We address the problem of finding parallel plans for SQL queries using the two-phase approach of join ordering followed by parallelization. We focus on the parallelization phase and develop algorithms for exploiting pipelined parallelism. We formulate parallelization as scheduling a weighted operator tree to minimize response time. Our model of response time captures the fundamental tradeoff between parallel execution and its communication overhead. We assess the quality of an optimization algorithm by its performance ratio which is the ratio of the response time of the generated schedule to that of the optimal. We develop fast algorithms that produce near-optimal schedules - the performance ratio is extremely close to 1 on the average and has a worst case bound of about 2 for many cases.
1 Introduction

We address the problem of parallel query optimization, which is to find optimal parallel plans for executing SQL queries. Following Hong and Stonebraker [HS91], we break the optimization problem into two phases: join ordering followed by parallelization. We focus on the parallelization phase and develop optimization algorithms for exploiting pipelined parallelism.

Our model of parallel execution captures a fundamental tradeoff — parallelism has a price [Gra88, PMC+90]. Two communicating operators may either incur the communication overhead and run on distinct processors, or share a processor and save the communication overhead.

We model parallelization as scheduling an operator tree [GHK92, Hon92b, Sch90] on a parallel machine. We represent the resource requirements of operators and communication as node and edge weights respectively. Our optimization objective is to find a schedule (i.e. a parallel plan) with minimal response time.

This paper concentrates on algorithms for exploiting pipelined parallelism. In general, pipelining is a useful supplement to partitioned parallelism [DG92] but is sometimes the only way of speeding up a query. Consider decision support queries that join a large number (say 10) of relations and apply external functions, grouping and aggregation. Selection predicates may localize access to single partitions of each relation. If each reduced relation is small, partitioned parallelism ceases to be a viable option and pipelined parallelism is the only source of speedup. Algorithms for managing pipelined parallelism are thus an essential component of an optimizer.

To the best of our knowledge, scheduling theory does not provide algorithms that handle communication costs. Scheduling pipelines constitutes a non-trivial generalization of the classical problem of multi-processor scheduling [GLLK79]. Prior work in parallel query optimization [Hon92a, SE93, LCRY93, LST91, SYT92, SYG92, TWPY92, WFA92] ignored the communication overhead of exploiting parallelism. This was sometimes justified by restricting to situations where communication overhead is low: shared-memory architectures with omission of pipelined parallelism.

Brute force algorithms are impractical for scheduling pipelines due to the extremely large search space. A query that joins 10 relations leads to an operator tree with about 20 nodes. The number of ways of scheduling 20 operators on 20 processors exceeds $5 \times 10^{13}$.

Algorithms that simply ignore communication overhead are unlikely to yield good results. We show that one such naive algorithm produces plans with twice the optimal response time on average, and is arbitrarily far from optimal in the worst case.

We will measure the quality of optimization algorithms by their performance ratio [GJ79] which is the ratio of the response time of the generated schedule to that of the optimal. Our goal is to develop algorithms that are near-optimal in the sense that the average performance ratio should be close to 1 and the worst performance ratio should be a small constant.

We develop two algorithms called Hybrid and GreedyPairing. We experimentally show that both algorithms, on the average, find near-optimal plans for small operator trees. Experiments with larger operator trees proved impossible for the very reason that it required the practically infeasible
task of computing the optimal schedule.

Thus, one motivation for our worst-case analytical results was the need to provide performance guarantees independent of the size of the operator tree or the number of processors. Another motivation was to provide guarantees that do not depend on the choice of the experimental benchmark and are valid across all database applications. Finally, worst-case bounds on the performance ratio apply to each schedule and thus guarantee that the scheduling algorithm will never produce a bad plan.

We show, for \( p \) processors, the performance ratio of *Hybrid* is no worse than \( 2 - \frac{1}{p} \) for operator trees which are paths and no worse than \( 2 + \frac{1}{p} \) for stars. We also show the performance ratio of *GreedyPairing* to be no worse than \( 2 - \frac{2}{p+1} \) when communication costs are zero.

*Hybrid* outperforms *GreedyPairing* almost uniformly but the difference is significant only when operator trees are large and communication costs are low. On the other hand, *GreedyPairing* is a simple algorithm which can be extended naturally to take data-placement constraints into account.

Section 2 develops a cost model for response time and provides a formal statement of the optimization problem. Section 3 summarizes our approach and discusses why a natural algorithm called *Naive LPT* does not perform well.

Section 4 develops the *GreedyChase* algorithm to identify parallelism that is simply not worth exploiting irrespective of the number of processors. Use of *GreedyChase* as a pre-processing step leads to improved schedules. The *Modified LPT* algorithm is developed and shown to be near-optimal for star-shaped operator trees.

Section 5 focuses on the restricted class of connected schedules. We show the optimal connected schedule to be a near-optimal schedule for path-shaped operator trees. We develop a fast polynomial algorithm called *BalancedCuts* to find the optimal connected schedule.

Section 6 develops algorithms for the general problem. The *Hybrid* algorithm is devised by combining the best features of connected schedules and the modified LPT algorithm. Finally, the *GreedyPairing* algorithm is developed and experimentally compared with *Hybrid*. Section 7 summarizes our contributions and provides directions for future work.

## 2 A Model for the Problem

Figure 1 shows a two-phase approach for compiling an SQL query into a parallel plan. The first phase is similar to conventional query optimization, and produces an annotated join tree that fixes aspects such as the order of the joins, join methods and access methods. The second phase is a parallelization phase that converts a join tree into a parallel plan.

We define a parallel plan to be a schedule consisting of two components: (1) an operator tree that identifies the atomic units of execution (operators) and the timing constraints between them; and, (2) an allocation of machine resources to operators.

We consider parallelization itself to consist of two steps. The first step translates an annotated join
tree to an operator tree. The second step is a scheduling step that allocates resources to operators.

Section 2.1 refines prior notions of operator trees [GHK92, Hon92b, Sch90] by reducing timing constraints between operators to parallel and precedence constraints. Section 2.2 shows how resource requirements of nodes and edges may be derived from conventional cost models. Section 2.3 describes a cost model for response time. Finally, Section 2.4 provides a formal statement of the optimization problem addressed in this paper. A full description of the cost model and its justification can be found in [Has94a, Has94b].

2.1 Operator Trees

An operator tree is created as a "macro-expansion" of an annotated join tree (Figure 2). Nodes of an operator tree represent operators. Edges represent the flow of data as well as timing constraints between operators.

An operator is an atomic piece of code that takes zero or more input sets and produces a single output set. Operators are formed by appropriate factoring of the code that implements the relational operations specified in an annotated join tree. A criteria in designing operators is to reduce inter-operator timing constraints to simple forms, i.e. parallel and precedence constraints.

It is often possible to run a consumer operator in parallel with an operator that produces its input. This is termed pipelined parallelism. In order to identify such opportunities for speedup, we classify the inputs/output of operators into two idealized categories:
- \textit{blocking}: the set of tuples is produced/consumed as a whole set. A blocking output produces
the entire output set at the instant the operator terminates. An operator with a blocking input
requires the entire input set before it can start.

- **pipelining:** the set is produced/consumed “tuple at a time” and the tuples are uniformly spread
over the entire execution time of the operator.

Opportunities for pipelined parallelism exist only along edges that connect a pipelining output to
a pipelining input.

