



Genetic Algorithm for Graph Coloring: Exploration of Galinier and Hao's Algorithm

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Abstract. This paper examines the best current algorithm for solving the Chromatic Number Problem, due to Galinier and Hao (*Journal of Combinatorial Optimization*, vol. 3, no. 4, pp. 379–397, 1999). The algorithm combines a Genetic Algorithm with Tabu Search. We show that the algorithm remains powerful even if the Tabu Search component is eliminated, and explore the reasons for its success where other Genetic Algorithms have failed. In addition we propose a generalized algorithm for the Frequency Assignment Problem.

Keywords: graph theory: chromatic number problem, frequency assignment problem; heuristics: local search, genetic algorithms

1. Introduction

The *Chromatic Number Problem* is one of the most studied Combinatorial Optimization problems. The challenge is, given a graph, to find the least number of colors for which there is a coloring of the vertices of the graph in which no two adjacent vertices bear the same color. This is most often implemented by using a conflict minimization algorithm. Given K colors, a coloring is sought which minimizes the number of conflicts (i.e., the number of adjacent vertices bearing the same color). The best current algorithm for solving this problem is due to Galinier and Hao (1999). It is a hybrid coloring algorithm (HCA) which combines a new type of Genetic Algorithm (GA) with a Tabu Search. By contrast, most other recent improvements in tackling the Chromatic Number Problem have been

achieved by incorporating maximum independent sets within existing non-GA approaches (David et al., 1991; Hertz and De Werra, 1987; Morgenstern, 1996). Traditional Genetic Algorithms gave poor results for graph coloring (Davis, 1991). Hybrid algorithms which combine local search within a population based approach (Morgenstern, 1996; Costa et al., 1995; Fleurent and Ferland, 1996; Glass and Prügel-Bennett, 1998) have enjoyed a certain degree of success although crossover has played only a small part in the success. In contrast, the success of Galinier and Hao is a direct consequence of their crossover operator.

Galinier and Hao tested out their algorithm extensively on benchmark graphs, thus demonstrating its competitiveness. For example, for a random graph in $\mathcal{G}_{1000,1/2}$ (graphs with 1000

vertices and adjoining edges each of which occurs with a probability $1/2$), they achieved colorings with only 83 colors against the previous best result of 84.

In this short note we report on experiments to replicate Galinier and Hao's results, and explore the reasons behind the success of their approach. We also wish to highlight the use of their approach for more general problems such as Frequency Assignment in telecommunications.

2. Replication of HCA without Tabu Search

Galinier and Hao's hybrid algorithm, HCA, evolves a population using a novel crossover operator and a powerful local search method, Tabu Search, within a steady-state GA. At each generation, two members of the current population are selected and crossed to produce a child. Tabu Search is applied on the child, which then replaces one member of the population. The crossover operator selects color classes alternately from each of the two parents. The largest remaining class of the chosen parent is taken for the child, and vertices in that class are eliminated from both parents. When all K color classes are established, the remaining vertices are assigned arbitrarily. Tabu Search plays a repair role, taking the new members of the population close to a local optimum with respect to vertex coloring. At the same time it decorrelates the population.

As well as developing a new crossover operator, Galinier and Hao also introduced some novel modifications within Tabu Search to give superior performance to previous Tabu Search algorithms. This rather obscures the question of whether their success was due to their Tabu Search, their crossover or a combination of the two. We implemented HCA without the Tabu Search component, relying instead upon a Vertex Descent algorithm to perform local search upon members of the GA population. The Vertex Descent algorithm is the standard one in which a neighborhood arises from all the possible colorings of

a single vertex. The full set of vertices is subjected to vertex descent repeatedly until no further improvement occurs for 100 iterations, although we cannot be sure that we have actually reached a local minima. We used a population size of 100 and a very mild selection procedure. A larger population, of 500, was used for the largest random graphs. A new population is generated from the current one by retaining a single best member and adding to it the children, produced by HCA procedure, of 99 (or 499) arbitrarily selected pairs of the current population. Using a large population eliminates the difficulties of premature convergence of the GA, though a population size of 10 was adequate for smaller problems.

We repeated Galinier and Hao's experiments using this simplified algorithm. Our program, written in C++, was run on a 500 MHz Pentium PC. Identical solutions to those reported in Galinier and Hao (1999) were achieved for each of the seven, benchmark, problems, as illustrated in Table 1. The graphs are taken from the standard DIMACS challenge benchmark set (Johnson and Trick, 1996). The random graphs (DSJC*.5) have 250, 500 and 1000 nodes respectively, density 1/2 and unknown chromatic number. The remaining four graphs are each structured with known chromatic number. Two of the graphs are Leighton graphs (le*_) with 450 vertices, and the remaining two are flat graphs with (flat*_) 300 and 1000 vertices respectively.

