# Finding edge-disjoint paths in networks by means of artificial ant colonies * 

Maria J. Blesa Christian Blum

ALBCOM research group<br>Dept. Llenguatges i Sistemes Informàtics<br>Universitat Politècnica de Catalunya<br>Jordi Girona 1-3 ( $\Omega$ ) Campus Nord, E-08034 Barcelona (Spain)<br>\{mjblesa, cblum\}@lsi.upc.edu


#### Abstract

One of the basic operations in communication networks consists in establishing routes for connection requests between physically separated network nodes. In many situations, either due to technical constraints or to quality-of-service and survivability requirements, it is required that no two routes interfere with each other. These requirements apply in particular to routing and admission control in large-scale, high-speed and optical networks. The same requirements also arise in a multitude of other applications such as real-time communications, VLSI design, scheduling, bin packing, and load balancing. This problem can be modeled as a combinatorial optimization problem as follows. Given a graph $G$ representing a network topology, and a collection $T=\left\{\left(s_{1}, t_{1}\right) \ldots\left(s_{k}, t_{k}\right)\right\}$ of pairs of vertices in $G$ representing connection request, the maximum edge-disjoint paths problem is an NP-hard problem that consists in determining the maximum number of pairs in $T$ that can be routed in $G$ by mutually edge-disjoint $s_{i}-t_{i}$ paths.

We propose an ant colony optimization (ACO) algorithm to solve this problem. ACO algorithms are approximate algorithms that are inspired by the foraging behavior of real ants. The decentralized nature of these algorithms makes them suitable for the application to problems arising in large-scale environments. First, we propose a basic version of our algorithm in order to outline its main features. In a subsequent step we propose several extensions of the basic algorithm and we conduct an extensive parameter tuning in order to show the usefulness of those extensions. In comparison to a multi-start greedy approach, our algorithm generates in general solutions of higher quality in a shorter amount of time. In particular the run-time behaviour of our algorithm is one of its important advantages.


Keywords: Ant Colony Optimization; Maximum edge-disjoint paths problem

[^0]
## 1 Introduction

One of the basic operations in communication networks consists in establishing routes for connection requests between physically separated network endpoints that wish to establish a connection for information exchange. Many connection requests occur simultaneously in a network, and it is desirable to establish routes for as many requests as possible. In many situations, either due to technical constraints or just to improve the communication, it is required that no two routes interfere with each other, which implies not to share network resources such as links or switches. This scenario can be modeled as follows. Let $G=(V, E)$ be an edge-weighted undirected graph representing a network in which the nodes represent the hosts and switches, and the edges represent the links. The weight $w(e) \in R^{+}$of an edge $e \in E$ corresponds to the distance between its endpoints. Let $T=\left\{\left(s_{j}, t_{j}\right)\left|j=1, \ldots,|T| ; s_{j} \neq t_{j} \in V\right\}\right.$ be a list of commodities, i.e., pairs of nodes in $G$, representing endpoints demanding to be connected by a path in $G$. $T$ is said to be realizable in $G$ if there exist mutually edge-disjoint (respectively vertex-disjoint) paths from $s_{j}$ to $t_{j}$ in $G$, for every $j=1, \ldots,|T|$. Deciding whether a given set of pairs is realizable in a given graph is one of Karp's original NP-complete problems [25] (other references on the computational complexity of the problem are [34, 43]). The problem remains NP-complete for various graph types such as, for example, two-dimensional meshes.

The combinatorial optimization version of this problem consists in satisfying as many of the requests as possible, which is equivalent to finding a realizable subset of $T$ of maximum cardinality. An EDP solution $S$ to the combinatorial optimization problem is a set of disjoint paths, in which each path satisfies the connection request for a different commodity. The objective function value $f(S)$ of a solution $S$ is defined as

$$
\begin{equation*}
f(S)=|S| \tag{1}
\end{equation*}
$$

In general, the "disjointness" of paths may refer to nodes or to edges. We decided to consider the latter case, because it seems of higher importance in practical applications. We henceforth refer to our problem as the maximum edge-disjoint paths (EDP) problem. In the extreme case in which the list of commodities is composed by repetitions of the same pair $(s, t)$, the problem is known as edge-disjoint Menger problem. The EDP problem is a simpler version of the more general unsplittable flow problem, in which demands, profits, and capacities are considered to be one.

The EDP problem is interesting for different research fields such as combinatorial optimization, algorithmic graph theory and operations research. It has a multitude of applications in areas such as real-time communications, VLSI-design, scheduling, bin packing, load balancing, and it has recently been brought into focus in works discussing applications to routing and admission control in modern networks, namely large-scale, high-speed and optical networks [4, 37, 1, 3]. Concerning real-time communications, the EDP problem is very much related to survivability and information dissemination. Concerning survivability, having several disjoint paths available may avoid the negative effects of possible failures occurring in the base network. Furthermore, to communicate via multiple disjoint paths can increase the effective bandwidth between pairs of nodes, reduce congestion in the network and increase the velocity and the probability of receiving the information $[24,39]$. This becomes especially important nowadays due to the type of information that circulates over networks (e.g., media files), which requires fast, qualified and reliable connections.

To the best of our knowledge, there is a lack of efficient algorithms for tackling the EDP problem. Except for greedy approaches (which we will mention in Section 3), our preliminary ant colony optimization (ACO) approach presented in [7] is the only existing method ${ }^{1}$. ACO $[16,18]$ is a recent metaheuristic for solving hard combinatorial optimization problems. Except for the application to combinatorial optimization problems (see [19] for an extensive overview) the method has also gained recognition for the applications to adaptive routing in static and dynamic communication

[^1]networks [14, 15]. ACO algorithms are composed by independently operating computational units that generate a global perspective without the necessity of direct interaction. They provide several advantageous features - such as, for example, the usage of only local information - that are useful when applications in large-scale environments are concerned in which the computation of global information is often too costly.

Organization. The paper is organized as follows. In Section 2 we deal with the complexity of the EDP problem, including an overview on approximability results. Existing results show that the EDP problem is not only NP-complete, but it is also hard to obtain good approximation schemes for it. In Section 3, we outline a (multi-start) greedy approach for the purpose of benchmarking our ACO algorithm. Section 4 is devoted to the detailed introduction of our ACO approach. The algorithm is developed incrementally; starting from a basic ACO approach, we introduce features that, as we show in the experimental part, help greatly on solving the EDP problem. The experimental evaluation of our approach is presented in Section 5. Besides the creation of a benchmark set of instances, we conducted an extensive tuning of the considerable number of algorithm parameters. The details on the parameter tuning process are reported on in [8]. In Section 6, we conclude and point out possible lines for future research.

## 2 Understanding the complexity of the problem

The decisional version of the EDP problem was early known to be NP-complete [25] in arbitrary graphs. The problem remains NP-complete for specific types of graphs such as planar graphs [34, 43], series-parallel graphs (a.k.a. partial 2-trees) [35], and grid graphs [30, 32]. A more detailed classification of the complexity of the optimization version of the problem can be obtained with the help of approximation algorithms. Approximation algorithms tackle optimization problems in polynomial time (w.r.t. the length of the input) and output a solution that is guaranteed to be at some bounded quality difference to the optimal solution. "Close" has some well-defined sense called the approximation ratio (or performance guarantee).

Definition 1 ( $\rho$-approximation algorithm for a problem $P$ ) Given an approximation ratio $\rho>1$ and any problem instance $x$ of $P$, a $\rho$-approximation algorithm for an optimization problem $P$ outputs, in polynomial time, a solution to $x$ of cost at most $\rho$ times the optimum.

NP-hard problems vary greatly in their approximability; some can be approximated to arbitrary factors while some can essentially not be approximated at all. The problems which are approximable within a $\rho>1$ belong to the complexity class APX. The class PTAS is a particular subclass of APX ${ }^{2}$ which includes problems that admit a polynomial-time approximation scheme.

Definition 2 (Polynomial-time approximation scheme -PTAS- for a problem $P$ ) Given any fixed $1>\epsilon>0$, a polynomial-time approximation scheme for an optimization problem $P$ is a $(1+\epsilon)$-approximation algorithm for $P$.

These algorithms are desirable because one can get arbitrarily close to an optimal solution. A problem is said to be APX-hard (w.r.t. the PTAS-reducibility) if there exists some constant $\epsilon>0$ such that it is NP-hard to obtain a $(1+\epsilon)$-approximation algorithm, i.e., it is NP-hard to obtain a PTAS. This means that those problems are even hard to approximate, since no PTAS can be obtained efficiently unless $P=N P[2]$. For several types of graphs, the EDP problem belongs to the class of APX-hard problems [22, 31, 20, 23]. This fact explains the notorious hardness of the EDP problem in terms of approximation, despite the attention and effort that researchers have put on it. Interestingly, for the specific case of complete graphs, we are not aware of any inapproximability results. In particular, it is not even known whether the problem in complete graphs is APX-hard.

[^2]The approximability of the EDP problem has been tackled by greedy algorithms, LP relaxations, and rounding. In directed arbitrary graphs, the approximability was seemingly settled for some time by the $\Omega\left(|E|^{1 / 2-\epsilon}\right)$-hardness results in $[23]$ and the $O(\sqrt{|E|})$ approximation results in $[26,40,6,29,27]$. Those approximation bounds were recently applied in [12] to arbitrary dense graphs and improved down to sub-linear. The recent work in [42] trims slightly these bounds via LP rounding and a deeper analysis of a greedy algorithm. However, better approximation ratios have been achieved for some specific types of graphs, such as (sub-)classes of planar graphs (e.g., grid graphs, trees, rings, densely-embedded, plane switch, etc.), complete graphs, random graphs, and expander graphs. Also better performance guarantees are obtained for commodity-restricted versions of the problem, for example for the edge-disjoint Menger problem [45, 38, 11]. We address the reader to [27, 13] for recent summaries of the successive achievements concerning the approximation ratios.

## 3 A simple greedy algorithm and its multi-start version

A greedy heuristic is a constructive algorithm that builds a solution step-by-step starting from an empty solution. At each construction step, an element from a finite set of solution components is added to the current partial solution. The element to be added is chosen at each step according to some greedy function, which lends the name to the algorithm. Advantages of greedy heuristics are that they are usually easy to implement and that they are fast in execution. The disadvantage is that the quality of the solutions provided by greedy algorithms can be quite far from optimal. Due to the fact that the EDP problem usually has to be solved in rather large graphs, research has focused on the development of greedy algorithms. Many of the approximation ratios cited in Section 2 have been calculated when analyzing greedy algorithms. Examples are the simple greedy algorithm (SGA) [26] (see Section 3), its constrained variant the bounded-length greedy algorithm [26, 28], and the greedy path algorithm [27, 12]. Due to its lower time complexity when compared to the other greedy approaches we decided to implement the simple greedy algorithm (henceforth denoted by SGA) and a multi-start version, which we both outline in the following.

