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Efficient algorithms for finding critical subgraphs

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Abstract

This paper presents algorithms to find vertex-critical and edge-critical subgraphs in a given graph G, and demonstrates how these critical subgraphs can be used to determine the chromatic number of G. Computational experiments are reported on random and DIMACS benchmark graphs to compare the proposed algorithms, as well as to find lower bounds on the chromatic number of these graphs. We improve the best known lower bound for some of these graphs, and we are even able to determine the chromatic number of some graphs for which only bounds were known.

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1. Introduction

Let G = (V, E) be an undirected graph with vertex set V and edge set E. A k-coloring of G is a function $c: V \to \{1, \ldots, k\}$. It is legal if $c(i) \neq c(j)$ for all edges (i, j) in E. The smallest integer k such that a legal k-coloring exists for G is the chromatic number $\chi(G)$ of G. Finding the chromatic number of a given graph is known as the graph-coloring problem, and is NP-hard [10]. Although many exact algorithms have been devised for this particular problem [2,13,16,18,20], such algorithms can only be used to solve small instances. Heuristics coloring algorithms [5,6,8,14,23], on the other hand, can be used on much larger instances, but only to get an upper bound on $\chi(G)$.

1.1. Preliminary definitions

A graph G is vertex-critical if $\chi(H) < \chi(G)$ for every subgraph $H \subset G$ obtained by removing any vertex from G. Similarly, G is edge-critical if removing any edge causes a decrease of $\chi(G)$. Given an integer k, a k-vertex-critical subgraph (k-VCS) of G is a vertex-critical subgraph (k-ECS) of G is an edge-critical subgraph (g-VCS) and one g-critical g-contains at least one g-VCS and one g-ECS for g-contains at g-contains g-contains g-containing less vertices (resp. edges).

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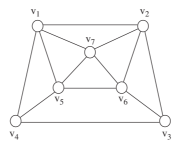


Fig. 1. A vertex-4-critical subgraph that is not edge-4-critical.

While any k-ECS is also a k-VCS, the opposite is not necessarily true. For example, consider the graph in Fig. 1. This graph of chromatic number 4 is vertex-critical, since removing any vertex decreases its chromatic number to 3, but is not edge-critical since one can remove the edge (v_1, v_2) without changing its chromatic number.

1.2. Applications of critical subgraphs

There are many reasons to search for critical subgraphs of a given graph G. One of them is to obtain $\chi(G)$ [13]. A lower bound on $\chi(G)$ can be obtained by finding a k-VCS or a k-ECS H of G for any $1 \le k \le \chi(G)$ and then computing $\chi(H)$ using an exact coloring algorithm. Furthermore, if an upper bound k' on $\chi(G)$ is known, for example from a heuristic algorithm, one can find a k'-VCS or a k'-ECS G' and show that $\chi(G') = k'$ using the exact coloring algorithm. The reason for applying the exact coloring algorithm to G' instead of G is that, unless G is itself critical, critical subgraphs have fewer edges and possibly fewer vertices. Thus, the exact coloring algorithms, of exponential complexity, have better chances of solving these reduced subgraphs than the whole graph.

This paper proposes algorithms for finding *k*-VCSs and *k*-ECSs, and is organized as follows. Section 2 contains the description of these algorithms. Section 3 presents a heuristic strategy to find small critical subgraphs. Section 4 discusses the implementation of heuristic coloring algorithms for critical subgraph detection. Section 5 introduces a technique to speed up the detection. Section 6 contains an algorithm to compute a lower bound on the size of a critical subgraph. Section 7 presents some computational experiments and their results. Finally, Section 8 contains some final remarks on this paper.

