized stream programs. Use of the term “Optimized” here means deriving efficient stream programs that can harness the full performance of stream processing environment they run on. Specifically, our contributions in this paper can be stated as follows,

- **Tri-Operator Transformation**: We introduce a novel method of transforming operator-based data flow graph of a stream program without violating its semantics.

- **Transformer Blocks**: We describe the use of collections of operators as transformation primitives during the optimization process.

- **Stream Program Performance Prediction**: Hirundo uses empirical data of similar optimization attempts to reduce the effort required for identifying optimized program versions.

- **Stream Program Performance Characterization**: Using K-means clustering on Hirundo’s database, we describe a method of identifying common characteristics of high/low performing programs, which would benefit stream programers in producing high performance stream programs.

- **Fault Tolerance**: Hirundo emphasizes the importance of fault detection in the run-time environment during the process of optimization in order to ensure accuracy of the results it produces.

The paper is structured as follows. We describe related work for Hirundo in Section 2 and provide an overview for SPADE language in Section 3. We describe the methodology in Section 4. The concepts of Tri-Operator Transformation, Operator Blocks Fusion, and Transformer Blocks are described in Sections 5, 6, and 7 respectively which forms the basis of our methodology. We describe how we narrow down the search space for optimized sample programs in Section 8. Measures taken to ensure the semantically correctness of the sample programs is described in Section 9. Fault tolerance of Hirundo is explained in Section 10. We give implementation details of Hirundo in Section 11. Evaluation details of our prototype system are given in Section 12. Next, we discuss the achievements of our objectives and limitations of our current prototype under the Section 13. Finally we present some further work and conclude in Section 14.

2. RELATED WORK

Optimization of data flow graphs has been widely addressed research issue.

Early efforts in automatic parallelization of sequential programs studied methods for automatic data partitioning and distribution of computations in distributed-memory multi-computer systems [8][22][6]. However, the distributed computing model handled by these works differ from stream computing model. Hirundo concentrates more on computations that are data-intensive, and does not conduct any static code optimizations like these works.

Automatic composition of workflows has been addressed by Quin et al. [23] and Liew et al. [19]. Compared to them, Hirundo concentrates on automatic optimization in the context of stream computing, and ensures the optimization process does not get affected by node failures. This issue has not been addressed by these works.

Hirundo introduces use of Transformer blocks during its data flow graph transformations in the context of stream computing. There has been similar use of recurring patterns for optimizing workflows by Liew et al. [29] and Hall et al. [13].

There has been works on performance prediction of parallel applications by partial execution [30] using skeletons [26] etc. Furthermore, recent relational data base servers use empirical cost information for producing optimized query plans [7][1][17]. Yet, Hirundo follows a different approach for identifying optimized sample programs by integrating results from partial execution of sample programs with empirical data.

Subquery optimization of relational database systems by Bellamkonda et al. [7] has similarity to what Hirundo does since both the approaches use code transformation as the means of optimization. Table partitioning in relational databases is a technique used for optimizing SQL query performance [14]. This technique is analogous to Hirundo’s Tri-OP Transformation.

Stream graph partitioning [18][28] tackles the problem of stream program performance optimization at lower levels of stream processing environment compared with the approach followed by this work. Hirundo approaches the solution from the source program level of a stream application.

Recently there has been interest of automatically optimizing programs written for MapReduce systems [4]. Similarly compiler of DryadLINQ [31] system performs static optimizations which enables automatic synthesis of optimized
LINQ code. However, these systems do not perform high level code transformations like Hirundo does during the process of optimization. Hirundo outputs a ranked list of optimized sample programs, whereas these systems performs their optimizations in lower levels.

3. SPADE - AN OPERATOR-BASED STREAM PROCESSING LANGUAGE

Hirundo has been designed for optimizing operator-based data stream programs. Current implementation of Hirundo has been developed on top of System S [12] stream processing system and SPADE language [12][16].

Stream programs developed based on operator-based programming model are organized as data flow graphs consisting of operators and streams [18]. Operators are the smallest possible building blocks that are required to deliver the computation an application is supposed to deliver. Streams are directed edges that connect pairs of operators, and carries data from source to destination operators.