**Definition 2.1** If an edge connects a pipelining output to a pipelining input, it is a *pipelining edge*; otherwise it is a *blocking edge*.

In Figure 2 blocking edges are shown as thick edges.

Pipelined execution is typically implemented using a flow control mechanism (such as a table
queue [PMC+90]) to ensure that a fixed amount of memory suffices for the pipeline. This con­
strains all operators in a pipeline to run concurrently - the pipeline executes at the pace of the
slowest operator. Thus, pipelining edges represent parallel constraints, and blocking edges represent
precedence constraints.

**Definition 2.2** Given an edge from operator $i$ to $j$, a *parallel constraint* requires $i$ and $j$ to start
at the same time and terminate at the same time. A *precedence constraint* requires $j$ to start after
$i$ terminates.

Note that a pipelining constraint is symmetric in $i$ and $j$. The direction of the edge indicates the
direction in which tuples flow but is immaterial for timing constraints.

The code for join and access methods is expected to be broken down into operators such that
inputs/outputs are easily classifiable as blocking or pipelinable. For example a simple hash join
may be broken into build and probe operators. The build operator produces a “whole set,” i.e.,
the hash table while probe produces output “tuple at a time.” If the inputs/output are not easily
classifiable, the operator should be further broken down. As an example consider the merge-sort
algorithm that consists of repeatedly forming larger runs followed by a merge of the final set of
runs. The output is neither produced at the instant the operator terminates nor is it spread out
over the entire execution time of the operator. This situation is handled by breaking the algorithm
into two operators: **form-runs** that produces a blocking output, i.e. the final runs, and **merge-runs**
that takes a blocking input and produces a pipelining output.

### 2.2 Resource Requirements as Weights

The weight $t_i$ of node $i$ is the time to run the operator in isolation assuming all communication
to be local. The dominant overhead of using distinct processors for two communicating operators
is the additional instructions that must be executed for communicating data [Gra88, PMC+90].
The weight $c_{ij}$ of an edge between nodes $i$ and $j$ is the additional execution time incurred by both
operators if they are assigned distinct processors.

Conventional models (such as System R [SAC+79]) use statistical models to estimate the sizes of
the intermediate results. These sizes are then used to determine the CPU, IO and communication
requirements of relational operations such as joins. Since relational operations are broken down into operators, the same formulas are easily extended for operators.

Given the CPU, IO and communication requirements of an operator, its execution time may be estimated by a formula that combines the individual resource requirements using functions such as weighted sum and max. The exact formula depends on the hardware and software architecture of the system in consideration. The nature of the formula is not important in solving the parallelization problem, it suffices that such formulas exist.

2.3 Response Time of a Schedule

In the rest of this paper, we shall restrict ourselves to operator trees with only pipelining edges and these edges will be considered undirected since the direction is immaterial for the timing constraints. For example, if the indexes (hash tables) pre-exist, the operator tree of Figure 2 would have no blocking edges and would reduce to the one shown in Figure 3(a).

A schedule (i.e, parallel plan) allocates operators to processors. Since we assume processors to be identical, a schedule may be regarded as a partition of the set of operators.

Definition 2.3 Given \( p \) processors and an operator tree \( T = (V, E) \), a schedule is a partition of \( V \), the set of nodes, into \( p \) sets \( F_1, \ldots, F_p \).

Suppose \( F \) is the set of operators allocated to some processor. The cost of executing \( F \) is the cost of executing all nodes in \( F \) plus the overhead for communicating with nodes on other processors. It is thus the sum of the weights of all nodes in \( F \) and the weights of all edges that connect a node within \( F \) to a node outside. For convenience, we define \( c_{ij} = 0 \) if there is no edge from \( i \) to \( j \).

Definition 2.4 If \( F \) is a set of operators, \( \text{cost}(F) = \sum_{i \in F} t_i + \sum_{j \notin F} c_{ij} \).

Definition 2.5 If \( F \) is the set of operators allocated to processor \( p \), \( \text{load}(p) = \text{cost}(F) \).

Since our goal is to minimize the response time \( R \) of a parallel plan, we now derive a formula for \( R \) given an operator tree \( T = (V, E) \) and a schedule \( S = F_1, \ldots, F_p \).

The pipelining constraint forces all operators in a pipeline to start simultaneously (time 0) and terminate simultaneously at time \( R \). Fast operators are forced to "stretch" over a longer time period by the slow operators. Suppose operator \( i \) is allocated to processor \( p_i \) and uses fraction \( f_i \) of the processor. The pipelining constraint is then:

\[
 f_i = \frac{1}{R} [t_i + \sum_{j \notin F_{p_i}} c_{ij}] \quad \text{for all operators } i \in V \tag{1}
\]

The utilization of a processor is simply the sum of utilizations of the operators executing on it. Since at least one processor must be saturated (otherwise the pipeline would speed up):

\[
 \max_{1 \leq i \leq p} [\sum_{i \in F_i} f_i] = 1
\]

\[
 \Rightarrow \quad R = \max_{1 \leq i \leq p} \text{cost}(F_i) \quad \text{using equation } (1)
\]
Definition 2.6 The response time \( r_t(S) \) of schedule \( S = F_1, \ldots, F_p \) is \( \max_{1 \leq i \leq p} \text{cost}(F_i) \).

Example 2.1 Figure 3(a) shows a schedule for a pipelined operator tree. Notice that the join tree of Figure 2 would expand to exactly this tree if indexes pre-exist. Edges are shown as undirected since the direction is immaterial for the purposes of scheduling. The schedule is shown by encircling the set of operators assigned to the same processor. The cost of each set is underlined. For example \{probes\} costs 8 by adding up its node weight (7) and the weight of the edge (1) connecting it to its child. Figure 3(b) shows a Gantt chart of the execution specified by the schedule. The fraction of the processor used by each operator is shown in parenthesis.

2.4 Formal Problem Statement

The pipelined operator tree scheduling problem may now be stated as follows.

**Input:** Operator Tree \( T = (V, E) \) with positive real weights \( t_i \) for each node \( i \in V \) and \( c_{ij} \) for each edge \( (i, j) \in E \); number of processors \( p \)

**Output:** A schedule \( S \) with minimal response time i.e., a partition of \( V \) into \( F_1, \ldots, F_p \) that minimizes \( \max_{1 \leq i \leq p} \sum_{i \in F_i} [t_i + \sum_{j \notin F_i} c_{ij}] \).

This problem is intractable since the special case in which all edge weights are zero is the NP-complete problem of *multiprocessor scheduling* [GJ79, GLLK79].

Since the number of ways of partitioning \( n \) elements into \( k \) disjoint non-empty sets is given by \( \binom{n}{k} \), which denotes Stirling numbers of the second kind [Knu73], we have
Lemma 2.1 The number of distinct schedules for a tree with n nodes on p processors is $\sum_{1 \leq k \leq p} \binom{n}{k}$

This number of schedules is about $1.2 \times 10^8$ for $n = p = 10$, $1.4 \times 10^9$ for $n = p = 15$, and $5.0 \times 10^{13}$ for $n = p = 20$.

3 Overview of Our Approach

Scheduling pipelined operator trees is an intractable problem and the space of schedules is super-exponentially large. Thus any algorithm that finds the optimal is likely to be too expensive to be usable. Our approach is to develop approximation algorithms [GJ79, Mot92], i.e., fast heuristics that produce near-optimal schedules.

