RESOURCES-AWARE QUERY SCHEDULING IN DATABASE MANAGEMENT SYSTEMS

by

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A thesis submitted to the
School of Computing
in conformity with the requirements for
the degree of Master of Science

Queen’s University
Kingston, Ontario, Canada
June 2011

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Abstract

Database Management Systems (DBMSs) are an integral part of many applications. Web-based applications, such as e-commerce sites, are faced with highly variable workloads. The number of customers browsing and purchasing items varies throughout the day and business managers can further complicate the workload by requesting complex reports on sales data. This means the load on a database system can fluctuate dramatically with a sudden influx of requests or a request involving a complex query. If there are too many requests operating in the DBMS concurrently, then resources are strained and performance drops. To keep the DBMS’s performance consistent across varying loads, a load control system can be used.

This thesis investigates the concept of a load control system based on regulating individual resource usage in a predictive manner. For the purpose of this proof-of-concept study, we focus on a specific resource; namely, the sort heap. A method of estimating sort heap usage based on the query execution plan is presented and several scheduling methods based on these estimations are proposed. A prototype load control system is used to evaluate and compare the scheduling methods. Experiments show that it is possible to both estimate sort heap requirements and to control sort heap usage using our load control system.
Acknowledgments

I would like to sincerely thank my supervisor, Prof. Patrick Martin, for guiding and supporting me throughout my time at Queen’s University. His expertise in the database management systems field was both an inspiration and encouragement to my research.

I would also like to thank my lab mates and colleagues for their comments and suggestions. In particular, I extend thanks to Wendy Powley, who patiently listened to my ideas and road blocks on many occasions and provided valuable feedback.

Furthermore, I would like to thank Paul Bird and Keith Macdonald for motivating and encouraging my research during many conference calls, as well as providing the answers to technical questions.

I would like to thank the School of Computing and School of Graduate Studies at Queen’s University for providing me with the opportunity to pursue my master’s degree. I am grateful to IBM Canada Ltd. and NSERC for their financial support to the Database Systems Lab at Queen’s University.

Finally, I would like to thank Nicolas Bettenburg for believing in me and encouraging me to pursue this degree and also my family for their continual support.
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Database Management Systems (DBMSs) are the primary tools used for storing and accessing data and they are the backbone of many applications. A single DBMS can receive many concurrent requests which it must handle. The type of requests a database receives, also called the workload, can vary. Consider an e-commerce site, as customers are buying products, updates are made to the inventory data to keep numbers current. At the same time, business managers want to query inventory data to determine facts such as which products are best-sellers. These two situations exemplify the two fundamental database workload types: online transaction processing (OLTP) and online analytical processing (OLAP)—also referred to as Business Intelligence (BI). An OLTP workload is characterized by many short transactions and numerous updates. For instance, an update of an inventory number is quick and needs to only touch a very small amount of data. OLAP workloads on the other hand, usually consist of longer, more resource intensive queries. They tend to require reading large amounts of data and more complex processing (sorting, finding the maximum, calculating totals). Certainly, these workloads are not always distinct and it is possible to have both OLTP and OLAP type requests acting on a single database. The number and mix of requests that a DBMS has to handle varies over
CHAPTER 1. INTRODUCTION

time. There can be regular fluctuations in the workload such as an increase in sales during lunch time on weekdays, or seasonal changes such as a large increase in sales before Christmas.

Since a database has limited physical resources such as CPU and memory, there is a limit to the number of requests it can process concurrently. Too many concurrent requests lead to resource contention, which can cause the performance of the database to drop drastically. The number of requests that a database is able to handle depends on a variety of factors such as the system hardware, the system configuration and the workload. In addition to system overload, which leads to resource contention, system underutilization can also be a problem. If the concurrency level of a database is limited too much, resources are left idle, which causes the database to perform below its potential. This relationship can be seen by examining a throughput curve. A throughput curve shows the relationship between concurrency level and the database's throughput under a certain workload, on a specific system. The number of concurrently running requests in a database is also referred to as the multiprogramming level (MPL). Typically a throughput curve has a fairly parabolic shape; a sample curve is shown in Figure 1.1. Up to a certain threshold, an increase in MPL causes the throughput to rise (the underloaded phase), then there is an optimal range in which the curve is relatively flat, but once the MPL increases more than the optimal range, the system becomes overloaded and throughput drops sharply. The goal of a load control system should be to maintain throughput in the optimal range.

Controlling load on a DBMS is not an easy task since not all requests are equal in the amount of resources they require. Setting a static limit for the total number of requests that are allowed to execute may work well if requests are relatively equal in
their resource requirements, but will lead to suboptimal performance if the requests are extremely varied, for instance, a mix of OLTP and OLAP queries. Beyond the amount of resource demand, queries can also differ in the type of resources they require. For instance, I/O intensive queries primarily read data, CPU intensive queries require a lot of calculations, memory intensive queries may store many partial results. If the mix of queries being executed is not balanced, then one resource may be overloaded while others are idle. A load control system should be able to effectively handle all of these factors and adapt to current conditions.

Current trends such as server consolidation [2, 3] and an increased reliance on business analytics [4, 5] are increasing the complexity of the workloads which DBMSs are required to handle. Server consolidation is an approach to save costs by combining workloads traditionally run on different servers onto a single server. This means that analytics workloads are no longer separated from day-to-day operational workloads. Hence, the mix of requests that a single DBMS is expected to process at any point in time is highly variable; from long resource-intensive queries to quick updates.
Businesses are also increasingly relying on business intelligence to make decisions. Managers want up-to-date data instantly, and are not willing to wait hours before being able to run a BI query. Therefore, the DBMS has to be able to manage these complex queries at any time and be able to perform optimally no matter what type, or how many queries are presented.

1.1 Research Statement

The objective of our research is to investigate the feasibility of a database load control system based on regulating individual resource consumption in a predictive manner. This means treating system resources, such as CPU, memory (bufferpool, sort heap, etc.), and I/O, separately. The amount of each of these resources that a query requires is predicted when the query is submitted to the DBMS. These predictions are then used to determine whether the query is a good fit to execute based on current conditions. If the query requires resources that are available, then it is allowed to run. However, if the query requires resources which are already at capacity, it may have to wait for resources to become available before being allowed to execute. To reduce the complexity of this problem, the scope of this work is limited to one specific resource; namely, the sort heap. The sort heap is a section of memory that is reserved for performing specific operations such as sorting data. This resource is primarily used by queries that require complex data processing; namely, OLAP workloads.

Our work makes two main contributions. Firstly, we present a method of estimating the sort heap demand of a query based on the query execution plan. The second contribution is a prototype load control system based on these estimations. We compare the effectiveness of three different scheduling methods using the prototype system.
1.2 Thesis Organization

The remainder of this thesis is organized as follows. Chapter 2 covers background and related work. Chapter 3 presents our method for estimating resource demand and an evaluation of this method. Chapter 4 describes our prototype load control system and three proposed query scheduling methods. It also includes an evaluation of this system. Finally, Chapter 5 contains concluding remarks and describes future work.
Chapter 2

Background

There are two general areas of research that relate to our work; query metric estimation and load control methods. Work on estimating query metrics is discussed in Section 2.1. Different load control methods are presented in Section 2.2.

2.1 Query Metric Estimation

Estimating query metrics such as the amount of memory a query will require or the time it will take to execute is a challenging problem. Much of the work in this area has focused on estimating query runtime and progress [6, 7, 8, 9]. The body of work addressing physical resource requirement estimation is rather limited. Database Query Optimizers use a cost metric to represent the resource requirements of a specific query plan. Sacco and Schkolnick [10] use an analytical approach to characterize a query’s buffer pool requirements. Ganapathi et al. [11] use a machine learning approach to predict a variety of query metrics. These approaches are discussed in more detail in the following subsections.
CHAPTER 2. BACKGROUND

Query Optimizers

Query Optimizers calculate the cost of different query plans in order to compare the plans and choose the most efficient one. The factors considered when calculating this cost differs among DBMSs. DB2 [12] measures cost in timerons. Timerons represent an estimate of the CPU cost (number of instructions) and the I/O cost (number of seeks and page transfers) of a plan. This is a rough estimate of the required resources and a timeron does not equate to any actual elapsed time. PostgreSQL [13] measures cost by estimating how long it will take to run a statement in terms of units of disk page fetches. Query optimizer cost estimations are useful for their purpose; namely, selecting a good execution plan. However, they are not suitable for scheduling to control resource consumption since they are usually an aggregate of various resources and do not necessarily correlate to the actual resources used.

Buffer Requirements

Sacco and Schkolnick [10] characterize the buffer requirements of queries in an analytical fashion. The number of page faults that occur when processing a query depends on the size of the buffer pool. They refer to this relationship between buffer size and page faults as a query’s fault curve. The fault curve consists of a number of stable intervals (for which the number of page faults is constant), separated by discontinuities. The exact shape of a fault curve depends on the page reuse pattern. The authors present several different patterns: simple reuse, loop reuse, unclustered reuse, and index reuse. A hot point is defined as the value of the fault function at the start of a stable interval. A query’s optimal buffer requirement is defined to be the largest hot point on its fault curve that does not exceed system buffer space. Like
our approach, Sacco and Schkolnick determine the amount of a physical resource that a query will require. However, the physical resource addressed in their work differs from the physical resource addressed in our work. Furthermore, the optimal buffer requirement of a query needs to be determined analytically while our approach can automatically calculate required sort heap space using the query execution plan.