SPADE language (the latest version is referred to as Stream Processing Language (SPL) [15]) consists of two types of operators called composite and primitive operators [15]. A composite operator consists of a reusable stream subgraph that can be invoked to define streams. Primitive operators are basic building blocks of composite operators. Primitive operators can be further categorized in to built-in operators (BIOP), user-defined operators (UDOP), and user-defined built-in operators (UBOP). In this paper we mainly concentrate on BIOPs since current Hirundo implementation supports a subset of BIOPs (Source, Functor, Aggregate, and Sink). Out of them, Source operator is used to create a stream from data flowing from an external source [16]. It is capable of parsing, creating tuples as well as interacting with external devices [16]. A Sink operator converts a stream of data from the program into a flow of tuples that can be used by external entities. Functor operator on the other hand, is used for performing tuple-level manipulations such as filtering, projection, mapping, attribute creation, and transformation etc. Aggregate operators are used for grouping and summarization of incoming tuples.

4. METHODOLOGY

Hirundo accepts a stream program and a sample data file as input. The input data file is segmented in to collections of sample input data files. Input program is analyzed to identify Operator Blocks. An operator block is simply a collection of operators (1 or more) that is identified by Hirundo’s grammar. After Hirundo identifies all the operator blocks present within the input program it generates sample programs (S) (More details are given in next section). Based on current processing environment’s profile information [11] and learnings from previous optimization runs, Hirundo selects a subset (U1) ⊂ S | |U1|=n from the sample programs. The subset U1 is compiled using parallel compiler of Hirundo, and the resulting programs are run in the stream processor environment for a time window Wt. A ranked list of programs R1 (|R1|=m; m < n) is selected based on the performance results obtained by running the programs. R1 is merged with a next best subset of programs U2 from S (|U2|=n-m) to form U3. All the programs in U3 are run in the stream processing environment. Similar to previous case, a ranked list of R2 (|R2|=m; m < n) is selected as the output. This process is shown in Figure 1.

5. TRI-OPERATOR TRANSFORMATION

As described in Section 1, we introduce a methodology for transforming a stream program to a variety of sample applications, which are used as sample programs for optimization process. Our method is based on Parallel Streams design pattern [5]. We term the algorithm that does this transformation as Tri-Operator Transformation (i.e. Tri-OP Transformation). The algorithm transforms data flow graphs by three operator blocks at a time.

5.1 Concept

Let’s consider three adjacent operator blocks (an operator block is a collection of operators) A, B, and C in a data flow graph (Shown in Figure 3(a)). From here onwards we will denote such operator block as A.B.C. Note that we use the term “operator block” to denote each A, B, and C as well as A.B.C because A.B.C itself is a collection of operators.

The aim of Hirundo’s data flow graph transformation is to generate a variety of data flow graphs for a given stream program. We have chosen to transform 3 adjacent operator blocks at a time due to several reasons. First, while choosing more than 3 operator blocks would have enabled us to create more sophisticated data flow graphs, we decided to stick with 3 operator blocks due to simplicity of transformation logic involved with 3 operators. Second, transformation logic should not increase number of operators exposed...
nentially. Changing the number of middle operator blocks (i.e. operator block B shown in Figure 3(a)) in a 3 operator blocks combination, we can achieve this feature easily. Furthermore, use of 3 operator blocks at a time allows us to generate higher variety of patterns than the variety of patterns that could be generated using only two operator blocks.

5.1.1 Transformer Patterns

In the rest of this paper we will use the notation i-j-k (i, j, k are positive integers including 0) to denote a transformation pattern. Pseudocode of transform() procedure in Algorithm 3 explains how an operator block A, B, C is transformed by an i-j-k pattern.

<table>
<thead>
<tr>
<th>Algorithm 1 tri_op_transform(G, d)</th>
<th>Algorithm 2 generate(G, i, j, k)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: oblist ← emptylist</td>
<td>1: m ← 0</td>
</tr>
<tr>
<td>2: for i ← 0 to d do</td>
<td>2: s ← genopt(G)</td>
</tr>
<tr>
<td>3: for j ← 0 to d do</td>
<td>3: while v has next do</td>
</tr>
<tr>
<td>4: for k ← 0 to d do</td>
<td>4: invarray ← getnextthreevertices(v)</td>
</tr>
<tr>
<td>5: outdictionary ← generate(G, i, j, k)</td>
<td>5: if length(invarray) = 3 then</td>
</tr>
<tr>
<td>6: oblist.add(outdictionary)</td>
<td>6: tvarray[m] ← transform(invarray, i, j, k)</td>
</tr>
<tr>
<td>7: end for</td>
<td>7: m ← m + 1</td>
</tr>
<tr>
<td>8: end for</td>
<td>8: v ← invarray[2]</td>
</tr>
<tr>
<td>9: end if</td>
<td>9: end if</td>
</tr>
<tr>
<td>10: weld(oblist, len(G))</td>
<td>10: end while</td>
</tr>
<tr>
<td>11: return (tvarray)</td>
<td>11: return (tvarray)</td>
</tr>
</tbody>
</table>

