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Optimizing IGP link weights for energy-efficiency in multi-period traffic matrices

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Abstract

Recently, due to the increasing power consumption and worldwide gases emissions in ICT (Information and Communication Technology), energy efficient ways to design and operate backbone networks are becoming a new concern for network operators. Since these networks are usually overprovisioned and since traffic load has a small influence on power consumption of network equipments, the most common approach to save energy is to put unused line cards that drive links between neighbouring routers into sleep mode. To guarantee QoS, all traffic demands should be routed without violating capacity constraints and the network should keep its connectivity. From the perspective of traffic engineering, we argue that stability in routing configuration also plays an important role in QoS. In details, frequent changes in network configuration (link weights, slept and activated links) to adapt with traffic fluctuation in daily time cause network oscillations. In this work, we propose a novel optimization method to adjust the link weights of Open Shortest Path First (OSPF) protocol while limiting the changes in network configurations when multi-period traffic matrices are considered. We formally define the problem and model it as Mixed Integer Linear Program (MILP). We then propose an efficient heuristic algorithm that is suitable for large networks. Simulation results with real traffic traces on three different networks show that our approach achieves high energy saving while keeping the networks in stable state (less changes in network configuration).

Keywords: Robust Network Optimization, Energy-aware Routing, Green Networking, Traffic Engineering.

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1. Introduction

Recent studies have shown that ICT is responsible for 2% to 10% of the worldwide power consumption [1, 2]. For example, the Global e-Sustainability Initiative has estimated that the overall network energy requirement for European telecommunication will be around 35.8 TWh in 2020 [3]. As estimation, energy consumption of backbone networks can increase to 40% of the total network power requirements by 2017 [4]. Therefore, telecom operators and Internet service providers (ISP) have raised their interest in energy efficiency for backbone networks (see the surveys [5, 6]). While the traffic load has a marginal influence, the power consumption is mainly due to active elements on IP routers such as ports, line cards, base chassis, etc. [7]. Based on this observation, the energy-aware routing (EAR) approach aims at minimizing the number of used links while all the traffic demands are routed without any overloaded links [2, 8]. In fact, turning off entire routers can gain significant energy saving, however, it takes time for turning on/off and also reduces life cycle of devices. Therefore, as in many existing works [9, 10], we assume to turn off (or put into sleep mode) only the links.

Following the green networking trend, we found a number of recent works that have been devoted to both energy-aware traffic engineering and shortest path routing [11, 12, 13, 14, 15, 16, 17, 18, 19]. These works consider the most widely used Internal Gateway Protocol (IGP) in IP networks, namely the Open Shortest Path First (OSPF) protocol. To save energy, a set of link weights should be used so that its induced shortest paths use a minimal number of active links. Then, inactive network elements are put into sleep mode to save energy.

To deal with traffic variation, daily time periods are characterized by different traffic levels (e.g. morning, afternoon and night) and in each period, a single traffic matrix is assumed to be accurately collected. Then, each traffic matrix is associated with a corresponding weight setting configuration. As assumed in literature [11, 12, 13, 20], as long as the network capacity is sufficient to handle all traffic demands, energy can be saved without causing service degradation to end users. Recall that [14] proposes to integrate [11] in an off-line/on-line framework to guarantee both network responsiveness and prevent frequent oscillations. As explained in [9, 21], frequent changes to link weights are highly undesirable and should be avoided as much as possible. First, applying a large number of configurations may result in frequent transitions between active and sleep modes of network links. This reduces the life cycle of network devices, since they are designed to be always powered on. Second, routing protocol convergence at the IP layer is affected. The weight changes have to be flooded in the network via control messages. The routers then recompute the shortest paths and update their routing tables. This may take seconds before all routers agree on the new shortest paths. Meanwhile, in this transient time, packets may arrive out of order, degrading the perceived QoS for end-users. We refer the

reader to [22] for a detailed analysis of the stability issues in OSPF. In general, the more weight changes we try to flood simultaneously, the more chaos we introduce in the network [21]. In this paper, we propose some methods to reduce the number of changes in weight setting for the multi-period energy-aware traffic engineering problem. In summary, we make the following contributions:

- Based on the Mixed Integer Linear Program (MILP) in [11], we formulate the stable OSPF weight setting model for multi-period traffic matrices. The objective is to limit the changes in the weight setting in transitions between traffic matrices.
- We also present a MILP robust formulation so that even a single weight setting can be feasible for a set of traffic matrices. Different from the stable weight setting, the robust one avoids any weight changes for the multiperiod traffic matrices with the assumption that only a limited number of traffic demands are at their peaks simultaneously.
- We propose heuristic algorithms that are effective for large networks for both the stable weight setting and the robust methods.
- Using real-life data traffic traces, we show that our methods achieve high energy saving while significantly reducing the number of network reconfigurations in daily traffic variation.

The rest of this paper is structured as follows. We summarize related works in Section 2. Then, our novel approaches to deal with traffic variation are introduced in Section 3. Simulation results are presented in Section 4. Finally, we conclude the work in Section 5.