Predicting Performance Metrics

Ganapathi et al. [11] present a query metric prediction tool based on machine learning. The tool is able to estimate a variety of metrics such as the number of records used, disk I/O, and execution time. Like our estimation approach, Ganapathi et al. extract information from the query execution plan to make their predictions. Specifically, they extract feature vectors which contain an instance count and cardinality sum for each operator in the plan. Kernel canonical correlation analysis (KCCA) is then used to create predictive models and make predictions. The authors’ experiments showed that if a large set of training data is available, their prediction method works very well. However, if only a small set of training data is available, or the training and test queries are executed against different databases, the accuracy of the predictions greatly suffers. Although a variety of metrics are estimated, physical memory usage is not included. The purpose of the metrics predicted by Ganapathi et al. is more to assist in identifying long-running or abnormal queries, rather than for scheduling or load control purposes. The authors state that the prediction for a single query can be done in under a second, making this machine learning approach practical for queries that take minutes or hours to run, but not for shorter queries. If one were to calculate predictions for every incoming query, as would be required when using the
metrics to make scheduling decisions, the approach would incur large overhead.

### 2.2 Database Load Control

Load control in a database system can be achieved through admission control and scheduling. Admission control limits the number of queries that can enter the system to avoid resource contention. Scheduling, with respect to load control, means selecting which queries to execute so that resource contention is minimal. Several load control approaches that focus on controlling resource contention are presented in the following subsections. Other approaches, such as the work by Niu et al. [14] and Brown et al. [15] focus on attaining service level objectives (SLOs) for different groups of queries by controlling access to physical resources.

#### Load Control using MPLs

A common load control approach is to set a Multiprogramming Level, which is an admission control technique. A simple method of determining a good MPL for a workload is to perform a series of experiments in which system throughput is measured at different MPLs. The MPL leading to the best throughput can then be chosen. However, if the workload is highly variable, the optimal MPL will not be static and these experiments will need to be repeated often to maintain a good throughput.

Heiss and Wagner [16] look at two algorithms for dynamically adjusting the MPL to workload changes using a feedback control mechanism. They view the problem of controlling the concurrency level as a dynamic optimum search problem. As such, they are not concerned with the internal details of the system, only with the functional relationship between MPL and performance—the throughput curve. They employ
two optimum search algorithms to automatically tune the MPL; incremental steps and parabola approximation. Through the use of a simulation model, Heiss and Wagner show that both algorithms are efficient at finding the optimal MPL when the workload is static and are also efficient at adjusting the MPL to gradual workload changes. Parabola approximation is superior at adjusting the MPL when the workload changes quickly and drastically since it is able to modify the MPL in larger increments.

In 2010, Abouzour et al. [17] revisited the algorithms presented by Wager and Heiss with slight optimizations. They also propose a hybrid of the two algorithms; hill climbing for several intervals and then parabola approximation for one interval. This combination allows the system to make quick adjustments without large oscillations. While generally coming to the same conclusions as Heiss and Wagner, Abouzour et al. also note that this form of automatic MPL tuning is not well suited for all workload types. For instance, workloads that have a pattern of bursty requests are not handled well. The approach is best for workloads with a continuous stream of requests.

Schroeder et al. [18] look at the challenge of setting the MPL from a scheduling angle. Usually when scheduling queries externally, all queries that are not immediately executed are put into a queue. The larger this queue, the more choice when selecting the next query to execute and the more likely that a suitable query will be in the queue. Hence, Schroeder et. al’s work focuses on how low the MPL can be set so that throughput will not suffer while having a large amount of control over scheduling. Queueing theoretic models and a feedback control loop are used to predict the relationship between throughput, MPL and response time and to optimize the MPL. While Schroeder et al. evaluate this approach by examining its effect on workloads with query priorities in which high priority queries should be chosen to run first, it is
also relevant in terms of scheduling for resource control. If the queue is larger, then a query with resource requirements suitable to the currently available resources is more likely to be found.

**Alternative Load Control Approaches**

Although the number of concurrently running queries has a major impact on performance, setting an MPL may not always be the correct solution to keep a DBMS running efficiently. When limiting the number of queries in a database system through a multiprogramming level, all queries are treated as equal. If the MPL is five, then five queries are allowed to run concurrently no matter how computationally or I/O expensive they are. If queries in the workload vary greatly in their resource requirements, then treating them equally can lead to suboptimal system performance. In these cases, properties of individual queries should be taken into account when considering how many, and which requests to run concurrently.

Mehta et al. [1] focus on scheduling batch workloads. For batch workloads, the important measure is overall response time, not the response time of the individual queries or throughput, since all the queries need to be processed before the work can be considered completed. The general approach of their workload management system can be summarized in four steps:

1. Determine a variable whose value is suitable for BI workload management decisions

2. Admit queries based on some value of the manipulated variable

3. Schedule queries so that system behaves optimally
4. Make system stable over wide range of the manipulated variable (make the system tolerant to prediction errors)

Traditionally MPL has been used as the manipulated variable, but as mentioned, MPL is very vulnerable to workload changes. Mehta et al. suggest the use of a different variable: memory. They note that any resource that causes a bottleneck may be a good choice as manipulated variable. These four steps are similar to those in our approach, but instead of general memory being the manipulated variable, we focus on the sort heap. Mehta et al.’s workload management divides the batch of queries to be processed into sub-batches, so that the memory requirement of the queries in each sub-batch adds up to available memory. Our approach is not limited to batch workloads. Mehta et al. do not discuss how memory requirements of individual queries or workloads are determined in their approach. They refer to the work by Sacco and Schkolnick [10], however they do not mention if this is the technique they implement.

Ahmad et al. [19] propose an interaction-based scheduler. Concurrent queries can negatively affect each other but they can also positively affect each other, meaning their concurrent run-time is faster than the time it takes to run both queries individually. To optimize performance, one needs to consider query mixes. There are numerous possible causes of query interactions including resource-related, data-related and configuration-related dependencies. Furthermore system settings and hardware have an effect. Ahmad et al. propose an experiment-driven approach to solve this problem. Their approach is tailored towards BI workloads with a set number of query types. The approach involves running a small set of carefully chosen query mixes and also running each query type in isolation. The results of these experiments are then used
to calculate how the completion time of a specific query is affected by the mix. This experiment-driven approach has two main advantages. Firstly, it is independent of the root cause of the interaction because the interaction is captured in data collected from the experiments. Secondly, it supports incremental updates as query workloads evolve or new query types are added. The authors developed a query scheduler called QShuffler. It is assumed that the system has a static multiprogramming level which limits the number of queries that are executed concurrently. A linear program is used to consider different query mixes and find the schedule with the minimum completion time.
Chapter 3

Estimating Resource Demand

For a load control system based on regulating individual resource usage to be successful, it has to be able to estimate the amount of resources a query requires. There are many resources such as CPU, buffer pools, sort heap, and disk I/O, which should be taken into account to achieve a complete picture of a query’s resource requirements. We focus here on a single resource, sort heap, as a proof-of-concept. The sort heap is a section of memory that is reserved for specific operations such as sorting and certain types of joins.

When a query is submitted to a database system, the system creates a query execution plan which consists of a detailed breakdown of how the query will be processed. A query execution plan consists of operators linked together in a tree-like structure. Operators are operations such as joins, sorts, and filters. Figure 3.1 shows an example of an SQL query and a high-level representation of its execution plan. The plan outlines the following processing steps: the Order table is filtered to remove tuples whose price value is greater than 50, the remaining tuples are joined with the tuples in the Customer table and the result of the join is sorted so that the output tuples are ordered by price. Some of the operations in this query plan, the sort and the hash join, require the use of sort heap memory to perform their processing tasks.
Appendix A contains further information on DB2 query execution plans.

The sort heap was chosen as the focus resource for several reasons. Firstly, it is a measurable and accessible quantity; it is possible to measure the current amount of sort heap being used by the system. Since prediction and scheduling are happening externally, it is important that the chosen resource is accessible from outside the database system. Sort heap is a quantifiable resource; available sort heap can be expressed in terms of free bytes and the sort heap requirement of a query can also be expressed in bytes. Such a quantifiable amount is comparable and additive. Furthermore, sort heap space is bounded; at any point in time there is a limited amount of sort heap space available. Choosing a bounded resource simplifies the scheduling aspect of this workload management approach since it provides a fixed resource limit when considering which queries to run. Sort heap usage also affects DBMS performance. If queries require more sort heap space than is available, this will lead to an increase in I/O and processing times. The performance aspects of the sort heap are discussed in more detail in Chapter 4.

Estimating sort heap usage is not without challenges, which are discussed in Section 3.1. Section 3.2 outlines the chosen estimation method, and Sections 3.3 and 3.4 present the estimation steps in detail. The effectiveness of the sort heap demand estimations is shown through an evaluation in Section 3.6.

### 3.1 Challenges of Estimating Sort Heap Demand

A query execution plan describes the general sequence of steps that are taken to produce the query result, with each step being an operator. However, more than one operator can be active at the same time. For instance, consider the plan in Figure
SELECT * from Customer c, Order o
WHERE c.c_id = o.c_id
AND o.price < 50
ORDER BY o.price

Figure 3.1: An SQL query and its execution plan.

Figure 3.2: A sample usage curve.
3.1, in which a table scan operator is followed by a filter operator. The DBMS does not complete the table scan, and then go on to the filter, it performs both operations at the same time. A tuple that is read from the table goes directly to the filtering step. This is referred to as pipelining. Pipelining is not always possible due to the existence of blocking operators. These are operators which need to receive at least one complete input before being able to produce any output. For instance, a sort operator is a blocking operator. Since the sort operator outputs its tuples in sorted order, it has to wait until it has received all its input tuples before it can decide which one is smallest—or largest. Binary blocking operators, ie. those that take two inputs, need to receive the complete input from the right child before the they can produce any output.