Tri-OP transformation does not do any change to A, B, C operator blocks if it transforms using the pattern 1-1-1. The meaning of 1-1-1 can be described as follows. Keep one A, increase the number of Bs to 1 x 1, and map transformed B operator blocks to one C. Tri-OP transformation does not consider any other patterns having only 0s or 1s (e.g. 0-0-0, 0-0-1) other than the pattern 1-1-1 to avoid duplication. Transformation pattern 1-2-1 transforms A, B, C in to A, 2B, C (See Figure 3(b)). This means that keep one A, increase the number of Bs to two, and map the two Bs to one C. This is an example for increase of middle operator blocks. Minimum number of middle operator blocks is 1.

Tri-OP transformation creates a single B when it finds j=0. E.g. When transformation pattern 2-0-2 is applied to A, B, C, it results in 2A, B, 2C (Shown in Figure 3(d)). In this example two As are mapped to a single B. Then streams from B are mapped to two Cs. The value of j plays an important role in describing the structure of the resulting operator block. Lets take the scenario of applying 2-1-2 transformation to A, B, C. This is an example for i = k, j = 1 scenario in Line 13 of Algorithm 3. It will result in 2A, 2B, 2C, having two operator blocks from each category (shown Figure 3(c)). Furthermore, these operator blocks will be connected in parallel. Yet when transforming by 2-1-1 it will result in 2A, 2B, C, which changes number of A and B operators to 2, and keeps single C operator. Similarly 2-2-2 (shown in Figure 3(e)) and 2-2-3 transformation patterns result in 2A, 4B, 2C and 2A, 4B, 3C transformed operator blocks respectively.

5.2 Algorithm

Let’s consider how Tri-OP transformation is conducted on a real world example application of stream computing. We use Volume Weighted Average Price (VWAP) written using five operator blocks (Described more in the Evaluation Section) for this purpose. This program’s data flow graph is shown in Figure 2.

After Hirundo accepts the input program it parses the program using Program Structure Analyzer (Described in sub section 11.1). Program Structure Analyzer identifies each operator block and creates a graph (G) that represents the structure of the input program. Graph G is fed to tri_op_transform() procedure (shown in Algorithm 1) along with a depth value d. Depth value d is a positive integer that determines to what extent input program will be transformed.

Initially an empty operator block list (oblist) is created. An operator block is represented as a dictionary object. The procedure traverses graph G in steps of 3 operator blocks. This can be observed from the three for() loops (Lines 2-4, Algorithm 1). Each pass generates an i-j-k pattern.

The tri_op_transform() procedure calls generate() procedure passing the graph G and the i, j and k values (Pseudocode of generate() is shown in Algorithm 2). Functionality of the generate() procedure can be visualized using Figure 2. First, generate() procedure moves to the root node of the graph (in the example it is the source operator (S)). Then it selects three adjacent operator blocks from root (S, F1, AG) by calling the procedure getnextthreevertices(), and applies the transformation of the i-j-k pattern by calling transform(). This is termed as the pass1 in Figure 2. Then generate() procedure moves to the neighbor of the root (that is F1), picks three operator blocks (F1, AG, F2) and applies the transformation of i-j-k pattern to them (pass2). Note that we chose the second operator block rather than the fourth operator block because to enable transformation of graphs with vertex counts not belonging to multipliers of three. Finally it applies transformation of i-j-k pattern to operator blocks AG, F2, SI (pass3). If there are n operator blocks present in a data flow graph, generate() procedure does the i-j-k pattern transformation n-2 times. The resulting n-2 operator blocks are saved in a dictionary. We call these operator blocks as Transformed Operator Blocks. The keys (i.e. labels) of the transformed operator blocks are created using i.j.k values and the input operator block names (i.e. A, B, and C). The dictionary gets saved in the oblist (See line 6 of Algorithm 1).