2. Related work

2.1. General energy-aware routing (EAR)

As an example of EAR, we consider a network topology as a grid 3×4 (Fig. 1). Each link of the network has capacity 4 Gbps. There are three traffic demands: (0,3), (4,7) and (8,11), all with volume 1 Gbps. The shortest path routing, as shown in Fig. 1d, uses 9 active links whereas the remaining 8 links can be put into sleep mode. However, since there is enough capacity to aggregate the three traffic demands as in Fig. 1a, EAR solution allows 10 links to sleep, thus energy consumption is further decreased. The problem of minimizing the number of active links under capacity constraints can be precisely formulated using Mixed Integer Linear Programming (MILP). However, this problem is known to be NP-Hard [23], and exact solutions can only be found for small networks using MILP. Thus, many heuristic algorithms have been proposed to find admissible solutions for large networks [23, 2].

In this work, we focus on using shortest path routing (e.g. OSPF protocol) to deploy energy-aware routing in a network. We found some recent works that have been devoted to energy-aware traffic engineering with shortest path



Figure 1: Example of EAR and Γ -Robust network

routing [11, 12, 13, 14, 15, 16]. In these works, the authors try to optimize the link weight setting so that the induced shortest path routing uses a minimum number of active links. However, they do not consider the stability in routing configuration in multi-period traffic matrices. We show that this limitation would decrease QoS when performing traffic engineering, therefore we propose some methods to address the problem in this paper (Section 3).

2.2. Optimizing weight setting for EAR

EAR routing can be applied to a network by setting an appropriate link weight setting. By assigning high weights to a set of links, no traffic passes through them and these links can be put into sleep mode to save energy.

| Traffic matrix | Traffic demand | | | | |
|----------------|----------------|-------|--------|--|--|
| | (0, 6) | (0,7) | (0, 8) | | |
| M_1 | 30 | 30 | 10 | | |
| M_2 | 20 | 20 | 10 | | |
| M_3 | 20 | 10 | 10 | | |

Table 1: Traffic matrices for OSPF/ECMP

To better explain, we consider an example of a network topology with capacity on links as shown in Fig. 2a. There are 3 traffic demands and we collect their values at 3 different periods, leading to 3 traffic matrices M_1 , M_2 and M_3 (Table 1). The routing solutions in Fig. 2 follow OSPF/ECMP (Equal-cost multi-path) policy: a traffic demand flowing through a node *i* is equally split among all the interfaces connected to *i* which belong to at least one shortest path toward the considered destination. As shown in Fig. 2b, the three traffic demands are split among 3 different paths from 0 to 5, each path carries (30+30+10)/3 = 70/3 < 24. So, this routing is feasible but zero link can sleep. When traffic decreases, we can have better solutions. For example, 2 and 3 links are put in sleep mode for M_2 (Fig. 2c) and M_3 (Fig. 2d), respectively. The



Figure 2: Example of OSPF/ECMP for EAR

problem of optimizing the OSPF weight setting is known to be NP-hard, exact formulation and heuristic algorithm have been proposed in literature [21, 24].

2.2.1. Mixed integer linear program (MILP)

The MILP for the optimal OSPF weight setting problem was proposed in [11]. In this section, we reformulate the MILP to fit with our robust model (Section 2.3). The MILP uses the notations detailed on Table 2.

$$\min\sum_{(u,v)\in E} x_{uv} \tag{1}$$

s.t.

$$\sum_{v \in N(u)} \left(f_{vu}^{st} - f_{uv}^{st} \right) = \begin{cases} -1 & \text{if } u = s, \\ 1 & \text{if } u = t, \\ 0 & \text{else} \end{cases} \quad \forall u \in V, (s, t) \in D \quad (2)$$

$$\sum_{(s,t)\in D} \mathcal{D}^{st}(f_{uv}^{st} + f_{vu}^{st}) \le \mu C_{uv} x_{uv} \qquad \qquad \forall (u,v) \in E \qquad (3)$$

$$0 \le z_u^{st} - f_{uv}^{st} \le 1 - k_{uv}^t \qquad \qquad \forall (s,t) \in D; (u,v) \in E \qquad (4)$$

$$f_{uv}^{st} - k_{uv}^t \le 0 \qquad \qquad \forall (s,t) \in D; (u,v) \in E \qquad (5)$$

$$1 - k^t \le r^t + w - r^t \le (1 - k^t) M \qquad \qquad \forall t \in D; (u,v) \in E \qquad (6)$$

$$1 - k_{uv} \leq r_v + w_{uv} - r_u \leq (1 - k_{uv})M \qquad \forall t \in D_t; (u, v) \in E \qquad (6)$$

$$k_{uv}^t - x_{uv} \leq 0 \qquad \forall t \in D_t; (u, v) \in E \qquad (7)$$

$$w_{uv} \geq (1 - x_{uv})w_{max} \qquad \forall (u, v) \in E \qquad (8)$$

$$\begin{aligned} x_{uv} + w_{uv} &\leq w_{max} \\ 1 &\leq w_{uv} &\leq w_{max} \end{aligned} \qquad \begin{array}{l} \forall (u,v) \in E \\ \forall (u,v) \in E \end{array} \qquad (9) \\ \forall (u,v) \in E \end{array} \qquad (10) \end{aligned}$$