Each operation involved in calculating the result of a query (select, project, join, sort, etc.) varies in the amount of time and sort heap it requires. In addition, a sort operation on a small table will require less sort heap than a sort operation on a larger table—assuming a constant tuple size. Because different sets of operators are active at different times, a query’s sort heap requirement varies throughout its execution. The relationship between elapsed time and sort heap usage during the execution of a query will be referred to as the query’s usage curve. Figure 3.2 shows a usage curve depicting the sort heap usage of the query plan in Figure 3.1. The sort heap usage is at a constant level while just the hash join operator is active, it then jumps to a higher level as both the sort and hash join operators become active and then returns to a lower level when the hash join is finished and just the sort operator is active.

The fluctuations of a query’s usage curve pose a challenge when estimating the query’s sort heap requirement. It is difficult to accurately estimate the shape of the
entire curve. To be able to make this estimation, one needs to know the exact length of time each operation in the query plan requires. Furthermore, an estimation of the entire curve is of little value for scheduling purposes, since the system then needs to know where each query is on its usage-curve at any moment in order to make decisions. Also comparing two queries with different curves to determine which is a better fit to the current situation is a difficult and complex calculation. Therefore, our approach summarizes a query’s sort heap usage using discrete values. The question of how such a value should be chosen arises. One option is to choose the maximum of the usage curve to represent the sort heap requirement. However, it is often the case that the maximum sort heap amount is only used for a very short period of the query’s execution. Hence, the maximum may not be a very accurate representation of a query’s usage curve. Another option is to take an average of the usage curve. Besides the inherent difficulties of calculating such a value, an average can also be misleading since it could be a value that is never actually assumed. A final option is to choose a dominant value; ie., represent a query by the amount of sort heap it uses for the longest period during its execution. Each of these three metrics has its advantages and disadvantages. We develop an estimation approach for each and compare them using a set of experiments.

3.2 Approach

In choosing an approach for estimating a query’s sort heap usage, the following goals are considered:

1. To be able to estimate a query’s sort heap usage with a reasonable degree of accuracy.
2. To make estimations without prior knowledge of queries or query types.

3. To make estimations independent of system configuration and hardware.

4. To make estimations in such a way that they could easily be integrated into existing query optimizers.

An automated analytical approach is able to achieve these goals. Since the relationship between the query execution plan and sort heap usage is known, it can be analytically defined. The chosen approach limits itself solely to the information that is available in the query execution plan and does not require any training. Hence, no prior knowledge of the queries is required and estimations can be made for never before encountered queries. Since query optimizers already calculate cost estimates based on the query execution plan, an additional sort heap cost estimate does not incur much overhead and can be easily integrated into existing query optimizers. The chosen approach considers the operators, cardinalities and relationship between operators in the query execution plan to calculate a query’s sort heap usage.

The estimation approach consists of two steps; estimating the sort heap requirement of single operators (see Section 3.3), and then using these estimates to calculate an estimate for the complete query plan (see Section 3.4).

### 3.3 Sort Heap Demand Estimation for a Single Operator

Only two DB2 operators require sort heap space; sort and hash join. The query execution plan, attained through db2expln (see Appendix A), provides information
on the amount of sort heap space each of these operators requires. The next two sections detail the available information and how it is used to estimate sort heap usage for a single operation.

### 3.3.1 Sort Operator

The following is an excerpt from a query plan, showing the information that is relevant to sort heap usage for a sort operation:

**Sortheap Allocation Parameters:**

- \( \#\text{Rows} = 121929 \)
- \( \text{Row Width} = 44 \)

\( \#\text{Rows} \) refers to the number of rows to be sorted and \( \text{Row Width} \) is the approximate width of each row in bytes. A rough estimate of the required sort heap space is given by multiplying these two numbers together. However, an overhead of at least 32 bytes per row is added to this required space.\(^1\) Experimentally, it was determined that 75 bytes per row is a good approximation of the additional overhead. Another factor to consider when estimating required sort heap space is a configuration parameter called \( \text{sortheap\_cfg} \) (see Section 3.6.1). This parameter limits the maximum amount of sort heap space that can be assigned to a single sort or hash join. Hence, the final sort heap estimate for a sort is calculated using the following formula:

\[
\text{Min}\{\#\text{Rows} \times (\text{Row Width} + 75), \text{sortheap\_cfg}\}
\]

\(^1\)The exact value of the overhead is not observable from outside the system. The amount of overhead varies with the specific type of sort that is used and other factors. This information was acquired through a personal communication with a DB2 developer.
3.3.2 Hash Join Operator

The following is an excerpt from a query plan, showing the information that is relevant to sort heap usage for a hash join operation:

Hash Join

Estimated Build Size: 24000
Estimated Probe Size: 98500000
Bit Filter Size: 16500

Estimated Build Size refers to the size, in bytes, of the relation that is to be stored in a hash table and Estimated Probe Size refers to the size, in bytes, of the relation that is used to probe the hash table. Of these two sizes, only the build size is relevant to the estimation of sort heap demand since only the hash table is stored in sort heap memory. Bit Filter Size is only indicated if a bit filter is going to be used. A bit filter is an array of bits which can be used to improve hash join performance. It is used to efficiently determine whether a tuple from the probe relation will match with one from the build relation. The bit filter is also stored in sort heap memory and hence adds to the required sort heap. As with sorts, hash joins are restricted by the sortheap cfg parameter. The following formula is used to calculate the sort heap requirement of a single hash join.

Min{Estimated Build Size + Bit Filter Size, sortheap cfg}
3.3.3 Single Node Sort Heap Estimation Equation

The estimated sort heap requirement of a node $n$ in the query execution plan can be summarized by the following equation:

$$
sortheap(n) = \begin{cases} 
\min\{\text{EstimatedBuildSize, sortheap}_{cfg}\} & \text{if } n \text{ is Hash Join,} \\
\min\{\#\text{Rows} \times (\text{RowWidth} + 75), \text{sortheap}_{cfg}\} & \text{if } n \text{ is Sort,} \\
0 & \text{otherwise.}
\end{cases}
$$

(3.1)

3.4 Sort Heap Demand Estimation for a Query

Section 3.3 explained how the sort heap requirement of a single node is estimated. While the calculations for single nodes are fairly straightforward, the true challenge in estimating sort heap usage becomes apparent when estimating the sort heap requirement for a whole tree of operators—a query plan. Simply summing the sort heap requirements of the individual nodes is not sufficient since not all nodes are active at the same time. Which nodes can be active at the same time is determined by the types of nodes—blocking, not blocking—and the relationships between them—ancestor, descendant. The sort heap estimation process for a complete query plan can be separated into two steps: calculating sort heap sets (see Section 3.4.1) and using the sort heap sets to calculate sort heap requirements (see Section 3.4.2)

3.4.1 Calculating Sort Heap Sets

Both sorts and hash joins are blocking operations. Hence, any node that requires sort heap is a blocking node. This means that when a node $n$, which requires sort heap, becomes active, the sort heap demand is constant for a period of time, until $n$ starts
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...to produce output. Specifically, the amount of sort heap required while \( n \) is blocking is the amount that \( n \) requires plus that which its active descendants require. This total amount of sort heap is referred to as the sort heap set of \( n \). Conceptually, a sort heap set for node \( n \) is calculated by starting at \( n \) and traversing towards the leaves of the query execution tree, summing the sort heap requirements of the traversed nodes, until blocking nodes are encountered. Formally, a node’s sort heap set is defined as follows:

\[
\text{SortHeapSet}(n) = \begin{cases} 
\text{sortheap}(n) + \text{SHS}'(n.\text{leftChild}) + \text{SHS}'(n.\text{rightChild}) & \text{if } n \text{ is binary,} \\
\text{sortheap}(n) + \text{SHS}'(n.\text{child}) & \text{if } n \text{ is unary.}
\end{cases}
\] (3.2)

\[
\text{SHS}'(n) = \begin{cases} 
\text{sortheap}(n) + \text{SHS}'(n.\text{leftChild}) + \text{SHS}'(n.\text{rightChild}) & \text{if } n \text{ binary and non-blocking,} \\
\text{sortheap}(n) + \text{SHS}'(n.\text{leftChild}) & \text{if } n \text{ binary and blocking,} \\
\text{sortheap}(n) + \text{SHS}'(n.\text{child}) & \text{if } n \text{ unary and non-blocking,} \\
\text{sortheap}(n) & \text{otherwise.}
\end{cases}
\]

Let \( \text{SHNodes}(q) \) be the set of all nodes in the query plan for query \( q \) that require sort heap space.

\[
\text{SHNodes}(q) = \{ n | n \in \text{Plan}(q) \land \text{sortheap}(n) > 0 \} 
\] (3.3)

3.4.2 Using Sort Heap Sets to Calculate Sort Heap Metrics

Once all of the sort heap sets have been calculated, the three metrics—maximum, average and dominant sort heap usage—are calculated. Maximum sort heap usage of
CHAPTER 3. ESTIMATING RESOURCE DEMAND

query \( q \) is the most straightforward of the three; it is the maximum sort heap set:

\[
max(q) = \text{MAX}\{\text{SortHeapSet}(n) | n \in \text{SHNodes}(q)\}
\] (3.4)

Average and dominant sort heap usage calculations are a bit more involved since they require an estimation of how long each set is active. The amount of time \( \text{SortHeapSet}(n) \) is active is determined by the number of tuples that \( n \) has to process before being able to output its first tuple. This is referred to as the blocking time. Outputting a tuple causes ancestors of \( n \) to become active which means a new sort heap set is active. Blocking time is estimated in number of tuples. Hence, it is not a measure of absolute time, rather of relative time. The minimum number of tuples a node has to process before being able to output its first tuple is given by the following equation:

\[
\text{blockTime}(n) = \begin{cases} 
\text{output cardinality of child node} & \text{if } n \text{ is sort} \\
\text{output cardinality of right child node} & \text{if } n \text{ is hash join}
\end{cases}
\] (3.5)

To calculate the estimated average sort heap usage of query \( q \), the average of all sort heap sets, weighted by their blocking time, is calculated.

\[
\text{avg}(q) = \frac{\sum_{n \in \text{SHNodes}(q)} \text{SortHeapSet}(n) \times \text{blockTime}(n)}{\sum_{n \in \text{SHNodes}(q)} \text{blockTime}(n)}
\] (3.6)

The estimated dominant sort heap usage is defined by the sort heap set with the longest blocking time.

\[
\text{dom}(q) = \text{SortHeapSet}(n) | n \in \text{MAX}\{\text{blockTime}(n) | n \in \text{SHNodes}(q)\}
\] (3.7)
3.5 Limitations of Sort Heap Demand Estimation Method

There are several limitations to the chosen demand estimation method. Consider a case in which a node in a query execution plan has a left subtree and a right subtree that each contain sort heap operators with no blocking ancestors. The relationship between these two sort heap usages remains unknown. They may or may not occur simultaneously. In our approach, we do not consider the possibility that they occur simultaneously, which can lead to an underestimation of the query’s real sort heap usage. Generally, such “bushy” plans are avoided by query optimizers since they inhibit pipelining and are therefore more costly.

