Eddies: Continuously Adaptive Query Processing

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Abstract

In large federated and shared-nothing databases, resources can exhibit widely fluctuating characteristics. Assumptions made at the time a query is submitted will rarely hold throughout the duration of query processing. As a result, traditional static query optimization and execution techniques are ineffective in these environments.

In this paper we introduce a query processing mechanism called an eddy, which continuously reorders operators in a query plan as it runs. We characterize the moments of symmetry during which pipelined joins can be easily reordered, and the synchronization barriers that require inputs from different sources to be coordinated. By combining eddies with appropriate join algorithms, we merge the optimization and execution phases of query processing, allowing each tuple to have a flexible ordering of the query operators. This flexibility is controlled by a combination of fluid dynamics and a simple learning algorithm. Our initial implementation demonstrates promising results, with eddies performing nearly as well as a static optimizer/executor in static scenarios, and providing dramatic improvements in dynamic execution environments.

1 Introduction

There is increasing interest in query engines that run at unprecedented scale, both for widely-distributed information resources, and for massively parallel database systems. We are building a system called Telegraph, which is intended to run queries over all the data available on line. A key requirement of a large-scale system like Telegraph is that it function robustly in an unpredictable and constantly fluctuating environment. This unpredictability is endemic in large-scale systems, because of increased complexity in a number of dimensions:

Hardware and Workload Complexity: In wide-area environments, variabilities are commonly observable in the bursty performance of servers and networks [UFA98]. These systems often serve large communities of users whose aggregate behavior can be hard to predict, and the hardware mix in the wide area is quite heterogeneous. Large clusters of computers can exhibit similar performance variations, due to a mix of user requests and heterogeneous hardware evolution. Even in totally homogeneous environments, hardware performance can be unpredictable: for example, the outer tracks of a disk can exhibit almost twice the bandwidth of inner tracks [Met97].

Data Complexity: Selectivity estimation for static alphanumeric data sets is fairly well understood, and there has been initial work on estimating statistical properties of static sets of data with complex types [Aok99] and methods [BO99]. But federated data often comes without any statistical summaries, and complex non-alphanumeric data types are now widely in use both in object-relational databases and on the web. In these scenarios – and even in traditional static relational databases – selectivity estimates are often quite inaccurate.

User Interface Complexity: In large-scale systems, many queries can run for a very long time. As a result, there is interest in Online Aggregation and other techniques that allow users to “Control” properties of queries while they execute, based on refining approximate results [HAC99].

For all of these reasons, we expect query processing parameters to change significantly over time in Telegraph, typically many times during a single query. As a result, it is not appropriate to use the traditional architecture of optimizing a query and then executing a static query plan: this approach does not adapt to intra-query fluctuations. Instead, for these environments we want query execution plans to be reoptimized regularly during the course of query processing, allowing the system to adapt dynamically to fluctuations in computing resources, data characteristics, and user preferences.

In this paper we present a query processing operator called an eddy, which continuously reorders the application of pipe-
lined operators in a query plan, on a tuple-by-tuple basis. An eddy is an $n$-ary tuple router interposed between $n$ data sources and a set of query processing operators; the eddy encapsulates the ordering of the operators by routing tuples through them dynamically (Figure 1). Because the eddy observes tuples entering and exiting the pipelined operators, it can adaptively change its routing to effect different operator orderings. In this paper we present initial experimental results demonstrating the viability of eddies: they can indeed reorder effectively in the face of changing selectivities and costs, and provide benefits in the case of delayed data sources as well.

Reoptimizing a query execution pipeline on the fly requires significant care in maintaining query execution state. We highlight query processing stages called moments of symmetry, during which operators can be easily reordered. We also describe synchronization barriers in certain join algorithms that can restrict performance to the rate of the slower input. Join algorithms with frequent moments of symmetry and adaptive or non-existent barriers are thus especially attractive in the Telegraph environment. We observe that the Ripple Join family \cite{HH99} provides efficiency, frequent moments of symmetry, and adaptive or non-existent barriers for equijoins and non-equi-joins alike.

The eddy architecture is quite simple, obviating the need for traditional cost and selectivity estimation, and simplifying the logic of plan enumeration. Eddies represent our first step in a larger attempt to do away with traditional optimizers entirely, in the hope of providing both run-time adaptivity and a reduction in code complexity. In this paper we focus on continuous operator reordering in a single-site query processor; we leave other optimization issues to our discussion of future work.

1.1 Run-Time Fluctuations

Three properties can vary during query processing: the costs of operators, their selectivities, and the rates at which tuples arrive from the inputs. The first and third issues commonly occur in wide area environments, as discussed in the literature \cite{AFTU96, UFA98, IFF99}. These issues may become more common in cluster (shared-nothing) systems as they "scale out" to thousands of nodes or more \cite{Bar99}.

Run-time variations in selectivity have not been widely discussed before, but occur quite naturally. They commonly arise due to correlations between predicates and the order of tuple delivery. For example, consider an employee table clustered by ascending age, and a selection $\text{salary} > 100000$; age and salary are often strongly correlated. Initially the selection will filter out most tuples delivered, but that selectivity rate will change as ever-older employees are scanned. Selectivity over time can also depend on performance fluctuations: e.g., in a parallel DBMS clustered relations are often horizontally partitioned across disks, and the rate of production from various partitions may change over time depending on performance characteristics and utilization of the different disks. Finally, Online Aggregation systems explicitly allow users to control the order in which tuples are delivered based on data preferences \cite{RRH99}, resulting in similar effects.