$$x_{uv}, k_{uv}^t \in \{0, 1\}; \quad f_{uv}^{st}, z_u^{st} \in [0, 1]; \quad r_u^t \ge 0$$
(11)

| Table 2: Notations | | | | | |
|--|---|--|--|--|--|
| w_{max} | the maximum value of a link weight. | | | | |
| M | a large enough constant. It can be set $M = 2w_{max}$. | | | | |
| D | a set of all traffic demands to be routed. | | | | |
| D_t | a set containing all destination nodes. | | | | |
| $\mathcal{D}^{st} \in D$ | demand of the traffic flow from s to t . | | | | |
| C_{uv} | capacity of a link (u, v) . | | | | |
| $\mu \in (0, 1]$ | maximum link utilization that can be tolerated. It is normally | | | | |
| set to a small value, e.g. $\mu = 0.5$. | | | | | |
| N(u) | the set of neighbors of u in the network graph G . | | | | |
| k_{uv}^t | binary variable to determine if the link (u, v) belongs to one of | | | | |
| | the shortest paths from node u to node t . | | | | |
| z_u^{st} | variable to represent fraction of the flow (s, t) to be routed on | | | | |
| | outgoing node u using ECMP. | | | | |
| r_u^t | cost of the shortest path from u to t . | | | | |
| x_{uv} | binary variable to indicate if the link (u, v) is active or not. | | | | |
| f_{uv}^{st} | a flow (s,t) that is routed on the link (u,v) . | | | | |

The objective function (1) minimizes the power consumption of the network represented by the number of active links. Constraints (2) establish the classical flow conservation constraints. We consider an undirected link capacity model [25] in which the capacity of a link is shared between the traffic in both directions. Constraints (3) limit the available capacity of a link (where μ denotes the maximum link utilization). The binary variable $k_{uv}^t = 1$ if and only if the link (u, v) belongs to one of the shortest paths from node u to node t. Constraints (4) are for ECMP routing. It makes sure that if $k_{uv}^t = 1$ then the flow f_{vu}^{st} destined to node t is equal to z_u^{st} , which is the common value of the flow assigned to all links outgoing from u and belonging to one of the shortest paths from u to t. Constraints (5) force $f_{uv}^{st} = 0$ for all links (u, v) that do not belong to a shortest path to node t. The variable r_u^t represents the cost of the shortest path from u to t. Constraints (6) compute the weight of link (u, v) if it belongs to the shortest path from u to t. Constraints (7) force link (u, v) to be on if it belongs to the shortest path from u to t. Note that, we do not force $x_{uv} = 0$ when $k_{uv}^t = 0$ because if (u, v) belongs another shortest path to t_1 (in this case $k_{uv}^{t_1} = 1$ and x_{uv} should be equal to 1). Constraints (8)-(10) guarantee that if a link weight is equal to w_{max} , then this link should be put into sleep mode.

2.2.2. Heuristic algorithm

Finding the optimal OSPF weight setting that deals with energy saving and/or traffic engineering issues is very challenging. We found in literature many works trying to solve this problem using heuristic approaches. For example, the authors in [24, 11] have proposed to use local search by iteratively modifying the OSPF weights so as to achieve the objective. The authors in [12] have used genetic algorithms to find the link weights for the joint-optimization of load-balancing and energy efficiency. As the traffic matrices are considered independently, these algorithms can find different sets of link weights in the optimization process for each traffic matrix. We call these methods as *freely changed weight setting*.

2.3. Γ -robust network design

Over the past years, robust optimization has been established as a special branch of mathematical optimization allowing to handle uncertain data [26]. A specialization of robust optimization, which is particularly attractive by its computational tractability, is the so-called Γ -robustness concept introduced by Bertsimas and Sim [27]. As observed in real traffic traces, only few of the demands are simultaneously at their peaks at a given time [28, 29]. For instance, Fig. 3 shows real traffic traces of the three source-destination pairs: (a) Washington D.C. - Los Angeles, (b) Seattle - Indianapolis, and (c) Seattle - Chicago in the US Abilene Internet2 network in intervals of 5 mins during the first 10 days of July 2004 [28]. We observe that there is no point that all the three demands are at the peak values at the same time. Thus, it confirms the assumption: it is unlikely that all the traffic demands assume their peak values simultaneously.



Figure 3: Traffic demands in Abilene network [28]

 Γ -robust network design allows to choose an integer parameter $\Gamma \geq 0$ so that at most Γ traffic demands can be at their peak values simultaneously. Note that, the model only limits a number of traffic demands (but not exactly which ones) that can be at their peaks at the same time. Therefore, from a practical perspective, by varying the parameter Γ , different solutions can be obtained with different levels of robustness. This concept has already been applied to several network optimization problems [30, 31, 32].

To better explain, we consider an example in Fig. 1. Again, we use a grid 3×4 , each link has a capacity 4 Gbps (Fig. 1). There are 3 traffic demands, each has a nominal and peak values (in Gbps) as shown in Table 3.