2. Critical subgraph detection algorithms

The graph k-coloring problem, where one has to find a legal k-coloring or show that none exists, is a classic instance of the *constraint satisfaction problem* (CSP) [17,21], where the vertices are the variables, the set $\{1, \ldots, k\}$ of possible colors is the domain of each variable, and each edge induces an inequality constraint on two variables. Hence, a legal k-coloring exists if one can assign a value to all variables such that all constraints are satisfied. Given an infeasible CSP, an *irreducible inconsistent set* (IIS) of variables (resp. constraints) is an infeasible set that becomes feasible when any variable (resp. constraint) is removed [7,22]. A k-VCS (resp. k-ECS) of a graph G is thus an IIS of variables (resp. constraints) for the CSP that corresponds to finding a (k – 1)-coloring of G. In [7], Galinier and Hertz present some algorithms that find IISs of variables and constraints in infeasible CSPs. We now present these algorithms and their most interesting properties, in the context of graph coloring and critical subgraphs. For the proofs of these properties, we refer to [7].

Definition. Let G = (V, E) be a graph, c a k-coloring of G, and $U_E(c) \subseteq E$ the set of edges having both vertices with the same color in c. Given a function $w_E : E \to \mathbb{R}$ that associates a weight $w_E(e)$ to each edge $e \in E$, the *minimum weighted k-coloring* problem is to determine a k-coloring c for G that minimizes the following cost function:

$$f_E(c) = \sum_{e \in U_E(c)} w_E(e)$$

(i.e., $f_E(c)$ is the sum of the weights of the edges in $U_E(c)$).

Definition. Let G = (V, E) be a graph, c a partial legal k-coloring of this graph, and $U_V(c) \subseteq V$ the subset of vertices that are not colored in c. Given a function $w_V : V \to \mathbb{R}$ that associates a weight $w_V(v)$ to each vertex $v \in V$, the minimum partial legal weighted k-coloring problem is to determine a partial legal k-coloring c for d, that minimizes the following cost function:

$$f_V(c) = \sum_{v \in U_V(c)} w_V(v)$$

(i.e., $f_V(c)$ is the sum of the weights of the vertices that are not colored in c).

To be more succinct, we will present only one version of each algorithm, which can be used to find k-VCSs or k-ECSs. If one wants to find a k-VCS, S corresponds to the set of vertices V, w is the weight function w_V , f is the cost function f_V , U(c) is the set of non-colored vertices in a partial legal (k-1)-coloring c of G, and Min is an exact or heuristic algorithm that, given G, k-1 and w, finds such a coloring that minimizes f_V . On the other hand, if the goal is to find a k-ECS, then S is the set of edges E, w is the weight function w_E , f is the cost function f_E , U(c) is the set of edges having both vertices with the same color in a (k-1)-coloring c, and Min is an exact or heuristic algorithm that finds such a coloring that minimizes f_E . One can also consider Min as an algorithm that finds a set of vertices or edges which intersects with every vertex-critical or edge-critical subgraph, such that the total weight of this set is minimum. The algorithms we are going to present do not return a critical subgraph, but rather a subset H of vertices or edges which translates into a subgraph by reducing G so that its set of vertices V or its set of edges E is equal to H.

2.1. The removal algorithm

The *removal* algorithm is perhaps the simplest of all critical subgraphs detection algorithms. Similar approaches have already been proposed, for example, in [3,4] for linear programming and in [13] for the graph coloring problem. Given a graph G and an integer k, the removal algorithm finds k-VCSs (resp. k-ECSs) by removing vertices (resp. edges) from G and setting their weight to 0. If the chromatic number of the remaining graph becomes smaller than k, then Min should find a coloring c with f(c) = 0. In such a case, the vertex or edge that was removed last is re-inserted in G and its weight is set equal to |S|. The algorithm repeats this process until Min produces a coloring c with $f(c) \geqslant |S|$, which occurs when the vertices or edges of weight |S| induce a graph of chromatic number k.

Algorithm 1. Removal.

```
Input: A graph G, an integer k, and a set S of vertices or edges;
Output: A set H of vertices or edges.
   Initialization
   for all s \in S do
       w(s) \leftarrow 1;
   end for
   Construction
   repeat
       Choose an element s \in S such that w(s) = 1;
       w(s) \leftarrow 0;
       c \leftarrow \text{Min}(G, k - 1, w);
       if f(c) = 0 then
           w(s) \leftarrow |S|;
       end if
   until f(c) \geqslant |S|
   Extraction
   H \leftarrow \{s \mid w(s) = |S|\};
```

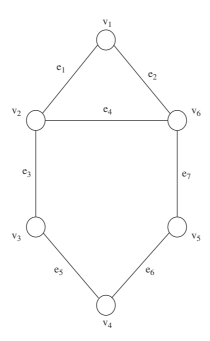


Fig. 2. A graph of chromatic number 3.

