PARALLEL COMPUTING IN COMBINATORIAL OPTIMIZATION

by

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This material was presented (Nov. 3-7, 1986) by J.K. Lenstra in a Distinguished Lecturer Series, sponsored by The Center for Applied Mathematics, Cornell University, as part of a Special Year in Discrete Optimization.

*Also appears as Report OS-R8614, Centre for Mathematics and Computer Science, P.O. Box 4079, 1009 AB Amsterdam, The Netherlands.
Parallel Computing in Combinatorial Optimization

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This is a review of the literature on parallel computers and algorithms that is relevant for combinatorial optimization. We start by describing theoretical as well as realistic machine models for parallel computations. Next, we deal with the complexity theory for parallel computations and illustrate the resulting concepts by presenting a number of polylog parallel algorithms and $\mathfrak{P}$-completeness results. Finally, we discuss the use of parallelism in enumerative methods.

1980 Mathematics Subject Classification: 90C27, 68Q15, 68Q25, 68Rxx.
Key Words & Phrases: parallel computer, computational complexity, polylog parallel algorithm, $\mathfrak{P}$-completeness, sorting, shortest paths, minimum spanning tree, matching, maximum flow, linear programming, knapsack, scheduling, traveling salesman, dynamic programming, branch and bound.
Note: This is a revised and considerably extended version of our paper 'An introduction to parallelism in combinatorial optimization' (Discrete Appl. Math. 14 (1986), 135-156).

Parallel computing is receiving a rapidly increasing amount of attention. In theory, a collection of processors that operate in parallel can achieve substantial speedups. In practice, technological developments are leading to the actual construction of such devices at low cost. Given the inherent limitations of traditional sequential computers, these prospects appear to be very stimulating for researchers interested in the design and analysis of combinatorial algorithms.

In this paper, we attempt to review the literature on parallel computers and algorithms as far as it is relevant for the area of combinatorial optimization. For a broader survey which is, however, up to date only until July 1983, we refer to our annotated bibliography [Kindervater & Lenstra 1985].

The organization of the paper is as follows.

Section 1 is concerned with machine models designed for parallel computations. Theoretical as well as realistic models are described. While in many theoretical models the processors communicate through a common memory without delay, in more realistic models the communication is achieved through a specific interconnection network. Such networks are illustrated on the problems of matrix multiplication, determining a transitive closure, and finding a minimum spanning tree. We also discuss the simulation of theoretical models by realistic ones. In later sections, we will restrict ourselves to theoretical models.

Section 2 deals with the complexity theory for parallel computations. Given the basic distinction between membership of $\mathfrak{P}$ and completeness for $\mathcal{NP}$ in sequential computations, we consider the speedups possible due to the introduction of parallelism. Within the class $\mathfrak{P}$, this leads to a distinction between 'very easy' problems, which are solvable in polylogarithmic parallel time, and the 'not so easy' ones, which are $\mathfrak{P}$-complete under log-space transformations.

Section 3 gives examples of polylog parallel algorithms for elementary problems like finding the maximum and sorting, for finding shortest paths, a minimum spanning tree and a traveling salesman tour by the double minimum spanning tree heuristic, and for three problems from scheduling theory. We also outline a randomized polylog parallel algorithm for the maximum cardinality matching problem.

Section 4 discusses the $\mathfrak{P}$-completeness of a variety of problems: linear programming, finding a
maximum flow in a network, list scheduling, and finding a traveling salesman tour by the nearest neighbor heuristic.

Section 5 reviews the use of parallelism in enumerative methods for \( \text{NP} \)-hard problems. We will discuss results in three directions: practical experience with the implementation of dynamic programming and branch and bound on existing parallel computers; worst case examples exhibiting various forms of anomalous behavior; and some initial results on the design and analysis of a model for the distribution of a tree search procedure over several parallel processors.

The reader will not fail to observe that the algorithms presented in this paper do not rely on the sophisticated refinements for sequential algorithms developed in the past two decades but go back to the simple and explicit basic principles of combinatorial computing. In that sense (and recent, more advanced achievements notwithstanding), parallelism in combinatorial optimization is still in its infancy and holds many promises for a further development in the near future.

1. Machine models

Many architectures for parallel computations have been proposed in the literature. Some of these machines actually exist or are being built. Other models are useful for the theoretical design and analysis of parallel algorithms, while their realization is not feasible due to physical limitations.

The most widely used classification of parallel computers is due to Flynn [1966]. He distinguishes four classes of machines (cf. Figure 1).

1. SISD (single instruction stream, single data stream). One instruction is performed at a time, on one set of data. This class contains the traditional sequential computers.

2. SIMD (single instruction stream, multiple data stream). One type of instruction is performed at a time, possibly on different data. An enable/disable mask selects the processing elements that are allowed to perform the operation on their data. The ICL/DAP (Distributed Array Processor) and the Goodyear/MPP (Massively Parallel Processor) belong to this class.

3. MISD (multiple instruction stream, single data stream). Different instructions on the same data can be performed at a time. This class has received very little attention so far.

4. MIMD (multiple instruction stream, multiple data stream). Different instructions on different data can be performed at a time. There are two types of MIMD computers: the processors of a synchronized MIMD machine perform each successive set of instructions simultaneously; the processors of an asynchronous MIMD machine run independently and wait only if information from other processors is needed. The Intel/iPSC (Intel's Personal SuperComputer) is an example of an asynchronous MIMD machine.

If one considers the many types of algorithms that are suitable for execution on parallel computers, then both ends of the spectrum can be characterized in a way that resembles the above distinction between the two types of MIMD machines. Systolic algorithms lead to highly synchronized computations, where the processing elements act rhythmically on regular streams of data passing through the (SIMD or synchronized MIMD) machine. Typical examples are the matrix multiplication algorithm introduced later in this section and the dynamic programming recursions in Section 5. Distributed algorithms lead to asynchronous processes, in which the processors perform their own local computations and communicate by sending messages every now and then. Branch and bound (see Section 5) lends itself to this approach.

Flynn's classification is not concerned with the way in which information is transmitted between the processors. This is dealt with by Schwartz [1980], who distinguishes between paracomputers and ultracomputers.

In a paracomputer, the processors have simultaneous access to a shared memory, which allows for communication between any two processors in constant time. A further distinction is based on the way in which shared memory computers handle read and write conflicts, which occur when several processors try to read from or to write into the same memory location at the same time. Paracomputers are of great theoretical interest, but current technology prohibits their realization.

In an ultracomputer, each processor has its own memory and the processors communicate through a
fixed interconnection network. Such a network can be viewed as a graph with vertices corresponding to processors and (undirected) edges or (directed) arcs to interconnections. Two parameters of the graph are important in this context: the maximum vertex degree $d_1$, which should be bounded by a constant on grounds of practical feasibility, and the maximum path length $d_2$ (the ‘diameter’), which should grow at most logarithmically in the number $p$ of processors to ensure fast communication.

Figure 1. The classification of Flynn.

Figure 2. Five interconnection networks.
Of the many interconnection networks that have been proposed, five are briefly described below. They are illustrated in Figure 2.

(i) Two-dimensional mesh connected network [Unger 1958]. Each processor is identified with an ordered pair \((i,j)\) \((i = 1, \ldots, q)\), and processor \((i,j)\) is connected to processors \((i \pm 1,j)\) and \((i,j \pm 1)\), provided they exist. Note that \(d_1 = 4\) and \(d_2 = 2(q-1) = \Theta(\sqrt{p})\).

(ii) Cube connected network [Squire & Palais 1963]. This can be seen as a \(d\)-dimensional hypercube with \(2^d\) processors at the vertices and interconnections along the edges. Note that \(d_1 = d_2 = d = \log p\). (All logarithms in this paper have base 2.)

(iii) Cube connected cycles network [Preparata & Vuillemin 1981]. This is a cube connected network with each of the \(2^d\) processors replaced by a cyclically connected set of \(d\) processors; each of them has two cycle connections and one edge connection. This yields \(d_1 = 3\) and \(d_2 = \Theta(\log p)\).

(iv) Perfect shuffle network [Stone 1971]. There are \(p = 2^d\) processors with interconnections \((i,2i-1)\), \((i+p/2,2i)\), \((2i-1,2i)\) for \(i = 1, \ldots, p/2\). The first two types of interconnections imitate a perfect shuffle of a deck of cards. Here, \(d_1 = 3\) and \(d_2 = 2d - 1 = \Theta(\log p)\).

(v) Binary trees network [Bentley & Kung 1979]. There are \(p = 3 \cdot 2^d - 2\) processors, interconnected by two binary trees with common leaves. The \(2^d\) processors corresponding to these leaves perform the actual computations. The other \(2^d - 1\) processors in the first tree (an out-tree) send the data down to their descendants, and those in the second tree (an in-tree) combine the results from their ancestors. An additional ‘master processor’ controls the network by providing the input for one root and receiving the output from the other. Note that \(d_1 = 3\) and \(d_2 = \Theta(\log p)\).

All these networks can simulate each other quite efficiently; see Siegel [1977, 1979] for details. Still, it appears that the cube connected cycles and perfect shuffle networks are reasonably versatile, while the mesh connected and binary trees networks have been designed for more restricted types of computations. Their suitability for their limited purpose will be demonstrated on some examples below.