Since the sort heap estimations are based on the query plan and the query plan is based on statistics, the accuracy of these statistics affects the accuracy of the sort heap estimation. For instance, the number of tuples that each node has to process is estimated using heuristics and information about the number of tuples in certain tables and, in some cases, their distribution. Cardinalities are also very critical in determining the amount of sort heap a single node requires. The system statistics are not always up to date, hence inaccurate statistics can cause inaccurate predictions. However, even when statistics are accurate, the estimation of cardinalities is based on heuristics which can also be inaccurate.

Finally, the query plan does not contain all the necessary information about sort heap usage. For instance, the plan does not state what kind of sort will be used and what kind of overhead this will induce (see Section 3.3.1).
3.6 Validation

To validate the estimation approach, actual sort heap usage was compared to the estimated sort heap usage. This was done by running a variety of queries, recording their sort heap usage and comparing this value to the estimated usage. Section 3.6.1 outlines the queries used for the evaluation and the environment in which they were run. Section 3.6.2 describes how each query was run and how actual sort heap usage was measured. Section 3.6.3 reports the results of the evaluation.

3.6.1 Experimental Environment

Queries that perform sorts and hash joins were required in order to evaluate the effectiveness of the sort heap usage estimation approach. The TPC-H [20] benchmark was found to contain suitable queries. TPC-H is a benchmark for OLAP, or business intelligence, workloads. Queries in this workload perform data analysis tasks resulting in complex query plans with many operations. TPC-H consists of 22 queries. Of these 22 queries, 18 were chosen as suitable for the evaluation of our estimation approach. More information on the TPC-H Benchmark can be found in Appendix B.

The sort heap estimation method was tested against two database sizes to ensure its flexibility. One database was created with TPC-H scale factor 1—small database, approx. 1GB—and another database with TPC-H scale factor 3—large database, approx. 3 GB. Benchmark Factory [21] was used to build these databases. Benchmark

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Queries 9, 15, 17 and 20 were excluded from the evaluations for reasons such as requiring the creation a view, which our estimation approach does not consider, and extremely long run time without any sort heap usage.
Factory for databases is a performance testing tool that helps conduct industry-standard benchmark testing. However, for our purposes we only borrow the tool’s database building capabilities. The database system that was used was DB2 V9.7 [12], installed on Windows Server Professional 2008 on a machine with a quad-core CPU and 8GB RAM. The data was striped across two disks. The bufferpools of both databases were configured to be able to hold all the tables in order eliminate I/O contention in our machine due to the availability of limited disk.

**DB2 Sort Heap Parameters**

DB2 9.7 has two parameters that affect the available sort heap for a database; `sortheap_cfg` and `sheapths_shr`. As mentioned in Section 3.3, `sortheap_cfg` restricts the amount of sort heap that a single operation can allocate. The other parameter, `shsortheap_thres`, limits the total amount of sort heap that can be allocated by all queries running in the database at one time. In recent versions of the DB2 database system, `sortheap_cfg` and `shsortheap_thres` adjust dynamically, which means their values change as needed. In order to make external prediction of sort heap usage feasible, this feature was disabled, and static values were set. However, the same concepts and conclusions apply to systems with dynamically adjusting values, the current values of `sortheap_cfg` and `shsortheap_thres` would be used to estimate sort heap usage.

For the evaluation of the estimation approach, three different sort heap configurations were used which are summarized in Table 3.1. Each of these sort heap configurations was used on both the small and large database, for a total of 6 different configurations.
### Table 3.1: The different sort heap configurations. Expressed in 4KB pages.

<table>
<thead>
<tr>
<th>sortheap_cfg</th>
<th>sheapthres_shr</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF1</td>
<td>500</td>
</tr>
<tr>
<td>CF2</td>
<td>2000</td>
</tr>
<tr>
<td>CF3</td>
<td>10000</td>
</tr>
</tbody>
</table>

#### 3.6.2 Experiments

For each of the 6 configuration settings presented in Section 3.6.1, the 18 TPC-H queries were each executed 4 times, each time with a different set of randomly chosen query parameter values. Although changing the parameter values does not change the structure of the query, it can change the structure of the query execution plan since statistics are used to create the plan. This results in 72 queries per configuration.

To measure the actual maximum, average and dominant sort heap usage the following process was executed. Each query was run alone on the system to avoid interference. During the execution of each query, the actual sort heap size was recorded at regular intervals, every 200 milliseconds. These recorded values were then used to calculate the actual maximum, average and dominant sort heap usage. This was repeated 3 times for each query and the average of the calculated maximum, average and dominant values was taken to ensure that the values represent a normal query run. The query execution plan was also recorded for each query so that estimated sort heap usage could be calculated.

There are some limitations to this method of measuring actual sort heap usage. Since sort heap size was measured at intervals, it is possible that very quick jumps in sort heap usage are not recorded. For instance, if the maximum amount of sort heap is only used for an extremely short amount of time, this maximum could happen
between intervals and not be recorded, resulting in an inaccurate maximum sort heap usage measurement. However, since the sort heap is being measured several times a second and sorts and hash joins are operations that typically take longer than this, it is unlikely that any significant changes in sort heap usage occur between the measurement intervals.

### 3.6.3 Results

Once all the queries for all the configurations were run, the results were filtered. Queries whose execution time was too short (less than 5 data points) to produce accurate real statistics were eliminated. Furthermore, queries that used no or insignificant amounts of sort heap (less than 30 4KB pages) were filtered out to avoid superior results due to trivial cases of predicting that a query requires no sort heap. After filtering, 301 query runs remained, approximately 50 runs per configuration. To measure the accuracy of the estimations, percent error was calculated for each metric (maximum, average and dominant) for each query.

\[
\text{percentError} = \frac{\text{measuredValue} - \text{estimatedValue}}{\text{measuredValue}}
\]

The average percent error, standard deviation and median percent error for each configuration are shown in Table 3.2. The box plots in Figure 3.3 visually display the distribution of percent error values for all 301 queries. The bold line in each of the graphs indicates the median percent error, the lower line of the box indicates the 1st quartile, the upper line of the box indicates the 3rd quartile. The surrounding lines show the lowest value within 1.5 times the inter quartile range (IQR) of the 1st quartile, and the highest value within 1.5 IQR of the 3rd quartile.
The most accurately predicted metric is the maximum sort heap usage with an overall mean error of 18.1%. This can be explained by the fact that the maximum is not affected by cardinality calculations which are very susceptible to inaccuracies. Generally, estimations for queries running on the larger database were more accurate than predictions for the smaller database—especially for the maximum and dominant metrics. This is likely due to two factors. Firstly, the queries on the larger database take longer to run, and hence there are more data points to calculate the actual sort heap usage, possibly increasing the accuracy of the real values. However, the second and more dominant factor is that the larger database leads to larger sorts and hash joins which means the maximum value for an individual join or sort—\textit{sorheap.cfg}—is reached more often. Sorts and joins that reach this maximum value are more accurately predicted since they use \textit{sorheap.cfg} amount of sort heap space.

In general, the errors seem quite large. This can be attributed to the limitations discussed in Section 3.5 such as inaccurate cardinality estimates and lack of information in the query plans. It is also important to note that the median errors are fairly low, especially for the Maximum and Dominant metrics (11.82% and 6.48%, respectively). This means the majority of the errors are low and there are several outliers

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig3}
\caption{Box plots showing the distribution of percent error values for the estimation of the different sort heap metrics.}
\end{figure}
with very high error values. This is also evident in the box plots. Furthermore, since
the estimated values are summaries of a query’s sort heap usage curve, a high degree
of accuracy is not crucial. Because of the nature of a sort heap usage curve, the actual
sort heap usage will vary from any predicted value for much of its execution anyways.
The estimations are required to give a rough idea of how much sort heap the query
requires. This can be achieved even with an error of 20%. Chapter 4 verifies this by
successfully scheduling queries using the proposed sort heap estimation method.
### Table 3.2: Percent error statistics for each sort heap metric (MAX, AVERAGE and DOMINANT) broken down by configuration and database size.