The SGA algorithm (see Algorithm 1) is a natural way of approximating the EDP problem that works as follows. It starts with an empty solution $S$. Then, it proceeds through the commodities in the order that is given as input. For routing each commodity $T_{j} \in T$, it considers the graph $G$ without the edges that are already in the paths of the solution $S$ under construction. The shortest path between $s_{j}$ and $t_{j}$ (with respect to the edge-weights) is assigned as path for the commodity $T_{j}=\left(s_{j}, t_{j}\right)$. Note that the algorithm is deterministic and that the quality of the solutions it provides depends heavily on the order in which the commodities are treated. In addition to its simplicity, the SGA algorithm can be naturally considered an on-line algorithm.

Observe that the SGA algorithm is deterministic and that the quality of the solutions it provides depends heavily on the order in which the commodities are treated. A simple way of overcoming that dependence on the order is to develop a multi-start version of the SGA by permuting the order of the commodities for each restart. This approach is pseudo-coded in Algorithm 2, in which $N_{\text {perm }}$ denotes the number of restarts, $S_{i}$ denotes the solution under construction in the embedded SGA, and $S_{\text {best }}$ denotes the best solution found so far. In the following, we refer to this algorithm as multi-start greedy algorithm (MSGA).

### 3.1 Both are non-optimal greedies

Due to the deterministic decisions that greedy algorithms take during the solution construction, it is sometimes not possible for them to find an existing optimal solution. This is also the case for the SGA and MSGA greedy algorithms presented here. Consider for example the instance of the EDP problem depicted in Figure 1, which consists in the depicted graph and the set $T=$ $\left\{\left(v_{1}, v_{7}\right),\left(v_{8}, v_{14}\right),\left(v_{15}, v_{21}\right)\right\}$ of three commodities to join. The optimal solution in which all three commodities are connected is also shown in bold font in Figure 1. This solution is found by our ACO algorithm, which is presented next, in a small amount of time (less than 30 ms .). Observe

```
Algorithm 1 Simple greedy algorithm (SGA) for the EDP problem
    input: a problem instance \((G, T)\), consisting of a graph \(G\) and a commodity list \(T\)
    \(S \leftarrow \emptyset, \hat{E} \leftarrow E\)
    for \(j=1, \ldots,|T|\) do
        if \(s_{j}\) and \(t_{j}\) can be connected by a path in \(G=(V, \hat{E})\) then
            \(P_{j} \leftarrow\) shortest path from \(s_{j}\) to \(t_{j}\) in \(G=(V, \hat{E})\)
            \(S \leftarrow S \cup P_{j}, \hat{E} \leftarrow \hat{E} \backslash\left\{e \mid e \in P_{j}\right\}\)
        end if
    end for
    output: the solution \(S\)
```

```
Algorithm 2 Multi-start simple greedy algorithm (MSGA) for the EDP problem
    input: a problem instance \(\left(G, T, N_{\text {perm }}\right)\), where \(N_{\text {perm }}\) is the number of restarts
    \(S_{\text {best }} \leftarrow \emptyset\)
    \(T_{1} \leftarrow T\)
    for \(i=1\) to \(N_{\text {perm }}\) do
        \(S_{i} \leftarrow\) Simple Greedy Algorithm SGA \(\left(G, T_{i}\right) \quad\{\) See Algorithm 1\(\}\)
        if \(f\left(S_{i}\right)>f\left(S_{\text {best }}\right)\) then
            \(S_{\text {best }} \leftarrow S_{i}\)
        end if
        if \(i<N_{\text {perm }}\) then
            \(\pi \leftarrow\) random permutation of \(|T|\)
            \(T_{i+1} \leftarrow(\pi(1), \pi(2), \ldots, \pi(|T|-1), \pi(|T|))\)
        end if
    end for
    output: \(S_{\text {best }}\)
```

however, that there is no way for any of the greedy algorithms, neither SGA nor MSGA, to find the solution of size greater than two. Since these greedies are based on the shortest paths, the algorithms will tend to connect the commodities through non-consecutively-numbered vertices. For example, when trying to connect first the commodity $\left(v_{1}, v_{7}\right)$, the SGA algorithm will establish the path $\left\{v_{1}, v_{9}, v_{10}, v_{5}, v_{6}, v_{7}\right\}$. This excludes edge $\left\{v_{9}, v_{10}\right\}$ as a possibility for being used in other paths, which makes it impossible to build disjoint paths simultaneously for the remaining two commodities, independently of which one is built next. Analogous situations occur when starting from any of the other two commodities.


Figure 1: Instance of the EDP problem with $T=\left\{\left(v_{1}, v_{7}\right),\left(v_{8}, v_{14}\right),\left(v_{15}, v_{21}\right)\right\}$. Neither SGA nor MSGA can find the optimal solution depicted in bold font.

## 4 An ant colony optimization approach

Ant colony optimization (ACO) [19] is inspired by the foraging behavior of real ants. This behavior enables an ant colony to find shortest paths between food sources and their nest. While walking
from food sources to the nest and vice versa, ants deposit a chemical substance called pheromone on the ground. When they decide about a direction to go, they choose probabilistically paths marked by strong pheromone concentrations. This behavior is the basis for a cooperative interaction which leads to the emergence of shortest paths.

In ACO algorithms, artificial ants incrementally construct a solution by adding appropriately defined solution components to the current partial solution. Each of the construction steps is a probabilistic decision based on local information, which is represented by the pheromone information. The exclusive use of local information is certainly a desirable property for algorithms that are aimed for the application to problems for which the computation of global information is costly. This property makes ACO algorithms a natural choice for the application to the EDP problem.

### 4.1 The basic ACO algorithm

In the following we outline our ACO approach, which is based on a decomposition of the EDP problem. Each problem instance $\mathcal{P}=(G, T)$ of the EDP problem can be naturally decomposed into $|T|$ subproblems $\mathcal{P}_{j}=\left(G, T_{j}\right)$, with $j \in\{1, \ldots,|T|\}$, by regarding the task of finding a path for a commodity $T_{j} \in T$ as a problem itself. With respect to this problem decomposition, we use a number of $|T|$ ants each of which is assigned to exactly one of the subproblems. Therefore, the construction of a solution consists of each ant building a path $P_{j}$ between the two endpoints of her commodity $T_{j}$. Obviously, the subproblems are not independent as the set of $|T|$ paths constructed by the ants should be mutually edge-disjoint.

### 4.1.1 Ant solutions

A solution $S$ constructed by the $|T|$ ants is a set of not necessarily edge-disjoint paths that contains a path for each commodity. We henceforth refer to them as ant solutions. From each ant solution a valid EDP solution can be produced by iteratively removing the path which has most edges in common with other paths, until all remaining paths are mutually edge-disjoint.

The objective function $f(\cdot)$ of the problem (see Equation 1 ) is characterized by having many plateaus when it is applied to ant solutions. This is because many ant solutions will have the same number of disjoint paths. Thus, a consequence of decomposing the EDP problem is the need to define a more fine-grained objective function $f^{a}(\cdot)$ for ant solutions. Therefore, referring to $f(S)$ as a first criterion, we introduce a second criterion $C(S)$, which is defined as follows:

$$
C(S)=\sum_{e \in E}\left(\max \left\{0,\left(\sum_{P_{j} \in S} \delta^{j}(S, e)\right)-1\right\}\right), \text { where } \delta^{j}(S, e)= \begin{cases}1 & : \quad e \in P_{j} \in S \\ 0 & : \\ \text { otherwise } .\end{cases}
$$

This second criterion quantifies the degree of non-disjointness of an ant solution. If all the paths in a solution $S$ are edge-disjoint, $C(S)$ is zero. In general, $C(S)$ increases when increasing the usage of common edges in $S$. Therefore, based on the idea that "the fewer edges are shared in a solution, the closer the solution is to disjointness", a function $f^{a}(\cdot)$ that differentiates between ant solutions can be defined as follows. For two ant solutions $S$ and $S^{\prime}$, it holds that

$$
\begin{equation*}
f^{a}(S)>f^{a}\left(S^{\prime}\right) \Leftrightarrow \underbrace{\left(f(S)>f\left(S^{\prime}\right)\right)}_{1^{\text {st }} \text { criterion }} \text { or } \underbrace{\left(\left(f(S)=f\left(S^{\prime}\right) \text { and }\left(C(S)<C\left(S^{\prime}\right)\right)\right.\right.}_{2^{\text {nd }} \text { criterion }} . \tag{2}
\end{equation*}
$$

### 4.1.2 Pheromone models

The problem decomposition as described above implies that we use a pheromone model $\tau^{j}$ for each subproblem $\mathcal{P}_{j}$. Each pheromone model $\tau^{j}$ consists of a pheromone value $\tau_{e}^{j}$ for each edge $e \in E$. The set of $|T|$ pheromone models is henceforth denoted by $\tau=\left\{\tau^{1}, \ldots, \tau^{|T|}\right\}$. Our ACO algorithm is implemented in the hyper-cube framework (HCF) [9], which is a way of implementing ACO algorithms such that the pheromone values are bounded between 0 and 1. Furthermore, we

```
Algorithm 3 Basic ACO algorithm for the EDP problem
    INPUT: a problem instance \((G, T)\)
    \(S_{\text {gbest }} \leftarrow \emptyset\)
    InitializePheromoneValues \((\tau)\)
    while termination conditions not met do
        \(\pi \leftarrow(1,2, \ldots,|T|-1,|T|)\)
        for \(i=1\) to \(N_{\text {sols }}\) do
            \(S_{i} \leftarrow \emptyset\)
            for \(j=1\) to \(|T|\) do
                \(P_{\pi(j)} \leftarrow\) ConstructFullPath \(\left(s_{\pi(j)}, t_{\pi(j)}\right)\)
                \(S_{i} \leftarrow S_{i} \cup\left\{P_{\pi(j)}\right\}\)
            end for
            if \(i<N_{\text {sols }}\) then \(\pi \leftarrow\) GenerateRandomPermutation \((|T|)\)
        end for
        Choose \(S_{\text {ibest }} \in\left\{S_{i} \mid i=1, \ldots, N_{\text {sols }}\right\}\) s.t. \(f^{a}\left(S_{\text {ibest }}\right) \geq f^{a}(S), \forall S \in\left\{S_{i} \mid i=1, \ldots, N_{\text {sols }}\right\}\)
        if \(f\left(S_{\text {ibest }}\right)>f\left(S_{\text {gbest }}\right)\) then \(S_{\text {gbest }} \leftarrow S_{\text {ibest }}\)
        UpdatePheromoneValues \(\left(\tau, S_{\text {pbest }}\right)\)
    end while
    output: the EDP solution generated from the best solution \(S_{\text {gbest }}\)
```

borrow an idea from so-called $\mathcal{M A X}-\mathcal{M I N}$ Ant Systems (MMASs) [41] and introduce pheromone value limits $\tau_{\min }=0.001$ and $\tau_{\max }=0.999$ in order to prevent that the algorithm converges to a solution.

### 4.1.3 Algorithm framework and components

Algorithm 3 is a high level description of our ACO algorithm. Two different ant solutions are kept in the algorithm: $S_{\text {ibest }}$ is the iteration-best solution, i.e., the best ant solution generated in the current iteration, and $S_{g b e s t}$ is the best-so-far solution, i.e., the best ant solution found since the start of the algorithm.