Property 2.1. Given a graph G and an integer k, if Min is an exact algorithm, then the removal algorithm produces, in a finite number of iterations, a set H which forms a k-VCS or a k-ECS. Otherwise, if Min is a heuristic algorithm, then H forms a subgraph that is either a k-VCS or k-ECS, or has a chromatic number smaller than k.

To illustrate the removal algorithm, consider the graph shown in Fig. 2. This graph has a chromatic number of 3, and contains two 3-VCSs, $\{v_1, v_2, v_6\}$ (minimum) and $\{v_2, v_3, v_4, v_5, v_6\}$, as well as two 3-ECSs, $\{e_1, e_2, e_4\}$ (minimum) and $\{e_3, e_4, e_5, e_6, e_7\}$. Suppose we want to find a 3-VCS. We first remove any vertex, for example v_2 . The graph then becomes 2-colorable (i.e., f(c) = 0), so v_2 gets re-inserted with a weight of |S| = 6. Another vertex is then removed, say v_1 , and since $\chi(G)$ remains equal to 3, this vertex is not re-inserted in the graph. Notice that the 3-VCS that contained v_1 has been destroyed in the process, and only one 3-VCS, containing the vertices v_2, v_3, v_4, v_5 and v_6 , remains. Hence, these vertices all decrease $\chi(G)$ when removed, and will all get weight |S| = 6. When so, f(c) = |S| and the 3-VCS is therefore detected.

Observe that the order in which the vertices or edges are removed affects which critical subgraph is obtained. Accordingly, if we had removed v_3 instead of v_1 during the second removal, the resulting 3-VCS would instead contain v_1 , v_2 , and v_6 , and would be minimum.

2.2. The insertion algorithm

While the removal algorithm proceeds by removing vertices or edges from the graph, the *insertion* algorithm builds a critical subgraph by adding them. In every iteration i, Min returns a (k-1)-coloring c_i that minimizes f. This coloring has a set $U(c_i)$ of uncolored vertices or conflicted edges. From this set, one vertex or edge gets a weight of |S| and the others are removed by setting their weight to 0. One vertex or edge is kept to ensure that at least one k-VCS or k-ECS remains in G. Once again, this process is repeated until the vertices or edges of weight |S| induce a graph with chromatic number k.

Property 2.2. Given a graph G and an integer k, if Min is an exact algorithm, then the insertion algorithm produces, in a finite number of iterations, a set H which forms a k-VCS or a k-ECS. Otherwise, if Min is a heuristic algorithm, then H forms a subgraph that is either a k-VCS or k-ECS, or has a chromatic number smaller than k.

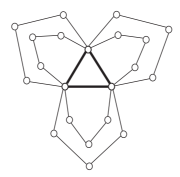


Fig. 3. A graph containing one minimum edge-3-critical subgraph.

Let us illustrate the insertion algorithm on the detection of a 3-ECS in the graph of Fig. 2. The first 2-coloring c_1 returned by Min gives $U(c_1) = \{e_4\}$. Since e_4 is the only conflicted edge, its weight is changed to |S| = 7. The next 2-coloring should then satisfy this edge and have one conflicted edge for each 3-ECS. The second 2-coloring c_2 can therefore be such that $U(c_2) = \{e_1, e_3\}$. Suppose we choose to set the weight of e_1 to 0 and e_3 to |S| = 7, only one 3-ECS remains: $\{e_3, e_4, e_5, e_6, e_7\}$. The three next 2-colorings c_3 , c_4 , and c_5 will fix the weight of e_5 , e_6 , and e_7 to |S| = 7. Then Min produces a 2-coloring c_6 with $f(c_6) = |S| = 7$, and the 3-ECS is therefore detected. Once more, the choice of which edge from each $U(c_i)$ gets a weight of |S| = 7 determines which critical subgraph is found by the insertion algorithm. If, during the second iteration, we had decided to set the weight of e_3 to 0 instead of e_1 , one can verify that the 3-ECS found would have been the minimum one formed by $\{e_1, e_2, e_4\}$.