We first discuss our methodology for evaluating algorithms. We then show why a naive algorithm does not perform well. Finally, we provide a road map to algorithms in the rest of the paper.

The proofs of selected lemmas and theorems are given in Appendix A.

3.1 Methodology

We will evaluate algorithms based on their performance ratio which is defined as the the ratio of the response time of the generated schedule to that of the optimal.

Our goal is to devise algorithms that satisfy two criteria. Firstly, the average performance ratio should be close to 1. Secondly, the worst possible performance ratio should be bounded. In other words, the performance ratio should not keep increasing with the problem size (number of processors or size of the operator tree).

We provide analytical proofs for worst-cases of performance ratios. Results on the average-case of performance ratios are based on experiments.

All experiments were done by random sampling from spaces specified by four parameters: shape, size, edgeRange and nodeRange. Three kinds of shapes could be specified: trees, paths and stars. The size specified the number of nodes in the tree to be generated. The edgeRange and nodeRange specified the range of integers from which node and edge weights could be drawn.

Definition 3.1 A star is a tree in which one node, called the center, is directly connected to all other nodes called leaves.

3.2 The Naive LPT Algorithm

The LPT algorithm is one of the best algorithms for scheduling independent jobs with a known running time on a multiprocessor. It assigns the job with the largest running time to the least loaded processor, repeating this step until all jobs are assigned. For $p$ processors, LPT has a worst case performance ratio of $\frac{4}{3} - \frac{1}{3p}$, i.e., an LPT schedule differs from the optimal by 33% in the worst case [Gra69].
LPT is a natural candidate since our problem reduces to multiprocessor scheduling when all communication costs are zero. One way of applying LPT to our problem is to simply use the cost of each node (i.e. the node weight plus weights of all incident edges) as its running time.

This naive algorithm performs poorly since it is unaware of the tradeoff between parallelism and communication cost. Consider two operators each of weight t connected by an edge of weight c. To obtain a schedule for 2 processors, Naive LPT will consider the cost of each operator to be t + c and place them on separate processors resulting in a schedule with a response time of t + c. LPT can never come up with the schedule that saves communication cost by placing both operators on a single processor, thus achieving a response time of 2t. Since cheap operators and expensive communication can make the ratio \( \frac{t + c}{2t} \) arbitrarily large:

**Lemma 3.1** The worst case performance ratio of Naive LPT is unbounded.

The average case performance of Naive LPT is also poor. On the average, generated schedules had twice the optimal response time (see Figure 6 and experiments described in Section 6.3.1).

### 3.3 A Road Map to Subsequent Algorithms

Section 4 develops the **GreedyChase** algorithm to identify parallelism that is simply not worth exploiting. This leads to the **modified LPT** algorithm which consists of running **GreedyChase** followed by LPT. We show that this algorithm produces near-optimal schedules for star-shaped operator trees but not for paths.

Section 5 develops a fast algorithm called **BalancedCuts** to find the optimal “connected” schedule. Further, we show that the optimal connected schedule is a near-optimal schedule for path-shaped operator trees.

Section 6 develops the **Hybrid** algorithm by combining **modified LPT** and **BalancedCuts**. Another algorithm called **GreedyPairing** is separately developed. Both algorithms use **GreedyChase** as a pre-processing step.

### 4 Identifying Worthless Parallelism

In this section we develop an understanding of the tradeoff between parallelism and communication cost. We develop the **GreedyChase** algorithm that “chases down” and removes parallelism that is “worthless” irrespective of the number of processors.

The reason that maximal use of parallelism does not necessarily yield minimal response time is that adding more operators to a processor can in fact reduce its load. This non-monotonicity arises when savings in communication cost offset the additional cost of the added operators. In Figure 3, the set \{MERGE\} has a cost of 9 seconds. When \textsc{scan}(E) is added to the set, the cost reduces to 8 since 4 seconds of communication are saved while only 3 seconds of computation are added.

In Section 4.1, we identify a class of trees that we call **monotone**. Such trees have no worthless parallelism in the sense that maximal use of parallelism is in fact optimal. In Section 4.2, we
characterize worthless edges whose communication overhead is relatively high enough to exceed any benefits from parallelism.

In Section 4.3, we show that repeatedly "collapsing" worthless edges results in a monotone tree. This provides us with a fast and simple GreedyChase algorithm that removes all and only worthless parallelism. Finally, we use GreedyChase as a pre-processing step to design the modified LPT algorithm which is shown to do well on star shaped operator trees.

4.1 Monotone Trees

Definition 4.1 An operator tree is monotone iff any connected set of nodes, \( X \), has a lower cost than any connected superset, \( Y \), i.e., if \( X \subset Y \) then \( \text{cost}(X) < \text{cost}(Y) \).

Monotonicity guarantees that adding more operators to a processor will always increase processor load. Thus maximal use of parallelism is indeed optimal. The following lemma shows that a monotone tree does not have any parallelism which if exploited would result in increasing response time.

Lemma 4.1 If there are at least as many processors as the number of operators then a schedule that allocates each operator to a distinct processor is an optimal schedule for a monotone operator tree.

Thus monotone trees only have beneficial parallelism and the challenge (dealt with in subsequent sections) is to pick what parallelism to exploit when the number of processors is not sufficient to exploit all parallelism.

We now define the operation of collapsing two nodes. It is simply a way of constraining two nodes to be assigned to the same processor. We shall use collapsing as a basic operation in converting an arbitrary tree into a monotone tree.

Definition 4.2 Collapse\((i_1, i_2)\) collapses nodes \( i_1 \) and \( i_2 \) in tree \( T \). \( T \) is modified by replacing \( i_1 \) and \( i_2 \) by a single new node \( i \). The weight of the new node is the sum of the weights of the two deleted nodes, i.e. \( t_i = t_{i_1} + t_{i_2} \). If there is an edge between the nodes, it is deleted. All other edges that were connected to either \( i_1 \) or \( i_2 \) are instead connected to \( i \).

Lemma 4.2 If a schedule places both of nodes \( i_1 \) and \( i_2 \) on processor \( k \), the load on all processors is invariant when \( i_1 \) and \( i_2 \) are collapsed, and the new node is placed on processor \( k \).

Note that collapsing two nodes in a tree could create cycles in the resulting graph, and therefore the new graph need not be a tree. Moreover, the two nodes may have edges to the same vertex, leading to the creation of multiple edges between a pair of nodes. The multiple edges can be removed by replacing them with a single edge whose weight is the sum of their weights.

In this section, we will only need to collapse adjacent pairs of nodes (which amounts to collapsing edges) and therefore the result is always a tree.
Lemma 4.3 Given an operator tree $T$, and adjacent nodes $i_1, i_2 \in V$, the output of $\text{Collapse}(i_1, i_2)$ will also be an operator tree $T'$ but with one fewer node.

Definition 4.3 Collapsing an edge $(i_1, i_2)$ is defined as collapsing its end-points $i_1$ and $i_2$.

4.2 Worthless Edges

High edge costs can offset the advantage of parallel execution. In Figure 3, the cost incurred by $\text{MERGE}$ in communicating with a remotely running $\text{SCAN}(E)$ exceeds the cost of $\text{SCAN}(E)$ itself. It is thus always better for the processor executing $\text{MERGE}$ to simply execute $\text{SCAN}(E)$ locally rather than communicate with it. We now generalize this observation.