<table>
<thead>
<tr>
<th>Metric</th>
<th>CF1</th>
<th>CF2</th>
<th>CF3</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAXIMUM</strong></td>
<td>Small DB</td>
<td>Large DB</td>
<td>Combined</td>
<td>Small DB</td>
</tr>
<tr>
<td>average % error</td>
<td>20.37</td>
<td>21.51</td>
<td>20.96</td>
<td>14.36</td>
</tr>
<tr>
<td>standard deviation</td>
<td>17.31</td>
<td>26.83</td>
<td>22.61</td>
<td>16.84</td>
</tr>
<tr>
<td>median % error</td>
<td>17.23</td>
<td>3</td>
<td>16.58</td>
<td>6.73</td>
</tr>
<tr>
<td><strong>AVERAGE</strong></td>
<td>Small DB</td>
<td>Large DB</td>
<td>Combined</td>
<td>Small DB</td>
</tr>
<tr>
<td>average % error</td>
<td>38.57</td>
<td>38.48</td>
<td>38.53</td>
<td>21.54</td>
</tr>
<tr>
<td>standard deviation</td>
<td>25.94</td>
<td>39.48</td>
<td>33.44</td>
<td>13.49</td>
</tr>
<tr>
<td>median % error</td>
<td>29.11</td>
<td>23.74</td>
<td>27.42</td>
<td>23.16</td>
</tr>
<tr>
<td><strong>DOMINANT</strong></td>
<td>Small DB</td>
<td>Large DB</td>
<td>Combined</td>
<td>Small DB</td>
</tr>
<tr>
<td>standard deviation</td>
<td>41.04</td>
<td>37.78</td>
<td>39.32</td>
<td>18.61</td>
</tr>
<tr>
<td>median % error</td>
<td>1.96</td>
<td>2.24</td>
<td>1.96</td>
<td>6.73</td>
</tr>
<tr>
<td><strong>Combined</strong></td>
<td>Small DB</td>
<td>Large DB</td>
<td>Combined</td>
<td>Small DB</td>
</tr>
<tr>
<td>average % error</td>
<td>30.31</td>
<td>30.95</td>
<td>30.64</td>
<td>22.53</td>
</tr>
</tbody>
</table>
Chapter 4

Load Control System

The goal of a load control system is to keep a database system running efficiently, even under heavy and variable loads. This can be achieved through a variety of methods (see Chapter 2). We approach the problem of load control by considering the demand on individual resources. A DBMS has limited physical resources and excess demand on these resources can lead to poor performance. Therefore, resource demand should be regulated. We study the feasibility of this kind of load control approach by focusing on the sort heap as a resource. We have implemented a prototype load control system which schedules queries according to their sort heap requirements. Three different scheduling methods are proposed. Each of these scheduling methods acts as a gate-keeping mechanism, only executing those queries whose sort heap requirement fit into the currently available sort heap space.

When more than the available amount of sort heap is demanded, sort heap contention arises. This means that the amount of sort heap space that some of the queries are allowed to use is less than the amount required by the query. This leads to slower execution time. Without enough sort heap memory, partial results of a sort or hash-join may have to be written to disk, which is a costly operation. Hence, the goal of our load control system is to limit the number of concurrently running queries.
so that their combined sort heap requirement does not exceed sort heap space.

Several experiments are performed using the prototype load control system with the goal of answering the following questions:

- Is the sort heap estimation method proposed in Chapter 3 accurate enough to effectively control sort heap demand?

- Which estimation metric is most useful for scheduling to control sort heap demand?

- What type of scheduling approach controls sort heap demand most effectively?

The rest of this Chapter is structured as follows. Section 4.1 introduces a sort heap model which is necessary to track sort heap usage for scheduling purposes. The different scheduling methods are outlined in Section 4.2. Section 4.3 describes the experimental environment. The results of the experiments are presented from a system point of view in Section 4.4 and from a user’s point of view in Section 4.5. Finally, an altered version of one of the scheduling methods is outlined in Section 4.6.

### 4.1 Sort Heap Model

To avoid overloading the sort heap, the sort heap requirements of concurrently running queries should not exceed the available sort heap space. Therefore, it is necessary to know how much sort heap space is currently available to determine whether a query should be allowed to run. The current size of the sort heap can be observed through database system snapshots, however, this value is not sufficient for making scheduling decisions. Consider the case in which a query requiring a very large amount of sort
heap has just been released into the system, but it has not allocated its sort heap yet. Just examining the current size of the sort heap would determine that sort heap space is readily available and that other queries requiring large amounts of sort heap should be released. This would be a mistake since the allocated sort heap space is about to increase.

Hence, in addition to monitoring the current size of the sort heap, a model that keeps track of the sort heap requirements of queries currently running in the system is required. Let the set of running queries, $runningQueries_t$, be defined as follows,

$$ runningQueries_t = \{ q | \text{query } q \text{ is executing at time } t \} $$ (4.1)

Naively, the sort heap model can be defined as the sum of the sort heap requirements of all currently executing queries:

$$ modelSortHeap'_t = \sum_{q \in runningQueries_t} sortReq(q) $$ (4.2)

$$ sortReq(q) = \begin{cases} 
    avg(q) & \text{if average is chosen to represent sort heap requirement} \\
    max(q) & \text{if maximum is chosen to represent sort heap requirement} \\
    dom(q) & \text{if dominant is chosen to represent sort heap requirement} 
\end{cases} $$

Using this naive sort heap model, one of two inaccuracies can occur: overestimation and underestimation. Underestimation occurs when the model assumes a lower value than the actual sort heap size. This problem can be easily corrected by checking the actual sort heap size, if it is higher than the model size, then the actual sort heap should be used. This changes the sort heap model definition slightly.
\[ modelSortHeap_t = \max\{modelSortHeap'_t, realSortHeap_t\} \]  \hspace{1cm} (4.3)

Overestimation is a more difficult problem to solve since it is impossible to differentiate between the case of overestimation and the case in which the currently running queries have simply not reached their estimated sort heap usage yet. Overestimation may result in less than optimal performance since resources are not utilized to their full potential, however, it is not critical since it does not lead to thrashing.

The currently available sort heap space at time \( t \) is defined as follows,

\[ availableSortHeap_t = \max\{0, sheapthres.shr - modelSortHeap_t\} \]  \hspace{1cm} (4.4)

### 4.2 Basic Schedulers

Three scheduling methods are proposed:

**Blocking Queue Scheduler (BQS)**

The Blocking Queue Scheduler’s functionality consists solely of gatekeeping. All the queries that enter the system are put in a queue in the order they arrived. The query at the front of the queue is only executed if there is enough sort heap space for it. It follows a first-in-first-out (FIFO) policy. If there is not enough space, the scheduler waits until enough space is available. The advantages of this scheduler are that it is very simple to implement, there is very little overhead, and the issue of starvation—when a query is never executed—is avoided. The main disadvantage is that it is not flexible in terms of being able to pick which query runs next. There may be a query
in the queue for which there is enough sort heap space available, but it cannot be run until it is at the front of the queue.

“Smallest” Job First Scheduler (SJFS)

An alternative to the FIFO policy is a shortest-job-first policy. We modify this policy to a smallest-job-first policy. This means ordering the incoming queries by their sort heap requirements—from smallest to largest—and then performing gate keeping just like the Blocking Queue Scheduler. The advantage of this approach is that if a query fits into the currently available sort heap, it will be allowed to run.\(^1\) However, this type of scheduling induces more overhead than BQS since the waiting queries need to be sorted. Also, there is the risk of starvation since queries are re-ordered when new ones arrive.

First Fit Scheduler (FFS)

The First Fit Scheduler keeps a list of all the queries that have been submitted to the system in the order they were submitted. It traverses through this list until a query whose sort heap requirement is less than or equal to the currently available sort heap space is found. Once found, the query is executed and removed from the list. Then, the search for the next query to execute is repeated from the beginning of the list. A first-fit approach was chosen rather than a best-fit since the available sort heap space is constantly changing; by the time the best-fit query is found, it may no longer be the best fit. Therefore, the extra overhead involved in finding the best fit brings little

\(^1\)Only the first query is considered for execution, but since this query is the one requiring the least sort heap, either there will be space for it and it will be allowed to execute or there will not be enough space for it, which means there is not enough space for any of the other waiting queries either, since they all require more sort heap.
The advantage of this scheduler is that, like SJFS, if there is a query for which there is enough sort heap space, it will be executed. However, FFS is more likely to run a balanced mix of queries than SJFS, since queries of all sizes are considered for execution, not just the one requiring the least sort heap. Nevertheless, of all the proposed schedulers, FFS is the one that requires the largest overhead since the list of waiting queries is constantly traversed. This is not a problem as long as long as the list of waiting queries is small. However, under very heavy loads the waiting query list could get very long. In these cases, overhead could be reduced by only considering the first $n$ queries in the list. This way, the overhead of searching for the next query to execute is constant, no matter how heavy the workload. FFS is also susceptible to starvation.

### 4.3 Experimental Environment

In order to assess the effectiveness of each of the proposed scheduling methods, a prototype external load control system was implemented. An overview of this system is shown in Figure 4.1. Clients send their requests directly to the load control system which then retrieves the query execution plan for the request from DBMS. This plan is then analyzed using the methods described in Chapter 3 to determine the sort heap requirement of the request. The scheduling system uses this information, the sort heap model described in Section 4.1 and the chosen scheduling method to determine when to forward each request to the database system.

Because the load control system is external, it adds overhead to the execution of the workload. We attempt to minimize the overhead as much as possible, however,
some operations are still very costly. The largest portion of the overhead is incurred by retrieving the query plans. This involves querying the DBMS to get the plan, which is written to a file, this file is then parsed by the load control system to extract the query plan. Furthermore, maintaining the sort heap model also causes overhead since the database is regularly queried to obtain the current actual size of the sort heap. Another source of overhead is the query queue, which is implemented by a linked list. The overhead of this queue varies with the scheduling approach. For instance, since SJFS requires the queries to be in sorted order, a priority queue is used, where the priority of a query is defined through its sort heap requirement. However, this overhead of maintaining the query queue is minimal when compared to the overhead of retrieving the query plans.

The database system, DB2 V9.5, was on a dedicated database server machine. This server machine contained 8GB of RAM, a quad core CPU and ran Windows Server 2008. The clients and load control system were run on a separate machine.
running Windows 7, with 2GB RAM and a dual core CPU.