Table 1. Results on a number of test problems.

Graph	Chromatic number	No. of colors required		
		Others	HCA	GPB
DSJC250.5	-	28	28	28
DSJC500.5	-	48	48	48
DSJC1000.5	-	84	83	83
le450_15	15	15	15	15
le450_25	25	25	26	26
flat300_28	31	31	31	31
flat1000_76	76	84	83	83

Where known, the chromatic number is given for comparison. The minimum number of colors for which a coloring without color conflict could be found, is presented for the different algorithms. HCA and GPB are the results of Galinier and Hao's Hybrid Coloring Algorithm and the adapted algorithm given in this paper. The best known results using other methods is also shown.

Both our simplified version of HCA and the original algorithm did as well as the best known algorithm for that problem in all but one of the cases, namely *le450_25c*, and better than the best known results on the two largest graphs. For both the random and flat graphs with 1000 vertices the algorithms each reduced from 84 to 83 the number of colors required for a no conflict solution.

From our experiments it appears that the Tabu Search was not necessary for obtaining good performance of HCA. This is despite the enhanced search facilities of Tabu Search over Vertex Descent.

Without Tabu Search more iterations between crossovers and a larger number of crossovers are both to be expected. The extent of the difference is evident from the performance statistics presented for the two algorithms in Tables 2 and 3. Despite the apparent additional

Table 2. Performance statistics for GPB on different graphs.

Graph	<i>K</i>	Parameters <i>P/L</i>	No. of successes	No. of generations	No. of iterations ($\times 10^6$)	Time
DSJC250.5	28	100/100	3	118	11.7	9 min
DSJC500.5	48	100/500	3	686	485	11 hr
DSJC1000.5	83	500/100	1	239	690	49.9 hr
<i>le450_15</i>	15	100/100	3	11	1.9	55 sec
<i>le450_25</i>	26	100/500	3	1571	2341	19 hr
<i>flat300_28</i>	31	100/100	3	435	52.7	47.8 hr
<i>flat1000_76</i>	83	100/200	3	305	177	13.3 hr

K represents the number of colors used. The parameters give the population size *P* and the number of descent cycles *L* between crossovers. Also shown is the number of successes out of 3, the number of generations (the number of crossovers is *P* times the number of generations), the number of iterations (i.e., the total number of descent moves), and the time taken for one complete run by the program on a 500 MHz Pentium II processor.

Table 3. Performance statistics for HCA on different graphs, taken from Galinier and Hao (1999), Tables 4 and 5.

Graph	<i>K</i>	Parameters <i>P/L</i>	No. of successes	No. of crossovers	No. of iterations ($\times 10^6$)
DSJC250.5	28	10/2000	9 (1)	235	0.49
DSJC500.5	48	10/5600	5 (5)	865	4.9
DSJC1000.5	83	10/16000	1	2015	28.4
<i>le450_15</i>	15	10/5600	6 (4)	24	0.194

le450_25	26	10/1000	10	790	0.8
flat300_28	31	10/2000	6 (4)	308	0.637
flat1000_76	83	10/16000	4 (1)	1008	17.5

As in the previous table we show the number of colors used and the parameters (population size and number of local moves). Also shown is the number of successes (failures shown in brackets), the number of crossovers and the total number of local moves. Galinier and Hao gave no performance time so it is difficult to judge the cost of a Tabu Search move compared to a naive descent move.

computational burden, the run-time of our algorithm on the benchmark problems, presented in Table 2, were not excessive. Curiously, although it took 50 hours to find a no-conflict coloring of DSJC1000.5 with 83 colors, all the other random graphs of the same size which we tested were quick to solve (ranging from 8 to 42 hours).

It should be said that although we used a standard Vertex Descent algorithm, it was carefully coded to run quickly, as described in Appendix A. The Vertex Descent algorithm (run as a population, but without selection or crossover) was capable of finding colorings of $G_{1000,1/2}$ using 94 colors within approximately 30 minutes. (It failed to find a 93 coloring in 130 hours.) Combined with kick-start it has found 89-colorings, as reported in Glass and Prügel-Bennett (1998). However, using Galinier and Hao's crossover (GH-crossover) we always managed to find a 84-coloring and, given sufficient time, we usually find an 83 coloring. Clearly, the GH-crossover operator is significantly improving the search.