Finally tri_op_transform() procedure calls weld() procedure (shown in Algorithm 4) by passing the transformed operator blocks list (oblist) and the input program graph length (glen) to weld() (glen is 5 for the VWAP application shown in Figure 2). The weld() procedure selects matching operator blocks from oblist, and fuses them to create sample programs. (Concept of fusion is described with more details in Section 6.) As shown in Algorithm 4, weld() procedure traverses the list of transformed operator blocks that it received. If a particular operator block has one or more source operators (i.e. It is a source operator block), the procedure creates a matched operator blocks list (fList). Then it finds matching operator blocks for source operator block by calling findoblist() (Line 5 in Algorithm 4) and stores in another operator block list (tList). The pseudocode of findoblist() procedure is shown in Algorithm 6. If tList is not empty it means that there are matching operator blocks for source operator. In this case transformed operator blocks list received from generate() procedure (oblist), tList, fList, maximum depth of traversal (glen - 3) are fed to a recursive procedure called getmatchob() as shown in Line 7 of Algorithm 4.
The pseudocode of `getmatchob()` is shown in Algorithm 5. It finds matching operators for every operator in the transformed operator block list (oblist), and adds them to fusionList, which is a globally defined list that holds the final result. Next, it appends operator block ob to fList. A call to `getmatchob()` procedure returns a matched operator block list which keeps lists of matching operator blocks (fusions) in sequential order. After `getmatchob()` completes execution, the duplicate operator blocks in fusionList are removed by calling `filter()` procedure (Line 11 of Algorithm 4). Then `weld()` procedure fuses each and every fusion that is stored with in the fusionList to construct sample programs. A fusion in Lines 12-13 in Algorithm 4 refers to a sample program with operator blocks which are not fused yet. Merging of operator blocks located in each individual fusions is done by `fuse()` procedure (Line 13).

### 6. OPERATOR BLOCKS FUSION

A typical stream program may consist of minimum three operators. They are Source, a computational operator (e.g. Functor/Aggregate etc.), and Sink. Transformation of such program directly creates sample programs since the three operators represent three operator blocks. However, in most of the scenarios more than 3 operator blocks are present in stream programs. In such occasions more than one transformed operator blocks are created by `generate()`. These transformed operator blocks need to be stitched together meaningfully (i.e. with same semantics) to produce sample programs. Synthesis of sample programs in such occasions is called Operator Blocks Fusion.

A fusion mentioned in the previous section is a list of operator blocks which are arranged in a sequential order which makes a complete sample program (semantically equivalent to input program) if they are concatenated. Ordering of operator blocks is done based on the decision given by `ismatch()` procedure call shown in Algorithm 7. The `ismatch()` procedure determines whether two operator blocks opb1 (iA_iB_kC) and opb2 (mX_nY_pZ) should be fused or not based on their operator types (A,B,C,X,Y,Z) and the transformation pattern values (i,j,k,m,n,p). For two transformed operator blocks opb1 and opb2 to match with each other, first and the second operators of opb2 should be the same as the second and third operators of opb1 (See Line 1 of Algorithm 7). (i.e. X ≡ B and Y ≡ C ). This is the primary requirement for opb1 to match with opb2. Next, if the opb2’s last operator block (i.e. Z) is a Sink operator block then if m = 1 and n = p then opb1 and opb2 matches with each other (See Lines 4 to 7 of Algorithm 7). If opb2’s last operator block is not a sink operator block then if the conditions k = (m×n) and m = 1 holds, opb1 and opb2 are considered matching with each other. (Note: the function names `fopb()`, `sopb()`, `topb()`, and `inopb()` correspond to first operator block, second operator block, third operator block, and index of operator block respectively).

### 7. TRANSFORMER BLOCKS

Hirundo uses a set of generic operator blocks called Transformer Blocks during transformation of a data flow graph. These are introduced in between the identified operator blocks to create coupling between resulting operator blocks (transformed operator blocks) of Tri-OP transformation.

MUX-SINK is a transformer block that multiplexes an input stream in to n number of sink operators (shown in (a) of Figure 4). The opposite of this operation, de-multiplexing of several streams in to a single sink operator is done by DEMUX-SINK (see (b) in Figure 4). DEMUX-SOURCE transformer block merges n number of source operators in to one single stream. Yet, multiple streams from n number of source operators can be obtained using PARALLEL-SOURCE transformer block. MULTI-FUNCTOY transformer block creates n number of functor blocks. Similar to PARALLEL-SOURCE, PARALLEL-SINK transformer block creates n number of sink operator blocks. A stream is converted to multiple streams using MUX-STREAM transformer block. MUX-FUNCTOY-N-TO-M transformations are used in between the identified operator blocks to create coupling between resulting operator blocks (transformed operator blocks) of Tri-OP transformation.
former block creates $n \times m$ number of functor blocks accepting $n$ input streams. TRANSFORMER-$N$-TO-$M$ is a transformer block that accepts $N$ number of input streams which can output $M$ number of streams (see (j) of Figure 4). A slightly different transformer block to TRANSFORMER-$N$-TO-$M$ called TRANSFORMER-MODULUS-$N$-TO-$M$ accepts $N$ input streams and outputs $M$ streams. However, in the latter scenario, symmetry of the internal operators is not preserved. This can be observed from (j) of Figure 4.