The workload consisted of 12 clients, each running the 18 TPC-H queries introduced in Section 3.6.1. Each client submitted the 18 queries in a different order which was chosen randomly before the first run and then kept constant throughout all the workload runs. The database which the queries were run against was the larger of the two databases introduced in Section 3.6.1. Again, the bufferpool was configured to be large enough to contain all of the relevant tables. Three different sort heap configurations were used. These are listed in Table 4.1.

<table>
<thead>
<tr>
<th>sortheap_cfg</th>
<th>sheaphres_shr</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF1</td>
<td>500</td>
</tr>
<tr>
<td>CF2</td>
<td>2000</td>
</tr>
<tr>
<td>CF3</td>
<td>10000</td>
</tr>
</tbody>
</table>

Table 4.1: The different sort heap configurations. Expressed in 4KB pages.

Note that sort heap configurations CF1 and CF2 cap the sort heap that a single operation is allowed to use at a relatively low level, 500 and 2000 4KB pages respectively. This means that many queries will use this maximum, or a multiple of it, which leads to the variety of sort heap requirements among queries being rather restricted. CF3 caps the amount of sort heap a single operation is allowed to use at a higher level, namely 10,000 4KB pages. Few operations in our workload reach this maximum and thus there is a wider spread of sort heap requirements. In other words, when considering a set of queries under CF1 or CF2, these queries are likely to have more homogeneous sort heap requirements than if they were under CF3. From a scheduling point of view, having a wider spread in sort heap requirements is favourable since it is more likely that a query whose sort heap requirements matches the current availability exists.
For each combination of sort heap configuration, scheduling approach and sort heap model, the workload was run eight times. Before each run, the database system was restarted to clear all the monitor elements and a sample load was run to fill the bufferpool with data and bring the database into a steady state. In addition to the proposed scheduling approaches, the workload was also run with no control, and with different multiprogramming levels. Running the workload without any control provides a base from which to compare the scheduling methods. However, it is not sufficient to compare the proposed scheduling techniques to running the workload without any control. Without any control, the workload overloads not only the sort heap but also many other system resources. Since the proposed schedulers limit concurrency, the load on all resources is reduced. Therefore, comparing the schedulers to no control does not reflect whether gains in performance are due to being able to effectively control sort heap usage. Comparing the schedulers to the use of static MPLs is a much fairer comparison. This comparison determines if strategically selecting when to run which queries is more effective than simply reducing the number of concurrent queries. It was discovered experimentally that performance, in terms of total execution time, of the chosen workload peaks around MPL 4. Therefore, the workload was run with MPLs 3, 4 and 5. Appendix C lists all the different configurations, consisting of a combination of scheduling technique or MPL, sort heap configuration and sort heap model, for which experiments were performed.

The evaluation of the scheduling methods is presented in two parts. Firstly, the effectiveness of the scheduling methods is presented in terms of their ability to control sort heap usage and compared to the use of an MPL (see Section 4.4). Secondly, the scheduling methods are compared to each other from a user’s point of view (see
4.4 Evaluation of Sort Heap Contention Control

4.4.1 Evaluation Metrics

While the goal of our load control system is to control contention on the sort heap, it is also important to consider the effect this control has on the overall performance of the system. Overall performance can be measured in terms of total execution time, which is the elapsed time from when the workload is started to when it completes (when the last query is finished). Simply reducing contention on the sort heap is a trivial task; it can be achieved by reducing the concurrency level. Running one query at a time will produce the least contention on the sort heap. However, doing this leads to a longer total execution time. The challenge lies in reducing sort heap contention while maintaining a level of concurrency necessary to achieve a near optimal total execution time. Therefore, when comparing scheduling methods to each other and to the use of static MPLs, we not only consider sort heap contention, but also total execution time.

We measure sort heap contention by looking at sort heap monitor elements. These are values which the database tracks and can be accessed externally through database snapshots. The specific elements are listed in Table 4.2. Post-threshold operations are an indicator of sort heap contention because they occur when sort heap memory is at its capacity or close to capacity. Therefore, an increase in post-threshold operations means that contention on the sort heap has increased. Post-threshold operations should be avoided since they lead to poor performance. A post-threshold sort or
hash join will take longer to complete than the same sort or hash join without the post-threshold status because it must complete using a less than optimal amount of memory, which can result in having to write partial results to disk. Because of this, total sort time and the number of post-threshold sorts are closely related.

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>total sort time</td>
<td>Total elapsed time, in milliseconds, for all sorts that have been executed.</td>
</tr>
<tr>
<td>post-threshold sorts</td>
<td>Total number of sorts that were throttled. A throttled sort is a sort that was granted less memory than it requested.</td>
</tr>
<tr>
<td>post-threshold hash joins</td>
<td>Total number of hash joins that were throttled. A throttled hash join is a hash join that was granted less memory than it requested.</td>
</tr>
</tbody>
</table>

Table 4.2: DB2 sort heap monitor elements. [22]

### 4.4.2 Results

The results for sort heap configuration CF1 are discussed here in detail. Results for CF2 and CF3 can be found in Appendix D and exhibit the same general patterns as the results for CF1. Differences that do occur between the configurations are discussed throughout this section.

Figure 4.2 shows the average improvement in terms of total execution time of the different scheduling methods and MPLs over running the workload without any control. Three sets of results are shown for the scheduling methods; each set uses a different sort heap prediction model—average sort heap usage (AVG), dominant sort heap usage (DOM) or maximum sort heap usage (MAX). The errors bars indicate one standard deviation in either direction of the average improvement. Figures 4.3 and 4.4 show the improvement over running the workload without any control in terms of
CHAPTER 4. LOAD CONTROL SYSTEM

Figure 4.2: Percent improvement in total execution time over running the workload with no control.

Figure 4.3: Percent improvement in total sort time over running the workload with no control.

Figure 4.4: Percent improvement in the number of post-threshold operations over running the workload with no control.
number of post-threshold operations and total sort time, respectively. The absolute results can be found in Appendix D.

First, let us compare the sort heap models to each other. Using the AVG or DOM sort heap model leads to greater improvement in total execution time than using the MAX model (5.2% to 7.9% greater improvement). This can be explained by the fact that using the maximum sort heap estimation is a very conservative approach that may unnecessarily limit the concurrency level. Generally there is little difference (less than 1.4%) between using the AVG and DOM sort heap models with respect to improvement in total execution time. However, the MAX sort heap model leads to greater improvement in both the number of post-threshold operations (2.3% to 5.3%) and total sort time (3.0% to 5.0%). This can again be attributed to the fact that the MAX model is the most restrictive since the worst case is always assumed; that a query will always use its maximum amount of sort heap memory. Therefore, contention on the sort heap is low which means less post-threshold operations.

The difference between using a MAX model over a DOM or AVG model in terms of total execution time, which is very observable under CF1, becomes less dominant under CF2 and even more so under CF3. This is likely due to the fact that queries have more varied sort heap requirements under CF2 and CF3, which means that a query that fits into the available sort heap can be found more often and more queries can be executed concurrently. Although the difference in execution time changes with the sort heap configuration, the MAX model consistently leads to the least number of post threshold operations and least amount of sort time.

In terms of comparing the different scheduling approaches, BQS and FFS show greater improvement in terms of total execution time than SJFS (0.8% to 3.0%).
This is likely due to the fact that SJFS overloads the system on resources other than the sort heap since it does not execute a balanced mix of queries. In fact, SJFS is the scheduling method which causes the least sort heap contention (SJFS exhibits the greatest improvement in post-threshold operations and total sort time) which is evident in Figures 4.3 and 4.4.

The scheduling approaches are not always superior to a well-chosen MPL in terms of improvement in total execution time. However, the schedulers are generally more effective in reducing the number of post-threshold operations and sort time while keeping total execution time low. Furthermore, Figure 4.5 shows that under CF3, all of the schedulers lead to greater improvement in total execution time than the optimal MPL, which is likely because the sort heap requirements of the queries are more varied under CF3. This shows that for workloads containing queries with very diverse requirements, a scheduling system that considers individual resource usage can be superior.

![Figure 4.5: Improvement in Total Execution Time over running the workload without any control for sort heap configuration CF3.](image)

Furthermore, although not represented in our current experiments, we expect that
under a changing workload, our load control system is superior to the use of an MPL. Since the best MPL is determined experimentally for the given workload, it may not be the best MPL for a different workload. Under a different workload, the MPL will either have to be adjusted or the system will perform poorly. However, our load control system works in a predictive manner, and therefore will be able to adjust automatically to the changing workload. If the queries arriving in the system require a different set of resources, then the system will schedule them so that the required resources still match the available resources. We plan to investigate this in future experiments (see Section 5.2).

4.5 Evaluation of the Scheduling Techniques

4.5.1 Evaluation Criteria

While the scheduling approaches are all fairly similar in their ability to control sort heap contention, there is a difference in the way they schedule queries. BQS executes queries in the order in which they were submitted, while SJFS and FFS change this order. Changing the order in which queries are submitted can lead to long wait times for some queries. From a system efficiency point of view, it does not matter which queries are being executed as long as resources are being used well and throughput is high. However, the users submitting the queries see this differently. A user who submits a query to the system expects a response within a reasonable amount of time. In this Section, we compare the scheduling approaches and sort heap models in terms of their effect on wait time. Wait time for a query is the elapsed time from when the query was submitted to when it starts executing. By examining different wait time
metrics, we can compare the different scheduling approaches from a user’s point of view.