1.2 Architectural Assumptions

Telegraph is intended to efficiently and flexibly provide both distributed query processing across sites in the wide area, and parallel query processing in a large shared-nothing cluster. In this paper we narrow our focus somewhat to concentrate on the initial, already difficult problem of run-time operator reordering in a single-site query executor; that is, changing the effective order or "shape" of a pipelined query plan tree in the face of changes in performance.

In our discussion we will assume that some initial query plan tree will be constructed during parsing by a naive pre-optimizer. This optimizer need not exercise much judgement since we will be reordering the plan tree on the fly. However by constructing a query plan it must choose a spanning tree of the query graph (i.e. a set of table-pairs to join) \cite{KBZ96}, and algorithms for each of the joins. We will return to the choice of join algorithms in Section 2, and defer to Section 6 the discussion of changing the spanning tree and join algorithms during processing.

We study a standard single-node object-relational query processing system, with the added capability of opening scans and indexes from external data sets. This is becoming a very common base architecture, available in many of the commercial object-relational systems (e.g., IBM DB2 UDB \cite{RPK99}, Informix Dynamic Server UDO \cite{SBH98}) and in federated database systems (e.g., Cohera \cite{HSC99}). We will refer to these non-resident tables as external tables. We make no assumptions limiting the scale of external sources, which may be arbitrarily large. External tables present many of the dynamic challenges described above: they can reside over a wide-area network, face bursty utilization, and offer very minimal information on costs and statistical properties.

1.3 Overview

Before introducing eddies, in Section 2 we discuss the properties of query processing algorithms that allow (or disallow) them to be frequently reordered. We then present the eddy architecture, and describe how it allows for extreme flexibility in operator ordering (Section 3). Section 4 discusses policies for controlling tuple flow in an eddy. A variety of experiments in Section 4 illustrate the robustness of eddies in both static and dynamic environments, and raise some questions for future work. We survey related work in Section 5, and in Section 6 lay out a research program to carry this work forward.

2 Reorderability of Plans

A basic challenge of run-time reoptimization is to reorder pipelined query processing operators while they are in flight. To change a query plan on the fly, a great deal of state in the various operators has to be considered, and arbitrary changes can require significant processing and code complexity to guarantee correct results. For example, the state maintained by an operator like hybrid hash join \cite{DKO84} can grow as large as the size of an input relation, and require modification or recomputation if the plan is reordered while the state is being constructed.

By constraining the scenarios in which we reorder operators, we can keep this work to a minimum. Before describing eddies, we study the state management of various join algorithms; this discussion motivates the eddy design, and forms the basis of our approach for reoptimizing cheaply and continuously. As a philosophy, we favor adaptivity over best-case performance. In a highly variable environment, the best-case scenario rarely exists for a significant length of time. So we
will sacrifice marginal improvements in idealized query processing algorithms when they prevent frequent, efficient reoptimization.

2.1 Synchronization Barriers

Binary operators like joins often capture significant state. A particular form of state used in such operators relates to the interleaving of requests for tuples from different inputs.

As an example, consider the case of a merge join on two sorted, duplicate-free inputs. During processing, the next tuple is always consumed from the relation whose last tuple had the lower value. This significantly constrains the order in which tuples can be consumed: as an extreme example, consider the case of a slowly-delivered external relation slowlow with many low values in its join column, and a high-bandwidth but large local relation fasthi with only high values in its join column – the processing of fasthi is postponed for a long time while consuming many tuples from slowlow. Using terminology from parallel programming, we describe this phenomenon as a synchronization barrier: one table-scan waits until the other table-scan produces a value larger than any seen before.

In general, barriers limit concurrency – and hence performance – when two tasks take different amounts of time to complete (i.e., “arrive” at the barrier). Recall that concurrency arises even in single-site query engines, which can simultaneously carry out network I/O, disk I/O, and computation. Thus it is desirable to minimize the overhead of synchronization barriers in a dynamic (or even static but heterogeneous) performance environment. Two issues affect the overhead of barriers in a plan: the frequency of barriers, and the gap between arrival times of the two inputs at the barrier. We will see in upcoming discussion that barriers can often be avoided or tuned by using appropriate join algorithms.

2.2 Moments of Symmetry

Note that the synchronization barrier in merge join is stated in an order-independent manner: it does not distinguish between the inputs based on any property other than the data they deliver. Thus merge join is often described as a symmetric operator, since its two inputs are treated uniformly\(^1\). This is not the case for many other join algorithms. Consider the traditional nested-loops join, for example. The “outer” relation in a nested-loops join is synchronized with the “inner” relation, but not vice versa: after each tuple (or block of tuples) is consumed from the outer relation, a barrier is set until a full scan of the inner is completed. For asymmetric operators like nested-loops join, performance benefits can often be obtained by reordering the inputs.

