Team of Global Equilibrium Search Algorithms for Solving Weighted Maximum Cut Problem in Parallel

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Keywords: *weighted maximum cut problem, global equilibrium search, path relinking, team of algorithms, parallel optimization*

Introduction

In this paper, we investigate the impact of communication between optimization algorithms running in parallel. In particular we focus on the weighted maximum cut (WMAXCUT) problem and compare different communication strategies between teams of GES algorithms running in parallel. The impact of communication is analyzed by comparing the results to the algorithm portfolio approach, which does not include any communication between its constituents.

The WMAXCUT problem is NP-hard: the computational requirements grow exponentially as the problem size increases. This leads to computational intractability when dealing with large scale instances or in applications with strict time constraints. Parallel computing tools can accelerate optimization algorithms; however, this potential is difficult to unleash due to a variety of issues when parallelizing serial search procedures. Effective utilization of modern high performance computing requires specialized research in the area of parallel optimization algorithms.

The weighted maximum cut problem is a classical problem of discrete optimization, which recently gathered a lot interest due to a number of important practical applications. An overview of some of the algorithms for this problem is given in [1]. In recent years, the stochastic method of global equilibrium search (GES) [2, 3] was successfully used for general discrete optimization problems, and various instances of the GES approach [1, 4, 5]) have been developed to solve the problem WMAXCUT.

1. Weighted max-cut problem (WMAXCUT)

The weighted maximum cut (WMAXCUT) problem is a classic discrete optimization problem with numerous practical applications [6, 7]. Given an undirected graph $G = G(V;E)$, where V is a set of nodes and E is a set of weighted edges, the objective is to partition the set V into two disjoint subsets, a so-called cut, in such a way that the sum of weights corresponding to the edges that connect the two subsets is maximized.

The problem is known to be NP-hard even for the case when all weights have the same value [8]. The polynomial-time algorithm for finding maximum cuts in planar graphs was proposed in [9]. In general, exact methods can handle only small to medium problem sizes [10]. The approximation algorithm [11] is using a semidefinite programming relaxation to generate a maximum cut with a cost that is on average at least 0.87856 times the optimal value. However, its CPU and memory requirements are not scalable for large problem sizes. Approximate heuristic methods are successfully used to solve large scale problems [12-15]. The Global Equilibrium Search (GES) method is an efficient meta-heuristic approach that demonstrates state-of-the-art performance in many applications, including the WMAXCUT [1-5].

Consider an undirected graph $G = G(V;E)$ where V is a set of vertices and E is the set of edges. Every edge $(i, j) \in E$ is characterized by a weight w_{ij} . Given a partition (V_1, V_2) of the set of vertices *V*, where V_1 end V_2 are non-overlapping and their union is equal to *V*, a cut is defined as a set of edges $(i, j) \in E$ such that $i \in V_1$ and $j \in V_2$. The weight of the cut is the sum of the weight of its edges: $1, J \in V_2$ $1, v_2$ $, j \in V_2, (i, j)$ $(V_1, V_2) =$ \sum w_{ij} $i \in V_1, j \in V_2, (i, j) \in E$ $w(V_1, V_2) =$ w $\in V_1, j\in V_2, (i,j)\in$ $=$ \sum w_{ij} .

In the WMAXCUT problem, the objective is to find a cut with the maximum weight.

The WMAXCUT problem can be formulated using a mixed integer programming model [16]:

$$
\max \sum_{i,j=1,i
$$

s.t. $y_{ij} - x_i - x_j \le 0, i, j = 1, \dots, n, i < j,$ $y_{ii} + x_i + x_j \leq 2, i, j = 1, \ldots, n, i < j,$ $x \in \{0,1\}^n$.

This model assumes that the weights are non-negative, and its solution defines a graph partition $\{V_1, V_2\}$ (if $x_i = 1$ then $v_i \in V_1$, otherwise $v_i \in V_2$) that has the maximum cut value.