The quality of the parallelization of an algorithm will be judged on the resulting speedup, which is the running time of the best sequential implementation of the algorithm divided by the running time of the parallel implementation using \(p\) processors, and the processor utilization, which is the speedup divided by \(p\). The best one can hope to achieve is a speedup of \(p\) and a processor utilization of \(1\). Note that these concepts are defined here relative to a given algorithm, irrespective of the possible existence of more efficient sequential algorithms for the problem at hand.

**Example 1. Matrix multiplication.** Two \(n \times n\) matrices \(A = (a_{ij})\) and \(B = (b_{ij})\) can be multiplied in \(O(n)\) time on an \(n \times n\) mesh connected network. The basic idea is the use of the skewed input scheme illustrated in Figure 3. At each step of the computation, matrix \(A\) makes one step to the right, matrix \(B\) goes one step down, and each processing element \((i,j)\) multiplies its current values \(a_{ik} b_{kj}\) and adds the result into its accumulator (which starts at 0). It is easily verified that after \(2^n - 1\) stages processor \((i,j)\) contains the required value \(a_{ik} b_{kj}\) and that the procedure is best possible in terms of speedup and processor utilization. This is a typical example of a systolic algorithm performed on an SIMD machine and suitable for VLSI implementation.

**Example 2. Transitive closure** [Guibas, Kung & Thompson 1979]. The transitive closure of a directed graph \(G\) has an arc \((i,j)\) if and only if \(G\) has a path from \(i\) to \(j\). If \(G\) has \(n\) vertices, the algorithm from Example 1 can be applied to find the transitive closure in \(O(n)\) time using \(n^2\) mesh connected processors. Starting with \(A\) given by the adjacency matrix of \(G\) (i.e., \(a_{ij} = 1\) if \(G\) has an arc \((i,j)\) and \(a_{ij} = 0\) otherwise) and \(B = A\), one executes the matrix multiplication algorithm three times, with the modifications that addition is replaced by maximization and that any element \(a_{ij}\) or \(b_{ij}\) that passes through processor \((i,j)\) is updated with the value of the accumulator. A correctness proof of this procedure can be found in the above reference.
EXAMPLE 3. Membership testing. Given a set \( S \) of \( n \) elements and an element \( e \), one can test whether \( e \in S \) in \( O(\log n) \) time on a binary trees network with \( d = \lceil \log n \rceil \). Denote the processors corresponding to the common leaves by \( P_i \) (\( i = 1,...,2^d \)) and suppose that \( P_i \) stores the \( i \)th element \( e_i \) of \( S \) (\( i \leq n \)). It takes \( d \) steps for the processors in the top tree to send \( e \) down, one step for the \( P_i \)'s to check whether \( e_i = e \), and \( d \) steps for the processors in the bottom tree to compute the disjunction of the results.

As an extension, one can test the membership of \( S \) for \( m \) elements \( e^{(1)},...,e^{(m)} \) in \( O(m + \log n) \) time by pipelining the flow of information through the network. As soon as \( e^{(1)} \) leaves the first processor, \( e^{(2)} \) is sent to it; and, in general, at each step all data are going down one level.

By asking the processors in the bottom tree to do a bit more than computing logical disjunctions, one can use the same model to find the minimum of \( n \) elements and to compute the rank of a given element in \( O(\log n) \) time. We leave details to the reader.

EXAMPLE 4. Minimum spanning tree [Bentley 1980]. Given a complete undirected graph \( G \) with vertex set \( \{1,...,n\} \) and a length \( c_{ij} \) for each edge \( (i,j) \), a spanning tree of \( G \) of minimum total length can be found in \( O(n^2) \) time by an algorithm from Prim [1957] and Dijkstra [1959]. The algorithm is based on the following principle. Let \( T(V) \) be the collection of edges in a minimum spanning tree of the subgraph of \( G \) induced by the subset \( V \) of vertices. If \( i^* \notin V \) and \( j^* \in V \) are such that \( c_{i^*j^*} = \min_{i \notin V, j \in V} \{c_{ij}\} \), then \( T(V \cup \{i^*\}) = T(V) \cup \{(i^*,j^*)\} \).

The algorithm starts with \( T(\{1\}) = \emptyset \). At each iteration, a minimum spanning tree on a certain vertex set \( V \) with edge set \( T(V) \) has been constructed and, for each \( i \notin V \), a 'closest tree vertex' \( j_i \in V \) and a corresponding distance \( l_i \) are known, i.e., \( l_i = c_{ij_i} = \min_{j \in V} \{c_{ij}\} \). One selects an \( i^* \notin V \) for which \( l_{i^*} = \min_{i \notin V} \{l_i\} \), adds \( i^* \) to \( V \) and \( \{i^*,j_{i^*}\} \) to \( T(V) \), and updates the values \( j_i \) and \( l_i \) for the remaining vertices \( i \notin V \). There are \( n-1 \) iterations, each requiring \( O(n) \) time.

It is not hard to implement the algorithm on a binary trees network with \( d = \lceil \log n \rceil \). The master processor stores the set \( T \) of spanning tree edges. Processor \( P_i \) keeps track of \( j_i \) and \( l_i \) and is able to compute any \( c_{ij} \) in constant time. Each command that is sent down the tree is executed only by those
$P_i$'s that are turned on.

We initialize by setting $T = \emptyset$ and, for $i = 2,...,n$, turning on $P_i$ and setting $j_i = 1$ and $l_i = c_{i,1}$. In each of the $n - 1$ iterations, we first apply the minimum-finding procedure to determine $i^*$ and add $(i^*, j_{i^*})$ to $T$; we next send $i^*$ down in order to turn off $P_{i^*}$ forever (since now $i^* \in V$) and to turn off each $P_i$ with $l_i \leq c_{i,i^*}$ temporarily for the rest of this iteration (since no update is necessary); and we finally instruct all remaining $P_i$'s to set $j_i = i^*$ and $l_i = c_{i,i^*}$.

Since each iteration takes $O(\log n)$ time, this parallel version of the algorithm has a running time of $O(n \log n)$ using $O(n)$ processors and hence a processor utilization of only $O(1/\log n)$. We cannot improve on this by pipelining the loop, since each iteration needs information from the previous one. However, we can use a smaller network with $d = \lceil \log(n/\log n) \rceil$, in which each $P_i$ takes care of $\lceil \log n \rceil$ vertices and performs all computations for them sequentially. This modified algorithm still runs in $O(n \log n)$ time, but now using $O(n/\log n)$ processors with a processor utilization of $O(1)$.

The most common paracomputer model is the PRAM (Parallel Random Access Machine). The PRAM is a synchronized machine with an unbounded number of processors and a shared memory, which allows simultaneous reads from the same memory location but disallows simultaneous writes into the same memory location. The computation starts with one processor activated; at any step, an active processor can do a standard operation or activate another processor; and the computation stops when the initial processor halts. Simulation of the theoretical PRAM model by ultracomputers with a bounded degree network that allows for fast communication is usually done in two phases.

First, the use of the shared memory is eliminated. We introduce an intermediate model, the MPC (Module Parallel Computer). In an MPC, each processor has its own memory and is connected to all other processors. By sending messages, a processor can access a variable stored in the memory of another processor. However, if several processors try to access a variable stored in the memory of the same processor simultaneously, only one will succeed and the others receive a message that the access failed. An $n$-processor MPC can simulate a computational step of an $(n,m)$-PRAM (a PRAM with $n$ processors and a shared memory of size $m$) with high probability in time $O(\log n)$ [Upfal 1984] or in deterministic time $O(\log m)$ [Alt, Hagerup, Mehlhorn & Preparata 1986]. The proof of the probabilistic bound is constructive, but for the deterministic simulation only an existence proof is given. The problem of finding a constructive deterministic simulation of a PRAM step in logarithmic time is still open.

The second phase eliminates the use of the complete interconnection network. One step of an $n$-processor MPC can be simulated in $O(\log n)$ steps by a bounded degree network with $n$ processors [Alt, Hagerup, Mehlhorn & Preparata 1986].

Combining the two phases, we conclude that a step of an $(n,m)$-PRAM requires probabilistic time $O(\log^2 n)$ or deterministic time $O(\log m \log n)$ on a bounded degree network.

Karlin & Upfal [1986] describe a direct simulation of a PRAM. They show that $T$ steps of an $(n,m)$-PRAM can be simulated in $O(T \log m)$ steps by a bounded degree network, with probability tending to 1 as $n$ or $T$ goes to infinity. Until today, no deterministic simulation with the same time characteristic is known.

In the remaining sections, we will restrict ourselves to the PRAM paracomputer model, which lends itself better to complexity considerations and to the explanation of parallel algorithms.

2. Complexity theory

The purpose of this section is to present an informal introduction to those concepts from the complexity theory for parallel computing that may have some impact on the theory of combinatorial optimization. The interested reader is referred to Cook [1981] for a more thorough exposition and to Johnson [1983, Section 2] for a very readable review (on which this section is largely based).