3. The role of large color classes in the Genetic Algorithm

The idea behind crossover is to combine building blocks from different solutions to produce a child exhibiting the strengths of both parents. The difficulty with using a traditional GA crossover is that it does not preserve building blocks. This is, in part, caused by the permutation redundancy of the traditional graph coloring representation. The graph coloring problem is really a partitioning problem. That is, the graph needs to be partitioned into subgraphs with none (or few) edges in each subgraph. By treating the problem as a coloring problem we assign an arbitrary label to the partitions, and in so doing introduce a massive redundancy due to the labeling permutation symmetry. Traditional crossover does not respect this symmetry. That is, if we permute either of the parents and perform crossover we would get a very different child than if we had left the parent unpermuted. The achievement of Galinier and Hao is that they managed to find a crossover operator that overcomes the

permutation problem. Permuting either of both parents before a GH-crossover does not change the child.

Removing the permutation symmetry is not, however, the only reason for the success of HCA. We experimented with replacing the GH-crossover with a new crossover where we first permuted one parent so that it was as highly correlated as possible with the other parent. (It is possible to do this efficiently by recognizing that the problem is a linear assignment problem—this is discussed in Appendix B.) However, this new crossover was no more effective than running the Vertex Descent algorithm with a kick-start to prevent the solutions getting trapped in local minima. Thus, HCA is doing more than just solving the permutation problem, they seem to have identified the important building blocks, namely the color classes. These, after all, are the partitions of the graph. They are similar to independent sets, except that they can contain conflicts and so they are, in this respect, more general than independent sets (we return to this later).

It is still not obvious that GH-crossover should work. In the traditional independent set formalism many different combinations of independent sets are tried to find one combination which covers the whole graph. In GH-crossover only a single combination of color classes are tried and then a local search is used to repair the damage. We would expect all the systematic damage or disruption caused by crossover to come from these unassigned vertices—the conflicts within the color classes will be inherited from the parents and should be close to the average cost of the parents. However, the number of unassigned vertices is typically large—after choosing K color classes there is still a substantial number of vertices that are unassigned. If we consider two random colorings, where the color classes are chosen at random from either parent, we would expect 25% of the vertices to be left unassigned. In GH-crossover the color classes are chosen in order of size. Empirically it was observed that around 18% of the vertices are unassigned at the beginning of the run. Later in the run the members of the population become correlated so that only about 5% of the vertices are unassigned by the end of a run. These unassigned vertices need to be assigned a color and this will usually result in one or more conflict for each of these vertices. Thus, a child produced by GH-crossover will typically have many more conflicts than its parents. Remarkably, local search very effectively repairs this disruption—an empirical finding that would be hard to guess *a priori*.

This observation correlates with another empirical observation that comes from combining Vertex Descent with kick-starts. There, we found that if we start from a low conflict coloring and perform a perturbation by recoloring some randomly chosen fraction of the vertices, although this would result in a large increase in the number of conflicts, Vertex Descent would very rapidly find a coloring with the same small number of conflicts that we started with, almost every time. For example, when testing problems from $\mathcal{G}_{1000,1/2}$, we might spend several hours before finding an 89 coloring with only two conflicts, say. Perturbing this by recoloring 10% of the vertices would produce several hundred conflicts,

yet Vertex Descent could usually find a two conflict coloring in a fraction of a second. This suggests that good solutions contain a fairly robust 'core'. GH-crossover enables a rapid and efficient search for good cores by combining different color classes. Given a good core, local search can find a good solution, although it is very slow at changing the core structure. The GH-crossover and local search therefore complement each other nicely. In terms of a

landscape picture, we can envision the cores as corresponding to local optima each with a fairly large basin of attraction. Kick-starts would allow an algorithm to explore nearby basins of attractions with a similar number of conflicts. GH-crossover allows large jumps to new local optima, but the good building blocks (partitions of the graph) are preserved. Although this is an attractive picture which is consistent with our observations, we admit that it is only hypothetical. We cannot be sure if we have reached a local optimum as the search space is too large to explore systematically. Furthermore, we have only a vague notion of what constitutes a building block—whether this can be usefully formalised remains an open question.

Using color class partition actually has a significant advantage over independent sets, as the former does not have to be free from conflicts. This means that the GH-crossover can be used to find colorings below the chromatic number that have a small number of conflicts. In addition, it can be applied to weighted graph coloring problems. This opens up new application areas such as the Frequency Assignment Problem.