The WMAXCUT problem also can be formulated using the Unconstrained Binary Quadratic Programming model:

$$
\max_{x_i \in \{0,1\}} \left\{ f(x) = \sum_{(i,j) \in E} w_{ij} (x_i - x_j)^2 \right\}
$$

2. Portfolios and Teams of Optimization Algorithms

In this paper, we focus on the parallel optimization framework that consists of a set of algorithms running on different processors in parallel. Each algorithm undertakes to solve the same problem, called the *target* problem**.**

The algorithms in the set can be either independent, or they may communicate certain information about the search space of the target problem during their execution. To distinguish these two cases, we will call a set of independent algorithms an *algorithm portfolio*, and will call the set of algorithms that communicate a *team of algorithms*.

There may be multiple portfolios of algorithms that work independently of each other (yet which are classified as a single unit) just as there may be multiple teams whose members share information with each other. Consider some set of available algorithms $A = \{A_1, ..., A_m\}$ that can be executed by any of the *P* available processors. Each processor should be assigned to an algorithm from *A*, while an algorithm may be assigned to multiple processors. The latter case makes sense when dealing with randomized algorithms, where each copy of the same algorithm uses a distinct seed

value for initializing its pseudorandom number generator. In this case, although the algorithm deployed on different processors is the same, the difference in seed values leads to different search trajectories.

Teams of algorithms, as well as algorithm portfolios, can be described by a list that specifies how many processors are assigned to each algorithm from A:

$$
\{(n_1A_1), (n_2A_2), ..., (n_mA_m)\}\
$$
, where $\sum_{i=1}^m n_i = P$.

When solving an optimization problem by a team or portfolio of algorithms, performance is measured with respect to the best algorithm in the team or portfolio, that is, the one that takes the least time to solve the target problem. In other words, if t_i is the computational time elapsed before finding solution by algorithm on i-th processor, then the corresponding computational time for the portfolio or the team, which we designate as a *unit*, is measured by 1,..., $u_{n} = \min_{i=1}^{\infty} t_i$ *i*=1,...,*P* t_{unit} = min t = =

The theoretical properties of optimal portfolios of restart algorithms were considered in [17]. In [18] the authors provided a sharp upper bound on the maximum speedup coefficient of the portfolios consisting of different algorithms when compared to a single algorithm portfolio. The work of [19] proposes and investigates various algorithms portfolios

Treatment of same objective values

GES algorithm keeps track of the best found solution, x_{best} , and the best solution after the last restart of the search procedure or the current best, x_{max} . During the execution of a given algorithm, upon finding a new solution *x* with the same objective value as x_{max} obtained by that algorithm, we have three options:

(St) stay with (retain) the current best solution (without replacing x_{max});

- (Mv) switch (update) the current best solution to *x* (by setting $x_{\text{max}} = x$);
- (Mc) switch (update) the current best solution to *x* (by setting $x_{\text{max}} = x$) under

some condition.

Similar choices are appropriate for updating x_{best} . By choosing different update rules for x_{max} and x_{best} , we can define 9 different variations of the search algorithm. For some problems, the number of solutions with the same objective value is measured by hundreds of thousands, thus these strategies can behave very differently. These variations together with different search methods used by GES procedures provide a wide spectrum of algorithms for composing optimization teams.

Figure 1 shows a typical example of computational acceleration achieved by portfolios of 4 identical algorithms. If a time to solve a problem by a serial algorithm is t_{serial} , and the time to solve a problem by a portfolio of algorithms on *P* processors is $t_{portfolio}$, then the coefficient of acceleration is t_{serial} / $(t_{portfolio} * P)$. In particular, this graph shows the coefficient of computational acceleration for the set of instances G1- G54 achieved by 4 different algorithm portfolios considered in [19]: MvSt1GES, MvSt2GES, StSt1GES and StSt2GES. The naming convention of theses algorithms is based on the choice of search strategies, the first two letters refer to the update rule for x_{max} , the third and fourth letters refer to the update rule for x_{best} , and the following number identifies which type of tabu search procedure is used. The difference between the tabu procedure 1 and the tabu procedure 2 is following: the first tabu procedure performs a fixed number of iterations when attempting to improve x_{max} , and in the second tabu procedure the number of iterations depends on the previous search results (increased if there was a recent improvement). For example, MvSt1GES always updates the current best solution, x_{max} , always retains the best solution, x_{best} , and uses the first type of tabu search procedure. To calculate the acceleration coefficient for each instance, we used computational times required to find target solution objectives (the target objectives were set to the objectives of the known high quality solutions).