Central to this area is a hypothesis known as the parallel computation thesis [Chandra, Kozen & Stockmeyer 1981; Goldschlager 1982]: time bounded parallel machines are polynomially related to space bounded sequential machines. That is, for any function $T$ of the problem size $n$, the class of problems
solvable by a machine with unbounded parallelism in time $T(n)^{O(1)}$ (i.e., polynomial in $T(n)$) is equal to the class of problems solvable by a sequential machine in space $T(n)^{O(1)}$. This thesis is a theorem for several 'reasonable' parallel machine models and several 'well-behaved' time bounds; see Van Emde Boas [1985] for a survey. It holds, for example, in the case that the machine model is a PRAM and $T(n) = n^{O(1)}$ (i.e., a polynomial function of problem size).

According to the parallel computation thesis, the class of problems solvable by a PRAM in polynomial time is equal to $\text{PSPACE}$, the class of problems solvable by a sequential machine in polynomial space. In view of the apparent difficulty of many problems in $\text{PSPACE}$ (such as the $\text{PSPACE}$-complete and $\text{NP}$-complete ones), the PRAM is an extremely powerful model. It is of interest to see how it affects the complexity of the problems in $\text{P}$, which are solvable by a sequential machine in polynomial time.

It turns out that many problems in $\text{P}$ can be solved in polylog parallel time $(\log n)^{O(1)}$, i.e., in time that is polynomially bounded in the logarithm of the problem size $n$. Some examples are given in Section 3; other, more complicated, examples are finding a maximum flow in a planar graph [Johnson & Venkatesan 1982] and linear programming with a fixed number of variables [Megiddo 1982]. By the parallel computation thesis, these problems would form the class $\text{POLYLOGSPACE}$ of problems solvable in polylog sequential space. They can be considered to be among the easiest problems in $\text{P}$, in the sense that the influence of problem size on solution time has been limited to a minimum. No single processor needs to have detailed knowledge of the entire problem instance. (It should be noted here that a further reduction to sublogarithmic solution time is generally impossible. One reason for this is that a PRAM needs $O(\log n)$ time to activate $n$ processors; a similar reason is that in any realistic model of parallelism a constant upper bound on the maximum 'fan-out' $d_1$ implies a logarithmic lower bound on the minimum 'communication time' $d_2$.)

On the other hand, $\text{P}$ contains problems that are unlikely to admit solution in polylog parallel time. These are the problems that have been shown to be log space complete for $\text{P}$, or, more precisely, $\text{P}$-complete under log-space transformations: they belong to $\text{P}$ and any other problem in $\text{P}$ is reducible to them by a transformation using logarithmic work space. Examples will be discussed in Section 4; they include general linear programming and finding a maximum flow in an arbitrary graph. If any such problem would belong to $\text{POLYLOGSPACE}$, then it would follow that $\text{P} \subseteq \text{POLYLOGSPACE}$, which is not believed to be true. Hence, their solution in polylog sequential space or, equivalently, polylog parallel time is not expected either. Any solution method for these hardest problems in $\text{P}$ is likely to require superlogarithmic time and is therefore, loosely speaking, probably 'inherently sequential' in nature.

We have thus arrived at a distinction within $\text{P}$ between the 'very easy' problems, which can be solved in polylog parallel time, and the 'not so easy' ones, for which a dramatic speedup due to parallelism is unlikely.

The picture of the PRAM model as sketched above is in need of some qualification. The model is theoretically very useful, but its unbounded parallelism is hardly realistic. The reader will have no difficulty in verifying that a PRAM is able to activate a superpolynomial number of processors in subpolynomial time. If a polynomial time bound is considered reasonable, then certainly a polynomial bound on the number of processors should be imposed. It is a trivial observation, however, that the class of problems solvable if both bounds are respected is simply equal to $\text{P}$. Within this more reasonable model, hard problems remain as hard as they were without parallelism.

Discussions along these lines have led to the consideration of simultaneous resource bounds and to the definition of new complexity classes. For example, Nick (Pippenger)'s Class $\text{NC}$ contains all problems solvable in polylog parallel time on a polynomial number of processors, and Steve (Cook)'s Class $\text{SNC}$ contains all problems solvable in polynomial sequential time and polylog space. Some sort of extended parallel computation thesis might suggest that $\text{NC} = \text{SNC}$. This is a major unresolved issue in complexity theory, and outside the scope of this review. We refer to Johnson [1983, Section 2] for further details and more references.
3. Polylog Parallel Algorithms

We will now describe polylog parallel algorithms for ten problems. Examples 5, 6 and 7 deal with basic operations on a set of numbers. Examples 8, 9 and 10 discuss the problems of finding shortest paths, a minimum spanning tree and a traveling salesman tour by the double minimum spanning tree heuristic, and Examples 11, 12 and 13 are concerned with the scheduling of a set of jobs on parallel machines. Example 14 outlines a randomized polylog parallel algorithm for the maximum cardinality matching problem. Other problems that are solvable in polylog parallel time have been mentioned in Section 2 and will return in Section 4.

The algorithms will be designed to run on an SIMD machine with a shared memory. Simultaneous reads are permitted and simultaneous writes are prohibited; the former assumption is not essential but simplifies the exposition. We note that the (non-randomized) polylog parallel algorithms referred to in this paper require a polynomial number of processors, so that the problems in question belong to \texttt{PR}. In the FIDGIN ALGOL procedures in this section, we write

\[
\text{par } [a \leq i \leq z] \ s_i
\]

to denote that the statements \(s_i\) are to be executed in parallel for all values of the index \(i\) in the given range.

**Example 5. Maximum Finding.** Given \(n\) numbers, one wishes to find their maximum. We assume, for convenience, that \(n = 2^m\) for some integer \(m\) and that the numbers are given by \(a_0, a_{n+1}, \ldots, a_{2n-1}\). Consider the following procedure:

\[
\text{for } l \leftarrow m-1 \text{ downto } 0 \text{ do} \\
\quad \text{par } [2^l \leq j \leq 2^{l+1}-1] \ a_j \leftarrow \max\{a_{2j}, a_{2j+1}\}
\]

The computation is illustrated by means of a binary tree in Figure 4. At step \(l\), the values corresponding to the nodes at level \(l\) of the tree are calculated. At the end, \(a_1\) is equal to the desired maximum.

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**Figure 4. Maximum finding: an instance with \(n = 8\).**

The algorithm requires \(O(\log n)\) time and \(n/2\) processors. We can improve on this by applying a device similar to the one used in the last paragraph of Example 4: each processor has \(\log n\) data assigned to it and computes their maximum sequentially, before the above procedure is executed. The resulting algorithm still runs in \(O(\log n)\) time, but now using only \([n/\log n]\) processors with a processor utilization of \(O(1)\).
EXAMPLE 6. Partial sums [Dekel & Sahni 1983a]. Given $n$ numbers $a_0, a_1, \ldots, a_{2^n - 1}$ with $n = 2^m$, one wishes to find the partial sums $a_n + \ldots + a_{n+j}$ for $j = 0, \ldots, n-1$. Consider the following procedure:

```
for $l \leftarrow m-1$ downto 0 do
  par [2^l \leq j \leq 2^{l+1} - 1] a_j \leftarrow a_{2j} + a_{2j+1};
  b_1 \leftarrow a_1;
for $l \leftarrow 1$ to $m$ do
  par [2^l \leq j \leq 2^{l+1} - 1] b_j \leftarrow \{ b_{(j-1)/2} \text{ if } j \text{ odd} \} \ b_{j/2} - a_{j+1}.
```

The computation is illustrated in Figure 5. In the first phase, represented by the solid arrows, the sum of the $a_j$'s is calculated in the same way as their maximum was calculated in Example 5. Note that the $a$-value corresponding to a non-leaf node is set equal to the sum of all $a$-values corresponding to the leaves descending from that node. In the second phase, represented by the dotted arrows, each parent node sends a $b$-value (starting with $b_1 = a_1$) to its children: the right child receives the same value, the left one receives that value minus the $a$-value of his brother. The $b$-value of a certain node is therefore equal to the sum of all $a$-values of the nodes of the same generation, except those with a higher index. This implies, in particular, that at the end we have $b_{n+j} = a_n + \ldots + a_{n+j}$ for $j = 0, \ldots, n-1$.

The algorithm requires $O(\log n)$ time and $n$ processors. As before, this can be improved to $O(\log n)$ time and $O(n/\log n)$ processors.

EXAMPLE 7. Sorting [Muller & Preparata 1975]. Given $n$ numbers $a_1, \ldots, a_n$, one wishes to renumber them such that $a_1 \leq \ldots \leq a_n$. We assume, for simplicity, that $a_i \neq a_j$ if $i \neq j$. Consider the following procedure:

```
par [1 \leq i, j \leq n] \rho_{ij} \leftarrow \text{ if } a_i \leq a_j \text{ then } 1 \text{ else } 0;
par [1 \leq j \leq n] \pi_j \leftarrow \text{sum}(\rho_{ij} | 1 \leq i \leq n);
par [1 \leq j \leq n] a_{\pi_j} \leftarrow a_j.
```

The algorithm is based on enumeration sort: the position $\pi_j$ in which $a_j$ should be placed is calculated by counting the $a_i$'s that are no greater than $a_j$. There are three phases:

(i) computation of the relative ranks $\rho_{ij}$: $n^2$ processors, $O(1)$ time - or $[n^2/\log n]$ processors, $O(\log n)$ time;

(ii) computation of the positions $\pi_j$: $n [n/\log n]$ processors, $O(\log n)$ time (by application of the first phase of the algorithm of Example 6);

(iii) permutation: $n$ processors, $O(1)$ time.
The algorithm requires $O(\log n)$ time and $O(n^2/\log n)$ processors. Simultaneous reads occur in the first phase, but there is a way to avoid them within the same time and processor bounds. As sequential enumeration sort takes $O(n^2)$ time, the processor utilization is $O(1)$.