In the following, we give a high-level description of the algorithm. The main procedures used by the algorithm are explained in detail in the following of the section. First, all the variables are initialized. In particular, the pheromone values are set to their initial value $\tau_{\min }$ by the procedure InitializePheromoneValues $(\tau)$. Second, $N_{\text {sols }}$ ant solutions are constructed per iteration. To construct a solution, each ant applies the function ConstructFullPath $\left(s_{\pi(j)}, t_{\pi(j)}\right)$, where $\pi$ is a permutation of $T$. At each iteration, the first of those $N_{\text {sols }}$ ant solutions is constructed by sending the ants in the order in which the commodities are given in $T$. For each further ant solution construction in the same iteration, the order $\pi$ in which the ants construct a path for their commodity is randomly generated by the function GenerateRandomPermutation $(|T|)$. Third, the value of the variables $S_{i b e s t}$ and $S_{g b e s t}$ is updated. Finally, the pheromone values are updated depending on the edges included in $S_{\text {gbest }}$. The algorithm is iterated until some opportunely defined termination conditions are satisfied, and it returns the EDP solution generated from the ant solution $S_{g b e s t}$.

The main procedures of our algorithm are outlined more in detail in the following.

- InitializePheromoneValues $(\tau)$ initializes all the pheromone values $\tau_{e}^{j} \in \tau^{j} \in \tau$ to the value $\tau_{\text {min }}$. (see Section 4.1.2.)
- ConstructFullPath $\left(s_{\pi(j)}, t_{\pi(j)}\right)$. For constructing a path between the endpoints of the commodity $\left(s_{\pi(j)}, t_{\pi(j)}\right)$, an ant first chooses randomly to start either from the source $s_{\pi(j)}$ or the target $t_{\pi(j)}$. Then, the ant iteratively moves from node to node using available edges that are not already in the path $P_{\pi(j)}$ under construction, and that are not labelled forbidden by a backtracking move. Backtracking is done in case the ant finds itself in a node in which all
the incident edges have been used, or if all the incident edges are labelled forbidden. Note, that with this strategy the ant will find a path between source and target, if there exists one. Otherwise, the ant returns an empty path and the iterative process is also stopped. In the following the current node is denoted by $v_{c}$, the goal node is denoted by $v_{g}$, and the set of allowed edges in $G$ (i.e., those incident to $v_{c}$ which were not used yet in the path and not labelled as forbidden) is denoted by $\mathcal{I}_{v_{c}}^{\star}$.
At each construction step, the choice of where to move to has a certain probability to be done deterministically. This is a feature we adopt from a particularly effective ACO variant called Ant Colony System (ACS) which was proposed by Dorigo and Gambardella in [17]. We draw a random number $d_{\text {rate }}$ between 0 and 1 . If $d_{\text {rate }} \leq 0.75$ (where 0.75 was chosen by parameter tuning as outlined in Section 4 and [8]), the next edge to join path $P_{\pi(j)}$ under construction is chosen deterministically:

$$
\begin{equation*}
e^{*}=\left\{v_{c}, u\right\} \leftarrow \operatorname{argmax}\left\{\tau_{e}^{j} \cdot \mathbf{p}\left(D_{e}\right)^{\beta} \cdot \mathbf{p}\left(U_{e}\right)^{\gamma} \mid e \in \mathcal{I}_{v_{c}}^{\star}\right\}, \tag{3}
\end{equation*}
$$

where $\mathbf{p}\left(D_{e}\right)$ is a value that determines the influence of the distance from $v_{c}$ via $u$ to the goal vertex $v_{g}$, and $\mathbf{p}\left(U_{e}\right)$ is a value that determines the influence of the overall usage of edge $e$, which is the information whether $e$ is already used in the path of another ant for the same solution. The parameters $\beta>0$ and $\gamma>0$ weight the influence of these two terms. The length of the shortest path between two vertices $u$ and $v$ in $G$ is henceforth denoted by $\sigma(u, v)$. The terms $\mathbf{p}\left(D_{e}\right)$ and $\mathbf{p}\left(U_{e}\right)$ are defined as follows:

$$
\begin{gathered}
\mathbf{p}\left(D_{e=\left\{v_{c}, u\right\}}\right) \leftarrow \frac{\left(\sigma\left(u, v_{g}\right)+w(e)\right)^{-1}}{e_{e^{\prime}=\left\{v_{c}, u^{\prime}\right\} \in \mathcal{I}_{v_{c}}^{*}}\left(\sigma\left(u^{\prime}, v_{g}\right)+w\left(e^{\prime}\right)\right)^{-1}} \\
\mathbf{p}\left(U_{e}\right) \leftarrow \frac{U(e)^{-1}}{\sum_{e^{\prime} \in \mathcal{I}_{v_{c}}^{*}} U\left(e^{\prime}\right)^{-1}}, \quad \text { in which } \quad U(e)=\left\{\begin{array}{l}
2: e \text { already used in } S_{i} \\
1: \text { otherwise }
\end{array}\right.
\end{gathered}
$$

If $d_{\text {rate }}>0.75$, the next edge $e^{*}$ is chosen according to the following transition probabilities:

$$
\begin{equation*}
\mathbf{p}\left(e \mid \mathcal{I}_{v_{c}}^{\star}\right)=\frac{\tau_{e}^{j} \cdot \mathbf{p}\left(D_{e}\right)^{\beta} \cdot \mathbf{p}\left(U_{e}\right)^{\gamma}}{\sum_{e^{\prime} \in \mathcal{I}_{\mathcal{V}_{c}}} \tau_{e^{\prime}}^{j} \cdot \mathbf{p}\left(D_{e^{\prime}}\right)^{\beta} \cdot \mathbf{p}\left(U_{e^{\prime}}\right)^{\gamma}}, \forall e \in \mathcal{I}_{v_{c}}^{\star} \tag{4}
\end{equation*}
$$

If the probability of doing a deterministic construction step is too high, there is the danger that the algorithm gets stuck in low quality regions of the search space. On the other side, doing deterministic construction steps bears the potential of leading the algorithm quite quickly to good areas of the search space. In our experiments (see Section 4 and [8]) we found 0.75 to be a good trade-off. Concerning the composition of the transition probabilities, the use of the pheromone information $\tau_{e}^{j}$ ensures the flexibility of the algorithm, whereas the use of $\mathbf{p}\left(D_{e}\right)^{\beta}$ ensures a bias towards short paths, and $\mathbf{p}\left(U_{e}\right)^{\gamma}$ ensures a bias towards disjointness of the $|T|$ paths constituting a solution.
After every ant has constructed its path and the solution $S$ is completed, we apply another feature of ACS, namely the evaporation of some amount of pheromone from the edges that were used by the ants. Given a solution $S$, the evaporation is done as follows:

$$
\tau_{e}^{j} \leftarrow\left\{\begin{array}{cl}
\left(1-e_{\text {rate }}\right) \cdot \tau_{e}^{j} & : \quad e \in P_{\pi(j)} \in S, \quad j=1, \ldots,|T|  \tag{5}\\
\tau_{e}^{j} & : \text { otherwise } .
\end{array}\right.
$$

The reason for this pheromone evaporation is the desire to diversify the search in each iteration. After parameter tuning we chose a setting of $e_{\text {rate }}=0.10$.

- UpdatePheromoneValues $\left(\tau, S_{\text {update }}\right)$. As it is usual in ACS algorithms, in our basic ACO algorithm only the ant solution $S_{\text {gbest }}$ is used for updating the pheromone values for all $j \in\{1, \ldots,|T|\}$ as follows:

$$
\begin{equation*}
\tau_{e}^{j} \leftarrow \max \left\{\tau_{e}^{j}+\rho \cdot\left(1-\tau_{e}^{j}\right), \tau_{\max }\right\} \quad \forall e \in P_{j} \tag{6}
\end{equation*}
$$

where $\rho \in(0,1]$ is a constant value which is called learning rate in algorithms that are implemented in the hyper-cube framework. For all our experiments we have set $\rho$ to 0.1.

### 4.2 Motivation for additional algorithmic features

The direct application of a basic ACO scheme to a problem achieves sometimes quite good results. However, the algorithms' performance can often be improved by applying some additional features to the search process, especially when a rather unusual problem such as the EDP is tackled. In this section, we describe how the basic ACO approach introduced in Section 4.1 may be enriched with different strategies that modify the way the algorithm explores the solution space. In the following we propose four additional features, explaining why these features might lead to an improvement, before we outline the implementation of these features more in detail in the subsequent section.

Sequential versus parallel solution construction. For constructing a solution, method ConstructFullPath $\left(s_{\pi(j)}, t_{\pi(j)}\right)$ as applied in the basic ACO algorithm (see Algorithm 3) considers one commodity after the other, and constructs for each commodity a path between its endpoints before the next commodity is considered. In the following we refer to this way of constructing solutions as the sequential way. As an alternative we propose to construct paths for all the commodities in parallel. Hereby, at each constructing step each ant changes its partial path by either adding exactly one edge, or by doing a backtracking move. Note that there is a considerable difference in the influence of the edge-usage information between sequential and parallel construction. This changes the dynamics of the search process and might lead to different results.

The use of a candidate list strategy. A candidate list strategy is a mechanism to restrict the number of available choices to be considered at each construction step. Usually this restriction applies to a number of the best choices with respect to their transition probabilities (see Equation 4). For example, in the case of the application of ACS to the travelling salesman problem the restriction to the closest cities at each construction step improved the final solution quality as well as it led to a significant speedup of the algorithm (see [21]). The reasons for that are as follows: First, in ACO algorithms each choice has a positive probability to to selected. However, in order to construct high quality solutions it is often enough to consider only the "good" choices at each construction step, and, therefore, to consider choices with a low probability is often a waste of time. Second, to consider less choices at each step speeds up the solution construction.

Different search phases characterized by the pheromone update. In general, the pheromone update procedure is an important component of every ACO algorithm. In fact, it determines to a large degree the failure or the success of the algorithm. Most of the existing generic variants of ACO only differ in the pheromone update. In the case of the EDP application, we propose a pheromone updating scheme that is based on the following idea. In our basic algorithm, all the paths of the ant solution $S_{\text {gbest }}$ are used for updating the pheromone values (including the non-disjoint paths). However, at the beginning of the search it might be better not to use these non-disjoint paths for updating in order to maintain a higher degree of freedom for finding also edge-disjoint paths for the commodities that initially prove to be problematic. Therefore, we propose a first phase of the algorithm in which only disjoint paths are used for updating the pheromone values, followed by a second phase which is initiated when no improvements can be found over a certain time. In this second phase, all the paths are used for updating the pheromone values. In a way, in the first phase of the algorithm we try to improve the first criterion of the objective function (while disregarding the second one), and in the second phase we try to improve also the second criterion. Once the second phase leads to an improvement also in terms of the first criterion, the algorithm changes back to the first phase.