Table 3: Traffic demand variation

| Demand (s, t) | Nominal value | Peak value |
|---------------|---------------|------------|
| (0, 3) | 1 | 4 |
| (4, 7) | 1 | 3 |
| (8, 11) | 1 | 2 |

| Case | Q | Best solution | Link load l_{uv} (Gbps) |
|------|-----------------------|----------------------------|--|
| 1 | {} | Fig. 1a (7 links) | $l_{0,4} = l_{7,3} = 1, \ l_{4,5,6,7} = 3, \\ l_{8,4} = l_{7,11} = 1$ |
| 2 | $\{(0, 3)\}$ | Fig. 1b (8 links) | $l_{0,1,2,3} = 4, \ l_{4,5,6,7} = 2, \\ l_{8,4} = l_{7,11} = 1$ |
| 3 | $\{(4, 7)\}$ | Fig. 1b or 1c (8 links) | $l_{0,1,2,3} = 1, l_{4,5,6,7} = 4, l_{8,4} = l_{7,11} = 1$ (Fig. 1b) |
| 4 | $\{(8, 11)\}$ | Fig. 1a (7 links) | $l_{0,4} = l_{7,3} = 1, \ l_{4,5,6,7} = 4, \\ l_{8,4} = l_{7,11} = 2$ |
| 5 | $\{(0, 3), (4, 7)\}$ | Fig. 1b (8 links) | $l_{0,1,2,3} = 4, \ l_{4,5,6,7} = 4, \\ l_{8,4} = l_{7,11} = 1$ |
| 6 | $\{(0, 3), (8, 11)\}$ | Fig. 1b (8 links) | $l_{0,1,2,3} = 4, \ \overline{l_{4,5,6,7}} = 3, \\ l_{8,4} = l_{7,11} = 2$ |
| 7 | $\{(4, 7), (8, 11)\}$ | Fig. 1c (8 links) | $l_{0,1,2,3} = 4, \ l_{4,0} = l_{3,7} = 3, \\ l_{8,9,10,11} = 2$ |

Table 4: Example of robustness: $\Gamma = 2$

As an example, assume that $\Gamma = 2$, meaning that zero, one or two traffic demands can be at their peak values simultaneously. This leads to a combination of seven possibilities that are shown in Table 4. The set Q includes these seven cases.

It is easy to see that in Case 1, all traffic demands are at nominal values, hence as EAR, Fig. 1a is the best solution with only 7 active links. In Case 2, when (0,3) is at peak (4 Gbps), solutions in Fig. 1b and Fig. 1d are feasible. However, Fig. 1b is the best solution since only 8 active links are used. Similarly, in Case 7, solutions in Fig. 1c and Fig. 1d are feasible and Fig. 1c is the best one. In summary, Table 4 shows a set of possible traffic realizations and the corresponding best solution when $\Gamma = 2$. However, since we just limit the number demands (but not any specific demands) to be deviated, a feasible solution should be the one that satisfies all the seven cases. Therefore, Fig. 1d is the only feasible solution for $\Gamma = 2$. It is also easy to check that, if we limit $\Gamma = 1$ (less robust), Fig. 1b is the best solution. From these examples, we can observe that, depending on the desired robustness of a network, a single routing solution can be feasible for many traffic matrices.

In this paper, our goal is to avoid weight changes as much as possible between multi-period traffic matrices while minimizing energy consumption for the networks. The main contributions are presented in Section 3, where we propose two methods to stabilize the OSPF weight setting (called *stable weight setting* and Γ -robust approach). To better assess the algorithm performance in terms of energy saving, we have implemented a simple *freely changed weight setting* algorithm (in Section 3.1.3) to compare with the *stable weight setting* and the Γ -robust approach.

3. Optimizing OSPF weight setting in multi-period traffic matrices

3.1. Stable weight setting

In this approach, multi-period traffic matrices are used to capture the daily traffic pattern. However, these traffic matrices are not considered independently. The idea is that, when changing from a more to a less traffic matrix (traffic load is reducing), we only consider to sleep unused links. In other words, any set of active links for low traffic is included in that of higher traffic. In addition, the weight setting of remaining links are unchanged. The reason is to limit changes in routing configuration and reduce network oscillations that affect QoS. As we add restrictions, stable weight setting has less potential in saving energy than the freely changed weight setting approach. For instance, as the example in Fig. 2, when traffic changes from M_2 to M_3 , the stable weight setting can not have solution like Fig. 2d as both turning on and off links are necessary.

Since we try to stabilize the weight setting based on the previously used one, a question is how to find an initial weight setting that will be used for all the matrices of the multi-period traffic matrices. In fact, there are many ways to set link weights in practice. For instance, Cisco uses the inverse of link capacity; or more complicated load-balancing traffic engineering methods can be found in [21, 11, 12]. Actually, the initial set of weight has an impact on the energy saving in daily time. We can use the freely changed weight method to find a good configuration for a traffic matrix. However, this configuration may not be good for subsequent traffic matrices and how to find a good starter for the whole day traffic variation is beyond the scope of this paper. In this work, the network operators are free to choose their own weight setting. Anytime they would like to start energy saving mode, the stable algorithm can be applied directly using the current weight setting configuration as the initial one. We propose an exact formulation and heuristic algorithms for the *stable weight setting* method in the following sections.