When a join algorithm reaches a barrier, it has declared the end of a scheduling dependency between its two input relations. In such cases, the order of the inputs to the join can often be changed without modifying any state in the join; when this is true, we refer to the barrier as a moment of symmetry. Let us return to the example of a nested-loops join, with outer relation \( R \) and inner relation \( S \). At a barrier, the join has completed a full inner loop, having joined each tuple in a subset of \( R \) with every tuple in \( S \). Reordering the inputs at this point can be done without affecting the join algorithm, as long as the iterator producing \( R \) notes its current cursor position \( c_R \).

In that case, the new “outer” loop on \( S \) begins rescanning by fetching the first tuple of \( S \), and \( R \) is scanned from \( c_R \) to the end. This can be repeated indefinitely, joining \( S \) tuples with all tuples in \( R \) from position \( c_R \) to the end. Alternatively, at the end of some loop over \( R \) (i.e. at a moment of symmetry), the order of inputs can be swapped again by remembering the current position of \( S \), and repeatedly joining the next tuple in \( R \) (starting at \( c_R \)) with tuples from \( S \) between \( c_S \) and the end.

Figure 2 depicts this scenario, with two changes of ordering. Some operators like the pipelined hash join of [WA91] have no barriers whatsoever. These operators are in constant symmetry, since the processing of the two inputs is totally decoupled.

Moments of symmetry allow reordering of the inputs to a single binary operator. But we can generalize this, by noting that since joins commute, a tree of \( n - 1 \) binary joins can be viewed as a single \( n \)-ary join. One could easily implement a doubly-nested-loops join operator over relations \( R, S \) and \( T \), and it would have moments of complete symmetry at the end of each loop of \( S \). At that point, all three inputs could be reordered (say to \( T \) then \( R \) then \( S \)) with a straightforward extension to the discussion above: a cursor would be recorded for each input, and each loop would go from the recorded cursor position to the end of the input.

The same effect can be obtained in a binary implementation with two operators, by swapping the positions of binary operators: effectively the plan tree transformation would go in steps, from \((R \bowtie_1 S) \bowtie_2 T\) to \((R \bowtie_2 T) \bowtie_1 S\) and then to \((T \bowtie_2 R) \bowtie_1 S\). This approach treats an operator and its right-hand input as a unit (e.g., the unit \([s_2, T]\)), and swaps units; the idea has been used previously in static query optimization schemes [JK84, KBZ86, Hel98]. Viewing the situation in this manner, we can naturally consider reordering multiple joins and their inputs, even if the join algorithms are different. In our query \((R \bowtie_1 S) \bowtie_2 T\), we need \([s_1, S]\) and \([s_2, T]\) to be mutually commutative, but do not require them to be the same join algorithm. We discuss the commutativity of join algorithms further in Section 2.2.2.

Note that the combination of commutativity and moments of symmetry allows for very aggressive reordering of a plan.

\(^1\) If there are duplicates in a merge join, the duplicates are handled by an asymmetric but usually small nested loop. For purposes of exposition, we can ignore this detail here.

Figure 2: Tuples generated by a nested-loops join, reordered at two moments of symmetry. Each axis represents the tuples of the corresponding relation, in the order they are delivered by an access method. The dots represent tuples generated by the join, some of which may be eliminated by the join predicate. The numbers correspond to the barriers reached, in order. \( c_R \) and \( c_S \) are the cursor positions maintained by the corresponding inputs at the time of the reorderings.
tree. A single \( n \)-ary operator representing a reorderable plan tree is therefore an attractive abstraction, since it encapsulates any ordering that may be subject to change. We will exploit this abstraction directly, by interposing an \( n \)-ary tuple router (an "eddy") between the input tables and the join operators.

### 2.2.1 Joins and Indexes

Nested-loops joins can take advantage of indexes on the inner relation, resulting in a fairly efficient pipelining join algorithm. An index nested-loops join (henceforth an "index join") is inherently asymmetric, since one input relation has been pre-indexed. Even when indexes exist on both inputs, changing the choice of inner and outer relation "on the fly" is problematic\(^2\). Hence for the purposes of reordering, it is simpler to think of an index join as a kind of unary selection operator on the unindexed input (as in the join of \( S \) and \( U \) in Figure 1). The only distinction between an index join and a selection is that – with respect to the unindexed relation – the selectivity of the join node may be greater than 1. Although one cannot swap the inputs to a single index join, one can reorder an index join and its indexed relation as a unit among other operators in a plan tree. Note that the logic for indexes can be applied to external tables that require bindings to be passed; such tables may be gateways to, e.g., web pages with forms, GIS index systems, LDAP servers and so on [HKW97, FMLS99].

### 2.2.2 Physical Properties, Predicates, Commutativity

Clearly, a pre-optimizer’s choice of an index join algorithm constrains the possible join orderings. In the \( n \)-ary join view, an ordering constraint must be imposed so that the unindexed join input is ordered before (but not necessarily directly before) the indexed input. This constraint arises because of a physical property of an input relation: indexes can be probed but not scanned, and hence cannot appear before their corresponding probing tables. Similar but more complex constraints can arise in preserving the ordered inputs to a merge join (i.e., preserving “interesting orders”).

The applicability of certain join algorithms raises additional constraints. Many join algorithms work only for equijoins, and will not work on other joins like cartesian products. Such algorithms constrain reorderings on the plan tree as well, since they always require all relations mentioned in their equijoin predicates to be handled before them. In this paper, we consider ordering constraints to be an inviolable aspect of a plan tree, and we ensure that they always hold. In Section 6 we sketch initial ideas on relaxing this requirement, by considering multiple join algorithms and query graph spanning trees.