**Example 8. Shortest paths [Dekel, Nassimi & Sahni 1981].** Given a complete directed graph with vertex set $\{1, \ldots, n\}$ and a length $c_{ij}$ for each arc $(i,j)$, one wishes to find the shortest path lengths for all pairs of vertices. Lawler [1976] gives an algorithm which requires $O(n^3 \log n)$ time. It is based on matrix multiplication. Let $d_{ij}^{(l)}$ denote the length of a shortest path from vertex $i$ to vertex $j$, containing no more than $l$ arcs. Since a path from vertex $i$ to vertex $j$ consisting of at most $2l$ arcs can be split into two paths of no more than $l$ arcs each, we have that $d_{ij}^{(2l)} = \min_{k \in \{1, \ldots, n\}} \{d_{ik}^{(l)} + d_{kj}^{(l)}\}$. Taking into account that a shortest path, if it exists, contains at most $n - 1$ arcs, we obtain the following algorithm:

```
par [1 \leq j \leq n] d_{ij}^{(1)} \leftarrow c_{ij};
for m \leftarrow 1 \text{ to } \lfloor \log n \rfloor \text{ do}
    l \leftarrow 2^m,
    \par* [1 \leq i, j \leq n] d_{ij}^{(l)} \leftarrow \min(\{d_{ij}^{(l/2)} + d_{ij}^{(l/2)} \mid 1 \leq k \leq n\}).
```

Application of the routine of Example 5 with maximization replaced by minimization yields an algorithm which requires $O(\log^2 n)$ time and $O(n^3/\log n)$ processors, with a processor utilization of $O(1)$.

**Example 9. Minimum spanning tree [Savage & JaJa' 1981].** Given a complete undirected graph $G$ with vertex set $\{1, \ldots, n\}$ and a length $c_{ij}$ for each edge $(i,j)$, a spanning tree of $G$ of minimum total length can be found in $O(n^2)$ time by an algorithm due to Sollin [Berge & Ghoula-Houri 1962]. We assume that the edge lengths are all distinct (if not, we number the edges in some arbitrary way and say that from two edges with the same length the one with the lowest number is smaller). The algorithm starts with $n$ components, each consisting of a different vertex, and with an empty set of edges belonging to the tree. At each step of the algorithm, each component finds an edge of minimum length between any of its own vertices and a vertex of a different component. Since all edge lengths are different, the edges thus obtained do not form cycles between the components and are added to the minimum spanning tree. We now merge the components which are connected by the newly found edges into a new one, and perform a next step of the algorithm as long as there is more than one component left. Because the number of components is at least halved at each step, the algorithm terminates after at most $\lceil \log n \rceil$ steps.

In the algorithm below, for each component a representative is chosen. Two vertices belong to the same component if they have the same representative. Let $r_i$ ($i = 1, \ldots, n$) denote the representative of the component to which vertex $i$ belongs.

```
par [1 \leq i \leq n] r_i \leftarrow i;
for l \leftarrow 1 \text{ to } \lfloor \log n \rfloor \text{ do}
    \par* [1 \leq i \leq n] \text{ find } k \text{ such that } r_k \neq r_i \text{ and } c_{ik} = \min\{c_{ij} \mid 1 \leq j \leq n, r_j \neq r_i\},
    \text{ if } k \text{ does not exist then a minimum spanning tree has been found & the algorithm is stopped,}
    t_i \leftarrow k;
    \par* [1 \leq i \leq n] \text{ find } k \text{ such that } r_k = r_i \text{ and } c_{ki} = \min\{c_{kj} \mid 1 \leq j \leq n, r_j = r_i\},
    s_i \leftarrow k \text{ and } t_i \leftarrow t_k;
    \par* [1 \leq i \leq n] s_i \leftarrow \text{ if } t_i = s_i \text{ & } r_i < r_t \text{ then } 0 \text{ else } s_i;
    \par* [1 \leq i \leq n] \text{ if } r_i = i \text{ & } s_i \neq 0 \text{ then add edge } \{s_i, t_i\} \text{ to the tree;}
    \par* [1 \leq i \leq n] r_i \leftarrow \text{ if } s_i = 0 \text{ then } r_i \text{ else } r_t;
    \text{ for } l^* \leftarrow 1 \text{ to } \lfloor \log n \rfloor \text{ do } \par* [1 \leq i \leq n] r_i \leftarrow r_t.
```
Each step of the algorithm does the following. First, each component finds the edge of minimum length between any vertex of itself and one of a different component. Of the edges found twice at the same step, one copy is eliminated. The remaining edges are added to the tree. Finally, components are merged by finding a common representative, using a recursive doubling technique which will appear in Example 13. One step of the algorithm can be performed in $O(\log n)$ time on $O(n^2/\log n)$ processors by application of the procedure of Example 5 with maximization replaced by minimization. The complete algorithm requires $O(\log^2 n)$ time on $O(n^2/\log n)$ processors, with a processor utilization of $O(1/\log n)$.

Example 10. Double minimum spanning tree tour for the traveling salesman [Kindervater & Lenstra 1986]. In the traveling salesman problem, one is given a complete undirected graph $G$ with vertex set $\{1,...,n\}$ and a length $d_{ij}$ for each edge $\{i,j\}$ and one wishes to find a Hamiltonian cycle (i.e., a cycle passing through each vertex exactly once) of minimum total length. This is a well-known $\mathcal{NP}$-hard problem, and rather than trying to solve it to optimality one might decide to find an approximate solution in polynomial time. One such approximation algorithm is the double minimum spanning tree heuristic. It consists of three phases:

(i) Construct a minimum spanning tree. Using the routine of Example 9, we can perform this phase in $O(\log^2 n)$ time on $O(n^2/\log n)$ processors.

(ii) Double the edges of the minimum spanning tree and construct an Eulerian cycle. We do not go into the details here, but this phase can be done within the same time and processor bounds using the techniques from Awerbuch, Israeli & Shiloach [1984].

(iii) Start at a given vertex and traverse the edges, skipping vertices visited before. We first have to find the first occurrence of each vertex and then eliminate all duplications. Let $v_1,\ldots,v_{2n-1}$ denote the Eulerian tour obtained in the previous phase, where $v_i$ is the $i$th vertex of the tour. We proceed as follows.

$$\text{par} \ [1 \leq i < 2n - 1] \ c_{ij} \leftarrow \text{if } v_i = v_j \text{ then } 1 \text{ else } 0;$$

$$\text{par} \ [1 \leq i < 2n - 1] \ d_i \leftarrow \max\{0, 1 - \sum\{c_{ij} \mid 1 \leq j < i\}\};$$

$$\text{par} \ [1 \leq i < 2n - 1] \ s_i \leftarrow \sum\{d_j \mid 1 \leq j < i\}.$$  

Note that $d_i = 1$ if $v_i$ occurs for the first time in the tour, $d_i = 0$ otherwise, and that $s_i$ denotes the number of different vertices in $v_1,\ldots,v_{i}$. We obtain the tour $t_1 = t_2 = \cdots = t_n = t_1$ by:

$$\text{par} \ [1 \leq i < 2n - 1] \text{ if } d_i = 1 \text{ then } t_{s_i} \leftarrow v_i.$$  

Using the partial sums algorithm from Example 6, we can implement phase (iii) within the same resource bounds as the previous phases. So, we end up with an algorithm that runs in $O(\log^2 n)$ time on $O(n^2/\log n)$ processors. Since the sequential algorithm takes $O(n^2)$ time, we have a processor utilization of $O(1/\log n)$.

Example 11. Preemptive scheduling of identical machines [Dekel & Sahni 1983b]. Given $m$ identical machines $M_i (i = 1,\ldots,m)$ and $n$ jobs $J_j$, each with a processing time $p_j (j = 1,\ldots,n)$, one wishes to find a preemptive schedule of minimum length. A preemptive schedule assigns to each $J_j$ a number of triples $(M_s,t_i)$, where $1 \leq i \leq m$ and $0 \leq s \leq t_i$, indicating that $J_j$ is to be processed by $M_i$ from time $s$ to time $t_i$. A preemptive schedule is feasible if the processing intervals on $M_i$ are nonoverlapping for all $i$, and the processing intervals of $J_j$ are nonoverlapping and have total length $p_j$ for all $j$. It is optimal if the maximum completion time of the jobs is minimum.