Fig. 1. Parallel acceleration achieved by the algorithm portfolios consisting of 4 GES algorithms

In the current paper, we will focus on the GES based algorithm, which in addition to the common GES structure, performs oscillations around the best record, x_{best} , based on the path-relinking (PR) methodology [20]. Throughout this paper we will refer to this method as GESPR algorithm. In our studies we will focus on the variation that always updates the best solutions when locating solutions with the same objectives.

The exact notion of a team of algorithms is difficult to formalize, thus prohibiting the exact analysis. The algorithms within a team not only communicate with each other but may include a meta-algorithm that can restructure the team, modify its communication based on the outcomes of the optimization process. In order to be efficient, a team of algorithms should consist of procedures that can utilize the external information that is being communicated within the team. For example, if the problem is solved by a team of standard local search algorithms that are initiated by independently generated starting solutions, then the exchange of information is useless, unless the information that is being communicated can adjust the local search steps.

The Global Equilibrium Search Method provides excellent computational efficiency in many applications, but one of its most important qualities is its ability to be an efficient team algorithm. This is achieved through embedded memory structures that can process solutions obtained by any other algorithm. Exchanging solutions between different copies of the GES algorithm affords an opportunity to strengthen their performance by decreasing the computational time to yield a high quality solution. With respect to such exchange, the key question is: what information should be exchanged and how often should it be communicated.

The determination of a good communication protocol is not trivial. It is wrong to think that any exchange of information is useful. Some algorithms need to forget, or restrict the use of certain information. In some cases communication can even be detrimental to the team performance and should be avoided.

3. Computational Experiment

In this section, we compare the algorithm portfolio approach to the team approach, where the algorithms communicate with each other. In both settings, we will use a set of identical GES algorithms running on different processors. In particular, we will consider an extremely simple communication strategy, where the best found solution and its objective value is the only thing that is being communicated.

For this experiment, we use the recent family of GES algorithms developed for the large WMAXCUT instances. These algorithms implement an oscillation around the best found solution based on the path-relinking (PR) methodology [20]. Like in [21], our experiments were conducted on a set of 71 benchmark instances that has been widely used to evaluate Max-Cut algorithms. These instances can be downloaded from http://www.stanford.edu/~yyye/yyye/Gset/ and include toroidal, planar and random graphs, with the number of vertices ranging from $|V| = 800$ to 20,000, and edge weights of values 1, 0, or -1.

Communication strategies

Let $x^{i}(t)$ denote the best solution found by the ith algorithm of the team, and be $x^*(t)$ the best overall solution that is stored in the shared memory and can be accessed by all members of the team. Thus $f(x^*(t)) = \max_{i \in A} \{ f(x^i(t)) \}$, where *A* is the set of team members. The members of team communicate with each other by reading and updating $x^*(t)$ while solving optimization problems. The following two rules define the communication protocol used by Team1:

(A) Update $x^*(t)$ whenever some algorithm A_i yields $f(x^i(t)) > f(x^*(t))$ by setting $x^*(t) = x^i(t)$.

(B) Periodically, check all algorithms A_i to see if $f(x^i(t)) < f(x^*(t))$, and if so, then redefine $x^{i}(t) = x^{*}(t)$.

In the beginning, we tested the portfolio consisting of 4 copies of GES-PR, where none of the algorithms communicated with each other. Additionally, we considered three teams consisting of 4 GES-PR algorithms. The algorithms in Team1 exchanged the best solutions using the file in the shared memory. The file was used to store the best objective $f(x^*(t))$ and the best current solution $x^*(t)$ obtained by the team. Whenever one of the team members improved its current best solution $x^i(t)$, it read the file and compared its best solution to the best solution from the file. If $f(x^i(t)) > f(x^*(t))$, then the file was updated with the new record value and solution $x^*(t) = x^i(t)$. Furthermore, each algorithm periodically read the record file to update its current best solution $x^{i}(t)$, setting $x^{i}(t) = x^{*}(t)$, whenever $f(x^{i}(t)) < f(x^{*}(t))$.

The second team, Team2, used a communication scheme similar to Team1 with one distinction. From the computational results of the portfolio approach, for every trial we knew which algorithm would find the best solution. We call this algorithm a leader. The algorithms in Team2 used the following scheme in each trial. All members of the team read and write to the shared memory file similarly to the algorithms in Team1, with the exception of the leader of the trial. The trial leader only writes to the file, but never reads from it. Obviously, the results of Team2 were always at least as good as the result of the portfolio approach.