### 2.2.3 Join Algorithms and Reordering

In order for an eddy to be most effective, we favor join algorithms with frequent moments of symmetry, adaptive or non-existent barriers, and minimal ordering constraints: these algorithms offer the most opportunities for reoptimization. In [AH99] we summarize the salient properties of a variety of join algorithms. Our desire to avoid blocking rules out the use of hybrid hash join, and our desire to minimize ordering constraints and barriers excludes merge joins. Nested loops joins have infrequent moments of symmetry and imbalanced barriers, making them undesirable as well.

The other algorithms we consider are based on frequently-symmetric versions of traditional iteration, hashing and indexing schemes, i.e., the Ripple Joins [HH99]. Note that the original pipelined hash join of [WA91] is a constrained version of the hash ripple join. The external hashing extensions of [UF99, IFF*99] are directly applicable to the hash ripple join, and [HH99] treats index joins as a special case as well. For non-equijoins, the block ripple join algorithm is effective, having frequent moments of symmetry, particularly at the beginning of processing [HH99]. Figure 3 illustrates block, index and hash ripple joins; the reader is referred to [HH99, IFF*99, UF99] for detailed discussions of these algorithms and their variants. These algorithms are adaptive without sacrificing much performance: [UF99] and [IFF*99] demonstrate scalable versions of hash ripple join that perform competitively with hybrid hash join in the static case; [HH99] shows that while block ripple join can be less efficient than nested-loops join, it arrives at moments of symmetry much more frequently than nested-loops joins, especially in early stages of processing. In [AH99] we discuss the memory overheads of these adaptive algorithms, which can be larger than standard join algorithms.

Ripple joins have moments of symmetry at each “corner” of a rectangular ripple in Figure 3, i.e., whenever a prefix of the input stream \( R \) has been joined with all tuples in a prefix of input stream \( S \) and vice versa. For hash ripple joins and index joins, this scenario occurs between each consecutive tuple consumed from a scanned input. Thus ripple joins offer very frequent moments of symmetry.

Ripple joins are attractive with respect to barriers as well. Ripple joins were designed to allow changing rates for each input; this was originally used to proactively expend more processing on the input relation with more statistical influence on intermediate results. However, the same mechanism allows reactive adaptivity in the wide-area scenario: a barrier is reached at each corner, and the next corner can adaptively reflect the relative rates of the two inputs. For the block ripple join, the next corner is chosen upon reaching the previous corner; this can be done adaptively to reflect the relative rates of the two inputs over time.

The ripple join family offers attractive adaptivity features at a modest overhead in performance and memory footprint. Hence they fit well with our philosophy of sacrificing marginal speed for adaptability, and we focus on these algorithms in Telegraph.

### 3 Rivers and Eddies

The above discussion allows us to consider easily reordering query plans at moments of symmetry. In this section we proceed to describe the eddy mechanism for implementing reordering in a natural manner during query processing. The techniques we describe can be used with any operators, but algorithms with frequent moments of symmetry allow for more frequent reoptimization. Before discussing eddies, we first introduce our basic query processing environment.

#### 3.1 River

We implemented eddies in the context of River [AAT*99], a shared-nothing parallel query processing framework that dy-
Figure 3: Tuples generated by block, index, and hash ripple join. In block ripple, all tuples are generated by the join, but some may be eliminated by the join predicate. The arrows for index and hash ripple join represent the logical portion of the cross-product space checked so far; these joins only expend work on tuples satisfying the join predicate (black dots). In the hash ripple diagram, one relation arrives 3x faster than the other.

Figure 1

An eddy is implemented via a module in a river containing an arbitrary number of input relations, a number of participating unary and binary modules, and a single output relation (Figure 1). An eddy encapsulates the scheduling of its participating operators; tuples entering the eddy can flow through its operators in a variety of orders.

In essence, an eddy explicitly merges multiple unary and binary operators into a single n-ary operator within a query plan, based on the intuition from Section 2.2 that symmetries can be easily captured in an n-ary operator. An eddy module maintains a fixed-sized buffer of tuples that are to be processed by one or more operators. Each operator participating in the eddy has one or two inputs that are fed tuples by the eddy, and an output stream that returns tuples to the eddy. Eddies are so named because of this circular data flow within a river.

A tuple entering an eddy is associated with a tuple descriptor containing a vector of Ready bits and Done bits, which indicate respectively those operators that are eligible to process the tuple, and those that have already processed the tuple. The eddy module ships a tuple only to operators for which the corresponding Ready bit is turned on. After processing the tuple, the operator returns it to the eddy, and the corresponding Done bit is turned on. If all the Done bits are on, the tuple is sent to the eddy’s output; otherwise it is sent to another eligible operator for continued processing.