An optimal schedule can be found in $O(n)$ time by the classical wrap around rule of McNaughton [1959]. The algorithm first computes a value $t^*$ which is an obvious lower bound on the minimum schedule length. It then constructs a schedule of length $t^*$ by considering the jobs in an arbitrary order and scheduling them in the $m$ periods $(0,t^*)$, carrying over the part of a job that does not fit at the end of the period on $M_i$ to the beginning of the period on $M_{i+1}$. More formally:
\[ t^* \leftarrow \max \{ \max(p_j \mid 1 \leq j \leq n), \sum(p_j \mid 1 \leq j \leq n)/m \}; \]
\[ s \leftarrow 0; \ i \leftarrow 1; \]
\[ \text{for } j \leftarrow 1 \text{ to } n \text{ do} \]
\[ \text{if } s + p_j \leq t^* \]
\[ \quad \text{then assign } (M_i, s, s + p_j) \text{ to } J_j, \]
\[ \quad s \leftarrow s + p_j \]
\[ \text{else assign } (M_i, s, t^*) \text{ and } (M_{i+1}, 0, p_j - (t^* - s)) \text{ to } J_j, \]
\[ \quad s \leftarrow p_j - (t^* - s), \ i \leftarrow i + 1. \]

An example is given in Figure 6. There are two global parameters that are updated sequentially as the job index \( j \) increases: the starting time \( s \) and the machine index \( i \) of \( J_j \). We can calculate all starting times and machine indices simultaneously in logarithmic time, using the parallel procedures for finding the maximum and the partial sums from Examples 5 and 6 as subroutines:

\[ t^* \leftarrow \max \{ \max(p_j \mid 1 \leq j \leq n), \sum(p_j \mid 1 \leq j \leq n)/m \}; \]
\[ \text{par } [1 \leq j \leq n] \] \[ q_j \leftarrow \sum(p_k \mid 1 \leq k \leq j - 1); \]
\[ \text{par } [1 \leq j \leq n] \]
\[ s_j \leftarrow q_j \mod t^*, \ i_j \leftarrow [q_j/t^*] + 1, \]
\[ \text{if } s_j + p_j \leq t^* \]
\[ \quad \text{then assign } (M_i, s_j, s_j + p_j) \text{ to } J_j \]
\[ \text{else assign } (M_i, s_j, t^*) \text{ and } (M_{i+1}, 0, p_j - (t^* - s_j)) \text{ to } J_j. \]

This algorithm can be implemented to require \( O(\log n) \) time and \( O(n/\log n) \) processors with a processor utilization of \( O(1) \).

**Example 12.** Preemptive scheduling of uniform machines [Martel 1986]. Given are \( m \) machines \( M_i \), each with a speed \( s_i, (i = 1, \ldots, m) \), and \( n \) jobs \( J_j \), each with a processing requirement \( p_j \) \(( j = 1, \ldots, n) \). If \( J_j \) is completely processed on \( M_i \), the processing time is \( p_j/s_i \) on machine \( M_i \). One wishes to find a preemptive schedule of minimum length.

An optimal schedule can be found in \( O(n + m \log m) \) time by an algorithm due to Gonzalez & Sahni [1978]. As in Example 11, the algorithm first finds an obvious lower bound \( t^* \) on the minimum schedule length and then constructs a schedule of length \( t^* \). Assume that the machines are ordered according to nonincreasing speeds and that the \( m - 1 \) largest jobs, ordered according to nonincreasing processing requirements, precede the \( n - m + 1 \) remaining jobs. The Gonzalez-Sahni algorithm is as follows:

\[ t^* = \max((p_1/s_1), (p_1 + p_2)/(s_1 + s_2), \ldots, (p_1 + \ldots + p_{m-1})/(s_1 + \ldots + s_{m-1})); \]

construct a composite machine with speed \( s_i \) in the interval \([ (i-1)t^*, it^* ) \) \(( i = 1, \ldots, m) \) and speed 0 in \([ mt^*, \infty) \);

\[ \text{for } j \leftarrow 1 \text{ to } n \text{ do} \]
\[ \text{find the latest possible interval } [s, s + t^*] \text{ such that the composite machine can process } J_j, \]
\[ \text{assign the interval } [s, s + t^*] \text{ to } J_j, \]
\[ \text{replace the speed of the composite machine at time } s + t \text{ by the original speed of the machine} \]
\[ \text{at time } s + t^* + t, \text{ for all } t > 0. \]
After scheduling the \( m - 1 \) largest jobs, the composite machine has in any interval of length \( t^* \) with positive speed a processing capacity that is greater than the processing requirement of any of the remaining jobs. The parallel algorithm first schedules the \( m - 1 \) largest jobs; after that, the remaining jobs are scheduled in the same way as in Example 11. The first phase of Martel's algorithm is only sketched here; the full story can be found in his paper.

For each of the large jobs, we compute an interval to which we would like to assign that job. Martel observes that, if the intervals of two consecutive jobs overlap, we may combine them into one compound job with a processing requirement equal to the sum of the processing requirements of both jobs and find an interval of twice the original length on the composite machine. We group consecutively overlapping jobs together. If a group contains an odd number of jobs, we schedule the first job in its interval (and revise the composite machine as in the sequential algorithm) and combine the second with the third job, the fourth with the fifth job and so on, otherwise we combine the first with the second job, the third with fourth job and so on. We continue this process until there are at most two compound jobs left. These are scheduled sequentially. We now call the same procedure for each of the compound jobs, with the individual jobs of the compound job as job set and with the interval assigned to the compound job (extended to infinity with speed 0) as composite machine. Since at each recursive step the number of jobs in a new problem decreases by a constant factor, the algorithm terminates after a logarithmic number of such steps.

The entire algorithm can be implemented in \( O(\log n + \log^3 m) \) time on \( O(n) \) processors. It uses the sorting algorithm of Ajtai, Komlós & Szemerédi [1983], which requires \( O(\log n) \) time and \( O(n) \) processors (and thereby provides a substantial improvement over the algorithm from Example 7).

**Example 13. Scheduling fixed jobs** [Dekel & Sahni 1983b]. Given \( n \) jobs \( J_j \), each with a starting time \( s_j \) and a completion time \( t_j \) (\( j = 1, \ldots, n \)), one wishes to find a schedule on a minimum number of machines. A schedule assigns to each \( J_j \) a machine \( M_i \). It is feasible if the processing intervals \((s_j, t_j)\) on \( M_i \) are nonoverlapping for all \( i \); it is optimal if the number of machines that process jobs is minimum. The problem is also known as the *channel assignment* problem: \( n \) wires are to be laid out between given points in a minimum number of parallel channels, each of which can carry at most one wire at any point.

An optimal schedule can be found in \( O(n \log n) \) time by the following simple rule. First, order the jobs according to nondecreasing starting times. Next, schedule each successive job on a machine, giving priority to a machine that has completed another job before. It is not hard to see that, at the end, the number of machines to which jobs have been assigned is equal to the maximum number of jobs that require simultaneous processing. This implies optimality of the resulting schedule.

For a polylog parallel implementation, we need a more detailed sequential description of the algorithm [Gupta, Lee & Leung 1979]. We introduce an array \( u \) of length \( 2n \) containing all starting and completion times in nondecreasing order; the informal notation \( 'u_k \sim s_j' \) (\( 'u_k \sim t_j' \)) will serve to indicate that the \( k \)th element of \( u \) corresponds to the starting (completion) time of \( J_j \). We also use a stack \( S \) of idle machines; on top of \( S \) is always the machine that has most recently completed a job, if such a machine exists.

\[
\text{sort } (s_1, t_1, \ldots, s_n, t_n) \text{ in nondecreasing order in } (u_1, u_2, \ldots, u_{2n}) \text{ whereby,}
\]

\[
\begin{align*}
&\text{if } t_j = s_k \text{ for some } j \text{ & } k, \text{ then } t_j \text{ precedes } s_k;
&S \leftarrow \text{stack of } n \text{ machines};
&\text{for } k \leftarrow 1 \text{ to } 2n \text{ do}
&\quad \text{if } u_k \sim s_j \text{ then take machine from top of } S \text{ and assign it to } J_j,
&\quad \text{if } u_k \sim t_j \text{ then put machine assigned to } J_j \text{ on top of } S.
\end{align*}
\]

Figure 7 illustrates the algorithm as well as its parallelization, which is described below. There are four phases.

1. First, we calculate the number \( \sigma_j \) of machines that are busy directly after the start of \( J_j \) and the number \( \tau_j \) of machines that are busy directly before the completion of \( J_j \), for \( j = 1, \ldots, n \):
sort \((s_1, t_1, \ldots, s_n, t_n)\) in nondecreasing order in \((u_1, \ldots, u_{2n})\) whereby,
if \(t_j = s_k\) for some \(j < k\), \(t_j\) precedes \(s_k\);
par \([1 \leq k \leq 2n]\) \(\alpha_k \leftarrow \text{if } u_k \sim s_j \text{ then } 1 \text{ else } -1;\)
par \([1 \leq k \leq 2n]\) \(\beta_k \leftarrow \sum(\alpha_l | 1 \leq l \leq k);\)
par \([1 \leq k \leq 2n]\)
if \(u_k \sim s_j\) then \(\sigma_j \leftarrow \beta_k;\)
if \(u_k \sim t_j\) then \(\tau_j \leftarrow \beta_k + 1.\)

Note that the number of machines we need is equal to \(\max_j \{\sigma_j\}\).