Transformer blocks are created as supporting primitives for Tri-OP transformation process. They are reusable and useful when Hirundo is updated to support new operator types in future. While Tri-OP transformation algorithm concentrates on increasing/decreasing number of operator blocks in a data flow graph, transformer blocks concentrate on solving the problem of how to make links (i.e. streams) between the operators in transformed operator blocks. Transformer blocks should not be confused with similar constructs such as Composite Operators of IBM Stream Processing Language [15].

Furthermore, the decision of mapping output streams from split operators of transformer blocks such as TRANSFORMER-$N$-TO-$M$, TRANSFORMER-MODULUS-$N$-TO-$M$, etc. has been taken in order to preserve the isometry of data flow graph. Isometry of a data flow graph is an important factor for highly availability of a stream application [18].

## 8. SAMPLE PROGRAM RANKING

Hirundo’s data flow graph transformation algorithm generates many sample programs for a given input program. E.g. 32 sample programs are generated for regex application during an optimization run with $d = 4$. Running all these sample programs for small time period may take time in the order of minutes. E.g. Running all the aforementioned 32 sample programs (+input program) in a System S environment with 8 nodes took 17 minutes and 22 seconds (an average calculated over 7 optimization runs). We observed that performance of a stream program in a certain environment can be repeated. Hence we can predict up to a certain level, what kind of performance could be obtained from a stream program using empirical data. We have implemented an algorithm (The Algorithms 8 and 9 corresponds to this prediction process.) in Hirundo that predicts similarity of optimization runs considering the parameters of structure of data flow graph (G), performance metrics used (e.g. throughput, elapsed time), optimization run depth (d), input data tuple schema (tschema). Hirundo uses a relational database to store its information. Current optimization environment’s profile information such as number of hosts, CPU, RAM capacity are stored in the database prior to any optimization attempt. All the important optimization run information (i.e. optimization session information) such as start time, end time, performance metrics used are recorded in the database. Furthermore, performance information (i.e. throughput, elapsed time, etc.) of each sample program which ran during the optimization session are also stored in this database.

In this mode of operation Hirundo predicts what kind of performance could be obtained from the input program. Algorithm 8 first selects a list of optimization runs based on the optimization metric used and the input data tuple schema. Next, it sorts the list based on the transformation depth and the structure of the input data flow graph (i.e. $A,B,C$ values of the graph $A_B_C$). Finally the optimization runs are sorted based on node performance values, and top $m$ optimization runs are selected as matching optimization runs. Next, these optimization run ids are fed to the `getprogramlabels()` procedure shown in Algorithm 9 to obtain sample program labels to run. For each optimization run, the performance differences of sample programs are gathered, and stored in a dictionary called `alldict`. The items in the dictionary are sorted based on their performance difference values in ascending order. The top $n$ labels of this sorted list are selected as the candidate labels. These $n$ labels correspond to the $U_1$ subset of the sample program labels mentioned in Section 4 (Methodology Section), and the remaining steps of the Methodology Section are followed to obtain a ranked list of sample programs ($R_2$) as the output. We use such method of two phase ranking in order to increase the accuracy of the end result. Section 12 demonstrates results we obtained by operating Hirundo in this mode.

## 9. PRESERVATION OF INPUT PROGRAM SEMANTICS

We took two key measures to ensure the semantically equivalence of the sample programs to their input program. We believe these measures preserve the semantics of all the input programs processed by Hirundo. First, Operator Block Fusion uses fusions that have the same operation type sequence similar to input program. Second measure is related to the problem of Stateful Operators in Parallel stream design pattern described in [6]. Hirundo provides the notion of annotations to ensure semantically correctness of sample programs with Stateful Operators. E.g. The sample...
programs generated for the VWAP application shown in Figure 2 may produce semantically wrong code if AG,F2, and SI operator blocks are transformed to multiple operators by Hirundo. In order to avoid this, the SPADE code corresponding to AG,F2, and SI operators can be enclosed between two Froze annotation tags (these are marked as #Hirundo-meta:Froze:Start and #Hirundo-meta:Froze:End in program code). When code generator finds an operator block A_B_C having one or more operator blocks being marked as frozen, it makes sure that transform() procedure does not change the number of operator blocks in the corresponding transformed operator block that is output for A_B_C. Furthermore, we checked the output tuples of randomly chosen sample programs with each corresponding original input program’s output and got confirmed that they produce the same outcome.