6Nothing prevents the use of n-ary operators with n > 2 in an eddy, but since implementations of these are atypical in database query processing we do not discuss them here.
When an eddy receives a tuple from one of its inputs, it zeroes the Done bits, and sets the Ready bits appropriately. In the simple case, the eddy sets all Ready bits on, signifying that any ordering of the operators is acceptable. When there are ordering constraints on the operators, the eddy turns on only the Ready bits corresponding to operators that can be executed initially. When an operator returns a tuple to the eddy, the simple case, the eddy sets all Ready bits on, signifying only the Ready bits corresponding to operators that can be executed ordering constraints on the operators, the eddy turns on tuples are combined independently by two different join modules, and then routed to a third join to perform the 4-way concatenation of the two binary records. Second, note that eddies do not constrain reordering to moments of symmetry across the eddy as a whole. A given operator must carefully refrain from fetching tuples from certain inputs until its next moment of symmetry – e.g., a nested-loops join would not fetch a new tuple from the current outer relation until it finished rescanning the inner. But there is no requirement that all operators in the eddy be at a moment of symmetry when this occurs; just the operator that is fetching a new tuple. Thus eddies are quite flexible both in the shapes of trees they can generate, and in the scenarios in which they can logically reorder operators.

4 Routing Tuples in Eddies

An eddy module directs the flow of tuples from the inputs through the various operators to the output, providing the flexibility to allow each tuple to be routed individually through the operators. The routing policy used in the eddy determines the efficiency of the system. In this section we study some promising initial policies; we believe that this is a rich area for future work. We outline some of the remaining questions in Section 6.

An eddy’s tuple buffer is implemented as a priority queue with a flexible prioritization scheme. An operator is always given the highest-priority tuple in the buffer that has the corresponding Ready bit set. For simplicity, we start by considering a very simple priority scheme: tuples enter the eddy with low priority, and when they are returned to the eddy from an operator they are given high priority. This simple priority scheme ensures that tuples flow completely through the eddy before new tuples are consumed from the inputs, ensuring that the eddy does not become “clogged” with new tuples.

4.1 Experimental Setup

In order to illustrate how eddies work, we present some initial experiments in this section; we pause briefly here to describe our experimental setup. All our experiments were run on a single-processor Sun Ultra-1 workstation running Solaris 2.6, with 160 MB of RAM. We used the Euphrates implementation of River [AAT99]. We synthetically generated relations as in Table 1, with 100 byte tuples in each relation.

To allow us to experiment with costs and selectivities of selections, our selection modules are (artificially) implemented as spin loops corresponding to their relative costs, followed by a randomized selection decision with the appropriate selectivity. We describe the relative costs of selections in terms of abstract “delay units”; for studying optimization, the absolute number of cycles through a spin loop are irrelevant. We implemented the simplest version of hash ripple join, identical to the original pipelining hash join [WA91]; our implementation here does not exert any statistically-motivated control over disk resource consumption (as in [HH99]). We simulated index joins by doing random I/Os within a file, returning on average the number of matches corresponding to a pre-programmed selectivity. The file system cache was allowed to absorb some of the index I/Os after warming up. In order to fairly compare eddies to static plans, we simulate static plans via eddies that enforce a static ordering on tuples (setting Ready bits in the correct order).

4.2 Naive Eddy: Fluid Dynamics and Operator Costs

To illustrate how an eddy works, we consider a very simple single-table query with two expensive selection predicates, under the traditional assumption that no performance or selectivity properties change during execution. Our SQL query is simply the following:

```
SELECT * FROM U WHERE s1() AND s2();
```

In our first experiment, we wish to see how well a “naive” eddy can account for differences in costs among operators. We run the query multiple times, always setting the cost of s2 to 5 delay units, and the selectivities of both selections to 50%. In each run we use a different cost for s1, varying it between 1 and 9 delay units across runs. We compare a naive eddy of the two selections against both possible static orderings of

<table>
<thead>
<tr>
<th>Table</th>
<th>Cardinality</th>
<th>values in column α</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>10,000</td>
<td>500 - 5500</td>
</tr>
<tr>
<td>S</td>
<td>80,000</td>
<td>0 - 5000</td>
</tr>
<tr>
<td>T</td>
<td>10,000</td>
<td>N/A</td>
</tr>
<tr>
<td>U</td>
<td>50,000</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 1: Cardinalities of tables; values are uniformly distributed.

![Figure 4: Performance of two 50% selections, s2 has cost 5, s1 varies across runs.](image)
the two selections (and against a “lottery”-based eddy, about which we will say more in Section 4.3.) One might imagine that the flexible routing in the naive eddy would deliver tuples to the two selections equally: half the tuples would flow to \( s1 \) before \( s2 \), and half to \( s2 \) before \( s1 \), resulting in middling performance over all. Figure 4 shows that this is not the case: the naive eddy nearly matches the better of the two orderings in all cases, without any explicit information about the operators’ relative costs.

The naive eddy’s effectiveness in this scenario is due to simple fluid dynamics, arising from the different rates of consumption by \( s1 \) and \( s2 \). Recall that edges in a River dataflow graph correspond to fixed-size queues. This limitation has the same effect as back-pressure in a fluid flow: production along the input to any edge is limited by the rate of consumption at the output. The lower-cost selection (e.g., \( s1 \) at the left of Figure 4) can consume tuples more quickly, since it spends less time per tuple; as a result the lower-cost operator exerts less back-pressure on the input table. At the same time, the high-cost operator produces tuples relatively slowly, so the low-cost operator will rarely be required to consume a high-priority, previously-seen tuple. Thus most tuples are routed to the low-cost operator first, even though the costs are not explicitly exposed or tracked in any way.