Partial destruction of solutions (escape mechanism). One of the main problems of metaheuristic search procedures is to detect situations in which the search process gets stuck, i.e., when some local minimum is reached. Most of the successful applications incorporate algorithm features to escape from these situation once detected. In case of our algorithm for the EDP problem we propose a partial destruction of the disjoint part of the solution which is used for updating the

```
Algorithm 4 Extended ACO algorithm for the EDP problem
    INPUT: a problem instance \((G, T)\)
    \(S_{\text {gbest }} \leftarrow \emptyset, S_{\text {pbest }} \leftarrow \emptyset, c_{\text {crit } 1} \leftarrow 0, c_{\text {crit } 2} \leftarrow 0\)
    all_update \(\leftarrow\) FALSE
    InitializePheromoneValues \((\tau)\)
    while termination conditions not met do
        \(\pi \leftarrow(1,2, \ldots,|T|-1,|T|)\)
        for \(i=1\) to \(N_{\text {sols }}\) do
            \(S_{i} \leftarrow\) ConstructSolution \((G, \pi) \quad\{\) See Algorithm 5\(\}\)
            if \(i<N_{\text {sols }}\) then \(\pi \leftarrow\) GenerateRandomPermutation \((|T|)\)
        end for
        Choose \(S_{\text {ibest }} \in\left\{S_{i} \mid i=1, \ldots, N_{\text {sols }}\right\}\) s.t. \(f^{a}\left(S_{\text {ibest }}\right) \geq f^{a}(S), \forall S \in\left\{S_{i} \mid i=1, \ldots, N_{\text {sols }}\right\}\)
        if \(f\left(S_{\text {ibest }}\right)>f\left(S_{\text {gbest }}\right)\) then \(S_{\text {gbest }} \leftarrow S_{\text {ibest }}\)
        if \(f^{a}\left(S_{\text {ibest }}\right)>f^{a}\left(S_{\text {pbest }}\right)\) then
            \(c_{\text {crit } 2} \leftarrow 0\)
            \(S_{\text {psave }} \leftarrow S_{\text {pbest }}\)
            \(S_{\text {pbest }} \leftarrow S_{\text {ibest }}\)
            if \(f\left(S_{\text {ibest }}\right)>f\left(S_{\text {psave }}\right)\) then
                \(S_{\text {update }} \leftarrow\) ExtractDisjointPaths \(\left(S_{\text {pbest }}\right)\) \{First phase \}
                \(c_{\text {crit } 1} \leftarrow 0\)
                all_update \(\leftarrow\) FALSE
            else
                \(c_{c r i t 1} \leftarrow c_{c r i t 1}+1\)
            end if
            if all_update then \(S_{\text {update }} \leftarrow S_{\text {pbest }} \quad\) \{Second phase \}
        else
            \(c_{\text {crit } 2} \leftarrow c_{\text {crit } 2}+1\)
        end if
        if all_update then
            if \(c_{\text {crit } 2}>c 2_{\text {max }}\) then
                \(S_{\text {pbest }} \leftarrow\) DestroyPartially \(\left(S_{\text {pbest }}\right)\) \{Escape mechanism
                \(S_{\text {update }} \leftarrow\) ExtractDisjointPaths \(\left(S_{\text {pbest }}\right)\)
                    \(c_{c r i t 2} \leftarrow 0, c_{\text {crit } 1} \leftarrow 0\)
            end if
        else
            all_update \(\leftarrow\left(c_{c r i t 1}>c 1_{\max }\right)\)
        end if
        UpdatePheromoneValues ( \(\tau, S_{\text {update }}\) )
    end while
    output: the EDP solution generated from the best solution \(S_{\text {gbest }}\)
```

pheromone values. This mechanism is initiated once the algorithm was unable to improve the currently best solution for a number of subsequent applications of first and second phase. Similar ideas are applied in backtracking procedures, or in the perturbation mechanism of local search based methods, such as iterated local search or variable neighborhood search (see [10]).

### 4.3 The result: An extended ACO algorithm

In the following we outline in more detail our extended ACO algorithm including the additional features motivated in the previous section. The extended algorithm (for the pseudo-code see Algorithm 4) is based on the basic ACO algorithm as described in Section 4.1 (see Algorithm 3). Three different solutions are kept in the algorithm. In addition to the ant solutions $S_{\text {ibest }}$ and

```
Algorithm 5 Method ConstructSolution \((G, \pi)\) of Algorithm 4.
    input: a graph \(G\) from a problem instance \((G, T)\), and a permutation \(\pi\) of \(T\).
    \(S \leftarrow \emptyset\)
    if construction \(_{\text {type }}=\) SEQUENTIAL then
        for \(j=1\) to \(|T|\) do
            \(P_{\pi(j)} \leftarrow\) ConstructFullPath \(\left(s_{\pi(j)}, t_{\pi(j)}\right)\)
            \(S \leftarrow S \cup\left\{P_{\pi(j)}\right\}\)
        end for
    else if construction \(_{\text {type }}=\) PARALLEL then
        for \(j=1\) to \(|T|\) do
            \(P_{\pi(j)} \leftarrow \emptyset\)
        end for
        \(n b \_p a t h s \_f i n i s h e d \leftarrow 0\)
        \(j \leftarrow 0\)
        repeat
            if not isFinishedPath \(\left(P_{\pi(j+1)}\right)\) then
                    \(P_{\pi(j+1)} \leftarrow\) ExtendOneStepPath \(\left(P_{\pi(j+1)}, \tau^{\pi(j+1)}\right)\)
            if isFinishedPath \(\left(P_{\pi(j+1)}\right)\) then
                \(n b \_p a t h s_{-}\)finished \(\leftarrow n b\) _paths_finished +1
                    \(S \leftarrow S \cup\left\{P_{\pi(j+1)}\right\}\)
            end if
            end if
            \(j \leftarrow(j+1) \bmod |T|\)
        until nb_paths_finished \(=|T|\)
    end if
    OUTPUT: an ant solution \(S\)
```

$S_{g b e s t}$, we keep an ant solution $S_{\text {pbest }}$, which is the currently best solution, i.e., the best ant solution generated since the last escape action (see below). Note that the solution $S_{p b e s t}$ takes over the role of solution $S_{\text {gbest }}$ when compared to the basic AcO algorithm. $S_{\text {gbest }}$ is only used to keep the best solution found. Additionally, two parameters $c_{c r i t 1}$ and $c_{c r i t 2}$ are introduced. When the algorithm is in the first phase (i.e., the phase in which only the disjoint paths of solution $S_{\text {pbest }}$ are used for updating), $c_{c r i t 1}$ counts the number of successive iterations without improvement of the first criterion of the objective function. Similarly, when the algorithm is in the second phase (i.e., all paths of $S_{\text {pbest }}$ are used for updating) $c_{\text {crit } 2}$ counts the number of successive iterations without improvement of the second criterion. Limits $c 1_{\max }$ (for $c_{c r i t 1}$ ) and $c 2_{\max }$ (for $c_{\text {crit2 }}$ ) are used to determine when the algorithm should change phases. In the following we explain in more detail the features of the extended algorithm.

Solution construction (including the candidate list strategy). The solution construction of our extended ACO algorithm is performed in method ConstructSolution $(G, \pi)$, which includes the possibility of a sequential as well as the one of a parallel solution construction. Algorithm 5 shows a high-level description of the extended solution construction mechanism. Two (setup) parameters are needed: the parameter construction type , which determines whether the construction is done sequentially or in parallel (i.e., construction type $^{\in}$ \{SEQUENTIAL, PARALLEL\}), and the parameter candidatesList ${ }_{\text {size }}$, which configures the candidate list strategy. This strategy restricts the set of candidate edges $\mathcal{I}_{v_{c}}^{\star}$ that can be considered at every construction step in one of the three following ways: Either (1) the two best choices are considered (i.e., the two choices that have a higher transition probability $\mathbf{p}\left(\cdot \mid \mathcal{I}_{v_{c}}^{\star}\right)$ than the others), or (2) the $50 \%$ best choices, or (3) all the choices (which is, in fact, the setting of the basic ACO algorithm). This means that candidatesList $_{\text {size }} \in\{2,50 \%$, all $\}$. The procedures of Algorithm 5 work as follows:

- ConstructFullPath $\left(s_{\pi(j)}, t_{\pi(j)}\right)$. This method is the same as in the basic ACO algorithm just that candidate list strategies might be applied.
- isFinishedPath $\left(P_{\pi(k)}\right)$. This method returns a boolean value indicating whether the path $P_{\pi(k)}$ is finished, i.e., whether a path could be established from $s_{\pi(k)}$ to $t_{\pi(k)}$, or if it was determined that no path exists.
- ExtendOneStepPath $\left(P_{\pi(j+1)}, \tau^{\pi(j+1)}\right)$. This method tries to extend the path $P_{\pi(j+1)}$, i.e., the path under construction by the $(j+1)$-th ant, by adding exactly one edge. Otherwise, it performs a backtracking step. Note that also in this method the use of the candidate list strategies applies.

Implementation of two algorithm phases and an escape mechanism. In the following we outline the implementation of the two phases of our algorithm (as motivated in the previous section). The pheromone update performed in function UpdatePheromoneValues ( $\tau, S_{\text {update }}$ ) of Algorithm 4 works in the same way as explained in Section 4.1.3, except for the following difference: The solution $S_{\text {update }}$ that is used for updating is obtained in different ways, depending on the search phase in which our algorithm is at the moment of the update.

As mentioned above, our algorithm works in two phases based on the two criteria of function $f^{a}(\cdot)$ (see Equation 2). First, it tries to improve only the first criterion. For this purpose, solution $S_{\text {update }}$ that is used for updating the pheromone values is obtained by applying function ExtractDisjointPaths ( $S_{\text {pbest }}$ ), which implements the process of returning a valid EDP solution from the ant solution $S_{p b e s t}$ as explained in Section 4.1.1. If for a number of $c 1_{\text {max }}$ iterations the first criterion could not be improved, then the algorithm tries to improve the second criterion. For this purpose, solution $S_{\text {update }}$ that is used for updating the pheromone values is a copy of the current solution $S_{p b e s t}$, including possibly non-disjoint paths. In case of success, the algorithm jumps back to the first phase trying to improve again the first criterion. Otherwise, if for a number of $c 2_{\max }$ iterations the second criterion could not be improved, some of the paths from the EDP solution that can be produced from $S_{p b e s t}$ are deleted from $S_{p b e s t}$. This action, which is performed by function DestroyPartially $\left(S_{\text {pbest }}\right)$ of Algorithm 4, can be seen as a mechanism to escape from the current area of the search space.

Function DestroyPartially $\left(S_{p b e s t}\right)$, whose pseudo-code is outlined in Algorithm 6, has two different setup parameters: (1) Parameter destruction ${ }_{\text {rate }}$ determines how many of the disjoint paths are destroyed, and (2) parameter destruction type indicates which paths to destroy. We chose the following three settings for destruction rate $: 0,0.25$, and 0.5 , where 0 means that none of the paths is destroyed (i.e., the escape mechanism is not applied), 0.25 means that $25 \%$ of the paths are destroyed, and similarly for 0.5 . Concerning parameter destruction ${ }_{\text {type }}$, we propose two different schemes: (1) Setting destruction type $=$ RANDOM causes the destruction of randomly selected paths, whereas (2) setting destruction type $=$ LONGEST initiates the destruction of the longest paths, i.e., those paths with the highest number of edges. The second setting assumes that the longer a path is, the more restrictions it introduces to assure disjointness of the paths that still conflict with others. Thus, by removing the longest disjoint paths, the number of total edges available is maximized.