One way to evaluate wait time is to look at the stretch metric [23]. Stretch expresses the relationship between a query’s wait time and execution time. The main idea is that a user who submits a long query is willing to wait longer than a user who submits a very short query. The stretch of a query $q$ is defined as,

$$stretch_q = \frac{w_q + e_q}{e_q}$$

where $w_q$ is the wait time of $q$ and $e_q$ is the execution time of $q$. In addition to stretch we also use maximum wait time (the maximum amount of time a query had to wait) and total wait time (the sum of the individual wait times for each query) to compare the scheduling techniques.

### 4.5.2 Results

Since the wait time metrics for all the sort heap configurations exhibit very similar patterns, only the results for CF1 are discussed here. The results for the remaining configurations can be found in Appendix E. Figure 4.6 shows the average stretch for each of the different schedulers using the different sort heap models. SJFS has the lowest stretch factor, BQS the highest, and FFS is in between, but closer to SJFS. This can be explained by the fact that the execution time of a query is correlated to the amount of sort heap it requires.\(^2\) SJFS always submits the query requiring the least amount of sort heap first, this is also often a query with a short execution time.

\(^2\)This relationship is particularly strong in our experimental environment. In our setup, I/O is not a time consuming operation since all the data fits into memory. Therefore, sorting and hash joins are among the most time consuming operations.
Hence, the query’s wait time is proportional to its execution time. When SJFS is used, queries that require a very large amount of sort heap get stuck at the end of the queue and may have to wait a long time before being executed, however, these queries also take longer to execute and hence the relationship between wait time and execution time remains proportional.

Total wait time is shown in Figure 4.8 and maximum wait time for a single query is shown in Figure 4.7. While SJFS is also superior to the other schedulers in terms of total wait time, it produces much longer maximum wait times. This is due to the fact that queries requiring large amounts of sort heap can become ‘stuck’ at the end of the queue.

The best choice of scheduling method very much depends on the workload. If the workload is a batch workload (a set of queries to be completed as a whole), then SJFS is a good choice, since it minimizes total wait time and the fact that some queries may have to wait a very long time does not matter. However, if the type of workload is continuous, SJFS should be avoided. If new queries are continually entering the system, then enough resources for the large queries at the end of the queue may never become available. In this case BQS may be the best choice, because it cannot lead to starvation. However, FFS is generally better at balancing sort heap usage and total execution time. Section 4.6 presents a modified version of FFS which eliminates the risk of starvation.

### 4.6 Avoiding Starvation

A significant drawback to re-ordering queries when scheduling is the possibility of starvation and very long wait times. In order to address this issue, we present an
CHAPTER 4. LOAD CONTROL SYSTEM

Figure 4.6: Average stretch under CF1.

Figure 4.7: Maximum wait time for a single query under CF1.

Figure 4.8: Sum of all wait times under CF1.
altered version of the First Fit Scheduler. To guarantee that a query will be executed eventually, that query’s sort heap requirement must eventually fit into the available sort heap space. To achieve this, the sort heap requirement of a query was redefined to include a function \( \text{ScaleFactor}(q, t) \), which scales the sort heap requirement of the query under certain conditions.

\[
\text{sortReqScale}(q, t) = \text{sortReq}(q) \times \text{ScaleFactor}(q, t) \tag{4.6}
\]

Two possible scale functions were investigated; one which only affects a single query at a time, and one which affects multiple queries at a time. The first will be referred to as Single Scale Factor \((SF_s)\) and the second as Multiple Scale Factor \((SF_m)\).

\[
\text{ScaleFactor}(q, t) = \begin{cases} 
SF_s(q, t) \\
SF_m(q, t)
\end{cases} \tag{4.7}
\]

Both scale factors are dependent on the queries that have been allowed to run up until time point \(t\). Every time a query \(q'\) that was submitted after \(q\) is allowed to execute, \(\text{ScaleFactor}(q, t)\) may be affected. Let \(QR_{qt}\) be the set of all queries that have been allowed to run at time point \(t\) but which were submitted after query \(q\). Conceptually, \(QR_{qt}\) is the set of all queries that have “jumped” the line in front of \(q\). Let \(p^{q'}_q\) be \(q\)’s position in the waiting query list at the point in time when query \(q' \in QR_{qt}\) is allowed to run (when \(p^{q'}_q\) is 0 \(q\) is at the front of the list, when \(p^{q'}_q\) is 1 \(q\) is second in the list, etc.). \(SF_s(q, t)\), reduces the sort heap requirement of the first query in the waiting query list by 10\%\(^3\) every time a query that is not first in line is

\(^3\)The 10\% factor was chosen arbitrarily as a sample value to show the effects of the proposed scaling method. The approach may be optimized by a different choice of scaling factor.
executed.

\[
SF_s(q, t) = \prod_{q' \in Q_{Rqt}} \begin{cases} 
0.9 & \text{if } p^q_q' \text{ is 0}
\end{cases}
\]

\[
SF_m(q, t) = \prod_{q' \in Q_{Rqt}} \min\{0.9 + p^q_q' \times 0.02, 1\}
\]

\[SF_m \text{ scales up to the first five queries in the waiting query list in a decreasing manner, whenever a query is executed.}\]

\[SF_m(q, t) = \prod_{q' \in Q_{Rqt}} \min\{0.9 + p^q_q' \times 0.02, 1\} \quad (4.9)\]

Figure 4.9: Reduction in wait time over FFS without scaling.

We chose this method of scaling sort heap requirements instead of a more traditional time-based aging approach because our goal is to penalize certain scheduling decisions. We also want to avoid unnecessarily scaling a query’s sort heap requirement since this leads to poor performance. Our approach only scales those queries that have to wait longer than they would have to if queries were not being rearranged. A time-based approach ages queries independent of scheduling decisions.

The goal of scaling the sort heap requirements of certain queries was to avoid starvation and extremely long wait times. To see if this was achieved, we examine
the reduction in maximum wait time exhibited by FFS with the two different scaling methods over FFS without scaling. Figure 4.9 shows this improvement for each of the sort heap configurations. The use of $SF_m$ leads to greater improvement in maximum wait times than $SF_s$. However, both gains come at a cost. Essentially all other factors that were measured, were negatively affected. Scaling the sort heap requirements of certain queries increases total execution time (up to 8.2%), total sort time (up to 10.5%), the number of post threshold operations (up to 51%), average stretch (up to 28.6%) and total wait time (up to 11.7%). Complete results can be found in Appendix F. All these metrics were affected less by $SF_s$ than by $SF_m$. It is interesting that scaling, which is done to reduce wait time, negatively affects total wait time. This is likely because queries that overload the sort heap can be chosen to execute, which slows down the system and other queries have to wait longer than they would have to if the system was running efficiently.
Chapter 5

Conclusions and Future Work

As DBMS workloads are becoming more complex, effective load management systems are needed. Resource-aware load management systems are one way to handle the varying resource requirements of queries. The objective of this thesis is to investigate the feasibility of a database load control system based on regulating resource consumption in a predictive manner. This is accomplished through a proof-of-concept study focusing on a single resource; namely, the sort heap. Two main contributions are presented: a method of estimating a query’s sort heap usage and a prototype load control system implementing three different scheduling methods.

The estimation of a query’s sort heap usage is based on its execution plan. Since sort heap usage is not constant throughout a query’s execution, it is summarized using one of three metrics; maximum, average and dominant sort heap usage. It is possible to calculate these metrics by examining the operators in the query execution plan and their relationships. First, the amount of sort heap that each operator requires individually is calculated and then sets of operators that can be active at the same time are determined.

The prototype load control system consists of three parts: a sort heap model to track sort heap usage, an estimation module to estimate the sort heap requirements
of incoming queries and a scheduling module to determine when to execute which queries. The three proposed scheduling methods, in order of increasing overhead, are as follows: Blocking Queue Scheduler (BQS), Smallest Job First Scheduler (SJFS) and First Fit Scheduler (FFS). BQS retains the order in which the queries are submitted and acts solely as a gatekeeping mechanism, only letting the next query run if there is sufficient sort heap space. SJFS sorts incoming queries by their sort heap requirements. FFS continually traverses the list of waiting queries and executes those that fit into the currently available sort heap space. A modified version of FFS which reduces maximum wait time by scaling sort heap requirements is also presented.

5.1 Conclusions

A comparison of estimated sort heap usage to actual sort heap usage produced the following mean percent error values: 18.1% for the maximum metric, 30.64% for the average metric, and 20.77% for the dominant metric. While these mean errors seem large, many of the individual error values are quite low and several outliers cause the mean error value to rise. Furthermore, a high degree of accuracy is not crucial since the numbers are summaries of sort heap usage curves and are only required to give an approximation of how much sort heap a query will require.

Even though the estimations for the maximum metric are most accurate, experiments using these estimations to schedule queries show that using maximum estimations is a very conservative approach which can excessively limit concurrency. Using the maximum sort heap model consistently leads to the best improvement in number of post threshold sorts, up to 5.3% more than the other sort heap models. However, it also leads to up to 7.9% less improvement in total execution time.
Our experiments with the prototype load control system show that sort heap usage can be controlled by any of the three proposed scheduling methods. All of the scheduling approaches are most effective given a workload with very varied sort heap requirements. The most promising approach is the First Fit Scheduler; it generally leads to the best overall execution time. Under a workload with diverse sort heap requirements, FFS leads to an improvement of up to 55.3% in total execution time over running the workload with no control, compared to an improvement of 51.1% using the optimal MPL. While this is not a particularly large difference, it is important to consider that the optimal MPL was chosen experimentally while FFS adjusts the concurrency level automatically.

SJFS leads to both the lowest stretch and total wait time values. These are important from a user’s point of view since a user does not want to wait an unreasonable amount of time for the result of a particular query. However, SJFS causes dramatically higher maximum wait times than the other scheduling approaches. This is because queries with large sort heap requirements can get stuck at the end of the queue. Experiments with a modified version of FFS, which incorporates sort heap requirement scaling, show that maximum wait time can be reduced at the expense of total execution time.