Despite of the unrealistic assumption of this scheme (knowing the leader in advance), the results of Team2 can provide some insight into what can be achieved by improving the exchange of information. Furthermore, if there is some guessing mechanism to predict the leader, then this scheme becomes implementable. For example, when solving problem G81 we've noticed that usually the algorithm that is first to find a solution x_{best} with $f(x_{best}) = 14030$, eventually becomes a leader, and this takes less than an hour. Tables 1 and 2 present the results of 20 trial runs by algorithm portfolio (where port f and port t correspond to the best found solution in a given trial and the corresponding computational time), and the results of Team1, Team2 and Team3 (where team1 f, team2 f and team3 f represent the best found objectives, while team1 t, team2 t and team3 t present the corresponding computational times). Every trial was limited to 3600 seconds.

The computational experiment was conducted using the PC Intel CoreTM i7-3770 CPU @ 3.40 GHz 3.40 GHz and 8.0GB RAM in real time. In other words, all algorithms were running at the same time.

Computationally, the GES-PR algorithm reveals strong intensification properties, but less satisfactory diversification behavior. The algorithms can be trapped in a basin of attraction populated by "bad" solutions leading to unnecessary computations (such attractors will be called traps). The communication between GES-PR algorithms in turn can lead to an entrapment of the whole team. Therefore, it is necessary to introduce special measures to prevent such situations and to enable escape from such traps.

The analysis of the computational experiments leads to the conclusion that the optimization process is similar to a chess game. It also can be divided into three phases: a search over poor solutions, a search over average solutions and the search for good solutions, which in chess corresponds (roughly) to the opening game, middle game and end game. In the first phase, when there is no danger of falling into the trap of poor quality solutions, we can promote an active exchange of information between the team members. Such exchange will help to transition rapidly into the second phase, where there is a higher probability of getting trapped. To avoid this and to provide better diversification, on the second stage we reduce the exchange of information. Finally, in the third phase we again promote frequent communication to enable intensification of the search for high quality solutions.

An attempt to incorporate the foregoing entrapment considerations was implemented in the team of algorithms Team3. The algorithm GES-PR quickly moves from poor solutions to good solutions entering the middle game stage. Therefore, the time interval [0,3600] was divided according to the golden ratio. The smaller part of it (1368 sec.) was allocated to the middle game stage, where we prohibited any communication with one exception: the exchange is allowed only if the solution significantly improves the best record: $f(x^*(t)) \ge f(x_{best}^i(t)) + 10$. In the third stage (time interval [1368,3600], the communication patterns followed the same rules as in Team1. Since the algorithms check for the stopping criterion only periodically, some trials report the time to find the best solution that is larger than 3600 seconds. In the last row, we present average values for the data in each column.

Table 1

Considering these computational results, it is necessary to point out the high computational efficiency of the GES-PR algorithm: the portfolio and teams of GES-PR algorithms found solutions that are better than previously known records (9926 for problem G77 and 14030 for problem G81) [21]. More importantly, all 3 versions of team algorithms outperformed the portfolio approach in terms of solution quality. As mentioned earlier, in the worst case Team2 would show same results as the portfolio approach. However, if we look at trials 4, 9, 11, 15 and 16 when solving G77 and trials 11, 12, 16 and 19 when solving G81, Team2 improved the best found objective values. In some trials, when Team2 found the same solution as the portfolio, the reported computational times are different, since all the processors belong to the same computational node and might interfere with each other. Because of this interference the results of the team make it difficult to replicate the trials by fixing the seeds of random number generator.

Table 2.

In our experiments, the teams consisted of 4 algorithms running in parallel. In such a setup, Team2 discarded 25% of the solutions it generated, whenever the best solution of the leader was improved by the rest of the team. With more algorithms, the disposal of the leader would have a much smaller impact on the performance.

The results obtained by Team1 and Team3 encourage the development of team algorithms. They were not only better compared to the no communication approach, but also surpassed the results of Team2 on G77.