Definition 4.4 The (ordered) pair of nodes $\langle i, j \rangle$ is said to be a worthless pair iff the cost $c_{ij}$ of the edge connecting them is no smaller than the sum of $t_j$ and the costs of the remaining edges incident with node $j$, i.e. $c_{ij} \geq t_j + \sum_{k \in (V \setminus \{i\})} c_{jk}$ or equivalently $\text{cost}({i}) \geq \text{cost}({i, j})$.

Definition 4.5 An edge $(i, j)$ is said to be worthless iff either $\langle i, j \rangle$ or $\langle j, i \rangle$ is a worthless pair.

The following theorem shows that our definition of worthless indeed captures edges whose high communications costs offset the advantages of parallel execution.

Theorem 4.1 Given $p$ processors and an operator tree $T$ with worthless edge $(i, j)$, there exists an optimal schedule of $T$ for $p$ processors in which nodes $i$ and $j$ are assigned to the same processor.

4.3 The Greedy Chase Algorithm

We now establish an important connection between worthless edges and monotone trees. The following theorem allows us to transform any tree into a monotone tree simply by collapsing all worthless edges.

Theorem 4.2 A tree is monotone iff it has no worthless edges.

More importantly, we can schedule the monotone tree rather than the original tree. This follows since collapsing worthless edges does not sacrifice optimality (Theorem 4.1) and the schedule for the original tree can be recovered from the schedule for the transformed tree (Lemma 4.2).

Algorithm 4.1 The GreedyChase Algorithm

Input: An operator tree
Output: A monotone operator tree
1. while there exists some worthless edge $(i, j)$
2. \hspace{1em} $\text{Collapse}(i, j)$
3. end while
Since each collapse reduces the number of nodes, GreedyChase must terminate. The check for the existence of a worthless edge is the crucial determinant of the running time. When a worthless edge is collapsed, adjacent edges may turn worthless and thus need to be rechecked. The algorithm may therefore be implemented to run in time $O(nd)$, where $n$ is the number of nodes and $d$ is the maximum degree of any node. Experimentally, the running time of our implementation of GreedyChase was virtually linear in $n$.

### 4.4 The Modified LPT Algorithm

The modified LPT algorithm simply pre-processes away worthless parallelism by running GreedyChase before running LPT. As shown by the following example this results in a significant improvement.

**Example 4.1** Figure 4(A) shows how GreedyChase collapses worthless edges (worthless edges are hatched). Note that edges that are not worthless may turn worthless as a result of other collapses.

If we have two processors, modified LPT will produce the schedule (B) with a response time of 11. Naive LPT on the other hand could produce the schedule (C) which has a response time of 25.

Modified LPT performs well on operator trees that are star-shaped. All edges in such a tree have low communication costs since the weight of an edge cannot exceed the weight of the leaf without making the edge worthless. In fact, we can show the following theorem.

**Theorem 4.3** The worst-case performance ratio of the modified LPT algorithm is less than $2 + 1/p$ for stars.

The algorithm is still oblivious to the tradeoff between parallelism and communication. Edges in a monotone path can have high weights and the algorithm is unaware of the savings that can accrue when two nodes connected by an edge with a large weight are assigned the same processor. In fact, we can show:
Lemma 4.4 *The worst-case performance ratio of the modified LPT algorithm is unbounded for paths.*

5 Connected Schedules

In this section, we develop the *BalancedCuts* algorithm for finding the optimal *connected* schedule. A connected schedule requires the nodes assigned to any processor to be a connected set. This restriction is equivalent to only considering schedules that incur communication cost on $p - 1$ edges (the minimal possible number) when using $p$ processors.

This problem is of interest since it offers a way of finding near-optimal general schedules. Section 5.4 will show that the optimal connected schedule is a near-optimal general schedule when the operator tree is a path. We shall use this fact in the design of the *Hybrid* algorithm in Section 6.1.

In Section 5.1, we show that finding an optimal connected schedule can be reduced to deciding which edges of the tree should be “cut” and which should be collapsed. In Section 5.2, we develop the *BalancedCuts* algorithm for finding connected schedules when all communication costs are zero. In Section 5.3 we show how the *GreedyChase* algorithm helps in generalizing *BalancedCuts* to account for communication costs.

5.1 Cutting and Collapsing Edges

A connected schedule for $p$ processors divides the operator tree into $k \leq p$ fragments (i.e., connected components). We define a notion of cutting edges under which a connected schedule with $k$ fragments is obtained by cutting $k - 1$ edges and collapsing the remaining edges.

**Definition 5.1** $\text{Cut}(i,j)$ modifies a tree by deleting edge $(i,j)$ and adding its weight to that of the nodes $i$ and $j$, i.e. $t_{i}^{\text{new}} = t_{i}^{\text{old}} + c_{ij}$ and $t_{j}^{\text{new}} = t_{j}^{\text{old}} + c_{ij}$.

The following lemma follows directly from this definition.

**Lemma 5.1** *If a schedule places nodes $i$ and $j$ on distinct processors, the load on all processors is invariant when the edge $(i,j)$ is cut.*

The above lemma along with Lemma 4.2 establishes that we can view a connected schedule as cutting inter-fragment edges and collapsing intra-fragment edges. Figure 5 illustrates the translation between a connected schedule consisting of 3 fragments and a graph with 3 nodes and no edges. This suggests that one way of finding a connected schedule is examine all $O(2^n)$ combinations of cutting/collapsing edges. The next section shows how we can do better.

5.2 Connected Schedules when Communication is Free

We now develop an algorithm for finding the optimal connected schedule for trees in which all edge weights are zero. The algorithm is generalized to handle edge weights in the next section.
We will develop the algorithm in two steps. First, given a bound \( B \) and number of processors \( p \), we develop an efficient way of finding a connected schedule with a response time of at most \( B \), if such a schedule exists. Second, we show that starting with \( B \) set to a lower bound on the response time, we can use a small number of upward revisions to get to the optimal connected schedule.

### 5.2.1 Bounded Connected Schedules

**Definition 5.2** A schedule is \((B,p)\)-bounded iff it is a connected schedule that uses at most \( p \) processors and has a response time of at most \( B \).

We first consider the simple case of a leaf node \( r \) with parent \( m \) to see how the decision to cut or collapse an edge can be made. Suppose \( t_r + t_m > B \). Clearly, the edge \((m,r)\) should be cut since otherwise we shall exceed the bound. Now suppose instead \( t_r + t_m \leq B \). We claim that the edge \((m,r)\) can be collapsed. Since \( r \) is connected only to \( m \), if the connecting edge were cut, \( r \) would get a processor, say \( p_r \), to itself. Putting \( m \) on \( p_r \) reduces the total work for other processors without causing the bound to be exceeded on \( p_r \), and thus can never hurt. This basic idea will be generalized to derive an efficient algorithm. The algorithm bears a similarity to that of Hadlock [Had74] for a related but different problem.

**Definition 5.3** A node is a mother node iff all adjacent nodes with at most one exception are leaves. The leaf nodes are termed the children of the mother node.

The following lemmas narrow the set of schedules we need to examine. We assume \( m \) is a mother node with children \( r_1, \ldots, r_d \) in the order of non-decreasing weight, i.e. \( t_{r_1} \leq t_{r_2} \leq \ldots \leq t_{r_d} \).