Algorithm 2. Insertion.

```
Input: A graph G, an integer k, and a set S of vertices or edges; Output: A set H of vertices or edges.
```

```
Initialization
for all s \in S do
   w(s) \leftarrow 1;
end for
Construction
repeat
   c \leftarrow \text{Min}(G, k - 1, w);
   if f(c) = 0 then
      STOP: an error occurred;
   else if f(c) < |S| then
      Choose an element s \in U(c) such that w(s) = 1;
      w(s) \leftarrow |S|;
      for all s' \in U(c), s' \neq s do
         w(s') \leftarrow 0;
      end for
   end if
until f(c) \geqslant |S|
Extraction
H \leftarrow \{s \mid w(s) = |S|\};
```

Notice that the insertion algorithm cannot find all the critical subgraphs of a given graph. Consider, for example, the graph of chromatic number 3, shown in Fig. 3. Suppose we wish to find the minimum 3-ECS corresponding to the three edges in the center of the graph (*bold lines in the figure*). The first coloring c_1 yields a $U(c_1)$ that contains these three edges. However, since we have to set the weight of one of these edges to |S| and the rest to 0, this 3-ECS will thus be destroyed, and the output of the insertion algorithm will therefore be one of the pentagons.

When Min is a heuristic algorithm, there are cases where the insertion algorithm provides a proof that the detected subgraph is critical. Indeed, when Min returns a coloring c with f(c) = 1, this means that c is either optimal and the conflicted edge or uncolored vertex in c belongs to a critical subgraph, or c is not optimal such that f(c) = 0 (i.e., $\chi(G) \le k - 1$). Hence, if f(c) = 1 for each coloring c returned by Min at every step of the insertion algorithm, and if the detected subgraph has a chromatic number equal to k (which can be validated by using an exact coloring algorithm), we have a proof that this subgraph is critical.

2.3. The hitting set algorithm

The *hitting set* algorithm differs from the two previous algorithms in that it produces minimum critical subgraphs. This algorithm relies on the fact that, given a graph G and a (k-1)-coloring c produced by Min, the set U(c) necessarily intersects with all k-VCSs or k-ECSs of G. A k-VCS or a k-ECS is thus a hitting set (*see definition below*) of the collection $\mathcal{U} = \{U(c_1), \ldots, U(c_{|\mathcal{U}|})\}$.

Definition. Let $\mathscr{J} = \{J_1, \ldots, J_{|\mathscr{J}|}\}$ be a collection of sets $J_i \subseteq S$, $1 \le i \le |\mathscr{J}|$, and $H \subseteq S$ be another set. H is a *hitting set* of \mathscr{J} if it intersects each of its subsets $J_1, \ldots, J_{|\mathscr{J}|}$. The *minimum hitting set problem* for a collection \mathscr{J} consists in finding a hitting set H^* of \mathscr{J} such that $|H^*|$ is minimum.

At each iteration i, the hitting set algorithm obtains a coloring c_i and adds the set $U(c_i)$ to the initially empty collection \mathcal{U} . The algorithm then calls an exact procedure, called MinHS, which returns a minimum hitting set H for \mathcal{U} . The weight of all vertices or edges in H is then set equal to |S|, while the other vertices or edges get a weight of 1. This procedure is repeated until Min produces a coloring c with $f(c) \geqslant |S|$.

Property 2.3. Given a graph G and an integer k, if Min is an exact algorithm, then the hitting set algorithm produces, in a finite number of iterations, a set H which forms a minimum k-VCS or k-ECS. Otherwise, if Min is a heuristic algorithm, then H forms a subgraph that is either a minimum k-VCS or k-ECS, or has a chromatic number smaller than k.