3.1.1. Stable weight MILP

The inputs are network topology G = (V, E), traffic matrix D and a set of current link weights W. The output is a routing solution that minimizes the number of active links so that it satisfies constraints (2) - (11). Meanwhile, as the weight setting W should not be modified, following constraints should be added to the model (1) - (11):

$$w_{uv} - w_{uv}^* \ge (1 - x_{uv})(w_{max} - w_{uv}^*) \quad \forall (u, v) \in E$$
(12)

$$w_{uv}^* - w_{uv} \ge (x_{uv} - 1)w_{max} \qquad \forall (u, v) \in E$$
(13)

We note w_{uv}^* as the current weight of the link (u, v). Constraints (12) - (13) are used to force the new link weight w_{uv} to be equal to w_{uv}^* if the link (u, v) is still used in the new routing solution. Otherwise, w_{uv} is set to w_{max} and the link (u, v) is put into sleep mode.

3.1.2. Stable Weight Heuristic

The stable weight setting problem is also very challenging for large networks. We propose in this section heuristic algorithms that can find feasible solution in an acceptable time. In brief, the heuristic algorithm includes *sleeping step* and *feasible routing check step* (Fig. 4).



Mark the link (u, v) as already checked link

Figure 4: Heuristic diagram

There are many criteria to choose a link (u, v) to sleep (see in [11, 2]). In this paper, we propose to choose the *min load link* to sleep since this approach has been successfully applied in literature [11, 23, 10, 2, 33, 34]. After the *sleeping step*, the *feasible routing check* step has inputs which are a subgraph G', a subset of link weights W' and the same traffic matrix D. We perform OSPF/ECMP routing for D on G' and check if some links are overloaded. If yes, the routing is not feasible, we mark the slept link as checked and go back to the *sleeping step* to find another link to make sleeping (the checked links will not be chosen). If the routing is feasible, we update the inputs and go back to the *sleeping step* to continue. This procedure is repeated until all links on the network are checked.

To deal with multi-period traffic matrices, we first sort the traffic matrices in non-increasing order of traffic load, that is from D_n to D_1 . The traffic load is computed as the sum of the volumes of all traffic demands in a traffic matrix. Then, we run the MILP or heuristic algorithm for D_n to find a feasible network configuration (link weight setting, set of links to sleep). Given this configuration as input, we find new feasible configuration for D_{n-1} in which we consider only to sleep links and the remaining links keep the same weight setting. As the traffic load of D_n is larger than that of D_{n-1} , it is highly probable to use more active links in D_n than in D_{n-1} . This process is repeated until we reach D_1 . Following the traffic variation of daily time, from a low to higher traffic matrices (e.g. D_i to D_{i+1}), we simply apply the configuration that has been found (from D_{i+1} to D_i). In this scenario, only slept links are woken up and the remaining links keep the same weight setting.

3.1.3. Freely changed weight heuristic

In order to compare the energy saving of the *stable weight heuristic*, we implemented a simple *freely changed weight heuristic* algorithm. Using the same diagram as in Fig. 4, at the *feasible routing check* step, we follow the idea of local search used in [24]. If the routing is infeasible, instead of marking the link as "checked" (impossible to sleep), we repeat the local search step, trying to find another feasible weight setting. The main idea is that: in each iteration, we increase the weights of the overloaded links to redirect traffic to other links, hoping that a new feasible routing solution can be found. Depending on the execution time of the algorithm, we can define a maximum number of loops for the local search. If there is still no feasible solution at the end of the iteration, we mark that link as "checked", then the algorithm repeats the sleeping step described in Fig. 4 with another chosen link.

3.2. Γ -robust approach: one network configuration for all

We propose in this sub-section a method to find a single nework configuration with a set of active links and weight setting that is feasible for all the considered traffic matrices.

3.2.1. Robust MILP

Assume that each traffic demand has a nominal \overline{D}^{st} and a deviated value \widehat{D}^{st} so as the peak value is $(\overline{D}^{st} + \widehat{D}^{st})$. Given a parameter $0 \leq \Gamma \leq |D|$, the robust model tries to find a feasible routing at minimal energy costs, while the link capacity constraints are satisfied if at most Γ traffic pairs simultaneously deviate from their nominal values \overline{D}^{st} . Note that $\Gamma = |D|$ amounts to worst-case optimization where all demands are at peak values. The straightforward robust capacity constraint for a given Γ and an edge $e \in E$ is:

$$\sum_{(s,t)\in D} \overline{D}^{st} f_e^{st} + \max_{\substack{Q\subseteq D\\|Q|\leq \Gamma}} \left\{ \sum_{(s,t)\in Q} \widehat{D}^{st} f_e^{st} \right\} \leq \mu C_e x_e \quad \forall e \in E \quad (14)$$

where $f_e^{st} = f_{uv}^{st} + f_{vu}^{st}$; Q is a subset containing demands that can be at peaks at the same time. The constraints (14) is non-linear since it contains the *max* notation. A trivial way to make it linear is to explicitly write down all the possibilities of the constraints, that is:

$$\sum_{(s,t)\in D} \overline{D}^{st} f_e^{st} + \sum_{(s,t)\in Q_i} \widehat{D}^{st} f_e^{st} \le \mu C_e x_e \qquad \forall Q_i \subseteq D; |Q_i| \le \Gamma; e \in E \qquad (14')$$