## 5 Experimental evaluation

In the following we first outline the characteristics of our problem instances (see Section 5.1), before we describe in Section 5.2 the parameter setting for our ACO algorithms. The tuning process is documented in detail in [8]. Finally, in Section 5.3 we present the experimental evaluation of our ACO approaches in comparison to the results obtained by the greedy approaches that we outlined in Section 3. All the algorithms in this paper were implemented in C++ and compiled using GCC 2.95.2 with the -o3 option. The experiments have been run on a PC with $\operatorname{Intel}(\mathrm{R}) \operatorname{Pentium}(\mathrm{R})$ 4 processor at 3.06 GHz and 900 Mb of memory running a Linux operating system and with 1.98 processor load. Moreover, our algorithms were all implemented on the same data structures.

```
i.e., \(\tau_{e}^{i} \leftarrow \tau_{\text {min }}, \forall e \in E\).
    INPUT: an ant solution \(S_{\text {pbest }}\)
    if destruction \({ }_{\text {rate }}>0\) then
    \(S_{\text {pbest }} \leftarrow\) ExtractDisjointPaths \(\left(S_{\text {pbest }}\right)\)
    \(n b_{\text {paths }} \leftarrow\left\lceil\right.\) destruction \(\left._{\text {rate }} \cdot \operatorname{Cost}\left(S_{\text {pbest }}\right)\right\rceil\)
    \(n b_{\text {removed }} \leftarrow 0\)
    repeat
        if destruction type \(=\) RANDOM then
            \(P_{i} \leftarrow\) ChoosePathAtRandom \(\left(S_{\text {pbest }}\right)\)
        else if destruction type \(^{\text {to }}\) LONGEST then
            \(P_{i} \leftarrow\) ChooseLongestPath \(\left(S_{p b e s t}\right)\)
        end if
        \(S_{p b e s t} \leftarrow S_{p b e s t} \backslash\left\{P_{i}\right\}\)
        ResetPheromoneModel \(\left(\tau^{i}\right)\)
        \(n b_{\text {removed }} \leftarrow n b_{\text {removed }}+1\)
    until \(n b_{\text {removed }}=n b_{\text {paths }}\)
end if
output: the solution \(S_{p b e s t}\) partially destroyed
```

Algorithm 6 Method DestroyPartially $\left(S_{\text {pbest }}\right)$ of Algorithm 4. ExtractDisjointPaths $\left(S_{p b e s t}\right)$ im-
plements the process of returning a valid EDP solution from an ant solution as explained in
Section 4.1.1. The method $\operatorname{Cost}\left(S_{t e m p}\right)$ returns the number of disjoint paths in $S_{t e m p}$. The
methods ChoosePathAtRandom $\left(S_{t e m p}\right)$ and ChooseLongestPath $\left(S_{t e m p}\right)$ return, respectively, a ran-
domly chosen disjoint path of $S_{\text {temp }}$ and the longest disjoint path of $S_{\text {temp }}$. The method
ResetPheromoneModel $\left(\tau^{i}\right)$ resets to $\tau_{\min }$ all the pheromone values of the pheromone model $\tau^{i}$,

Information about the shortest paths in the respective graphs is provided to all of them as input. Notice however that, while the greedy approaches need to partially recompute this information after the routing of each commodity, this is not necessary for our ACO algorithm.

### 5.1 Problem instances

In [7] we proposed a first set of benchmark instances for the EDP problem in order to experimentally evaluate our preliminary ACO approach. This set of instances includes three graphs representing different communication networks. Two of them, namely graph3 and graph4, were created by researchers of the Computational Optimization \& Graph Algorithms group of the Technische Universität Berlin. Their structure resembles parts of the communication network of the Deutsche Telekom AG in Germany. The third graph, namely bl-wr2-wht2.10-50.rand1, ${ }^{3}$ was created with the network topology generator BRITE [33]. With the same network topology generator-but with different topology properties-we now generated more graphs, namely AS-BA.R-Wax.v100e190, AS-BA.R-Wax.v100e217, bl-wr2-wht2.10-50.rand2, and bl-wr2-wht2.10-50.sdeg (see Figure 2). ${ }^{4}$ Additionally to these graphs, we have also considered two mesh graphs, one of size $15 \times 15$ (graph mesh $15 \times 15$ ), and one of size $25 \times 25$ (graph mesh $25 \times 25$ ). All these new graphs, together with the three graphs used in [7], define the topologies of the instances to be used in our experiments. Table 1 shows their main features and quantitative measures.

An instance of the EDP problem consists of a graph and a set of commodities. For each of the nine graphs we have therefore randomly generated different sets of commodities. Hereby, we made the size of the commodity sets dependent on the number of vertices of the graph ${ }^{5}$. For each graph

[^3]Table 1: Main quantitative measures of our graphs

| Graph | $\|V\|$ | $\|E\|$ | Degree |  |  | Diameter | Clustering coefficient |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | min. | avg. | max. |  |  |
| graph3 [7] | 164 | 370 | 1 | 4.51 | 13 | 16 | 0.226 |
| graph4 [7] | 434 | 981 | 1 | 4.52 | 20 | 22 | 0.156 |
| AS-BA.R-Wax.v100e190 | 100 | 190 | 2 | 3.80 | 7 | 11 | 0.379 |
| AS-BA.R-Wax.v100e217 | 100 | 217 | 2 | 4.34 | 8 | 13 | 0.411 |
| bl-wr2-wht2.10-50.rand1 [7] | 500 | 1020 | 2 | 4.08 | 13 | 23 | 0.102 |
| bl-wr2-wht2.10-50.rand2 | 500 | 1020 | 2 | 4.08 | 11 | 27 | 0.097 |
| bl-wr2-wht2.10-50.sdeg | 500 | 1020 | 2 | 4.08 | 14 | 28 | 0.086 |
| mesh $15 \times 15$ | 225 | 420 | 2 | 3.73 | 4 | 28 | 0 |
| mesh $25 \times 25$ | 625 | 1200 | 2 | 3.84 | 4 | 48 | 0 |



AS-BA.R-Wax.v100e190


AS-BA.R-Wax.v100e217

bl-wr2-wht2.10-50.rand1

bl-wr2-wht2.10-50.rand2

bl-wr2-wht2.10-50.sdeg

Figure 2: Graphs generated with BRITE. These graphs consist of a two-level top-down hierarchical topology (Autonomous System level plus router level), which are typical for Internet topologies.
$G=(V, E)$ we generated 20 different instances with $0.10|V|, 0.25|V|$ and $0.40|V|$ commodities. This makes a sum of 60 instances for each graph, and 540 instances altogether.

### 5.2 Tuning of the algorithm parameters

Due to the relatively high number of algorithm parameters it was not feasible to tune all the parameter values together. In order to ease the task of parameter tuning we first divided the set of parameters into two subsets. The first subset consists of parameters which are in our opinion not critical, in the sense that appropriate values can easily be found. These parameters are $\tau_{\min }$ and $\tau_{\max }$ for limiting the pheromone values, $N_{\text {sols }}$ (the number of solution constructions per iteration), the learning rate $\rho$, and the maximum number of non-improving iterations for the first and second algorithm phase, namely $c 1_{\text {max }}$, and $c 2_{\max }$ respectively. For these parameters we chose values that we found to be well-working after preliminary tests.

The remaining parameters, which define our extended ACO approach in terms of its added features, are the following ones: $d_{\text {rate }}$ is the proportion of deterministic construction steps; $\beta$ and $\gamma$ balance the influence of the distance to the goal vertex and the overall usage of edges, respectively; $e_{\text {rate }}$ determines how much pheromone is evaporated from the edges belonging to the current best solution; construction type $^{\text {specifies the strategy followed for constructing the paths of }}$ a solution; candidatesList size $^{\text {specifies the size of the candidate lists; distinguish }}{ }_{\text {phase } 1}$ indicates if to use the two search phases based on the improvement of the two criteria of the objective function; destruction ${ }_{\text {rate }}$ and destruction type indicate how much of the current best solution must be destroyed and how this destruction should be performed.

For the purpose of tuning the remaining parameters we used all the instances derived from graph AS-BA.R-Wax.v100e190. ${ }^{6}$ First, we applied the extended ACO approach with all possible combinations of parameter value settings to all the 60 instances. Then, we progressively fixed parameter values in the following way. At each step $i$, we chose the parameter $p_{i}$ (from the ones that still needed a value) for which we could see a clearer result than for the rest. Note that this process was rather based on personal judgment than on mathematical rigor. Hereby, the $i$-th parameter $p_{i}$ is decided according to the experimental results obtained for those experiments in which the previously treated parameters $p_{1}, \ldots, p_{i-1}$ have their fixed value, and the rest of parameters $p_{i+1}, p_{i+2}, \ldots$, etc. can have any allowed value. In those cases in which the analysis of only one parameter did not provide enough information to decide for a value, we studied the combined influence of two or more parameters with respect to the rest.

The complete tuning process is documented in [8]. Here we only show some illustrating examples. The first parameter for which we chose a value was parameter distinguish ${ }_{p h a s e 1}$, which has settings \{YES, NO\}. Some results of our experiments are shown in Figure 3 in the form of boxplots. When analyzing the box-plots it becomes clear that both in terms of solution quality and computation time better results are obtained when setting distinguish ${ }_{p h a s e 1}$ to YES. We use this setting for deciding a value for all the remaining parameters. Thus only the results of experiments for which distinguish phase1 is set to YES are considered in the following.

Second, we decided for a value for parameter $d_{\text {rate }}$. This parameter has five possible settings: $\{0,0.25,0.5,0.75,1\}$. Figure 4 depicts results of the experiments obtained for the tuning of this parameter. The results show that determinism is needed, although not too much. There is no difference between the quality of the solutions obtained for values $0.25,0.5$, and 0.75 . However, the setting of $d_{\text {rate }}$ to 0.75 needs less computational time in order to reach the same solution quality (see Sub-figure 4(b)).

After fixing parameter values for $\beta$ and $\gamma$ to 1 , it still remained to fix a parameter value for the candidate list size, the destruction rate, the destruction type and the solution construction mechanism. An initial separate study of them was not conclusive, since these parameters seemed to be strongly related. Furthermore, the experiments for the instances derived from graph AS-BA.R-Wax.v100e190 did not provide much information. We used graph4 for continuing the tuning, since this graph proved to be difficult for a preliminary version of our ACO approach [7], which

[^4]

Figure 3: Results concerning the setting of parameter distinguish ${ }_{\text {phase }} \in\{\mathrm{YES}, \mathrm{NO}\}$. The boxplots show results of all experiments concerning the instances with 25 commodities derived from graph AS-BA.R-Wax.v100e190 in terms of the best found solutions, respectively the times at which these solutions were found, of the extended ACO algorithm. In each graphic, the left box-plot (labelled as YES) shows the case in which only the disjoint paths of the ant solution contribute to the update of the pheromone (1st phase); the right box-plots (labelled as NO) show the case in which the whole ant solution is used for updating the pheromone.