(ii) For each \(J_j\), we determine its immediate predecessor \(J_{\sigma(j)}\) on the same machine (if it exists). The stacking mechanism implies that this must be, among the \(J_k\) satisfying \(\tau_k = \sigma_j\), the one that is completed last before the start of \(J_j\); if no such job exists, then it is convenient to take \(J_j\) as its own predecessor:

par \([1 \leq j \leq n]\)
find \(k\) such that \(\tau_k = \sigma_j\) & \(t_k = \max\{t_j | t_j \leq s_j, \tau_k \leq \sigma_j\}\),
\(\pi(j) \leftarrow\) if \(k\) exists then \(k\) else \(j.\)

(iii) For each \(J_j\), we now turn \(J_{\pi(j)}\) into its first predecessor on the same machine using recursive doubling. The chains formed by the arcs \((j, \pi(j))\) are collapsed simultaneously in a logarithmic number of steps (cf. Figure 8):

\(\text{for } l \leftarrow 1 \text{ to } \log n \text{ do } \text{par } [1 \leq j \leq n] \pi(j) \leftarrow \pi(\pi(j)).\)

(iv) Finally, we use the \(\pi(j)\)'s to perform the actual machine assignments:

par \([1 \leq j \leq n]\) assign \(M_{\sigma_j}\) to \(J_j.\)

Using the maximum, partial sums and sorting routines from Examples 5, 6 and 7, we can implement this algorithm to require \(O(\log n)\) time and \(O(n^2 / \log n)\) processors.

Example 14. Maximum cardinality matching [Karp, Upfal & Wigderson 1986]. Given an undirected graph with vertex set \(V\) and edge set \(E\), one wishes to find a matching of maximum cardinality. A matching is a set of vertex disjoint edges. It is perfect if each vertex is incident to an edge.

Lovász [1979] gave a randomized algorithm for deciding whether a graph has a perfect matching. It is based on the following theorem of Tutte: a graph on \(n\) vertices has a perfect matching if and only if the determinant of the \(n \times n\) matrix \(B = (b_{ij})\), with \(b_{ij} = x_{ij}\) if \((i,j) \in E\) and \(i < j\), \(b_{ij} = -x_{ij}\) if \((i,j) \in E\) and \(i > j\), and \(b_{ij} = 0\) otherwise, is not identically zero in the variables \(x_{ij}\). Now, we choose a
random number $N$, substitute for each variable $x_{ij}$ a random number from $\{1,\ldots,N\}$ and compute the determinant. If the determinant of $B$ is identically zero, then we find the value zero. Otherwise, the probability that we get zero is very small. Csanky [1976] showed that computing a determinant belongs to $\mathcal{RNC}$. Therefore, the problem of deciding whether a graph has a perfect matching belongs to $\mathcal{RNC}$, i.e., the class of problems solvable by a randomized algorithm in polylog time on a polynomial number of processors.

The randomized algorithm of Karp, Upfal & Wigderson which actually constructs a perfect matching in polylogarithmic time, if it exists, is also based on Tutte's theorem. It is quite complicated, and we refer to their paper. As a result, the problems of constructing a maximum cardinality matching and of constructing a matching of maximum weight in a graph whose edge weights are given in unary notation also belong to $\mathcal{RNC}$. The complexity of the maximum cardinality matching problem with respect to deterministic parallel computations is an open question, even for bipartite graphs.

4. $\mathcal{P}$-Completeness

The first $\mathcal{P}$-complete problem was identified by Cook [1974]. It involves the solvability of a path system and is proved $\mathcal{P}$-complete under log-space transformations by a ‘master reduction’ in the same spirit as Cook’s $\mathcal{NP}$-completeness proof for the satisfiability problem. We will not define the path problem here and prefer to start from a different point.

Example 15. Circuit value [Ladner 1975; Goldschlager 1977; Goldschlager, Shaw & Staples 1982]. Given a logical circuit consisting of input gates, AND gates, OR gates, NOT gates, and a single output gate, and given a truth value for each input, is the output TRUE or FALSE? Cf. Figure 9.

The circuit value problem is trivially in $\mathcal{P}$. Ladner indicated how to simulate any polynomial time deterministic Turing machine by a combinatorial circuit with only AND and NOT gates in logarithmic work space. It follows that the problem is $\mathcal{P}$-complete.

Goldschlager extended this result to the cases of monotone circuits, which have no NOT gates, and planar circuits, which have a cross free planar embedding, by giving log space transformations from the circuit value problem. Circuits which have in addition to input and output gates, only NAND gates (a NAND gate is an AND gate followed by a NOT gate) or NOR gates (a NOR gate is an OR gate followed by a NOT gate) are able to simulate arbitrary circuits; this not hard to see. Therefore, the circuit value problem is also $\mathcal{P}$-complete for circuits with only NAND gates or only NOR gates. Goldschlager, Shaw & Staples showed that all these results still hold if each input gate has fan-out one (it appears once as input to another gate) and each other gate has fan-out at most two.
EXAMPLE 16. *Linear programming* [Dobkin, Lipton & Reiss 1979; Valiant 1982]. Given a finite system of linear equations and inequalities in real variables, does it have a feasible solution?

Linear programming is known to be in \( \mathcal{P} \) [Khachian 1979]. Dobkin, Lipton & Reiss established \( \mathcal{P} \)-completeness of the problem by giving a log space transformation from the *unit resolution* problem, a variant of the *satisfiability* problem, that was already known to be \( \mathcal{P} \)-complete. Valiant gave a more straightforward transformation, starting from the *circuit value* problem.

The idea is to associate a variable \( x_j \) with the \( j \)th gate, such that \( x_j = 1 \) if the gate produces the value *TRUE* and \( x_j = 0 \) otherwise. More explicitly,

if gate \( j \) is
- an input gate with value *TRUE*,
- an input gate with value *FALSE*,
- an AND gate with inputs from gates \( h \) and \( i \),
- a NOT gate with input from gate \( i \),
- the output gate with input from gate \( i \),

then we introduce the equations and inequalities

\[
\begin{align*}
&x_j = 1, \\
&x_j = 0, \\
&x_j \leq x_h, x_j \leq x_i, x_j \geq 0, x_j \geq x_h + x_i - 1, \\
&x_j = 1 - x_i, \\
&x_j = x_i, x_j = 1.
\end{align*}
\]

OR gates may be excluded. We leave it to the reader to verify that each feasible solution is a 0-1 vector, that there exists a feasible solution if and only if the circuit value is *TRUE*, and that the transformation requires logarithmic work space.

Simple refinements of this transformation show that linear programming remains \( \mathcal{P} \)-complete if all coefficients are equal to \(-1, 0 \) or \(1\), and each row and column of the constraint matrix contains at most three entries.

EXAMPLE 17. *Maximum flow* [Goldschlager, Shaw & Staples 1982]. Given a directed graph with specified source and sink vertices and capacities on the arcs, and given a value \( v \), does the graph have a flow from source to sink of value at least \( v \)?

The maximum flow problem belongs to \( \mathcal{P} \) [Edmonds & Karp 1972]. It was shown to be \( \mathcal{P} \)-complete by a transformation from the monotone circuit value problem. The transformation simulates the implications of boolean inputs through a circuit with \( n \) AND and OR gates by integer flows through a network with the gates and an additional source and sink as vertices and with arc capacities of \( O(2^n) \).

We conclude this section by mentioning two related results of a more positive nature.

(i) The maximum flow problem is solvable in polylog parallel time in the case of planar graphs, due to the relation of this case to the shortest path problem [Johnson & Venkatesan 1982].
(ii) The problem is solvable in randomized polylog parallel time in the case of unit capacities and in the more general case that the capacities are encoded in unary. This follows, through standard transformations, from the complexity status of the maximum cardinality matching problem as described in Example 14.

**Example 18. List scheduling [Helmbold & Mayr 1984].** In the multiprocessor scheduling problem, one is given $m$ identical machines $M_i$ ($i = 1, \ldots, m$) and $n$ jobs $J_j$, each with a processing time $p_j$ ($j = 1, \ldots, n$), and one wishes to find a nonpreemptive schedule of minimum length. A nonpreemptive schedule assigns to each $J_j$ a pair $(M_i, s)$, with $1 \leq i \leq m$ and $s \geq 0$, indicating that $J_j$ is to be processed by $M_i$ from time $s$ to time $s + p_j$. A nonpreemptive schedule is feasible if the processing intervals on $M_i$ are nonoverlapping for all $i$. It is optimal if the maximum job completion time is minimum.

![Figure 10. List scheduling: an instance with $m = 3$ and $n = 5$.](image)

This is an $\exists \forall$-hard problem. A popular approximation algorithm is the list scheduling heuristic, whereby a priority list of the jobs is given and at each step the earliest available machine is scheduled to process the first available job on the list. More formally:

for $i \leftarrow 1$ to $m$ do $s_i \leftarrow 0$;
for $j \leftarrow 1$ to $n$ do

$i^* \leftarrow \min \{ i \mid s_i \leq s_k, k = 1, \ldots, m \}$,
assign $(M_{i^*}, s_{i^*})$ to $J_j$,
$s_{i^*} \leftarrow s_{i^*} + p_j$.

An example is given in Figure 10. The sequential algorithm requires $O(n \log m)$ time. We will show that the associated list scheduling problem of deciding about the resulting schedule length is $\exists \forall$-complete for $m \geq 2$.