### 4.3 Fast Eddy: Learning Selectivities

The naive eddy works well for handling operators with different costs but equal selectivity. But we have not yet considered differences in selectivity. In our second experiment we keep the costs of the operators constant and equal (5 units), keep the selectivity of \( s2 \) fixed at 50%, and vary the selectivity of \( s1 \) across runs. The results in Figure 5 are less encouraging, showing the naive eddy performing as we originally expected, about half-way between the best and worst plans. Clearly our naive priority scheme and the resulting back-pressure are insufficient to capture differences in selectivity.

To resolve this dilemma, we would like our priority scheme to favor operators based on both their consumption and production rate. Note that the consumption (input) rate of an operator is determined by cost alone, while the production (output) rate is determined by a product of cost and selectivity. Since an operator’s back-pressure on its input depends largely on its consumption rate, it is not surprising that our naive scheme does not capture differing selectivities.

To track both consumption and production over time, we enhance our priority scheme with a simple learning algorithm implemented via Lottery Scheduling [WW94]. Each time the eddy gives a tuple to an operator, it credits the operator one “ticket”. Each time the operator returns a tuple to the eddy, one ticket is debited from the eddy’s running count for that operator. When an eddy is ready to send a tuple to be processed, it “holds a lottery” among the operators eligible for receiving the tuple. (The interested reader is referred to [WW94] for a simple and efficient implementation of lottery scheduling.)

An operator’s chance of “winning the lottery” and receiving the tuple corresponds to the count of tickets for that operator, which in turn tracks the relative efficiency of the operator at draining tuples from the system. By routing tuples using this lottery scheme, the eddy tracks (“learns”) an ordering of the operators that gives good overall efficiency.

The “lottery” curve in Figures 4 and 5 show the more intelligent lottery-based routing scheme compared to the naive back-pressure scheme and the two static orderings. The lottery scheme handles both scenarios effectively, slightly improving the eddy in the changing-cost experiment, and performing much better than naive in the changing-selectivity experiment.

To explain this a bit further, in Figure 6 we display the percent of tuples that followed the order \( s1, s2 \) (as opposed to \( s2, s1 \)) in the two eddy schemes; this roughly represents the average ratio of lottery tickets possessed by \( s1 \) and \( s2 \) over time. Note that the naive back-pressure policy is barely sensitive to changes in selectivity, and in fact drifts slightly in the wrong direction as the selectivity of \( s1 \) is increased. By contrast, the lottery-based scheme adapts quite nicely as the selectivity is varied.

In both graphs one can see that when the costs and selectivities are close to equal (\( s1 = s2 = 50\% \)), the percentage of tuples following the cheaper order is close to 50%. This observation is intuitive, but quite significant. The lottery-based eddy approaches the cost of an optimal ordering, but does not concern itself about strictly observing the optimal ordering. Contrast this to earlier work on runtime reoptimization [KD98, UFA98, IFF+99], where a traditional query optimizer runs during processing to determine the optimal plan remnant. By focusing on overall cost rather than on finding

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**Figure 5:** Performance of two selections of cost 5, \( s2 \) has 50% selectivity, \( s1 \) varies across runs.

**Figure 6:** Tuple flow with lottery scheme for the variable-selectivity experiment (Figure 5).
the optimal plan, the lottery scheme probabilistically provides nearly optimal performance with much less effort, allowing re-optimization to be done with an extremely lightweight technique that can be executed multiple times for every tuple.

A related observation is that the lottery algorithm gets closer to perfect routing (γ = 0%) on the right of Figure 6 than it does (γ = 100%) on the left. Yet in the corresponding performance graph (Figure 5), the differences between the lottery-based eddy and the optimal static ordering do not change much in the two settings. This phenomenon is explained by examining the “jeopardy” of making ordering errors in either case. Consider the left side of the graph, where the selectivity of s1 is 10%, s2 is 50%, and the costs of each are e = 5 delay units. Let e be the rate at which tuples are routed erroneously (to s2 before s1 in this case). Then the expected cost of the query is \((1 - e) \cdot 1.1c + e \cdot 1.5c = 4ec + 1.1c\). By contrast, in the second case where the selectivity of s1 is changed to 90%, the expected cost is \((1 - e) \cdot 1.5c + e \cdot 1.9c = 4ec + 1.5c\). Since the jeopardy is higher at 90% selectivity than at 10%, the lottery more aggressively favors the optimal ordering at 90% selectivity than at 10%.

4.4 Joins

We have discussed selections up to this point for ease of exposition, but of course joins are the more common expensive operator in query processing. In this section we study how eddies interact with the pipelining ripple join algorithms. For the moment, we continue to study a static performance environment, validating the ability of eddies to do well even in scenarios where static techniques are most effective.

We begin with a simple 3-table query:

```
SELECT *
FROM R, S, T
WHERE R.a = S.a
AND S.b = T.b
```

In our experiment, we constructed a preoptimized plan with a hash ripple join between R and S, and an index join between S and T. Since our data is uniformly distributed, Table 1 indicates that the selectivity of the RS join is 1.8 \times 10^{-4}; its selectivity with respect to S is 180% – i.e., each S tuple entering the join finds 1.8 matching R tuples on average [He98]. We artificially set the selectivity of the index join w.r.t. S to be 10% (overall selectivity 1 \times 10^{-5}). Figure 7 shows the relative performance of our two eddy schemes and the two static join orderings. The results echo our results for selections, showing the lottery-based eddy performing nearly optimally, and the naive eddy performing in between the best and worst static plans.