4. Application to related problems

The Frequency Assignment Problem arises in the context of allocating radio frequencies to transmitter stations so as to minimize the total interference in the network. One variant of the problem is to depict frequencies as colors and transmitters as vertices with potential interference resulting from the same frequency being broadcast from two adjacent transmitters reduced to a penalty weight along the corresponding edge. The range of problems of this nature are described in Eisenblätter and Koster (2000). In the basic version of the problem the number of colors is fixed, and the total sum of weights on those edges which connect vertices bearing the same color is to be minimized. Many of the best methods for tackling the Chromatic Number Problem do not adapt well to this context, as discussed in Glass and Prügel-Bennett (1998). In particular, the involvement of maximum independent sets in a solution method, which has proved so successful for the Chromatic Number Problem, is unlikely to produce great benefits. However, the HCA algorithm is ideal. The GH-crossover operator makes perfect sense in this more general context as it makes no reference to color

conflicts along edges, while Vertex Descent adapts naturally to take account of the weights of color conflicts, as described in Appendix A.

Another variant of the Chromatic Number Problem for which the HCA approach is well suited, is when no color class is allowed to be larger than a certain size. Other, more general, constraints on class size may also be accommodated.

5. Conclusion

From computational experiments, we conclude that the Genetic Algorithm component of the hybrid algorithm proposed and tested by Galinier and Hao (1999) is strong enough on its own not to require Tabu Search. We show that when run, on the same test set, with a simple Vertex Descent mechanism in place of Tabu Search, their GA achieves equally good results. This is not to say that their Tabu Search has no effect; it considerably reduces the

number of local search iterations that are required. However, it is not essential for obtaining the quality of the solutions they achieved.

The success of Galinier and Hao's Genetic Algorithm confirms that it crystallizes the essence of a graph coloring problem. By working with the partition of vertices into color classes, it avoids $K!$ -fold replication of solutions due to color naming. Moreover, their algorithm provides a meaningful crossover operator, previously absent from the literature. Comparison with uniform crossover demonstrates that the way in which Galinier and Hao combine the classes of the partition affords a great advantage.

An additional, highly attractive, feature of Galinier and Hao's approach is that it adapts easily to the Frequency Assignment Problem (in which the number of colors is fixed, edges may be weighted, and the sum of weighted color conflicts is to be minimized) and to the Bounded Graph Coloring Problems (in which the number of vertices which may have any particular color is restricted).

Appendix A: Implementation of a Vertex Descent algorithm

We employed the following fairly standard Vertex Descent algorithm. For a given coloring of a graph, each vertex is taken in turn and a color selected for that vertex which gives the lowest cost. When there is more than one such color a random choice is made. The algorithm cycles through all the vertices of the graph in order many times, until no further improvements occur.

Our implementation involves storing a matrix of the relative cost, $c(i, \mu)$, of coloring vertex i , with the particular color, μ , assuming the color of all other vertices remains unchanged. The relative cost terms are calculated as follows,

$$c(i, \mu) = \sum_{j=1}^k w_{i,j}, \quad (1)$$

where k is the total number of colors, and κ_j is the j th color, and $w_{i,j}$ indicates the presence of edge (i, j) , by taking the value 1 if there is such an edge and 0 otherwise. A *best* color, μ , for a vertex i is one for which $c(i, \mu) \leq c(i, \nu)$ for all colors ν . From our matrix we compute a *color list*, $L(i)$ of best colors for each vertex, i . To perform Vertex Descent for a vertex i , we choose one of the colors in the color list $L(i)$. When a vertex changes color we update the color matrix for all its adjacent vertices and if necessary their color lists. We also store the *coloring degree of freedom* of each vertex, defined as the length of this list minus one.

The implementation described above proved to be far more efficient than a more straight forward one. The overhead in using this method is that of computing the original cost matrix $c(i, \mu)$ and list $L(i)$, and then updating them after every color change. However, checking to find a better coloring for a vertex becomes very quick. For any reasonable coloring, the vast majority of vertices have no coloring degree of freedom and therefore do not need to be updated. The overhead of the initial calculations is further minimized by the large number of times the set of vertices of the graph are scanned for improvement.

Observe that our implementation adapts well to weighted graphs. The term $w_{i,j}$ in the relative cost formula now refers to the weight on the edge (i, j) .

Appendix B: Implementation of Uniform Crossover algorithm

In order to perform uniform crossover, in which no color class is given preferential treatment, one must first pair the color classes of the two parents, or equivalently to color them. We need to permute the colors of one parent to make the two parents as closely colored as possible. The measure of distance between parents is the usual Hamming Number, namely the number of changes in coloring of individual vertices required to get from one parent to the other. To minimize the distance between parents we produce the following linear assignment problem. A $K \times K$ -cost matrix is constructed whose ij -th element is the number of vertices with color i in the first parent and color j in the second. An optimal coloring

is achieved by applying the so called Hungarian Algorithm (Carpaneto and Toth, 1980). Uniform crossover is then performed, that is, vertices are colored according to one or other parent arbitrarily. The coloring of the vertices of the child is more quickly performed with a vertex string than a partition representation.

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