**Lemma 5.2** If a \((B,p)\)-bounded schedule places \( m \) and \( r_j \) in the same fragment and \( r_i \) in a different fragment where \( i < j \) (i.e. \( t_{r_i} \leq t_{r_j} \)), then a schedule in which \( r_j \) and \( r_i \) exchange places is also \((B,p)\)-bounded.

Repeated application of Lemma 5.2 results in:

**Lemma 5.3** If there exists a \((B,p)\)-bounded schedule, then there exists a \((B,p)\)-bounded schedule such that (1) if \((m,r_j)\) is collapsed then so is \((m,r_{j-1})\) (2) if \((m,r_j)\) is cut then so is \((m,r_{j+1})\)
Let $l$ be the largest number of children that can be collapsed with $m$ without exceeding bound $B$, that is, the maximum $l$ such that $t_m + \sum_{1 \leq i \leq l} t_i \leq B$

**Theorem 5.1** If there exists a $(B, p)$-bounded schedule, then there exists a $(B, p)$-bounded schedule such that (1) $(m, r_j)$ is collapsed for $1 \leq j \leq l$ (2) $(m, r_j)$ is cut for $l < j \leq d$

Theorem 5.1 gives us a way of finding a $(B, p)$-bounded schedule or showing that no such schedule exists. We can simply pick a mother node and traverse the children in the order of non-increasing weights. We collapse children into the mother node as long the weight of the mother stays below $B$ and then cut off the rest. We repeat the process until no more mother nodes are left. If the resulting number of fragments is no more than $p$, we have found a $(B, p)$-bounded schedule, otherwise no such schedule is possible.

**Algorithm 5.1** The $BpSchedule$ Algorithm

**Input:** Operator tree $T$ with zero edge wts, bound $B$

**Output:** Partition of $T$ into fragments $F_1, \ldots, F_k$

s.t. $\text{cost}(F_i) \leq B$ for $i = 1, \ldots, k$

1. while there exists a mother node $m$
2. Let $m$ have children $r_1, \ldots, r_d$ s.t. $t_{r_1} \leq \ldots \leq t_{r_d}$
3. Let $l \leq d$ be the max $l$ s.t. $t_m + \sum_{1 \leq i \leq l} t_i \leq B$
4. for $j = 1$ to $l$ do
   5. collapse($m, r_j$)
7. for $j = l + 1$ to $d$ do
   6. cut($m, r_j$)
8. end while
9. return resulting fragments $F_1, \ldots, F_k$

**5.2.2 The BalancedCuts Algorithm**

We will find the optimal connected schedule by setting $B$ to a lower bound on the response time and repeatedly revising $B$ by as large an increment as possible while making sure that we do not overshoot the optimal value. For each such value of $B$ we run $BpSchedule$ and check whether the number of fragments is at most $p$.

A lower bound on response time can be derived by observing that some processor must execute at least the average weight and every node needs to be executed by some processor.

**Lemma 5.4** The maximum of $\lceil \sum_{i \in V} t_i / p \rceil$ and $\max_{i \in V} t_i$ is a lower bound on the response time of any schedule (not just connected schedules).

We can use an unsuccessful run of $BpSchedule$ to derive an improved lower bound. For each fragment $F_i$ produced by $BpSchedule$, let $B_i$ be the cost of the fragment plus the weight of the next node that was not included in the fragment (i.e. the value $t_{i+1}$ when a cut is made in line 7 of $BpSchedule$). The following lemma is based on the intuition that at least one fragment needs to grow for the number of fragments to reduce.
Lemma 5.5 Let $B^*$ be the smallest of the $B_i$. Then, $B^*$ is a lower bound on the optimal response time.

Using the lower bound given by Lemma 5.4 and the revision procedure given by Lemma 5.5, we devise the algorithm shown below.

**Algorithm 5.2 The BalancedCuts Algorithm**

**Input:** Operator tree $T$ with zero edge weights, number of processors $p$

**Output:** Optimal connected schedule

1. $B = \max (|\sum_{i \in V} t_i/p|, \max_{i \in V} t_i)$
2. repeat forever
3. $F_1, \ldots, F_k = B_{p\text{Schedule}}(T, B)$
4. if $k \leq p$ return $F_1, \ldots, F_k$
5. Let $B_i = \text{cost}(F_i) + \text{wt of next node not in } F_i$
6. $B = \min_i B_i$
7. end repeat

**BalancedCuts** may be shown to terminate in at most $n - p + 1$ iterations and have a running time of $O(n(n - p))$.

### 5.3 BalancedCuts with Communication Costs

Generalizing **BalancedCuts** to take care of communication requires two changes. Firstly, the input tree must be pre-processed by running **GreedyChase**. Secondly, **BpSchedule** must consider the children of a mother node in the order of non-decreasing $t_i - c_{im}$. Both changes are required to make **BpSchedule** work correctly.

**BpSchedule** assumes that adding more nodes to a fragment can only increase its cost. The monotone trees produced by **GreedyChase** guarantee exactly this property. Since the schedule for the original tree can be recovered from the schedule for the “pre-processed” tree (see Section 4.3), it suffices to schedule the monotone tree.

**BpSchedule** greedily “grows” fragments by collapsing children with their mother node as long as the fragment cost remains bounded. The children were ordered by non-decreasing weights, and the weight of each child was a measure of how much the weight of the fragment would increase by collapsing the child into the mother node. With non-zero edge weights, the mother node must pay the cost of communicating with the child when it is a different fragment. Thus collapsing the child $i$ with the mother $m$ increases the cost of the fragment by $t_i - c_{im}$. Simply ordering the children of the mother node in the order of non-decreasing $t_i - c_{im}$ suffices to generalize Lemmas 5.2 and 5.3 and Theorem 5.1.

### 5.4 Approximation using Connected Schedules

The optimal connected schedule is a good approximation for paths but not for stars.
Theorem 5.2: The worst-case performance ratio in using the optimal connected schedule is at most $2 - 1/p$ for paths.

Connected schedules are not a good approximation for stars since all fragments except the one containing the center are forced to consist of a single node.

Lemma 5.6: The worst-case performance ratio in using the optimal connected schedule is unbounded for stars.

6 Near-Optimal Scheduling

This section develops two near-optimal algorithms for scheduling pipelined operator trees and compares them experimentally.

We have the interesting situation in which the modified LPT algorithm works well for stars but not for paths, while connected schedules are a good approximation for paths but not for stars. This naturally motivates the combination of the two algorithms into a Hybrid algorithm (Section 6.1). In Section 6.2, we discuss the GreedyPairing algorithm which has the advantage of being extremely simple. Finally, we experimentally compare GreedyPairing, Hybrid and Naive LPT.

6.1 A Hybrid Algorithm

BalancedCuts performs poorly on stars since the constraint of connected schedules is at odds with load balancing. While the algorithm is cognizant of communication costs, it is poor at achieving balanced loads. On the other hand, LPT is very good at balancing loads but unaware of communication costs.

One way of combining the two algorithms is to use BalancedCuts to cut the tree into many fragments and then schedule the fragments using LPT. LPT can be expected to “cleanup” cases such as stars on which connected schedules are a bad approximation.