If MinHS is replaced by a heuristic algorithm, then the property still holds, except that there is no guarantee that a detected *k*-VCS or *k*-ECS is minimum.

Algorithm 3. Hitting set.

end if until $f(c) \geqslant |S|$

```
input: A graph G, an integer k, and a set S of vertices or edges;
output: A set H of vertices or edges.
   Initialization
   \mathscr{U} \leftarrow \emptyset;
   Construction
   repeat
       H \leftarrow \text{MinHS}(\mathcal{U});
       for all s \in S do
          if s \in H then
              w(s) \leftarrow |S|;
              w(s) \leftarrow 1;
          end if
       end for
       c \leftarrow \text{Min}(G, k - 1, w);
       if f(c) < |S| then
           \mathscr{U} \leftarrow \mathscr{U} \cup \{U(c)\};
```

Let us illustrate the hitting set algorithm on the graph of Fig. 2. Suppose that our goal is to find a 3-VCS. Since \mathscr{U} is initially empty, all vertices first get a weight of 1. Accordingly, the first partial 2-coloring c_1 is such that $U(c_1)$ contains either v_2 or v_6 , say v_2 . We then set $\mathscr{U} = \{\{v_2\}\}$, such that the next hitting set returned by MinHS is $H = \{v_2\}$. Then, c_2 should give $U(c_2) = \{v_6\}$ and therefore $\mathscr{U} = \{\{v_2\}, \{v_6\}\}$. In turn, the following hitting set should be $H = \{v_2, v_6\}$, and $U(c_3)$ should contain v_1 and another vertex from the set $\{v_3, v_4, v_5\}$, for example, v_3 . We then have $\mathscr{U} = \{\{v_2\}, \{v_6\}, \{v_1, v_3\}\}$, and the corresponding hitting set can be either $\{v_1, v_2, v_6\}$ or $\{v_2, v_3, v_6\}$. In the first case, the minimum 3-VCS is found. However, if the latter set is returned by MinHS, then $U(c_4)$ necessarily contains v_1 and either v_4 or v_5 , say v_4 . We finally have $\mathscr{U} = \{\{v_2\}, \{v_6\}, \{v_1, v_3\}, \{v_1, v_4\}\}$, and the next hitting set will be $H = \{v_1, v_2, v_6\}$, the minimum 3-VCS.

While the hitting set finds a minimum critical subgraph, it does so in an exponential number of steps. Therefore, this algorithm may not be suitable for large instances. However, one can stop the algorithm at any time and use |H| as a lower bound on the size of critical subgraphs.

2.4. The pre-filtering algorithm

When dealing with large instances, it can be useful to quickly filter out as many vertices and edges as possible, leaving less for the critical subgraph detection algorithm. The pre-filtering algorithm is a variation of the insertion algorithm used as pre-processing before one of the aforementioned detection algorithms is applied. At each iteration i, Min produces a (k-1)-coloring c_i that minimizes f. This coloring has a set $U(c_i)$ of uncolored vertices or conflicted edges. A weight of |S| is assigned to each element in $U(c_i)$. The algorithm stops when a coloring c is produced with $f(c) \geqslant |S|$. When this occurs, all vertices or edges with weight 1 are filtered out. Since at least one vertex (resp. edge) of each k-VCS (resp. k-ECS) gets a weight of |S| at each iteration, smaller critical subgraphs are more likely to remain on the filtered graph rather than bigger ones. Thus, the pre-filtering algorithm acts as an heuristic that isolates smaller critical subgraphs.