Obviously, the constraints (14') is a combination of all possibilities of a subset Q_i which has the size $|Q_i| \leq \Gamma$. Therefore, it is impractical to put all the constraints into the MILP model at one time when the set of demand D is large. To overcome this problem, we apply the method Γ -robustness (introduced by Bertsimas and Sim [27]). The main idea of this method is to use LP duality to make a *compact* formulation, so that it is possible to solve the MILP. We present step-by-step the procedure to form the *compact* formulation as follows.

Assume that we know the value of f_e^{st} (then they are constants), the maximum part of (14) can be computed by the following ILP:

$$\beta(f,\Gamma) := \max \sum_{(s,t)\in D} \widehat{D}^{st} f_e^{st} y_e^{st}$$
(15)

s.t. $\sum_{(s,t)\in D} y_e^{st} \le \Gamma \qquad [\pi_e] \tag{16}$

$$y_e^{st} \in \{0, 1\}$$
 $[\rho_e^{st}]$ (17)

where the primal binary variables y_e^{st} denote whether or not f_e^{st} is part of the subset $Q \subseteq D$. As proposed by Bertsimas and Sim, we employ LP duality with the dual variables π_e and ρ_e^{st} , which correspond to the constraints $\sum_{(s,t)\in D} y_e^{st} \leq \Gamma$ and $y_e^{st} \leq 1$, respectively. The LP duality for $\beta(g,\Gamma)$ is as follows:

$$\beta(g,\Gamma) := \min\left(\Gamma\pi_e + \sum_{(s,t)\in D} \rho_e^{st}\right)$$
(18)

$$\pi_e + \rho_e^{st} \ge \widehat{D}^{st} f_e^{st} \qquad \forall (s,t) \in D \tag{19}$$

$$\rho_e^{st}, \pi_e \ge 0 \qquad \forall (s,t) \in D \tag{20}$$

Since the constraints (18)–(20) are linear. A *compact* reformulation can be obtained by embedding them into (1)–(13). As a result, the robust stable weight setting can be compactly formulated as (1)–(2), (4)–(13) and replace (3) by:

s.t.

$$\sum_{(s,t)\in D} (\overline{D}^{st} f_e^{st} + \rho_e^{st}) + \Gamma \pi_e \le \mu x_e C_e \qquad \forall e \in E$$
(21)

$$\pi_e + \rho_e^{st} \ge \widehat{D}^{st} f_e^{st} \qquad \forall (s,t) \in D; \forall e \in E$$
(22)

$$\rho_e^{st}, \pi_e \ge 0 \qquad \qquad \forall (s,t) \in D; \forall e \in E \qquad (23)$$

3.2.2. Robust heuristic algorithm

The main idea of the heuristic algorithm is similar to the diagram in Fig. 4. However, is is difficult to check routing feasibility since we do not know explicitly which traffic demands are at peak values. To deal with this problem, we use the ILP constraints (21)–(23) for the *feasible routing check step* as they represent the robust capacity constraints. In details, we consider a simplified MILP of the *robust weight setting* in which we only keep constraints (11) (remove variables $k_{uv}^t, z_u^{st}, r_u^t$), and (21)–(23):

$$\begin{split} \sum_{(s,t)\in D} (\overline{D}^{st}f_e^{st} + \rho_e^{st}) + \Gamma \pi_e &\leq \mu x_e C_e & \forall e \in E \\ \pi_e + \rho_e^{st} &\geq \widehat{D}^{st}f_e^{st} & \forall (s,t) \in D; \forall e \in E \\ \rho_e^{st}, \pi_e &\geq 0; \ x_e \in \{0,1\}; \ f_e^{st} \in [0,1] & \forall (s,t) \in D; \forall e \in E \end{split}$$

The OSPF/ECMP routing on G' with a set of link weight W' implicitly satisfies the flow conservation constraint. In addition, we have in hand a set of link weight W', therefore all the constraints (2) – (10) are not needed in the simplified ILP. When performing OSPF/ECMP routing for the subgraph G' (after the *sleeping step*), we can get all the values of f_e^{st} and x_e ($x_e = 0$ if $f_e^{st} = 0 \ \forall (s,t) \in D$, otherwise $x_e = 1$). Given them as the inputs, the variables x_e and f_e^{st} in the simplified MILP are now fixed, only ρ_e^{st} and π_e remain variables. Since the simplified MILP is used only to verify routing solution, we ignore the objective function. To check routing feasibility, we run the simplified MILP with inputs: G', D, Γ, f_e^{st} and x_e , if a feasible solution is returned, it means that the routing solution satisfies the robust capacity constraints. Then, we go back to the *sleeping step* and continue the algorithm as in Fig. 4.