Algorithm 6.1 The Hybrid Algorithm

\begin{itemize}
  \item Input: Operator tree \( T \), number of processors \( p \)
  \item Output: A schedule
  \item 1. \( T' = \text{GreedyChase}(T) \)
  \item 2. for \( i = p \) to \( n \) do
  \item 3. \( F_1, F_2, \ldots, F_i = \text{BalancedCuts}(T', i) \)
  \item 4. \( \text{schedule} = \text{LPT}([F_1, F_2, \ldots, F_i], p) \)
  \item 5. end for
  \item 6. return best of schedules found in steps 2 to 5
\end{itemize}

Note that Hybrid has a performance ratio no worse than that obtained by using BpSchedule or by modified LPT. This is because the case \( i = p \) will provide an optimal connected schedule, while the case \( i = n \) will behave as the modified LPT algorithm. Thus the performance ratio is no worse than \( 2 - 1/p \) for paths and no worse than \( 2 + 1/p \) for stars.
6.2 The Greedy Pairing Algorithm

We now describe an algorithm which is based on greedily collapsing that pair of nodes which leads to the least increase in response time.

*GreedyPairing* starts by first pre-processing the operator tree into a monotone tree by running *GreedyChase*. Then it chooses the pair of nodes, \( i \) and \( j \), such that \( \text{cost}(\{i, j\}) \) is the minimum possible and collapses them. Ties are broken by favoring the pair which offers the greatest reduction in communication. This process is continued until the number of nodes is reduced to \( p \), and then each node is assigned a distinct processor. Note that collapsing two (non-adjacent) nodes in a tree will not necessarily maintain the property of being a tree.

We believe that this algorithm has a worst-case performance ratio close to 2. At this point, we can prove this result only in the case of zero edge weights.

**Theorem 6.1** The *GreedyPairing* algorithm has a worst-case performance ratio of \( 2 - 2/(p + 1) \) when all edge weights are zero.

6.3 Experimental Comparison

In Section 6.3.1 we compare the average performance ratios of *GreedyPairing*, *Hybrid* and *Naive LPT*. This experiment was practical only for small operator trees since it required computing the optimal schedule. In Section 6.3.2, we compare *GreedyPairing* and *Hybrid* with each other rather than with the optimal. This made it possible to experiment with large numbers of processors and large operator trees.

6.3.1 Comparison with Optimal

We measured the performance ratios of *GreedyPairing*, *Hybrid* and *Naive LPT* for trees with up to 12 nodes on up to 12 processors. We ran 1000 trials for each combination of number of nodes and number of processors and measured the average and maximum performance ratios.

Figure 7 shows the average performance ratios for two processors with *edgeRange* and *nodeRange* both set to 1...10. *Naive LPT* clearly performs poorly and we shall not discuss it further in the rest of this section. Both *GreedyPairing* and *Hybrid* have average performance ratios extremely close to 1. The averages increase (though gradually) with the size of the operator tree. *Hybrid* performs slightly better than *GreedyPairing*.

Varying the *shape*, *edgeRange* and *nodeRange* parameters had no significant effect. Larger numbers of processors resulted in better ratios for *GreedyPairing* and *Hybrid*.

Over all our experiments, the maximum performance ratio for *GreedyPairing* was observed to be 1.45 for a tree with 9 operators scheduled on 2 processors. For *Hybrid*, it was 1.36 for a tree with 9 operators scheduled on 3 processors.

6.3.2 Hybrid versus GreedyPairing
Figure 6: Average Performance Ratios of Naive (bold dashed), GreedyPairing (dashed) and Hybrid (solid)

Figure 7: Average Ratio $g/h$ of GreedyPairing to Hybrid for 2 processors (solid), 10 processors (dashed) and 20 processors (dotted)
We directly compared Hybrid and GreedyPairing since computing the optimal schedule turned out to be practically impossible for large operator tree.

Letting $g$ be the response time of the GreedyPairing schedule and $h$ that of Hybrid, we measured $g/\min(g, h)$ and $h/\min(g, h)$. Each measurement was made over 1000 samples and had a relative error of less than 5% with a confidence of more than 95%.

We found the average value of $h/\min(g, h)$ to be exactly 1 over a large range of experiments. Deviations were rare, and, if present, were very small (e.g., 1.000021). In other words Hybrid outperforms GreedyPairing almost uniformly.

However, $g/\min(g, h)$ was also found to be extremely small, except when edge weights were relatively small compared to node weights. Figure 7 plots $g/h$ for 2, 10 and 20 processors when $\text{edgeRange}$ was $1 \ldots 10$ and $\text{nodeRange}$ was $11 \ldots 100$.

The explanation for behavior is that the problem essentially reduces to multiprocessor scheduling (i.e., zero edge weights) when edge weights are relatively small. Hybrid in that case reduces to the LPT algorithm with a worst case performance ratio of $\frac{4}{3} - \frac{1}{3p}$ or about 1.33 while GreedyPairing has a worst case performance ratio of $2 - \frac{2}{p+1}$ or about 2.

7 Conclusion

We have developed algorithms for exploiting the parallelism-communication tradeoff in pipelined parallelism. Our algorithms are efficient and produce near-optimal schedules — the performance ratio is extremely close to 1 on the average and has a worst case bound of about 2 for many cases.

We focused on a subproblem of the parallelization problem that needs to be solved by a real optimizer. This subproblem is exactly the problem that needs to be solved for some queries and is thus of practical value. Our work also constitutes a non-trivial generalization of the classical problem of multi-processor scheduling [GLLK79].

Our model of parallelization as scheduling a weighted operator tree is general enough to be applicable to SQL queries that contain operations other than joins, such as aggregation or foreign functions. Further, our work is likely to be applicable to any hardware/software architecture where there is a tradeoff between parallelism and its communication overhead.

We showed that a naive use of the classical LPT algorithm results in an unbounded performance ratio. We developed a $O(nd)$ GreedyChase algorithm for pre-processing away worthless parallelism from an operator tree. This lead to the Modified LPT algorithm that runs GreedyChase followed by LPT. The performance ratio of Modified LPT was found to have a worst-case bound of $2 + 1/p$ for operator trees which are stars. However, the ratio was found to be unbounded for paths.

We then investigated the use of the optimal connected schedule as an approximation. We devised a $O(n(n-p))$ algorithm called BalancedCuts to find the optimal connected schedule. The performance ratio in using the optimal connected schedule was found to have a worst-case bound of $2 - 1/p$ for paths. The ratio was found to be unbounded for stars.
The *GreedyPairing* and *Hybrid* algorithms are both $O(n^3)$ algorithms for the general problem. Both have average performance ratios extremely close to 1. The performance ratio of *Hybrid* is no worse than $2 - 1/p$ for paths and no worse than $2 + 1/p$ for stars. The performance ratio of *GreedyPairing* is no worse than $2 - 2/(p + 1)$ when communication costs are zero.

*Hybrid* was found to be almost uniformly superior to *GreedyPairing* but the differences were significant only for large operator trees with low communication costs. *GreedyPairing* offers the advantage of being a simple algorithm which can naturally be extended to take data-placement constraints into account.

The general problem of parallel query optimization remains open [DG92, Val93] and our work suggests several directions for further work.

In shared-nothing systems, the leaf operators of an operator tree are constrained to execute where the data is placed. While *GreedyPairing* can naturally take such constraints into account, we have not yet investigated its performance under this constraint.

Blocking edges in operator trees place precedence constraints between operators and partitioned parallelism allows several processors to compute a single operator. Prior work has addressed these problems only for situations where communications costs can be ignored.