As noted in Section 2.2.1, index joins are very analogous to selections. Hash joins have more complicated and symmetric behavior, and hence merit additional study. Figure 8 presents performance of two hash-ripple-only versions of this query. Our in-memory pipelined hash joins all have the same cost. We change the data in R, S and T so that the selectivity of the ST join w.r.t. S is 20% in one version, and 180% in the other. In all runs, the selectivity of the RS join predicate w.r.t. S is fixed at 100%. As the figure shows, the lottery-based eddy continues to perform nearly optimally.

Figure 9 shows the percent of tuples in the eddy that follow one order or the other in all four join experiments. While the eddy is not strict about following the optimal ordering, it is quite close in the case of the experiment where the hash join should precede the index join. In this case, the relative cost of index join is so high that the jeopardy of choosing it first drives the hash join to nearly always win the lottery.

4.5 Responding to Dynamic Fluctuations

Eddies should adaptively react over time to the changes in performance and data characteristics described in Section 1.1. The routing schemes described up to this point have not considered how to achieve this. In particular, our lottery scheme weighs all experiences equally: observations from the distant past affect the lottery as much as recent observations. As a result, an operator that earns many tickets early in a query may become so wealthy that it will take a great deal of time for it to lose ground to the top achievers in recent history.

To avoid this, we need to modify our point scheme to forget history to some extent. One simple way to do this is to use a window scheme, in which time is partitioned into windows, and the eddy keeps track of two counts for each operator: a number of banked tickets, and a number of escrow tickets. Banked tickets are used when running a lottery. Escrow tickets are used to measure efficiency during the window. At the beginning of the window, the value of the ex-
As we would hope, the eddy is much faster than either static plan. In the first static plan (other analogous to our previous experiment. To lower-bound the performance of either static ordering, selectivities should be toggled to their extremes (100% and 0%) for equal amounts of time – so that half the n tuples go through both operators. Either static plan thus takes $nc + 1/2n$ time, whereas an optimal
dynamic plan takes \( \frac{3}{2} \) time, a ratio of only 3/2. With more operators, adaptivity to changes in selectivity can become more significant, however.

### 4.5.1 Delayed Delivery

As a final experiment, we study the case where an input relation suffers from an initial delay, as in [AFTU96, UFA98]. We return to the 3-table query shown in the left of Figure 8, with the \( RS \) selectivity at 100%, and the \( ST \) selectivity at 20%. We delay the delivery of \( R \) by 10 seconds; the results are shown in Figure 12. Unfortunately, we see here that our eddy – even with a lottery and a window-based for getting scheme – does not adapt to initial delays of \( R \) as well as it could. Figure 13 tells some of the story: in the early part of processing, the eddy incorrectly favors the \( RS \) join, even though no \( R \) tuples are streaming in, and even though the \( RS \) join should appear second in a normal execution (Figure 8). The eddy does this because it observes that the \( RS \) join does not produce any output tuples when given \( S \) tuples. So the eddy awards most \( S \) tuples to the \( RS \) join initially, which places them in an internal hash table to be subsequently joined with \( R \) tuples when they arrive. The \( ST \) join is left to fetch and hash \( T \) tuples. This wastes resources that could have been spent joining \( S \) tuples with \( T \) tuples during the delay, and “primes” the \( RS \) join to produce a large number of tuples once the \( Rs \) begin appearing.

Note that the eddy does far better than pessimal; when \( R \) begins producing tuples (at 43.5 on the x axis of Figure 13), the \( S \) values bottled up in the \( RS \) join burst forth, and the eddy quickly throttles the \( RS \) join, allowing the \( ST \) join to process most tuples first. This scenario indicates two problems with our implementation. First, our ticket scheme does not capture the growing selectivity inherent in a join with a delayed input. Second, storing tuples inside the hash tables of a single join unnecessarily prevents other joins from processing them; it might be conceivable to hash input tuples within multiple joins, if care were taken to prevent duplicate results from being generated. A solution to the second problem might obviate the need to solve the first; we intend to explore these issues further in future work.

For brevity, we omit here a variation of this experiment, in which we delayed the delivery of \( S \) by 10 seconds instead of \( R \). In this case, the delay of \( S \) affects both joins identically, and simply slows down the completion time of all plans by about 10 seconds.

### 5 Related Work

To our knowledge, this paper represents the first general query processing scheme for reordering in-flight operators within a pipeline, though [NWMN99] considers the special case of unary operators. Our characterization of barriers and moments of symmetry also appears to be new, arising as it does from our interest in reoptimizing general pipelines.

Recent papers consider reoptimizing queries at the ends of pipelines [UFA98, KD98, IFF99], reordering operators only after temporary results are materialized. [IFF99] observantly notes that this approach dates back to the original INGRES query decomposition scheme [SWK76]. These inter-pipeline techniques are not adaptive in the sense used in traditional control theory (e.g., [Son98]) or machine learning (e.g., [Mit97]); they make decisions without any ongoing feedback from the operations they are to optimize, instead performing static optimizations at coarse-grained intervals in the query plan. One can view these efforts as complementary to our work: eddies can be used to do tuple scheduling within pipelines, and techniques like those of [UFA98, KD98, IFF99] can be used to reoptimize across pipelines. Of course such a marriage sacrifices the simplicity of eddies, requiring both the traditional complexity of cost estimation and plan enumeration along with the ideas of this paper. There are also significant questions on how best to combine these techniques – e.g., how many materialization operators to put in a plan, which operators to put in which eddy pipelines, etc.