10. FAULT TOLERANCE OF HIRUNDO

Compared to many related work mentioned in Section 2, Hirundo emphasizes the importance of fault tolerance during automatic program optimization process. Hirundo strives to eliminate instance failures that might occur in the stream processing environment. An instance failure is just failure of a run-time instance (i.e. a process spawned by stream processing environment). Unexpected failures may occur in stream processing environment when such automatic optimization process has been conducted. While the stream processing run-time could continue with the remaining set of instances, it may not reflect the actual performance that could have been achieved by using a sample program. Ultimately this may lead to an inaccurate ranking of sample programs. Note that there are no such recording made during the experiments mentioned in this paper since all the faults were successfully resolved by Hirundo.

We have observed that certain large sample programs overload the run-time instances, and they might run out of memory creating instance failures. Finding the set of sample programs that provide highest performance without breaking the stream processing run-time environment’s stability is a challenging issue. Hirundo uses streamtool of System S periodically to obtain the health information of the System S runtime, and compares those information with the runtime snapshot (original health record) obtained at the beginning of the optimization run to detect failures. (Note that at the very beginning of the optimization run, Hirundo displays the original health record to user, and gets it confirmed free of faults). If found a failure, Hirundo tries to restart the run-time, and compares the health of the newly started run-time with the original health record. If the status of the runtime was restored, it starts running the interrupted job (sample program). It follows the same procedure during three consecutive failures. If it cannot succeed, it marks the sample program as a failure (by recording throughput as -1) and continues the optimization run.

11. IMPLEMENTATION

Hirundo has been implemented using Python programming language. It has been separated in to two modules called Main module and Worker module. Architecture of Hirundo is shown in Figure 5.

Figure 5: System Architecture of Hirundo.

Current version of Hirundo has been developed targeting stream programs written using SPADE language. Hence Hirundo depends on System S and SPADE compiler during its operations. It should be noted that, although System S is dependent on a shared file system such as NFS, Hirundo has been designed not to use such file systems for optimization runs. It uses local hard disks to store the data it handles during optimization runs. Hirundo uses a SQLite database to store its information. Main module has been separated into ten sub modules based on different functionalities they handle. We briefly describe functions of important modules below.
11.1 Program Structure Analyzer