Finally, it is challenging to devise richer models of the parallelization problem. We modeled the cost of an operator as an integer. Such costs are obtained by combining the time spent on different classes of resources using functions such as *weighted sum* and *max*. A more general model would represent cost as a multi-dimensional vector with a dimension per resource class. As a first step, Hong and Stonebraker [Hon92a] devised a scheduling algorithm for two operators (one IO-bound and one CPU-bound) with no timing constraints between them under the assumption that perfect speedup is obtainable by partitioned parallelism. Multi-dimensional scheduling algorithms that minimize response time for multiple classes of resources, each with an independent resource limit, are an open problem.

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### 8 References


A Selected Proofs

Theorem 4.1 Given $p$ processors and an operator tree $T$ with worthless edge $(i, j)$, there exists an optimal schedule of $T$ for $p$ processors in which nodes $i$ and $j$ are assigned to the same processor.

Proof: We prove the theorem by showing that given a worthless edge $(i, j)$ and an optimal schedule $S$, we can generate another schedule $S'$ with the same (or lower) response time in which $(i, j)$ is collapsed, and the same number of processors is used.

Let $F_p$ and $F_q$ be the sets of nodes assigned to processors $p$ and $q$ in $S$ such that $i \in F_p$ and $j \in F_q$. Since $(i, j)$ is worthless, we may assume $(i, j)$ to be a worthless pair without loss of generality. We show that $S'$ simply consists of $S$ modified by moving $j$ from $q$ to $p$.

This move changes the loads only on $p$ and $q$ and we show that neither load can increase. Moving $j$ onto processor $p$ increases the load on $p$ by at most $[t_j + \sum_{k \in (V - F_p)} c_{jk}] - c_{ij}$, since $p$ saves the cost of the edge between $i$ and $j$, but incurs the additional cost of $j$ as well as $j$ communicating with nodes other than those assigned to $p$. Observing that $\sum_{k \in (V - F_p)} c_{jk} \leq \sum_{k \in (V - \{i\})} c_{jk}$, the condition (Definition 4.4) for the worthlessness of the pair $(i, j)$ directly shows this increase to be non-positive. Removing $j$ from processor $q$, increase the load on $q$ by $-c_{ij} - t_j + \sum_{k \in F_q} c_{jk}$, since $q$ saves the cost of $j$, and $j$ communicating with $i$, but must now incur the cost of the remaining nodes of $F_q$ communicating with $j$. Observing that $\sum_{k \in F_q} c_{jk} \leq \sum_{k \in (V - \{i\})} c_{jk}$, we conclude the increase cannot be positive by the worthlessness of the pair $(i, j)$.

Theorem 4.2 A tree is monotone iff it has no worthless edges.

Proof: [WORTHLESS EDGE IMPLIES NON-MONOTONICITY]
Suppose the edge $(i, j)$ is a worthless edge and $(i, j)$ is a worthless pair. We show $cost(\{i\}) \geq cost(\{i, j\})$ and hence the tree is not monotone.

\[
\begin{align*}
\text{cost}(\{i\}) &= t_i + \sum_{k \in V} c_{ik} \\
&= t_i + c_{ij} + \sum_{k \in (V - \{j\})} c_{ik} \\
&\geq t_i + (t_j + \sum_{k \in (V - \{i\})} c_{ik}) + \sum_{k \in (V - \{j\})} c_{ik} \quad \text{by Definition 4.4 of worthlessness of } (i, j) \\
&= \text{cost}(\{i, j\})
\end{align*}
\]

[NON-MONOTONICITY IMPLIES WORTHLESS EDGE]
If a tree is not monotone, there must be connected sets $X$ and $Y$ such that $X \subset Y$ with $cost(X) \geq cost(Y)$.

Since $X$ and $Y$ are both connected sets, it must be possible to arrange the nodes in $Y - X$ in a sequence $v_1, \ldots, v_m$ such that $Y$ can be created from $X$ by adding these nodes one by one and guaranteeing a connected set at all steps. That is, we progress through sets $F_0, F_1, \ldots, F_m$ with $F_i = F_0 \cup \{v_1, \ldots, v_i\}$ being a connected set and with $F_0 = X$ and $F_m = Y$. Since $cost(F_0) \geq cost(F_1) \geq \ldots \geq cost(F_m)$ and $cost(F_m) = cost(Y)$, it follows that

\[
\begin{align*}
\text{cost}(X) &= cost(F_0) \\
&\geq cost(F_1) \\
&\geq \ldots \\
&\geq cost(F_m) = cost(Y)
\end{align*}
\]
cost\( (F_m) \) there must be some vertex \( v_\alpha \), such that \( cost(F_{\alpha-1}) \geq cost(F_\alpha) \). Since both \( F_{\alpha-1} \) and \( F_\alpha \) are connected but acyclic sets, \( v_\alpha \) is connected to exactly one node in \( F_{\alpha-1} \). Call that node \( \beta \).

\[
\text{cost}(F_\alpha) = \text{cost}(F_{\alpha-1}) + t_\alpha - c_\alpha \beta + \sum_{j \notin F_\alpha} c_{\alpha j}
\]

Using \( cost(F_{\alpha-1}) \geq cost(F_\alpha) \), we can conclude \( t_\alpha + \sum_{j \notin F_\alpha} c_{\alpha j} \leq c_\alpha \beta \) which implies \((\alpha, \beta)\) is a worthless edge.

**Lemma A.1** BalancedCuts terminates in at most \( n - p + 1 \) iterations.

**Proof**: Suppose we label the edges by integers starting at 1 in the order they were considered by \( BpSchedule \). Any schedule can now be described by a vector \( c = c_1, \ldots, c_{p-1} \) of the indices of the \( p-1 \) cut edges. Notice that \( c_1 < c_2 < \ldots < c_{p-1} \). Given two sequences \( c \) and \( c' \), we say \( c \) is dominated by \( c' \) if every entry of \( c \) is no larger than the corresponding entry of \( c' \). The method for revising \( B \) guarantees that the increment is large enough for at least one fragment to increase in size. Thus at least one cut must move to a strictly higher label and no cut moves to an edge with a lower label. The sequence of schedules constructed by BalancedCuts gives a sequence of vectors where each vector strictly dominates all the preceding vectors. The length of any sequence of such vectors can be at most \( n - p + 1 \) since the last element of the vector must increase at each revision and its value can only be between \( p - 1 \) and \( n - 1 \). \( \square \)

**Lemma A.2** The response time of a \( p \) processor schedule for a monotone operator tree \( T \) has a lower bound of \( \sum_{i \in V} t_i \) and another lower bound of \( M_C = \max_{i \in V} [t_i + \sum_{j \notin V} c_{ij}] \).

**Theorem 4.3** The worst-case performance ratio of the modified LPT algorithm is less than \( 2 + \frac{1}{p} \) for stars.

**Proof**: The theorem is actually more general – the bound applies to operator trees that result in stars after running \( GreedyChase \).

Consider a star in which the center node, labeled 1, is connected to \( n - 1 \) nodes labeled 2, \ldots, \( n \). If all edges are cut, we get \( n \) jobs. By the definition of edge cutting, the job created from the center has cost \( \alpha_1 = t_1 + \sum_{2 \leq i \leq n} c_{1i} \) and the remaining \( n - 1 \) jobs have costs \( \alpha_i = t_i + c_{1i} \) for \( i = 2, \ldots, n \).