DEC Rdb (subsequently Oracle Rdb) used competition to choose among different access methods [AZ96]. Rdb briefly observed the performance of alternative access methods at runtime, and then fixed a “winner” for the remainder of query execution. This bears a resemblance to sampling for cost estimation (see [BDF97] for a survey). More distantly related is the work on “parameterized” or “dynamic” query plans, which postpone some optimization decisions until the beginning of query execution [INSS97, GC94].

The initial work on Query Scrambling [AFTU96] studied network unpredictabilities in processing queries over wide-area sources. This work materialized remote data while processing was blocked waiting for other sources, an idea that can be used in concert with eddies. Note that local materialization ameliorates but does not remove barriers: work to be
We carried the River philosophy into the initial back-pressure can, naturally balancing flow to whichever modules are faster. We intend to experiment with X-Joins and eddies in future work.

The Control project [HAC+99] studies interactive analysis of massive data sets, using techniques like online aggregation, online reordering and ripple join. There is a natural synergy between interactive and adaptive query processing; online techniques to pipeline best-effort answers are naturally adaptive to changing performance scenarios. The need for optimizing pipelines in the Control project initially motivated our work on eddies. The Control project [HAC+99] is not explicitly related to the field of control theory [Son98], though eddies appears to link the two in some regards.

The River project [AAT+99] was another main inspiration of this work. River allows modules to work as fast as they can, naturally balancing flow to whichever modules are faster. We carried the River philosophy into the initial back-pressure design of eddies, and intend to return to the parallel load-balancing aspects of the optimization problem in future work.

In addition to commercial projects like those in Section 1.2, there have been numerous research systems for heterogeneous data integration, e.g. [GMPQ+97, HKWY97, IFF+99], etc.

6 Conclusions and Future Work

Query optimization has traditionally been viewed as a coarse-grained, static problem. Eddies are a query processing mechanism that allow fine-grained, adaptive, online optimization. Eddies are particularly beneficial in the unpredictable query processing environments prevalent in massive-scale systems, and in interactive online query processing. They fit naturally with algorithms from the Ripple Join family, which have frequent moments of symmetry and adaptive or non-existent synchronization barriers. Eddies can be used as the sole optimization mechanism in a query processing system, obviating the need for much of the complex code required in a traditional query optimizer. Alternatively, eddies can be used in concert with traditional optimizers to improve adaptability within pipelines. Our initial results indicate that eddies perform well under a variety of circumstances, though some questions remain in improving reaction time and in adaptively choosing join orders with delayed sources. We are sufficiently encouraged by these early results that we are using eddies and rivers as the basis for query processing in the Telegraph system.

In order to focus our energies in this initial work, we have explicitly postponed a number of questions in understanding, tuning, and extending these results. One main challenge is to develop eddy “ticket” policies that can be formally proved to converge quickly to a near-optimal execution in static scenarios, and that adaptively converge when conditions change. This challenge is complicated by considering both selections and joins, including hash joins that “absorb” tuples into their hash tables as in Section 4.5.1. We intend to focus on multiple performance metrics, including time to completion, the rate of output from a plan, and the rate of refinement for online aggregation estimators. We have also begun studying schemes to allow eddies to effectively order dependent predicates, based on reinforcement learning [SB98]. In a related vein, we would like to automatically tune the aggressiveness with which we forget past observations, so that we avoid introducing a tuning knob to adjust window-length or some analogous constant (e.g., a hysteresis factor).

Another major goal is to attack the remaining static aspects of our scheme: the “pre-optimization” choices of spanning tree, join algorithms, and access methods. Following [AZ96], we believe that competition is key here: one can run multiple redundant joins, join algorithms, and access methods, and track their behavior in an eddy, adaptively choosing among them over time. The implementation challenge in that scenario relates to preventing duplicates from being generated, while the efficiency challenge comes in not wasting too many computing resources on unpromising alternatives.

A third major challenge is to harness the parallelism and adaptivity available to us in rivers. Massively parallel systems are reaching their limit of manageability, even as data sizes continue to grow very quickly. Adaptive techniques like eddies and rivers can significantly aid in the manageability of a new generation of massively parallel query processors. Rivers have been shown to adapt gracefully to performance changes in large clusters, spreading query processing load across nodes and spreading data delivery across data sources. Eddies face additional challenges to meet the promise of rivers: in particular, reoptimizing queries with intra-operator parallelism entails repartitioning data, which adds an expense to reordering that was not present in our single-site eddies. An additional complication arises when trying to adaptively adjust the degree of partitioning for each operator in a plan. On a similar note, we would like to explore enhancing eddies and rivers to tolerate failures of sources or of participants in parallel execution.

Finally, we are exploring the application of eddies and rivers to the generic space of dataflow programming, including applications such as multimedia analysis and transcoding, and the composition of scalable, reliable internet services [GWBC99]. Our intent is for rivers to serve as a generic parallel dataflow engine, and for eddies to be the main scheduling mechanism in that environment.

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