![Figure 11. A circuit with numbered gates and weights assigned to the edges.](image)
Consider an instance of the circuit value problem with only input and NOR gates. First, we number the gates such that each NOR gate receives its inputs from higher numbered gates. We then give the incoming arcs to NOR gate \(i\) the weights \(4^i\) and \(4^i+1\). The output arc gets weight 4. Cf. Figure 11. We construct the list of jobs as follows. The first has a processing time that equals the sum of the weights of all outgoing arcs of TRUE inputs. In decreasing order of \(i\), we put seventeen jobs on the list for NOR gate \(i\), one with length \(2 \cdot 4^i+1\), fourteen with length \(4^i/2\), and two with length \((4^i + V_i)/2\), where \(V_i\) is the sum of the weights of the outgoing arcs of gate \(i\). On two machines, the corresponding list schedule has the property that, after scheduling the first job or after scheduling all jobs associated with a gate, the difference in the completion times of both machines is equal to the sum of the weights of all arcs that have been computed to represent a TRUE value and have not yet been considered as input. In the end, the difference in the completion time is 4 if and only if the circuit computes the value TRUE. Checking these statements is left as an exercise to the reader. Since the transformation can be performed in logarithmic work space, the list scheduling problem is \(\mathcal{P}\)-complete for \(m \geq 2\).

**Example 19.** *Nearest neighbor tour for the traveling salesman* [Kindervater & Lenstra 1986]. Given a complete undirected graph \(G\) with vertex set \(\{1, \ldots, n\}\), a length \(d_{ij}\) for each edge \((i, j)\) and two specified vertices \(v_1\) and \(v_2\), does the Hamiltonian cycle constructed by the nearest neighbor heuristic, when started at vertex \(v_1\), visit vertex \(v_2\) as the last one before returning to vertex \(v_1\)? The nearest neighbor heuristic is probably the simplest approximation algorithm for the traveling salesman problem. It proceeds as follows.

(i) Start at a given vertex.

(ii) Among all vertices not yet visited, choose as the next vertex the one that is closest to the current vertex. Repeat this step until all vertices have been visited.

(iii) Return to the starting vertex.

We will show that the nearest neighbor problem is \(\mathcal{P}\)-complete. For each instance of the circuit value problem with only input gates with fan-out one and NAND gates with fan-out at most two, we construct a graph in such a way that the circuit value of the considered instance is TRUE if and only if the nearest neighbor problem returns a ‘yes’ answer.

Let the circuit have \(m\) gates. We number them from 1 up to \(m\) such that they receive their inputs from gates with a lower number. Each gate in the circuit is represented by a subgraph. The nearest neighbor tour will visit the subgraphs in the order in which the corresponding gates are numbered in the circuit. This ensures that if the tour visits a subgraph corresponding to a non-input gate, it has passed the subgraphs corresponding to its input gates.

![Figure 12. The representation of NAND gate \(k\).](image-url)
For NAND gate \( k (k < m) \) with fan-out two (\( \alpha_k = \alpha \), NAND \( \alpha \)), we construct the subgraph as shown in Figure 12. The vertex pairs \( \odot - \odot \) are used to connect the different subgraphs. If gate \( i \) is input to gate \( k \), a \( \odot - \odot \) pair appears as output in the subgraph for gate \( i \) and also as input in the subgraph for gate \( k \). The edge length zero assures that corresponding vertices 1 and 2 are always neighbors in the obtained tour. If the fan-out is one (zero), we construct the same subgraph with one arbitrary \( \odot - \odot \) pair of output vertices (without output vertices). The subgraph is constructed in such a way that if the nearest neighbor tour enters the subgraph at vertex A from subgraph \( k - 1 \), it leaves this subgraph through vertex B to subgraph \( k + 1 \). We associate a true (false) value with this subgraph if the nearest neighbor tour on its way from A to B passes (does not pass) through the output vertices.

When the tour arrives at vertex A from subgraph \( k - 1 \), there are three possibilities.

(i) Inputs \( i \) and \( j \) have both been visited already. In this case the tour must go directly to vertex B and then it will choose the edge of length zero to subgraph \( k + 1 \). This will be the only case where the output vertices are not immediately visited. Note that as a result either output vertex 2 has its corresponding vertex 1 left as its only unvisited neighbor within the subgraph. See Figure 13.

(ii) Either input \( i \) or input \( j \) is still unvisited. The tour will choose vertex 1 of this unvisited input as next vertex, since the edge length is less than the distance to vertex B. From here it goes to the corresponding vertex 2 (edge length is zero). As noted under (i), this vertex 2 has no unvisited neighbors in the subgraph where it appears as output. Therefore, the next vertex must belong to subgraph \( k \), i.e., the tour arrives at the outputs. Because edge lengths in a subgraph are proportional to the number of that subgraph and outputs belong to subgraphs with a higher number, the nearest neighbor algorithm will visit all output vertices and after that vertex B before leaving subgraph \( k \) to subgraph \( k + 1 \). Cf. Figures 14 and 15.
(iii) Both inputs are unvisited. The tour will pass through all vertices of subgraph $k$ before going to subgraph $k + 1$ (Figure 16).

Note that in all cases all unvisited input vertices are included in the tour.
To summarize the results, the nearest neighbor tour from A to B passes through the output vertices if and only if at least one of the input vertices is not yet visited. In the circuit value problem, this corresponds to the fact that a NAND gate produces the value TRUE if and only if at least one of the inputs is FALSE.
For true and false inputs we construct the subgraphs as shown in Figure 17. The representation of NAND gate \( m \) (the last one) has a somewhat special structure. The output vertices are replaced by a vertex \( C \). Both vertex \( B \) and \( C \) are connected to input 1 (see Figure 18). If the tour arrives at vertex \( A \) of this gate and we are in situation (i), the tour will go directly to vertex \( B \) and from there to vertex \( C \) before it leaves subgraph \( m \). Otherwise vertex \( B \) will be the last vertex to be visited of this last subgraph.

![Diagram of NAND gate](image)

**Figure 18.** The representation of NAND gate \( m \).

It should now be clear that a nearest neighbor tour starting at the A-vertex of input 1 visits the B-vertex of the last gate as the last vertex if and only if the circuit computes the value true. Since the transformation can be performed using work space which is logarithmic in the size of the circuit, the nearest neighbor problem is \( \mathcal{P} \)-complete. So, the construction of a nearest neighbor traveling salesman tour will probably require superpolylogarithmic work space or superpolylogarithmic parallel time.

5. **Enumerative methods**

The optimal solution to \( \mathcal{NP} \)-hard problems is usually found by some form of implicit enumeration of the set of all feasible solutions. In this section we will consider the parallelization of the two main types of enumerative methods: *dynamic programming* and *branch and bound*. We have already seen that, from a worst case point of view, intractability and superpolynomiality are unlikely to disappear in any reasonable machine model for parallel computations. In a more practical sense, parallelism has much to offer to extend the range in which enumerative techniques succeed in solving problem instances to optimality. Little work has been done in this direction, but we feel that the design and analysis of parallel enumerative methods is an important and promising research area.

5.1. **Dynamic programming**

Dynamic programming algorithms for combinatorial problems typically perform a regular sequence of many highly similar and quite simple instructions. Hence, they seem to be suitable for implementation in a systolic fashion on synchronized MIMD or even SIMD machines. This has been observed by Casti, Richardson \& Larson [1973] and Guibas, Kung \& Thompson [1979], and will be illustrated on the knapsack problem in Example 20.

**Example 20. Knapsack.** Given \( n \) items, each with a profit \( c_j \) and a weight \( a_j \) (\( j = 1, \ldots, n \)), and given a knapsack capacity \( b \), one wishes to find a subset of the items of maximum total profit and of total weight at most \( b \). The problem is \( \mathcal{NP} \)-hard [Garey \& Johnson 1979].

It is convenient to introduce the notation

\[
C(m, n, b) = \max_{S \subseteq \{m, \ldots, n\}} \{ \sum_{j \in S} c_j | \sum_{j \in S} a_j \leq b \}.
\]
According to Bellman's principle of optimality, one attains the maximum profit \( C(1,n,b) \) by excluding item \( n \) and taking the profit \( C(1,n-1,b) \) or by including item \( n \) and adding \( c_n \) to the profit \( C(1,n-1,b-a_n) \). A recursive application of this idea gives the following dynamic programming algorithm [Bellman 1957]:

\[
\begin{align*}
&\text{for } z \leftarrow 0 \text{ to } b \text{ do } C(1,0,z) \leftarrow 0; \\
&\text{for } j \leftarrow 1 \text{ to } n \text{ do } \\
&\quad \text{for } z \leftarrow 0 \text{ to } a_j - 1 \text{ do } C(1,j,z) \leftarrow C(1,j-1,z), \\
&\quad \text{for } z \leftarrow a_j \text{ to } b \text{ do } C(1,j,z) \leftarrow \max\{C(1,j-1,z), C(1,j-1,z-a_j)+c_j\}.
\end{align*}
\]

The algorithm runs in \( O(nb) \) time. (Note that this is exponential in the problem size. Since it is polynomial in the problem data, it is called 'pseudo-polynomial'.) The obvious parallelization is to handle the stages \( j \) (\( 0 \leq j \leq n \)) sequentially and, at stage \( j \), to handle the states \( (1,j,z) \) (\( 0 \leq z \leq b \)) in parallel [Casti, Richardson & Larson 1973]:

**Algorithm KS1**

\[
\begin{align*}
&\text{par } [0 \leq z \leq b] \ C(1,0,z) \leftarrow 0; \\
&\text{for } j \leftarrow 1 \text{ to } n \text{ do } \\
&\quad \text{par } [0 \leq z < a_j] \ C(1,j,z) \leftarrow C(1,j-1,z), \\
&\quad [a_j \leq z \leq b] \ C(1,j,z) \leftarrow \max\{C(1,j-1,z), C(1,j-1,z-a_j)+c_j\}.
\end{align*}
\]

This requires \( O(n) \) time and \( O(b) \) processors with a processor utilization of \( O(1) \).