Figure 4: Results concerning the setting of parameter $d_{\text {rate }}$ when having fixed distinguish phase to YES. The box-plots show results of all experiments concerning the instances with 25 commodities derived from graph AS-BA.R-Wax.v100e190 in terms of the best found solutions, respectively the times at which these solutions were found, of the extended ACO algorithm. In each graphic, the five box-plots show the results when considering $0 \%, 25 \%, 50 \%, 75 \%$ and $100 \%$ determinism, respectively.
lacked most of the additional features of the extended ACO. Figure 5 shows results (under different destruction rates) concerning the joined analysis of the candidate list size, the destruction type and the solution construction strategies, for the 20 instances composed by graph4 and 173 commodities. First, the results displayed in this figure show that parallel solution construction seems to have advantages over the sequential construction, independently of the destruction rate. It can also be observed that, the higher the number of considered candidates is, the lower is the quality of the solutions obtained. Concerning the destruction type, to destroy the longest paths in the solution generally provides slightly better results than destroying some paths chosen at random.

The final parameter setting is summarized in Table 2.


Figure 5: Results concerning the joined analysis of the candidate list size, the destruction type and the sequential/parallel solution construction strategies, under different destruction rates. The box-plots show results of all experiments concerning the instances with 173 commodities derived from graph graph4. The x-axis shows different sizes for the candidate lists (i.e., 2 candidates, $50 \%$ of the candidates, and all the candidates), together with the different solution construction strategies and the destruction criteria. Hereby we use the abbreviations SR, SL, PR, and PL, where S stands for sequential, P for parallel, L for longest path destruction, and R for random path destruction.

Table 2: Final parameter setting for the extended ACO algorithm. Note that for the simple ACO we chose the same values for parameters $\tau_{\min }, \tau_{\max }, N_{\text {sols }}, \rho, c 1_{\max }, c 2_{\max }, d_{\text {rate }}, \beta, \gamma$, and $e_{\text {rate }}$ as for the extended ACO.

| Parameter/property | Tuning domain | Chosen value |
| :---: | :---: | :---: |
| $\tau_{\min }$ | - | 0.001 |
| $\tau_{\max }$ | - | 0.999 |
| $N_{\text {sols }}$ | - | 10 |
| $\rho$ | - | 0.1 |
| $c 1_{\text {max }}, c 2_{\max }$ | - | 20 for both |
| $d_{\text {rate }}$ | $\{0,0.25,0.50,0.75,1\}$ | 0.75 |
| $\beta, \gamma$ | $\{0.1,1,10\}$ for both | 1 for both |
| $e_{\text {rate }}$ | $\{0.01,0.05,0.10\}$ | 0.10 |
| construction $_{\text {type }}$ | $\{$ SEQUENTIAL, PARALLEL $\}$ | PARALLEL |
| candidatesList $_{\text {size }}$ | $\{2,50 \%$, ALL $\}$ | 2 |
| distinguish | phase 1 | $\{\mathrm{YES}, \mathrm{NO}\}$ |
| destruction $_{\text {rate }}$ | $\{0,0.25,0.50\}$ | YES |
| destruction | type | $\{$ RANDOM, LONGEST $\}$ |

### 5.3 Experiments and results

We applied the algorithms presented in this work to all the instances exactly once. First, we applied MSGA with 50 restarts (i.e., $N_{\text {perm }}=50$ ) to each of the 540 instances. The computation time of MSGA was used as a maximum CPU time limit for both versions of the ACO algorithm. We present the results as averages over the 20 instances of each combination of graph and commodity number in Table 3 and Table 4. The layout of these tables is explained in their caption. In Table 3, we report the results of our experiments for graphs graph3, graph4, AS-BA.R-Wax.v100e190, AS-BA.R-Wax.v100e217, and bl-wr2-wht2.10-50.rand1. The experiments for the remaining graphs are reported in Table 4, in which we have omitted the results of the experiments with the simple ACO algorithm since, as it can be seen in Table 3, it does never get better results than the extended ACO or the MSGA greedy.

Table 3: Comparison of the results obtained by the SGA, the MSGA, and both versions of the ACO algorithm. The table layout is as follows. The first column gives the name of the graph and the second column the number of the commodities, which are obtained as the $10 \%, 25 \%$, and $40 \%$ of the number of nodes of the graphs. For each algorithm there are three columns reporting on the average results obtained for the 20 instances of each combination of graph topology and number of commodities. The first of these three columns (headed by $\bar{q}$ ) shows the average of the values of the best solutions found for the 20 instances. Such an average is in boldface when the result is the best in the comparison. In case of ties the computation time decides. The second column provides the standard deviation of the 20 values used to compute $\bar{q}$, and the third column (headed by $\bar{t}$ reports on the average time (in seconds) needed to find the best solution values for the 20 instances. Finally, the last column shows the average computation time of MSGA (for each instance, the computation time of MSGA on that instance was used as computation time limit for both versions of the ACO approach).

| Graph | number of commodities | SGA |  |  | MSGA |  |  | Simple ACO |  |  | Extended ACO |  |  | avg. CPU time |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\bar{q}$ | $\sigma$ | $\bar{t}$ | $\bar{q}$ | $\sigma$ | $\bar{t}$ | $\bar{q}$ | $\sigma$ | $\bar{t}$ | $\bar{q}$ | $\sigma$ | $\bar{t}$ |  |  |
| graph3 | 16 | 15.30 | 0.781 | 0.566 | 15.70 | 0.557 | 0.960 | 15.65 | 0.572 | 1.321 | 15.70 | 0.557 | 0.457 |  | 30.582 |
| graph3 | 41 | 29.00 | 2.864 | 1.298 | 32.00 | 2.302 | 25.235 | 30.55 | 2.109 | 41.153 | 31.80 | 1.990 | 27.953 |  | 79.619 |
| graph3 | 65 | 33.70 | 2.777 | 2.156 | 37.60 | 2.577 | 49.267 | 36.80 | 2.502 | 82.578 | 40.30 | 2.571 | 57.899 |  | 126.945 |
| graph4 | 43 | 40.50 | 1.628 | 12.121 | 42.05 | 1.024 | 95.744 | 40.05 | 1.396 | 244.458 | 41.45 | 1.284 | 168.871 |  | 237.520 |
| graph4 | 108 | 58.10 | 4.194 | 31.138 | 64.10 | 3.064 | 697.456 | 60.85 | 2.762 | 1231.099 | 68.15 | 2.725 | 730.436 |  | 1656.475 |
| graph4 | 173 | 66.75 | 4.846 | 49.281 | 73.95 | 3.542 | 974.350 | 73.40 | 4.005 | 1940.110 | 85.10 | 3.534 | 1111.982 |  | 2603.872 |
| AS-BA.R-Wax.v100e190 | 10 | 8.75 | 0.942 | 0.114 | 9.10 | 0.943 | 0.579 | 8.80 | 0.980 | 0.549 | 8.95 | 0.973 | 0.611 |  | 6.665 |
| AS-BA.R-Wax.v100e190 | 25 | 12.30 | 1.900 | 0.280 | 14.25 | 1.374 | 4.809 | 14.05 | 1.117 | 4.921 | 14.85 | 1.195 | 3.718 |  | 16.740 |
| AS-BA.R-Wax.v100e190 | 40 | 15.45 | 2.500 | 0.443 | 17.95 | 1.624 | 7.796 | 18.80 | 1.913 | 8.608 | 19.45 | 1.936 | 4.121 |  | 26.850 |
| AS-BA.R-Wax.v100e217 | 10 | 7.00 | 1.225 | 0.103 | 8.05 | 0.921 | 0.427 | 7.70 | 1.005 | 0.480 | 7.88 | 0.927 | 0.164 |  | 6.892 |
| AS-BA.R-Wax.v100e217 | 25 | 11.40 | 1.882 | 0.300 | 13.60 | 1.463 | 4.330 | 13.70 | 1.646 | 3.127 | 13.83 | 1.579 | 1.816 |  | 17.622 |
| AS-BA.R-Wax.v100e217 | 40 | 14.60 | 1.685 | 0.497 | 17.00 | 1.949 | 9.833 | 17.35 | 1.711 | 6.433 | 17.80 | 1.646 | 2.212 |  | 28.318 |
| bl-wr2-wht2.10-50.rand1 | 50 | 19.70 | 2.238 | 17.926 | 22.55 | 2.397 | 318.518 | 23.85 | 2.128 | 171.857 | 24.10 | 1.947 | 155.899 |  | 971.488 |
| bl-wr2-wht2.10-50.rand1 | 125 | 34.15 | 4.464 | 46.387 | 38.10 | 4.369 | 1004.462 | 41.80 | 4.545 | 594.902 | 42.30 | 4.540 | 344.092 |  | 2425.090 |
| bl-wr2-wht2.10-50.rand1 | 200 | 46.70 | 4.961 | 62.158 | 50.85 | 4.892 | 1151.197 | 54.50 | 4.955 | 1101.917 | 56.30 | 5.245 | 847.415 |  | 3124.550 |

Table 4: Comparison of the results obtained by the SGA, the MSGA, and the extended ACO algorithm. The table layout is as described in Table 3, except for the fact that the results for the simple ACO algorithm are omitted here.

| Graph | number of commodities | SGA |  |  | MSGA |  |  | Extended ACO |  |  | avg. CPU time |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\bar{q}$ | $\sigma$ | $\bar{t}$ | $\bar{q}$ | $\sigma$ | $\bar{t}$ | $\bar{q}$ | $\sigma$ | $\bar{t}$ |  |
| bl-wr2-wht2.10-50.rand2 | 50 | 20.70 | 3.148 | 12.529 | 23.85 | 2.780 | 187.166 | 25.25 | 2.700 | 79.432 | 665.305 |
| bl-wr2-wht2.10-50.rand2 | 125 | 36.00 | 5.099 | 31.370 | 40.10 | 5.069 | 674.610 | 43.70 | 5.197 | 143.348 | 1652.224 |
| bl-wr2-wht2.10-50.rand2 | 200 | 50.05 | 5.045 | 51.411 | 54.50 | 4.685 | 1009.073 | 59.30 | 4.807 | 720.254 | 2650.085 |
| bl-wr2-wht2.10-50.sdeg | 50 | 19.75 | 2.527 | 12.380 | 22.55 | 2.655 | 208.489 | 24.15 | 2.242 | 48.059 | 659.053 |
| bl-wr2-wht2.10-50.sdeg | 125 | 35.20 | 4.697 | 32.584 | 38.85 | 4.704 | 534.621 | 42.25 | 4.668 | 190.057 | 1654.224 |
| bl-wr2-wht2.10-50.sdeg | 200 | 46.70 | 6.900 | 51.669 | 51.20 | 7.075 | 1306.132 | 55.70 | 6.543 | 798.970 | 2653.177 |
| mesh $15 \times 15$ | 22 | 19.65 | 1.314 | 1.160 | 21.40 | 0.663 | 13.389 | 21.15 | 1.424 | 10.620 | 57.338 |
| mesh $15 \times 15$ | 56 | 26.80 | 2.294 | 2.478 | 31.45 | 1.774 | 54.525 | 32.80 | 4.005 | 56.767 | 144.534 |
| mesh $15 \times 15$ | 90 | 31.70 | 3.635 | 4.070 | 36.30 | 2.452 | 60.045 | 43.15 | 4.840 | 112.517 | 249.644 |
| mesh $25 \times 25$ | 62 | 41.00 | 3.178 | 24.374 | 45.50 | 2.907 | 398.367 | 43.96 | 2.747 | 679.553 | 1300.051 |
| mesh $25 \times 25$ | 156 | 52.60 | 4.259 | 61.273 | 59.95 | 2.819 | 1639.323 | 69.25 | 3.780 | 1845.698 | 3314.548 |
| mesh $25 \times 25$ | 250 | 56.50 | 4.213 | 99.082 | 67.45 | 3.138 | 2807.358 | 87.55 | 3.775 | 3165.167 | 5338.265 |


(a) Example of the evolution of the quality of the current best solution $S_{p b e s t}$ and the best-so-far solution $S_{g b e s t}$ during the search (left), and the number of shared edges (2nd criterion) of the solution $S_{p b e s t}$ (right). The behavior shown here corresponds to the application to one of the 20 instances composed by graph 4 and a list of 173 commodities. All the curves are smoothed with gnuplots' sbezier function.