Suppose we now run \( LPT \) and it achieves a response time of \( R \). Let \( j \) be the node that when scheduled caused the load on some processor to reach \( R \). Since \( LPT \) assigns a job to the least loaded processor, the load on all processors must have been at least \( R - \alpha_j \) when \( j \) was assigned. Thus the total load on all processors has to be at least \((R - \alpha_j)p + \alpha_j \).

\[
(R - \alpha_j)p + \alpha_j \leq \sum_{1 \leq i \leq n} \alpha_i
\]

\[
R \leq (1 - \frac{1}{p})\alpha_j + \frac{1}{p} \sum_{1 \leq i \leq n} \alpha_i
\]

\[
= (1 - \frac{1}{p})\alpha_j + \frac{1}{p} [\sum_{1 \leq i \leq n} t_i + 2 \sum_{1 \leq i \leq n} c_{1i}]
\]

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Figure 8: Fragments formed by \textit{BpSchedule} before the last stage of \textit{BalancedCuts}

\begin{align*}
(1 - \frac{1}{p})\alpha_j + \frac{\sum_{1 \leq i \leq n} t_i}{p} + \frac{2}{p} [t_1 + \sum_{1 \leq i \leq n} c_{i1}] \\
= (1 - \frac{1}{p})\alpha_j + \frac{\sum_{1 \leq i \leq n} t_i}{p} + \frac{2}{p} \alpha_1
\end{align*}

By Lemma A.2, $\alpha_j$ and $\frac{\sum_{1 \leq i \leq n} t_i}{p}$ are lower bounds on the optimal response time $R_{\text{opt}}$. Thus we conclude $\frac{R}{R_{\text{opt}}} < 2 + \frac{1}{p}$.

A factor of 2 is achieved by a star consisting of $(p+1)$ nodes. The center with weight 1 is connected by edges of weight 0 to $(p-1)$ nodes of weight $2 - \epsilon$ and by an edge of weight $1 - \epsilon$ to a node of weight 1. The optimal schedule achieves a response time of 2 by placing the two nodes of weight 1 on the same processor and the remaining $p-1$ nodes on distinct processors. \textit{Modified LPT} gets $(p+1)$ nodes of weight $2 - \epsilon$ and therefore produces a schedule with response time $4 - 2\epsilon$.

\textbf{Theorem 5.2} The worst-case performance ratio in using the optimal connected schedule is at most $2 - \frac{1}{p}$ for paths.

\textbf{Proof:} We shall prove the theorem by considering the situation preceding the last iteration of the \textit{BalancedCuts} algorithm (Algorithm 5.2).

Suppose the \textit{BpSchedule} procedure chooses mother nodes in a left-to-right manner, thereby cutting the path into maximal fragments $F_1, \ldots, F_p$ (see Figure 8). Let the first node of fragment $F_i$ have weight $w_i$, and let the weights of the edges to the left and right of $w_i$ be $e_{il}$ and $e_{ir}$, respectively (take $e_{il} = 0$, and if $w_{p+1}$ is the last node, take $e_{(p+1)r} = 0$). Let $L_i = \text{cost}(F_i)$ and $B_i = \text{cost}(F_i \cup \{w_{i+1}\})$.

The procedure for revising bounds chooses the minimum of the $B_i$'s. Therefore before the last round we must have, for $i = 1, \ldots, p$, that $B_i \geq C$ where $C$ is the response time of the connected schedule. Adding these $p$ inequalities, and using $B_i = \text{cost}(F_i \cup \{w_{i+1}\}) = L_i + w_{i+1} + e_{(i+1)r} - e_{(i+1)l}$ we get the following inequality.

$$
\sum_{1 \leq i \leq p} (L_i + w_{i+1} + e_{(i+1)r} - e_{(i+1)l}) \geq pC
$$

This may be rearranged as follows (recall that $e_{il} = 0$).

$$
\frac{1}{p} \left[ w_{p+1} + e_{(p+1)r} + \sum_{1 \leq i \leq p} (L_i - e_{il} - e_{(i+1)l}) \right] + \frac{1}{p} \left[ \sum_{1 \leq i \leq p} (w_i + e_{il} + e_{ir}) \right] \geq C
$$

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Note that \((L_i - e_{il} - e_{(i+1)r})\) is simply the sum of the all node weights in the \(i\)'th fragment. Further, since there are no worthless edges, \(e_{(p+1)r}\) is less than the sum of the weights of all nodes to the right of \(w_{p+1}\). Therefore \([w_{p+1} + e_{(p+1)r} + \sum_{1 \leq i \leq p}(L_i - e_{il} - e_{(i+1)r})]\) is at most \(S\), the sum of all node weights. We further note that \((w_i + e_{il} + e_{ir})\) is at most \(M_C\). Thus the last equation may be rewritten as \(\frac{S}{p} + \frac{p-1}{p}M_C \geq C\).

Since \(\frac{S}{p}\) and \(M_C\) are lower bounds on \(U\) (the response time of the optimal unconnected schedule) we have \(U + \frac{p-1}{p}U \geq C\), or equivalently \(\frac{U}{p} \leq 2 - \frac{1}{p}\).

**Theorem 6.1** The GreedyPairing algorithm has a performance ratio of \(2 - \frac{2}{p+1}\) when all edge weights are zero.

**Proof**: Consider the penultimate stage of this algorithm, i.e. when there remain \(p + 1\) nodes. Label the nodes as 0, 1, \ldots, \(p\). Without loss of generality, assume that the last collapse is of the pair \(S = \{0, 1\}\).

We first claim that if the response time \(R\) of the final schedule is not given by \(cost(S) = t_0 + t_1\) then GreedyPairing produces an optimal schedule. Suppose that the response time is larger than \(cost(S)\), then there exists an \(i > 1\) such that \(t_i > t_0 + t_1\). But then \(i\) must be one of the original nodes, since GreedyPairing would always prefer to collapse the nodes 0 and 1 before ever performing the collapse which would result in a node of cost \(t_i\). Since \(M_C \geq t_i\), and by Lemma A.2 \(M_C\) is a lower bound on the optimal response time, we obtain that the response time \(R = t_i\) is optimal.

Consider now the remaining case where \(R = cost(S) = t_0 + t_1\). By the definition of GreedyPairing, we have that for all \(i, j \in \{0, 1, \ldots, p\}\), \(R = t_0 + t_1 \leq t_i + t_j\). Summing over all \(i\) and \(j\), we obtain that

\[
\frac{p(p+1)}{2}R \leq \sum_{0 \leq i < j \leq p}(t_i + t_j)
\]

\[
= p \sum_{i=0}^{p} t_i
\]

\[
\leq p^2R_{opt}
\]

where the last inequality follows from Lemma 5.4. We conclude that \(R \leq \frac{2p}{p+1}R_{opt}\) which gives the desired bound on the performance ratio.

That this bound is tight can be seen from the following example. Suppose there are \(p\) nodes of weight 1 and \(p\) nodes of weight \(p\). The optimal solution pairs off one node of each type achieving a response time of \(p + 1\). On the other hand, GreedyPairing merges the nodes of weight 1 to obtain, at the penultimate stage, \(p + 1\) nodes of weight \(p\). At this point it is forced to pair two nodes of weight \(p\) each, giving a response time of \(2p\).