We can achieve a running time that is sublinear in \( n \) by observing that

\[
C(1,n,b) = \max_{0 \leq y \leq b}(C(1,m,b-y)+C(m+1,n,y))
\]

for any \( m \in \{1,\ldots,n-1\} \). It is of interest to note that this more general recursion was proposed by Bellman & Dreyfus [1962] in the context of parallel computations. If we choose \( m = n-1 \), the previous recursion results as a special case. If we choose \( m = n/2 \), then we get another dynamic programming algorithm for the knapsack problem (where it is assumed that \( n \) is a power of 2):

**Algorithm KS2**

\[
\begin{align*}
&\text{par } [1 \leq j \leq n] \ C(j,j,z) \leftarrow 0, \\
&\quad [a_j \leq z \leq b] \ C(j,j,z) \leftarrow c_j; \\
&\text{for } l \leftarrow 1 \text{ to } \log_2 n \text{ do } \\
&\quad k \leftarrow 2^l, \\
&\quad \text{par } [0 \leq j < n/k] \ C(jk+1,jk+k,z) \leftarrow \max_{0 \leq y \leq z}(C(jk+1,jk+\frac{1}{2}k,z-y)+C(jk+\frac{1}{2}k+1,jk+k,y)).
\end{align*}
\]

The algorithm requires \( O(nb^2) \) time on a single processor and \( O(\log n \log b) \) time on \( O(nb^2/\log b) \) processors. While the parallel running time is probably the best one can hope for (it might be called 'pseudo-polylogarithmic'), the number of processors is huge. This number can be reduced by a factor of \( \log n \log b \) by application of the first algorithm to produce starting solutions for the second algorithm. The modified algorithm has three phases:

(i) Separate the \( n \) items into \( g \) groups of \( n/g \) items each.

(ii) Apply Algorithm KS1 to each group, in parallel: \( O(n/g) \) time, \( O(gb) \) processors.

(iii) Apply Algorithm KS2, starting with \( g \) groups rather than with \( n \) items: \( O(\log g \log b) \) time, \( O(gb^2/\log b) \) processors.

We now set \( g = \lceil n/(\log n \log b) \rceil \) to arrive at an algorithm that still requires \( O(\log n \log b) \) time but using 'only' \( O(nb^2/(\log n \log b)^2) \) processors.

Algorithm KS1 lends itself very well for implementation on existing parallel and vector computers. Kindervater & Trienekens [1987] tested the algorithm on the ICL/DAP (a mesh connected SIMD processor array with 4096 (small) processing elements), the Manchester dataflow machine (an experimental MIMD dataflow computer) and the CDC/Cyber 205 (a pipeline machine that might be classified as an SIMD machine). Experiments show that the running times on the DAP and the
dataflow machine grow linearly in the number \( n \) of items, as long as the knapsack capacity \( b \) is smaller than the number of processors. On the DAP and Cyber 205 the algorithm runs about twenty times as fast as on the sequential Cyber 170-750. Due to the experimental nature of the dataflow machine, it is not realistic to compare its actual computing times with those of the other machines.

5.2. Branch and bound

Branch and bound methods generate search trees in which each node has to deal with a subset of the solution set. Since the instructions performed at a node very much depend on the particular subset associated with that node, it is more appropriate to implement these methods in a distributed fashion on asynchronous MIMD machines. An initial analysis of distributed branch and bound, in which the processors communicate only to broadcast new solution values or to redistribute the remaining work load, is given by El-Dessouki & Huen [1980]. In a sequential branch and bound algorithm, the subproblems to be examined are given a priority and from among the generated subproblems the one with the highest priority is selected next. In a parallel implementation, it depends on the number of processors which subproblems are available and thus how the tree is searched. One can construct examples in which \( p \) processors together are slower than a single processor, or more than \( p \) times as fast. Example 21 discusses the implementation and anomalous behavior of branch and bound algorithms for the traveling salesman problem and Example 22 deals with these anomalies on a more theoretical basis. Example 23 reports on work in progress concerning the development of a theoretical model to analyze the distribution of work in a master-slave architecture.

![Diagram](image)

(a) Sequential search; node \( t \) is selected at time \( t \).

![Diagram](image)

(b) Parallel search by three processors; node \( t/p \) is selected at time \( t \) by processor \( p \).

**Figure 19.** Depth first tree search.

**Example 21.** **Traveling salesman** [Pruul 1975; Trienekens 1986]. The traveling salesman problem was already described in Example 10. A traditional branch and bound method for its solution uses a bounding mechanism based on the linear assignment relaxation, a branching rule based on subtour elimination, and a strategy for selecting new nodes for examination based on depth first tree search. The details are of no concern here and can be found in the book by Lawler, Lenstra, Rinnooy Kan &
Shmoys [1985]. Figure 19(a) shows a search tree in which the nodes have been labeled in order of examination.

Pruul designed a parallel version of this method for an asynchronous MIMD machine. Each processor performs its own depth first search; when it encounters a node that has already been selected by another processor, it selects in the subtree rooted by that node an unexamined node at the highest level. Figure 19(b) illustrates the process.

The lack of parallel hardware forced Pruul to simulate the algorithm on a sequential computer. An empirical analysis for ten 25-vertex problems yielded average speedups that were greater than the number of processors. This may be confusing at first sight, but the explanation is simple and lies outside the area of parallel computing. The simulated parallel algorithm is nothing but a sequential algorithm that is based on a mixture of depth first and breadth first tree search. Such complex strategies have not yet been explored in any detail and might be quite powerful.

Trienekens has implemented a different branch and bound method, based on 1-trees, on an asynchronous parallel computer of the University of Colorado at Boulder. The machine consists of a small number of quite powerful processors connected by an Ethernet. Due to the asynchronous character of the system, the algorithm runs in a non-deterministic fashion; sometimes, different solutions with the same value are found. In most cases, a speedup almost linear in the number of processors is obtained.

**Example 22.** Anomalous behavior [Burton, Huntbach, McKeown & Rayward-Smith 1983; Lai & Sahni 1984]. Assume that the evaluation of a node in a branch and bound tree takes constant time and that after the evaluation of the current set of nodes the processors collectively decide which set of nodes is to be evaluated next on the basis of a priority of each node. Burton, Huntbach, McKeown & Rayward-Smith give examples in which two processors are more than twice as fast as a single processor, or slower than a single one. In Figures 20 and 21 both cases are illustrated. The numbers represent the priorities of the nodes; the node indicated by the box contains enough information to cause termination of the algorithm.

```
  1
 / \
2   1
 / \  \
2   1
```

**Figure 20.** Best case for two processors.

In the tree of Figure 20, a single processor first evaluates the root, creating two children. Since the right node has the lower priority of the two, the left node is evaluated first and the nodes of the large subtree follow. Only after the entire subtree is exhausted, the right node is evaluated, and one step later the optimal solution is found. A two-processor machine first evaluates the root. Then either processor takes a node, and the same happens at the next step. At that point the algorithm terminates. Hence, the two-processor system needs only three steps, while the number of nodes in the large subtree determines the running time for a single-processor computer.

In the tree of Figure 21, a single processor first evaluates the root, creating two children. Since the right node has the higher priority of the two, it is evaluated first. The box node is generated, and evaluated immediately, since it has a higher priority than the only other available node, the left son of the root. The algorithm terminates in three steps. A two-processor system evaluates the root at the
first step, its two sons at the second step and after that the nodes of the subtree, since they have a higher priority than the box node. In this case, the algorithm runs longer with two processors than with only one.

Lai & Sahni also provide examples of anomalous behavior. This work has been extended by Lai & Sprague [1985], who give sufficient conditions under which a slowdown does not occur.

**Example 23.** Analysis of branch and bound algorithms in a master-slave architecture [Boxma & Kindervater 1987]. An appealing model for parallel branch and bound algorithms is the following. A master processor keeps track of the set of nodes that have been generated but not yet evaluated, and a number of slave processors perform the evaluation and generation of nodes. The master orders the set of nodes according to a priority function. Each slave receives one node from the master and returns the results of its computations. If the search tree is big, the set of nodes the master has to handle will grow. At a some point, the master gets into trouble to put all nodes it receives in order. Assume that a slave receives a new node from the master as soon as it becomes idle, without waiting for the master to process its previous results. It is then possible to develop a queueing network model in which the trade-off between the speeds of master and slaves can be analyzed. It can be shown that for big search trees the number of nodes ordered by the master and awaiting release to the slaves will approach an asymptotic value, while the queue of nodes in front of the master will grow.

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