Figures 2 and 3 show the average performance when solving G77 and G81, respectively. Each point on these graphs shows the average computational time until finding a solution with the given objective value or better. The bold horizontal lines show the previously known records [21]. These results show an impressive boost in performance when introducing communication to the portfolio approach.

Average dynamics of the solving process of the benchmark G77

Fig. 3. Average dynamics of the solving process of the benchmark G81.

While in the current paper we focused on comparing different communication strategies, our experiments have resulted in solutions that improve the current bestknown record for G55-G81 benchmark instances, which are summarized in Table 3. In addition to the new records found by GES-PR, we also present the best solutions found by the Breakout Local Search (BLS) approach [21] which provides excellent computational performance on the set of standard benchmarks compared to other approaches in the literature. The first and second columns in Table 3 provide problem names and the number of vertexes in the corresponding graphs, while the third and fourth columns provide the best solution out of 20 trials for the BLS. The interacting algorithms GES-PR found new records for all of the instances in Table 3, suggesting that this form of interaction is a good choice for studying the potential of the team approach to algorithm design.

Table 3

Figure 4 shows a run of Team1 that resulted in the record for the problem G81 (14048). This trial is not included in Table 2, since the record solution was found after 3600 seconds. In addition, we show a full protocol of information exchange between algorithms in Team1.

Fig. 4 Trial of Team1 that resulted in the record for the problem G81

4. Conclusions and Future Trends

The results suggest that the communication between algorithms running in parallel is a promising research direction. Our algorithms produced new best solutions for the classical benchmark problems from G55 to G81, and in just 1 hour, the teams of algorithms were able to obtain solutions whose quality established new records for the large scale instances G77 and G81 (14000 and 20000 vertices, respectively). In addition to improving the algorithms in the team, future research can beneficially make use of large scale computing systems to address communication patterns, communication protocols, content of information exchange, and communication management. The results in this paper suggest that in the near future we will be able to solve WMAXCUT problems with up to 50,000 vertices through the capabilities offered by parallel

computing – a prospect which seemed impossible in the recent past.

Acknowledgments

The authors would like to thank Oleg Shylo for his insightful and constructive comments.

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УДК 519.854

Команда алгоритмів глобального рівноважного пошуку для паралельного розв'язання задачі про максимальний зважений розріз графу / Шило В.П., Гловер Ф., Сергієнко І.В.// Кибернетика и системный анализ. – 2015. – № .– С. –.

У роботі досліджується обмін інформацією між оптимізаційними алгоритмами, працюючими паралельно над однією задачею. Вивчалась задача про максимальний зважений розріз графу (WMAXCUT) і порівняння різних стратегій взаємодії між командами алгоритмів GES. Отримані результати свідчать про те, що обмін інформацією між алгоритмами, працюючими паралельно, є перспективним напрямом дослідження. Іл.: 4. Табл.: 3. Бібліогр.: 21 назва.

УДК 519.854

Команда алгоритмов глобального равновесного поиска для параллельного решения задачи о максимальном взвешенном разрезе графа / Шило В.П., Гловер Ф., Сергиенко И.В. // Кибернетика и системный анализ.– 2015.– №.– С. –.

В работе исследуется обмен информацией между оптимизационными алгоритмами, параллельно решающими задачу. Изучалась задача о максимальном взвешенном разрезе графа (WMAXCUT) и сравнение различных стратегий взаимодействия между командами алгоритмов GES. Полученные результаты свидетельствуют о том, что обмен информацией между алгоритмами, работающими параллельно, является перспективным направлением исследований. Рис.: 4. Табл.: 3. Библиогр.: 21 назв.

UDC 519.854

Team of Global Equilibrium Search Algorithms for Solving Weighted Maximum Cut Problem in Parallel / Shylo V.P., Glover F., Sergienko I.V. // Kibernetika i sistemny analiz. – 2015. – N_2 . – C. –.

In this paper, we investigate the impact of communication between optimization algorithms running in parallel. In particular we focus on the weighted maximum cut (WMAXCUT) problem and compare different communication strategies between teams of GES algorithms running in parallel. The results obtained by teams encourage the development of team algorithms. They were significantly better than the algorithmic portfolio (no communication) approach and suggest that the communication between algorithms running in parallel is a promising research direction.

Fig.: 4. Tabl.: 3. Refs.: 21 titles.

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