(b) Zoom on the 700 first (left) and the 700 last (right) iterations of Figure 6(a). On the left, the best solution found is quickly improved. At about iteration 250 , the algorithm destroys part of the $S_{p b e s t}$ solution, which produces an instantaneous worsening in the quality (left); another solution destruction takes places around iteration 550, which helps in achieving an improvement soon afterwards (left). Analogous effects can be observed around iteration 950 and 1250 (right). When contrasting with Figure 6(a)(right), we can observe that there exists an (inverted) relation between the number of edges shared and the quality of the solutions obtained. Thus validating our choice of the 2 nd criterion as a part of the objective function.

Figure 6: A representative example of the behavior of the extended ACO algorithm. The effect of the mechanism for the partial destruction of the current best solution can be clearly observed. It is also interesting to observe the evolution of the second criterion as a measure for disjointness.

Concerning the comparison between SGA and MSGA, we observe a clear advantage of MSGA. This means that the order in which the commodities are treated is crucial in achieving a good performance. However, as there is no obvious way of determining a good commodity order beforehand, the only way of exploiting this knowledge is by randomly permuting the commodity list and running MSGA. The prize we have to pay for exploiting this knowledge is the increased computation time. Concerning the comparison of the two ACO approaches (see Table 3), we can observe that the features that distinguish the extended ACO from the simple ACO approach are of great benefit. The extended ACO approach consistently obtains better solution qualities in less computational time. When comparing the simple ACO approach with the MSGA greedy algorithm, we can observe that the former, although being more sophisticated, does not achieve a better performance. For the graphs representing Internet topologies, both the MSGA and the simple ACO approach perform very similar. For the other graphs, the MSGA is often faster.

More in detail, we can observe that in 21 out of 27 cases the extended ACO approach beats all the other algorithms. The extended ACO approach is on average better than MSGA $(0.87 \%$ better in the case of $10 \%$ of the pairs, $7.98 \%$ in the case of $25 \%$ of the pairs, and $14.22 \%$ in the case


Figure 7: A representative example of the run-time behavior of the algorithms presented in this work. All the curves are smoothed with gnuplots' sbezier function.
of $25 \%$ of the pairs). In some cases, the extended ACO approach is even much better than the MSGA, e.g., for graph4 and 173 commodities it is $15.07 \%$ better, for mesh $15 \times 15$ and 90 commodities it is $18.87 \%$ better, and for mesh $25 \times 25$ and 250 commodities it is $29.79 \%$ better. Additionally, the extended ACO approach needs in general lesser computation time than the MSGA, except for the mesh graphs. This advantage in computation time increases with increasing number of commodities. Exceptions are some of the results for small number of commodities, namely for $10 \%$ of the number of nodes of the graphs. For this combination MSGA has often slight advantages over the extended ACO approach. Therefore, we recommend to use a greedy approach when easy problem instances are concerned. However, the average results for instances with a higher number of commodities show a clear advantage of the extended ACO in contrast to MSGA, both in quality and time.

Mesh graphs deserve a special attention, since the behavior of the algorithms on them is different than on the graphs emulating Internet topologies. For mesh graphs, the extended ACO needs more time but in contrast the quality of the solutions that it obtains is often much better than the ones obtained by the MSGA. In particular this is the case when the number of commodities is high. Although mesh graphs are not representative of large communication networks like the Internet, it is a topology quite used in clusters dedicated to parallel computing.

Another interesting observation concerns the results of the extended ACO algorithm in comparison to the results of our preliminary ACO approach from [7], for which we noticed considerable difficulties when applied to instances derived from graph4. In [7] we conjectured that these difficulties result from the fact that graph4 has some nodes with a very high degree. This is because, first, these nodes are important connectivity points and are often in the shortest paths between two vertices of the graph, and second, because the higher the degree of a vertex, the lesser the probability of choosing a particular outgoing edge in the construction mechanism. More precisely, when constructing a path and being in one of these vertices, in order to choose a good outgoing edge the algorithm has possibly to be lucky, especially in early stages of the search process when the pheromone values are similar. We can observe that our extended ACO algorithm does not show this behaviour. The additional features added to the simple ACO approach, in particular the usage of candidate lists, have helped on overcoming these difficulties concerning graph4. In general, the additional features of our extended ACO approach proved to be useful for the problem resolution. An example for the usefulness of the solution destruction mechanism is shown in Figure 6.

Finally, an additional analysis concerns the run-time behaviour of our algorithms. Figure 7
shows that both ACO approaches find relatively good solutions already after a very short computation time. In general, already the first solutions produced by the ACO are quite good, whereas the greedy approaches reach a comparable solution quality only much later in time. This property of our ACO approach is a desirable feature in the context of communication networks since the (already good) quality of the solutions that are found after a short execution time might be often sufficient in practice.

## 6 Conclusions and further work

In this paper we have proposed an ant colony optimization (ACO) approach to tackle the maximum edge-disjoint paths problem. To the best of our knowledge this is - except for our own preliminary approach from [7]-the first application of ant colony optimization, and more in general of any any metaheuristic, to this version of the problem. Our approach is based on a decomposition of the maximum edge-disjoint paths problem into subproblems. We have compared our algorithm to a multi-start greedy approach which is based on a greedy approach that was developed for approximation purposes.

First, we introduced a basic ACO approach in order to be able to focus on important algorithmic features such as the solution construction and the pheromone update. Then, we proposed several extensions and additional features: concerning the solution construction process, we proposed (1) the parallel construction of all paths (in contrast to their sequential construction), and (2) the use of candidate list strategies for the exploitation of the promising choices at each construction step. Concerning the search dynamics, we proposed (1) the use of two search phases that aim at the improvement of the two different criteria of the objective function, and (2) the partial destruction of the currently best solution as an escape mechanism. We have shown that these features help on improving the performance of the algorithm without spending more computation time. Rather on the contrary, the extended ACO approach needs less computation time than the simple version in order to reach its best solutions. The results showed that our extended ACO approach has in general advantages over the multi-start greedy approach in terms of solution quality as well as in terms of computation time. Furthermore, the results indicate that also in the run-time behavior the ACO approach is superior to the multi-start greedy approach. Already in early stages of a run, the ACO algorithm provides relatively good solutions. This might prove beneficial for an online-version of our algorithm, in which speed is an issue. The fact that our algorithm only uses local information for building paths, is another advantage, because the computation of shortest path information is costly.

There are many possible directions for future work. From the algorithmic point of view, it would be interesting to study other possible greedy approaches including, for example, length restrictions on the routes. As observed in Kleinberg [26], length constraints can transform tractable disjoint paths problems into NP-hard variants (e.g., even the source-single sink case is NP-hard.) Furthermore, the relatively high degree of determinism used in our ACO approach might suggest ideas for new greedy approaches. Concerning nature-inspired metaheuristics, it would be of high interest to explore the potential advantages of having multiple ant colonies or particle swarms. A first attempt on using more than one ant colony was recently done in [36]. However, the aim in [36] was not to solve the EDP problem but rather to explore the feasibility of multi-colony systems. Therefore, only toy examples of graphs of up to 20 nodes with 2 or 3 commodities were considered there. One of the drawbacks of having multiple colonies is the increase of the computational requirements of the algorithm, which may not be affordable when time matters.

Further improvements should be tried also in order to tackle generalizations of the problem based on real-life features of nowadays networks (e.g., congestion, free bandwidth, adversarial traffic, etc.), which are specially interesting and challenging. To be tackled via ant colony optimization, this will require some changes to the ACO approach, since ants will require a whole range of other types of locally available information. It will also be interesting to observe the behavior of our ACO approach when applied in dynamically changing networks in which the adaptation to a changing environment is required. The nature of ACO makes it a promising candidate for it.

## Acknowledgements

The authors would like to thank Martin Oellrich from the Combinatorial Optimization \& Graph Algorithms group of the Technische Universität Berlin for providing them with graph3 and graph4.