4. Computational evaluation

We solved the MILP models with IBM CPLEX 12.4 solver. All computations were carried out on a 2.7 Ghz Intel Core i7 with 8 GB RAM. We consider reallife traffic traces collected from the SNDlib [35]: the U.S. Internet2 Network (Abilene) (|V| = 12, |E| = 15, |D| = 130), the Geant network (|V| = 22, |E| = 36, |D| = 387) and the Germany50 (|V| = 50, |E| = 88, |D| = 1595).



Figure 5: Daily traffic

In our test instances, five traffic matrices (D1 - D5) are used to represent daily traffic pattern (Fig. 5). From the SNDlib, we collect the mean and max traffic matrices (all traffic demands are at their mean and maximum values). Since traffic load is low, the mean traffic matrix is referred D1. To achieve a network with high link utilization, we scale the max traffic matrix with a factor of 1.3, 1.5, 1.8 and 2.0, in order to form D2 - D5, respectively. As a result, we represent D5 as the worst case scenario of highest traffic load. It is noted that, in reality, even at peak hour, not all the traffic demands are at their maximum values simultaneously as the case D5. The simulation results in this paper are based on the shape of the scaled traffic matrices D1 - D5. The results might be different if traffic demands vary more independently. In all test cases, as an approach of traffic engineering, we use a local search heuristic to find a set of link weights that minimize the maximum link load [24] for the traffic matrix D5. This weight setting is used as the initial one in the *stable weight* approaches.

4.1. Computation time

| | | - | | | |
|----------------------------|--------------------|----------|----------|----------|----------|
| | Execution time (s) | | | | |
| | D1 | D2 | D3 | D4 | D5 |
| Stable weight MILP | ≤ 5 | ≤ 5 | ≤ 5 | ≤ 5 | ≤ 5 |
| Robust MILP | 90 | | | | |
| Freely changed weight MILP | 95 | 874 | 100 | 12900 | 20700 |

Table 5: Abilene network - optimal solutions

Table 6: Geant network - heuristic solutions

| | Execution time (s) | | | | | |
|-----------------------|--------------------|-----|------|------|------|--|
| | D1 | D2 | D3 | D4 | D5 | |
| Stable weight | 139 | 140 | 160 | 182 | 256 | |
| Robust stable weight | 283 | | | | | |
| Freely changed weight | 62 | 157 | 1596 | 2115 | 3600 | |

Table 7: Germany network - heuristic solutions

| | Execution time (s) | | | | |
|-----------------------|--------------------|------|------|------|------|
| | D1 | D2 | D3 | D4 | D5 |
| Stable weight | 468 | 1586 | 1787 | 2108 | 3108 |
| Robust stable weight | 3090 | | | | |
| Freely changed weight | 1739 | 3600 | 3600 | 3600 | 3600 |

For Abilene network, we can find optimal solution using the MILP for the three methods (stable, robust and freely changed weight). For larger network (e.g. Geant, Germany50), it is not possible to find even a feasible solution within 2 hours using the MILP, thus only the heuristic algorithms are used to find solutions for these large networks. The execution time of the *freely changed weight* heuristic is limited to one hour by varying the number of loops in the local search. For the *robust stable weight*, we run with different values of Γ and get an average running time.

It is clear that the *stable weight* and *robust* methods win a lot in running time. Indeed, these methods are based on an initial weight setting with a limited number of changes. Note that, we also use an initial weight setting for the *robust* case to limit network reconfiguration when changing from the normal (currently used) mode to the energy-aware mode. Thus, solution search space is small and optimal solutions can be found quite fast. Similar observation can be found for the heuristic approaches (Tables 6 and 7): the *stable weight* and *robust* methods take less than 1 hour for all test cases, meanwhile the execution time of the *freely changed weight* reaches the time limit (set to 1 hour).

4.2. Stability of routing solutions

Fig. 6 shows changes in routing when shifting between periods of traffic during daily time. For the three tested networks, the *stable weight* approach always outperforms the *freely changed weight*. The former approach only allows



Figure 6: Changes in freely changed weight vs. stable weight methods

to sleep links (resp. only wake up links) when changing from a high traffic matrix to a lower one (resp. from a low to a higher traffic matrix). However, for *freely changed weight*, there is no restriction, link can be turned on and off and also the weight setting of remaining links can be changed. For instance, in Abilene network, from D3 to D2, even the energy saving (and the number of active links) is unchanged, the solution allows one link to turn off, one link to turn on and two active links change their weights. Similar observation can be found for Geant and Germany networks (Fig. 6c - Fig. 6f). The larger the network we consider, the more chaos we introduce as more changes happen between multi-period traffic matrices.