SPADE program analysis logic has been implemented in Program Structure Analyzer of Hirundo. As pointed out in Section 5.2, Hirundo uses a bespoke grammar written for parsing a SPADE program to identify its structure. Current implementation of Hirundo’s grammar supports Source, Functor, Aggregate, Sink BIOPs, and UDOPs (with the use of annotations described in Section 9). This module uses an LALR parser [2]. Hirundo’s parser has been developed using the GOLD parser generator developed by Cook et al. [9]. The grammar has been coded separately from Hirundo (independent of Python programming language), and can be modified easily using the GOLD parser generator [9]. Current version of the grammar consists of 34 rules. Only the rule that defines the structure of a program is shown in Figure 6. Program analyzer creates a representative graph G for the program it analyses if it can identify its structure. This graph keeps details of all the operators (vertices) identified from the program and the links between them.

```
<Program> ::= <PREAMBLE><SOURCE><FUNCTOR><SINK>
| <PREAMBLE><SOURCE><STRING-OF-FUNCTOR><META><AGGREGATE><STRING-OF-FUNCTOR><META><SINK>
| <PREAMBLE><SOURCE><META><AGGREGATE><META><SINK>
| <PREAMBLE><SOURCE><STRING-OF-FUNCTOR><AGGREGATE><STRING-OF-FUNCTOR><META><AGGREGATE><STRING-OF-FUNCTOR><META><SINK>
from a dump of twitter data (size ≈ 181 MB). F1 tokenizes the tweets, and F2 extracts hash tags from the words. F3 eliminates empty tuples. AG aggregates hash tag tuples, emits the has tag count for every 10 tuples it receives, and emits summary of results for each tuple it receives.

12.2 Sample program performance

First, we disabled the performance prediction and sample program ranking feature of Hirundo. Therefore, the application ran the entire sample program space. We compared throughput of sample programs for three optimization runs using 8 nodes in each session. We use the term “Optimization run” to denote a single running of Hirundo in this mode. Our intention is to observe the performance characteristics of each sample program generated by Hirundo. Each optimization run had a transformation depth value of 4 for regex and Twitter. For VWAP we set the depth value to 8 since a depth of 4 produced few sample programs for VWAP application. Hirundo generated 32, 24, and 26 sample applications for regex, VWAP and Twitter respectively.

From the three graphs it can be observed that certain sample programs produce higher throughput compared to the input application (e.g. 4SCSV_2F_2AG_2F_2SI in the case of regex, 8SCSV_6F_F_AG_F_SI in the case of VWAP and U_4F_2F_F_AG_SI for Twitter). Note that the notation used for sample program labels represents the arrangement of operator blocks in the resulting sample programs. E.g. In Twitter sample application U_4F_2F_F_AG_SI, the label means there is one UDOP, four F1s, two F2s, one F3, one AG, and one SI.

12.3 Performance Prediction

We enabled the performance prediction and sample program ranking feature of Hirundo. In this mode each experiment completed in less than 15 minutes time, a 50% reduction of total experiment time compared to without use of performance prediction. The results are shown in the corresponding graphs on Figures 8, 9, and 10. Two out of five sample programs had higher performance compared to regex application, whereas the sample programs pointed out for VWAP had higher performance for two out of the three optimization runs. In the case of Twitter application all the four sample programs predicted by Hirundo had higher performance compared to original Twitter application.

Next, we ran a completely different application (numapplong) which had never been optimized by Hirundo before (results shown in Figure 11). It has similar structure to regex application, but all the three functors chained together incremented an integer they received (each operator by 100).

Only one out of the four programs predicted by Hirundo had higher performance than numapplong application. However, after running two optimization runs in non-predictive mode we ran another optimization run with prediction enabled. Three out of five sample applications pointed by Hirundo had higher performance compared to the original version.

12.4 Performance Clusters

We conducted a cluster analysis on the data sets corresponding to Opt run 1, 2, and 3 of each performance curves of Figures 8, 9, and 10. Our intention was to find the characteristics of data flow graphs which lead to higher performance. We used K-Means clustering [20] for this purpose since we needed to group the data points based on their performance values, and the data sets were of convex shape. We set the minimum gap between the clusters as 100B/s. The algorithm was implemented using Python and Scipy [25] and the results are shown in Figures 12, 13, and 14. We calculated average performance values of each clusters, and also recorded program labels if all the three data points corresponding to the three optimization runs fall in to a particular cluster.

VWAP data set resulted in 5 clusters. We saw that the cluster with the highest performance (6393B/s) had all the three data points corresponding to label 8SCSV_6F_AG_F_SI whereas the second highest cluster (3885B/s) had all the three data points corresponding to the label 8SCSV_4F_AG_F_SI. However, two low performance clusters had all the data points corresponding to the labels SCSV_8F_AG_F_SI and SCSV_6F_AG_F_SI. This indicates that having large number of source operators would produce high throughput in the case of VWAP application described in this paper.

The clustering results for Twitter application is somewhat different than the VWAP because Twitter application’s UDOP was frozen during program transformation. The highest performing cluster (961B/s) had all data points corresponding to the label U_4F_2F_F_AG_SI whereas a medium performance cluster (2nd cluster from the lowest end, having 440B/s performance) had all the data points corresponding to labels U_2F_4F_F_AG_SI. The difference between these programs is that there are more mid level operators (F2, F3 in Figure 7) in low performing one, and there are more F1 operators in the high performance one. It is clear that having more tokenizer Functors (F1) has supported for high performance for Twitter sample applications.