## References

[1] A. Aggarwal, A. Bar-Noy, D. Coppersmith, R. Ramaswami, B. Schieber, and M. Sudan. Efficient routing and scheduling algorithms for optical networks. In 5th. ACM-SIAM Symposium on Discrete Algorithms (SODA'94), pages 412-423. Society for Industrial and Applied Mathematics, 1994.
[2] S. Arora, C. Lund, R. Motwani, M. Sudan, and M. Szegedy. Proof verification and the hardness of approximation problems. Journal of the ACM, 45(3):501-555, 1998.
[3] Y. Aumann and Y. Rabani. Improved bounds for all-optical routing. In 6th. ACM-SIAM Symposium on Discrete Algorithms (SODA'95), pages 567-576. Society for Industrial and Applied Mathematics, 1995.
[4] B. Awerbuch, R. Gawlick, F. Leighton, and Y. Rabani. On-line admission control and circuit routing for high performance computing and communication. In 35th. IEEE Symposium on Foundations of Computer Science (FOCS'94), pages 412-423. IEEE Computer Society Press, 1994.
[5] A. Barabási and R. Albert. Emergence of scaling in random networks. Science, pages 509-512, 1999.
[6] A. Baveja and A. Srinivasan. Approximation algorithms for disjoint paths and related routing and packing problems. Mathematics of Operations Research, 25(2):255-280, 2000.
[7] M. Blesa and C. Blum. Ant colony optimization for the maximum edge-disjoint paths problem. In 1st European Workshop on Evolutionary Computation in Communications, Networks, and Connected Systems (Evocomnet'04), volume 3005 of Lecture Notes in Computer Science, pages 160-169. Springer-Verlag, 2004.
[8] M. Blesa and C. Blum. Finding edge-disjoint paths with artificial ant colonies. Technical Report LSI-05-13-R, Dept. Llenguatges i Sistemes Informàtics, Universitat Politècnica de Catalunya, 2005.
[9] C. Blum and M. Dorigo. The hyper-cube framework for ant colony optimization. IEEE Transactions on Systems, Man, and Cybernetics-B, 34(2):1161-1172, 2004.
[10] C. Blum and A. Roli. Metaheuristics in combinatorial optimization: Overview and conceptual comparison. ACM Computing Surveys, 35(3):268-308, 2003.
[11] U. Brandes and D. Wagner. A linear time algorithm for the arc disjoint menger problem in planar directed graphs. Algorithmica, 28(1):16-36, 2000.
[12] C. Chekuri and S. Khanna. Edge disjoint paths revisited. In 14 th annual ACM-SIAM Symposium on Discrete algorithms (SODA'03), pages 628-637. Society for Industrial and Applied Mathematics, 2003.
[13] M.-C. Costa, L. Létocart, and F. Roupin. Multicut and integral multiflow: a survey. European Journal of Operational Research, 162(1):55-69, 2005.
[14] G. Di Caro and M. Dorigo. AntNet: Distributed stigmergetic control for communications networks. Journal of Artificial Intelligence Research, 9:317-365, 1998.
[15] G. Di Caro, F. Ducatelle, and L. M. Gambardella. AntHocNet: An adaptive nature-inspired algorithm for routing in mobile ad hoc networks. European Transactions on Telecommunications, 16(2), 2005.
[16] M. Dorigo. Ottimizzazione, Apprendimento Automatico, ed Algoritmi basati su Metafora Naturale. PhD thesis, DEI, Politecnico di Milano, Milan, Italy, 1992.
[17] M. Dorigo and L. Gambardella. Ant Colony System: A cooperative learning approach to the traveling salesman problem. IEEE Transactions on Evolutionary Computation, 1(1):53-66, 1997.
[18] M. Dorigo, V. Maniezzo, and A. Colorni. Ant System: Optimization by a colony of cooperating agents. IEEE Transactions on Systems, Man, and Cybernetics-B, 26(1):29-41, 1996.
[19] M. Dorigo and T. Stützle. Ant Colony Optimization. MIT Press, 2004.
[20] T. Erlebach. Approximation algorithms and complexity results for path problems in trees of rings. In 26th International Symposium on Mathematical Foundations of Computer Science (MFCS'01), volume 2136 of Lecture Notes in Computer Science, pages 351-362. SpringerVerlag, 2001.
[21] L. Gambardella and M. Dorigo. Solving symmetric and asymmetric TSPs by ant colonies. In IEEE International Conference on Evolutionary Computation (ICEC'96), pages 622-627. IEEE Computer Society Press, 1996.
[22] N. Garg, V. Vazirani, and M. Yannakakis. Primal-dual approximation algorithms for integral flow and multicut in trees. Algorithmica, 18(1):3-20, 1997.
[23] V. Guruswami, S. Khanna, R. Rajaraman, B. Shepherd, and M. Yannakakis. Near-optimal hardness results and approximation algorithms for edge-disjoint paths and related problems. Journal of Computer and System Sciences, 67(3):473-496, 2003.
[24] J. Hromkovič, R. Klasing, E. Stöhr, and H. Wagener. Gossiping in vertex-disjoing paths mode in $d$-dimensional grids and planar graphs. In 1st Annual European Symposium on Algorithms (ESA'93), volume 726 of Lecture Notes in Computer Science, pages 200-211. Springer-Verlag, 1993.
[25] R. Karp. Compexity of Computer Computations, chapter Reducibility among combinatorial problems, pages 85-103. Plenum Press, 1972.
[26] J. Kleinberg. Approximation algorithms for disjoint paths problems. PhD thesis, MIT, Cambridge, USA, 1996.
[27] S. Kolliopoulos and C. Stein. Approximating disjoint-path problems using packing integer programs. Mathematical Programming, 99(1):63-87, 2004.
[28] P. Kolman and C. Scheideler. Simple on-line algorithms for the maximum disjoint paths problem. In 13th ACM Symposium on Parallel Algorithms and Architectures (SPAA'01), pages 38-47. ACM Press, 2001.
[29] P. Kolman and C. Scheideler. Improved bounds for the unsplittable flow problem. In 13th annual ACM-SIAM symposium on Discrete algorithms (SODA'02), pages 184-193. Society for Industrial and Applied Mathematics, 2002.
[30] M. Kramer and J. van Leeuwen. Advances in computing research, volume 2: VLSI theory, chapter The complexity of wire-routing and finding minimum area layouts for arbitrary VLSI circuits, pages 129-146. JAI Press, 1984.
[31] B. Ma and L. Wang. On the inapproximability of disjoint paths and minimum steiner forest with bandwidth constraints. Journal of Computer and System Sciences, 60(1):1-12, 2000.
[32] D. Marx. Eulerian disjoint paths problem in grid graphs is NP-complete. Discrete Applied Mathematics, 143(1-3):336-341, 2004.
[33] A. Medina, A. Lakhina, I. Matta, and J. Byers. BRITE: Boston University Representative Internet Topoloy Generator. http://cs-pub.bu.edu/brite/index.htm, 2001.
[34] M. Middendorf and F. Pfeiffer. On the complexity of the disjoint path problem. Combinatorica, 13(1):97-107, 1993.
[35] T. Nishizeki, J. Vygen, and X. Zhou. The edge-disjoint paths problem is np-complete for series-parallel graphs. Discrete Applied Mathematics, 115(1-3):177-186, 2001.
[36] A. Nowé, K. Verbeeck, and P. Vrancx. Multi-type ant colony: The edge disjoint paths problem. In 4 th International Workshop on Ant Colony Optimization and Swarm Intelligence (ants’04), volume 3172 of Lecture Notes in Computer Science, pages 202-213. SpringerVerlag, 2004.
[37] P. Raghavan and E. Upfal. Efficient all-optical routing. In 26th. Annual ACM Symposium on Theory of Computing (STOC'94), pages 134-143. ACM Press, 1994.
[38] H. Ripphausen-Lipa, D. Wagner, and K. Weihe. The vertex-disjoint Menger problem in planar graphs. SIAM Journal on Computing, 26(2):331-349, 1997.
[39] D. Sidhu, R. Nair, and S. Abdallah. Finding disjoint paths in networks. ACM SIGCOMM Computer Communication Review, 21(4):43-51, 1991.
[40] A. Srinivasan. Improved approximations for edge-disjoint paths, unsplittable flow and related routing problems. In 38th Annual IEEE Symposium on Foundations of Computer Science (FOCS'97), pages 416-425. IEEE Computer Society Press, 1997.
[41] T. Stützle and H. Hoos. $\mathcal{M} \mathcal{A X}-\mathcal{M I N}$ ant system. Future Generation Computer Systems, 16(8):889-914, 2000.
[42] K. Varadarajan and G. Venkataraman. Graph decomposition and a greedy algorithm for edgedisjoint paths. In $15 t h$ annual ACM-SIAM Symposium on Discrete Algorithms (SODA'04), pages 379-380. Society for Industrial and Applied Mathematics, 2004.
[43] J. Vygen. NP-completeness of some edge-disjoint paths problems. Discrete Applied Mathematics, 61(1):83-90, 1995.
[44] B. Waxman. Routing of multipoint connections. IEEE Journal on Selected Areas in Communications, 6(9):1671-1622, 1988.
[45] K. Weihe. Edge-disjoint $(s-t)$-paths in undirected planar graphs in linear time. Journal of Algorithms, 23(1):121-138, 1997.

## Appendix

Table 5: Parameters used for the generation of network topologies with BRITE (see [33] for details). In each value tuple ( $X_{a s}, X_{r o u}$ ), $X_{a s}$ is the value of the parameter at the AS level, and $X_{\text {rou }}$ is the value of the parameter at the router level. Parameter $m$ specifies the number of links for each new node that is added while constructing the topology, and the edge connection model specifies under which criteria those edges are added. For all the graphs, the growth type (i.e., how nodes join the topology) is incremental. In graph bl-wr2-wht2.10-50, the edge connections between the AS level and the router level are introduced using the Waxman probability model [44] with parameters $\alpha=0.15$ and $\beta=0.20$ (nOTE: this $\beta$ has no relation with the ones of the same name in Equation 3 of our algorithm); in graphs AS-BA.R-Wax.v100e190 and AS-BA.R-Wax.v100e217 both levels are interconnected by choosing edges at random.

| Graph | $\|V\|$ | model | node placement | $m$ | edge connection model |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AS-BA.R-Wax.v100e190 | $(20,5)$ | (Barabási-Albert [5], Waxman) | (random, random) | $(2,2)$ | random |
| AS-BA.R-Wax.v100e217 | $(10,10)$ | (Barabási-Albert [5], Waxman) | (random, random) | $(2,2)$ | random |
| bl-wr2-wht2.10-50.rand1 | $(10,50)$ | (Waxman, Waxman) | (random, heavy-tailed) | $(2,2)$ | random |
| bl-wr2-wht2.10-50.rand2 | $(10,50)$ | (Waxman, Waxman) | (random, heavy-tailed) | $(2,2)$ | random |
| bl-wr2-wht2.10-50.sdeg | $(10,50)$ | (Waxman, Waxman) | (random, heavy-tailed) | $(2,2)$ | smallest degree |


[^0]:    *Work partially supported by the FET pro-actives Integrated Project 15964 (AEOLUS), and by the Spanish CICYT projects TIN2005-09198-C02-02 (ASCE), TIN2005-08818-C04-02 (OPLINK) and TIN2005-25859-E. C. Blum acknowledges support by the RAMÓN Y CAJAL postdoctoral program of the Spanish Ministry of Science and Technology, of which he is a research fellow. A preliminary version of this work was presented at the 1st European Workshop on Evolutionary Computation in Communications, Networks, and Connected Systems, LNCS 3005:160169 Springer-Verlag 2004, and in the 9th International Workshop on Nature Inspired Distributed Computing, p. 239 IEEE 2006.

[^1]:    ${ }^{1}$ In [36], a multi-colony ACO approach for the EDP problem was presented. However, the aim of this paper was not to solve the EDP problem but rather to explore the feasibility of multi-colony systems. Therefore, only toy examples of graphs of up to 20 nodes with 2 or 3 commodities were considered.

[^2]:    ${ }^{2}$ Unless $P=N P$, the approximability class $P T A S$ is strictly contained in the class APX.

[^3]:    ${ }^{3}$ In [7], this graph was just called bl-wr2-wht2.10-50.
    ${ }^{4}$ More information about the options chosen to generate these topologies with BRITE is provided in Table 5.
    ${ }^{5}$ Note that this is different to what we did in [7], where we used fixed commodity set sizes independent of the graph sizes. The drawback of fixed number of commodities is that instances composed by bigger graphs are easier to solve than instances composed by smaller graphs.

[^4]:    ${ }^{6}$ Note that the computation time limits are the same as described in Table 3.