Overall, we conclude that predictive resource-aware load control is promising, especially given a workload with diverse resource requirements. We have shown that it is possible to predict resource requirements with a level of accuracy suitable for making scheduling decisions. While the abilities of a load control system based on a single resource are limited, we believe that once more resources are incorporated, resource-aware scheduling will be highly effective.
5.2 Future Work

The results of our proof-of-concept study open up many opportunities for future work. Continuing within the scope of this project we see the following as future work. We would like to continue our experiments with the proposed scheduling methods under different workloads and specifically, changing workloads. We believe resource-aware scheduling can be a powerful tool for adapting to workload changes. Furthermore, since the estimation of sort heap usage can be very inaccurate for some queries, we would like to explore the possibility of using historical data to identify query types whose sort heap prediction has been inaccurate in the past. A confidence in the estimated sort heap requirement can be reported along with the requirement and the scheduler can judge how seriously to take the estimation based on its confidence.

On a broader scale, we would like to expand our approach beyond the sort heap. We would like to be able to estimate other resource requirements such as CPU and incorporate these resource estimations into our load control system. CPU estimates could be attained through the query execution plan by identifying CPU intensive operations and their cardinalities. Another approach is to base CPU estimates on the number of workers assigned to the processing of a query; the more workers, the more CPU intensive the query is expected to be.

Finally, we would like to consider factors such as service level objectives (SLOs) and query priorities and investigate how these can be integrated with resource-aware scheduling. One possibility is to “age” the resource requirement estimates of high priority queries to make them more likely to be chosen to execute. Another option is to have several queues of queries, each with different priority levels, and to give
preference to the queries in high-priority queues when deciding which query to execute next.
Bibliography


Appendix A

DB2 Query Execution Plans

Primarily, query execution plans are used internally by the database to execute the query, however, they are accessible externally. The amount of detail available externally is dependent on the specific DBMS.

DB2 provides two ways to access query execution plans: visual explain and db2expln [24]. The visual explain module provides information about the query execution plan at compile time. The db2expln function provides more detailed information than the visual explain and shows the runtime query execution plan. Both visual explain and db2expln provide information such as the operations that will be performed as well as their cardinalities. However, only db2expln provides additional information such as lock types, temporary tables and sort heap allocations.

A query plan consists of a tree of operators. Some common operators and their functionality are listed in Table A.1. There are two types of operators; blocking and non-blocking. Operators that are classified as blocking need to receive at least one complete input before being able to produce any output. For instance, a sort operator is a blocking operator. Since the sort operator outputs its tuples in sorted order, it has to wait until it has received all its input tuples before it can decide which one is smallest—or largest. Of all the DB2 operators, only the following operators are considered blocking operators: hash join, group by, sort and unique. For blocking operators that are binary, ie. those that take two inputs, it is always assumed that the input from the right child needs to be received completely before the node can
produce any output and that the left input can be pipelined.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table Scan (TBSCAN)</td>
<td>Retrieves rows by reading all required data directly from the data pages.</td>
</tr>
<tr>
<td>Index Scan (IXSCAN)</td>
<td>Scans an index of a table with optional start/stop conditions, producing an ordered stream of rows.</td>
</tr>
<tr>
<td>Nested Loop Join (NJOIN)</td>
<td>Represents a nested loop join that accesses an inner table once for each row of the outer table.</td>
</tr>
<tr>
<td>Unique (UNIQUE)</td>
<td>Eliminates rows with duplicate values, for specified columns.</td>
</tr>
<tr>
<td>Sort (SORT)</td>
<td>Sorts rows in the order of specified columns, and optionally eliminates duplicate entries.</td>
</tr>
<tr>
<td>Hash Join (HSJOIN)</td>
<td>Represents a hash join, where two or more tables are hashed on the join columns.</td>
</tr>
<tr>
<td>Merge Join (MSJOIN)</td>
<td>Represents a merge join, where both outer and inner tables must be in join-predicate order.</td>
</tr>
<tr>
<td>Union (Union)</td>
<td>Concatenates streams of rows from multiple tables.</td>
</tr>
<tr>
<td>Group By (GRPBY)</td>
<td>Groups rows by common values of designated columns or functions, and evaluates set functions.</td>
</tr>
<tr>
<td>Filter (FILTER)</td>
<td>Filters data by applying one or more predicates to it.</td>
</tr>
<tr>
<td>Return (RETURN)</td>
<td>Represents the return of data from the query to the user.</td>
</tr>
</tbody>
</table>

**Table A.1:** Common DB2 Query Plan Operators [12]
Appendix B

TPC-H Benchmark

The TPC-H Benchmark [20] is a decision support benchmark, developed by the Transaction Processing Performance Council. Its main purpose is to be used to evaluate the performance of decision support systems by executing queries under controlled conditions. The benchmark consists a set of 22 business oriented ad-hoc queries. The TPC-H database contains 8 tables. The table names and schemas are shown in Figure B.1. The size of each of these tables depends on the scale factor (SF). For instance, with a SF of 1, the PART table contains 800,000 records, with a SF of 5, it contains 4,000,000 records.

Each of the 22 queries is designed to answer a specific business question. For instance Query 14 answers the following business question:

The Promotion Effect Query determines what percentage of the revenue in a given year and month was derived from promotional parts. The query considers only parts actually shipped in that month and gives the percentage. Revenue is defined as $l_{\text{extendedprice}} \times (1 - l_{\text{discount}})$.

The TPC-H specification provides parameterized query templates for all of the queries Q1 to Q22. The specification defines the allowed value range for each parameter. The arguments must then be chosen randomly within this range. Figure B.2 shows the SQL template for Q14. DATE is a parameter which is restricted to being the first day of a month, randomly selected from a random year between 1993 and 1997.
TPC Benchmark TM Standard Specification Revision 2.14.0

APPENDIX B. TPC-H BENCHMARK

1.2 Database Elements, Relationships, and Facts:

The components of the TPC-H database are defined to consist of eight separate and individual tables (the Base Tables). The relationships between columns of these tables are illustrated in Figure 2: The TPC-H Schema.

**Figure B.1:** TPCH Schema

```sql
SELECT 100.00 * SUM(CASE WHEN p_type LIKE 'PROMO%' THEN l_extendedprice * (1 - l_discount) ELSE 0 END) / SUM(l_extendedprice * (1 - l_discount)) AS promo_revenue
FROM lineitem, part
WHERE l_partkey = p_partkey
  AND l_shipdate >= DATE [DATE]
  AND l_shipdate < DATE [DATE] + INTERVAL '1' MONTH;
```

**Figure B.2:** Q14 Template
## Appendix C

### Configurations

<table>
<thead>
<tr>
<th>Sort Heap Cfg</th>
<th>Scheduling Approach</th>
<th>Sort Heap Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CF1</td>
<td>BQS</td>
<td>AVG</td>
</tr>
<tr>
<td>2 CF1</td>
<td>SJFS</td>
<td>AVG</td>
</tr>
<tr>
<td>3 CF1</td>
<td>FFS</td>
<td>AVG</td>
</tr>
<tr>
<td>4 CF1</td>
<td>BQS</td>
<td>DOM</td>
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<tr>
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<td>SJFS</td>
<td>DOM</td>
</tr>
<tr>
<td>6 CF1</td>
<td>FFS</td>
<td>DOM</td>
</tr>
<tr>
<td>7 CF1</td>
<td>BQS</td>
<td>MAX</td>
</tr>
<tr>
<td>8 CF1</td>
<td>SJFS</td>
<td>MAX</td>
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</tr>
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</tr>
<tr>
<td>13 CF2</td>
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<td>DOM</td>
</tr>
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<td>SJFS</td>
<td>DOM</td>
</tr>
<tr>
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<td>FFS</td>
<td>DOM</td>
</tr>
<tr>
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<td>BQS</td>
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<tr>
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<td>MAX</td>
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<tr>
<td>18 CF2</td>
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<td>MAX</td>
</tr>
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<td>BQS</td>
<td>AVG</td>
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<td>SJFS</td>
<td>AVG</td>
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<tr>
<td>27 CF3</td>
<td>FFS</td>
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*Table C.1:* Configurations using the proposed scheduling methods.
Table C.2: Configurations using Multiprogramming Levels (MPLs)

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<th>Sort Heap Cfg</th>
<th>MPL</th>
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</tr>
<tr>
<td>29</td>
<td>CF1 4</td>
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<td>CF1 5</td>
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<td>CF1 12</td>
</tr>
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<td>32</td>
<td>CF2 3</td>
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<tr>
<td>38</td>
<td>CF3 5</td>
</tr>
<tr>
<td>39</td>
<td>CF3 12</td>
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</tbody>
</table>
Appendix D

Absolute Results

![Graphs showing total execution time for workload under different sort heap configurations, sort heap models, and scheduling methods.]

Figure D.1: The total execution time for the workload under different sort heap configurations, sort heap models and scheduling methods.
Figure D.2: The number of post-threshold operations under different sort heap configurations, organized by sort heap model and then by scheduling method. The three right-most bars show the number of post-threshold operations under different MPLs.
Figure D.3: The total sort time under different sort heap configurations, organized by sort heap model and then by scheduling method. The three right-most bars represent sort time under different MPLs. The errors bars indicate one standard deviation in either direction of the average total sort time among all eight workload runs.
Appendix E

Additional Wait Time Results

Figure E.1: CF2 Wait Time Results
Figure E.2: CF3 Wait Time Results
Appendix F

Additional Scaling Results

Figure F.1: Total Execution Time with Scaling

Figure F.2: Total Sort Time with Scaling
APPENDIX F. ADDITIONAL SCALING RESULTS

Figure F.3: Post-threshold Operations with Scaling

Figure F.4: Total Wait Time with Scaling

Figure F.5: Stretch with Scaling