4.3. Energy saving in daily time

4.3.1. Stable weight vs. freely changed weight

We show in Fig. 7 the energy saving of the three networks with traffic matrices in daily time. The energy saving is computed in comparison with the



Figure 7: Energy saving in multi-period traffic matrices

case when all links on the networks are active. It is clear that energy saving is high when traffic load is low since more links can be put into sleep mode to save energy. To compare between *stable weight* and *freely changed weight* approaches, the latter one can save more energy because it is flexible to change the weight setting. This can be observed in D3, D4, D5 in Fig. 7b and D3, D5in Fig. 7c. Abilene network is small and only a few links (from 1 to 4 links) can sleep, thus the solutions between the two methods are similar. It is noted that, in D4 (Fig. 7c), *stable weight* method even has better result. Indeed, we limit the number of loops so that the heuristic algorithm is finished after one hour. Thus, the *freely changed weight* heuristic may stop before finding a better solution than the *stable weight* approach. This can happen for large network is large, where the algorithm does several loops to find a good solution.

4.3.2. Robust vs. stable weight approaches

Fig. 8 shows energy saving of the stable weight setting vs. the Γ -robustness (with different value of Γ) in daily time traffic variation. We exploit the robustness to obtain a single on-off pattern for the whole day. Each dash line of the robust method corresponds to a Γ value which is applied for the whole day. For instance, in Abilene network (Fig. 8a), when Γ is less than 7%, we can find a single on-off feasible configuration which can save around 27% of energy for the whole day. Simulation results also confirm that the higher Γ is, the more robust, but the less power savings we achieve. Note that, when $\Gamma = 100\%$, the robust model becomes the worst case of the deterministic - the case with D5 (all traffic demands are at their peak values). In all the three networks, the solutions do



Figure 8: Robust weight vs. stable weight

not change when Γ is large enough (e.g. $\Gamma = 14\%$ for Abilene network). It is because in real traffic, only a small fraction of the demands dominates the others in volume. Therefore when the values of Γ cover all of these dominating demands, increasing Γ does not affect the routing solution and the percentage of energy saving remains the same. To give a visualized comparison, we also draw energy saving of the *stable weight* method in daily time. For instance, from Fig. 8a, if $\Gamma = 9\%$, it is possible to have only one weight setting that gives feasible routing if at most 9% of traffic demands are at their peaks simultaneously. Moreover, this single weight setting allows to save the same amount of energy as the *stable weight* method for D2 or D3 matrices. Similar observations can be found for Geant (Fig. 8b) and Germany network (Fig. 8c). However, Geant and Germany networks are more sensitive with traffic variation, and significant energy saving is found only with small Γ .

4.4. Traffic load

4.4.1. Stable weight vs. freely changed weight

In the simulation, we set the maximum link utilization $\mu = 100\%$. Intuitively, EAR would affect the utilization of links as fewer links are used to carry traffic. In this subsection, we evaluate the impact of EAR on link utilization. We draw the cumulative distribution function (CDF) of link load of Abilene, Geant and Germany networks in Fig. 9. To test the worst case scenario, we use the



Figure 9: CDF traffic load - freely changed weight vs. stable weight

highest traffic matrix (D5). Since we guarantee capacity constraints, no link is overloaded. Our goal is not load balancing, thus we do not have an explicit comparison between the *freely changed weight* and the *stable weight* methods. However, from Fig. 9a, the *stable weight* method is slightly better, e.g. 60% of links have link utilization less than 80%, meanwhile it is only 40% of links for the *freely changed weight* method. This can be explained as the *stable weight* method uses an initial load-balancing link weight which is the one that minimizes the maximum link load.

4.4.2. Robust approach

For each value of Γ , we find a link weight setting that satisfies the capacity constraint if at most Γ demands are at peaks at the same time. However, we would like to test what will happen if we use a single robust network configuration while traffic is variated in daily time. Fig. 10 shows the maximum link utilization over all active links in the network for different values of Γ . Obviously, if we use $\Gamma = 100\%$, we can find a single network configuration that is feasible (no overloaded link) for all-day traffic variation. However, the price of this solution is too expensive: e.g. only 6% of energy can be saved for the Abilene network (like the case D5). However we observe that, even with $\Gamma = 1\%$, the maximum link utilization of the three networks is less than 200%. It means that if we carefully set the value of μ in the capacity constraints (e.g. $\mu = 50\%$), then the robust solution with $\Gamma = 1\%$ can be feasible for all-day traffic variation.



Figure 10: Maximum link utilization (MLU) of robust solution in daily traffic

If one network configuration fits for all is too greedy, a few robust configurations are also enough for the whole day traffic. For instance, in Abilene network, we can use 4 periods: 2h - 9h ($\Gamma = 7\%$); 9h - 11h ($\Gamma = 13\%$); 11h - 19h ($\Gamma = 100\%$ - D5 traffic matrix) and 19h - 2h ($\Gamma = 13\%$). However, it may save less energy with respect to the *stable weight* approach as daily traffic is divided into 9 periods and we assume that traffic matrix is accurately collected for each period.

5. Conclusion

To the best of our knowledge, this is the first work considering the stability of routing solution in energy-aware traffic engineering using OSPF protocol. We argue that, in addition to capacity constraints, the requirements on routing stability also play an important role in QoS. Moreover, using real traffic traces in the simulations, we show that our *stable weight* and *robust* methods are able to save a significant amount of energy. For future work, we will focus on how to find a good initial weight setting.

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