Regex application’s highest performing cluster did not include all the three points form any sample application. However, the second highest performing cluster (474.67KB/s) had all the three data points of SCSV_2F_2F_2F_2SI and 4SCSV_2F_2F_2F_2SI. The cluster with lowest performance (25KB/s) had all the points of labels 4SCSV_4F_2F_4F_4SI, 4SCSV_2F_2F_4F_4SI. When comparing these two clusters it is clear that having a variety in the number of middle operators has produced less performance for regex application.

13. DISCUSSION AND LIMITATIONS

Our intention of this paper was to introduce a methodology for automatically producing optimized versions for a given data stream program. Our approach produced higher performance gains (1.7, 2.3, and 2.9 times for regex, VWAP,
Figure 8: Comparison of three optimization runs (Opt run 1, 2, 3, and Perf Predict) with regex application using equal optimization parameters (d=4, nodecount=8)

Figure 9: Comparison of four optimization runs (Opt run 1, 2, 3, and Perf Predict) with VWAP application using equal optimization parameters (d=8, nodecount=8)

Figure 10: Comparison of four optimization runs (Opt run 1, 2, 3, and Perf Predict) with Twitter application using equal optimization parameters (d=4, nodecount=8)

Figure 11: Comparison of four optimization runs of numapplong (Opt run 1, 2, Perf Predict 1, and Perf Predict 2). Application uses equal optimization parameters in all runs (d=4, nodecount=8)
and Twitter applications respectively) exceeding the expected performance improvement (2 times) for two out of the three input programs.

Figure 12: Results of applying K-Means clustering for VWAP sample program performance data.

While it is difficult to exactly characterize the structure of stream programs that deliver high throughput, it could be observed from the experiments that programs with higher number of source operators tend to produce more throughput. Furthermore, stream programs that had higher operator density in the middle part of their data flow graphs tend to produce less performance. One might argue that certain topologies of sample programs are favored by certain SPADE optimizations leading to higher performance in execution. However, the way how the operators are grouped during SPADE application compilation is at the discretion of the SPADE compiler [18], hence Hirundo can help programmers to identify common characteristics of high performance versions of their programs.

Figure 13: Results of applying K-Means clustering for Twitter sample program performance data.

Theoretically, Tri-Op transformation can generate sample programs with very large numbers of operators. However, we have observed that the upper limit of such transformation is imposed by the stream computing environment. We faced many instance failures with \( d = 8 \) optimization runs in our laboratory environment for applications such as regex. It should be noted that our method is capable of exploring the whole set of possible sample program combinations by varying the value of \( d \).

Use of K-Means clustering on sample database is a promising approach for finding performance characteristics of sample programs. However, in the current version of Hirundo we do not use K-Means clustering for identifying sample labels with high performance. Instead, we use performance difference of sample programs in different optimization runs. We believe this approach is capable of pointing out specific sample programs with consistent high performance.

There are several limitations to Hirundo which we list here. Presently Hirundo’s Program Analyzer can identify, and transform a class of stream programs which are made out of combinations of Source, Functor, Aggregate, Sink, and UDOP operators (with the use of annotations). These five types of operator blocks are sufficient to create many useful real world stream applications such as the ones discussed in this paper. However, there are other stream applications with different BIOP types such as Join, Sort, Punct, etc. that we hope to integrate in to Hirundo’s program analyzer’s grammar, and transformation logic in future.

Moreover Hirundo assumes that programmer does not manually allocate node pools in his/her program (Node pool is a SPADE language construct that allows manual allocation of operators to specific hosts.).

14. CONCLUSION AND FURTHER WORK

In this paper we introduced a mechanism for automatically transforming data flow graph of stream programs to high performance, optimized versions. In achieving our aim, we introduced the notions of Tri-Operator transformation, transformation blocks, and operator block fusion for stream program transformation. Based on these concepts we developed Hirundo, a Python based performance optimization application for SPADE programs.

By setting \( d = 4 \), Hirundo created at least 25 sample programs with different performance levels for the input applications. Larger depth values produce even more sample programs. Therefore, we came to conclusion that Tri-Operator transformation is able to produce sufficiently large number of programs with variety of performance levels. The second conclusion we arrived at is that our approach is able to produce SPADE programs with consistent high throughput gains. We demonstrated this by optimizing three real world stream applications using Hirundo. Furthermore, the performance prediction mechanism we introduce showed its effectiveness by identifying a high performance sample program for a completely new application without exploring the whole sample program space. Another conclusion we arrived at is that having large number of source operators is likely to produce more throughput. Relatively high operator density in the middle regions of a data stream graph may produce less
performance, hence stream programmers should avoid creating such programs. These two conclusions are supported by the observations made using K-Means clustering.

We plan to study different techniques for improving the performance prediction of Hirundo. We hope to improve the program structure analyzer and the program generator modules of Hirundo in future to support different stream operator categories. We have begun to replace manual annotation mechanism by an automated procedure. We plan to do an in depth study on the performance characteristics of transformation blocks used in Hirundo’s Program Generator module. We hope to improve Hirundo to identify important semantics of input programs, and incorporate those during its performance optimization process.

15. ACKNOWLEDGMENTS

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16. REFERENCES