Algorithm 4. Pre-filtering.

```
Output: A set H of vertices or edges.
  Initialization
  for all s \in S do
      w(s) \leftarrow 1;
  end for
   Construction
   repeat
     c \leftarrow \text{Min}(G, k - 1, w);
     if f(c) < |S| then
         for all s \in U(c) such that w(s) = 1 do
            w(s) \leftarrow |S|;
         end for
     end if
  until f(c) \geqslant |S|
  Extraction
   H \leftarrow \{s \mid w(s) = |S|\};
```

Input: A graph G, an integer k, and a set S of vertices or edges;

Consider once more the detection of a 3-ECS for the graph in Fig. 2. If we use the pre-filtering algorithm, the first 2-coloring returned by Min gives $U(c_1) = \{e_4\}$. As a result, e_4 gets a weight of |S| = 7. Then $U(c_2)$ contains an edge from the set $\{e_1, e_2\}$ and another from $\{e_3, e_5, e_6, e_7\}$, for example, e_1 and e_3 . Both edges get a weight of |S| = 7, such that the next 2-coloring e_3 gives a set e_3 containing e_4 and another edge from e_3 , e_4 , say e_5 . Once both edges get a weight of |S| = 7, any 2-coloring e_3 has total weight e_4 . The pre-filtering algorithm therefore stops

and returns the set $H = \{e_1, e_2, e_3, e_4, e_5\}$. Notice that H contains only one 3-ECS, $\{e_1, e_2, e_4\}$, which is of minimum cardinality.

As another example, consider the graph of Fig. 3 in which the insertion algorithm fails to find the unique minimum 3-ECS (made of the edges of the middle triangle). As for the insertion algorithm, the first 2-coloring c_1 yields a set $U(c_1)$ that contains all three edges of the minimum 3-ECS. The weight of these three edges is set equal to |S| and the pre-filtering algorithm then stops with the output H made of these three edges. Hence, in contrast to the insertion algorithm, the pre-filtering algorithm succeeds in finding the minimum 3-ECS.

3. Neighborhood weight heuristic

Recall that finding a critical subgraph H of a graph G can be used to compute $\chi(G)$, and that exact coloring algorithms of exponential complexity are more likely to determine $\chi(H)$ rather than $\chi(G)$. Thus, when looking for a critical subgraph, it is essential to find one having as few vertices and edges as possible. We saw in the previous section that the hitting set algorithm finds minimum critical subgraphs. Since this algorithm typically requires an exponential number of iterations, one can instead use the pre-filtering algorithm to isolate small critical subgraphs. This section proposes yet another heuristic to find small critical subgraphs.

When describing the removal and insertion algorithms, we saw that the choice of which vertex or edge gets removed from G or gets their weight set to |S| at any iteration determines which critical subgraph is obtained. The heuristic we now present uses the information contained in the weights of the vertices and edges of G to find smaller critical subgraphs of G.

Definition. Consider a graph G = (V, E) and a weight function w_V that associates a weight $w_V(v)$ to each vertex $v \in V$, and let $\mathcal{N}_V(v)$ be the set of vertices adjacent to v. The neighborhood weight $W_V(v)$ of v is defined as

$$W_V(v) = \sum_{v' \in \mathcal{N}_V(v)} w_V(v').$$

Definition. Consider a graph G = (V, E) and a weight function w_E that associates a weight $w_E(e)$ to each edge $e \in E$, and let $\mathcal{N}_E(e)$ be the set of edges having a common endpoint with e. The neighborhood weight $W_E(e)$ of e is defined as

$$W_E(e) = \sum_{e' \in \mathcal{N}_E(e)} w_E(e').$$

Fig. 4 shows examples of neighborhood weights for the vertices (*left graph*) and edges (*right graph*) of a graph. The values on the left graph are obtained using the weights of vertices resulting from two iterations of a 3-VCS detection using the insertion algorithm, where vertices shown in bold have a weight of |S| = 6 and others 1. Suppose the third 2-coloration c_3 produces a set $U(c_3)$ containing the topmost vertex of neighborhood weight 12 and another one with

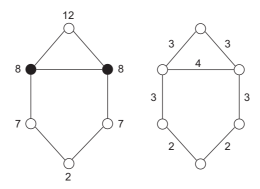


Fig. 4. Vertex (left) and edge (right) neighborhood weights.

neighborhood weight 7. The neighborhood weight heuristic favors keeping the vertex v having the greatest value for $W_V(v)$, such that the topmost vertex would get its weight changed to |S| = 6. Thus, the minimum 3-VCS corresponding to the three topmost vertices is found.

The graph on the right of Fig. 4 shows the neighborhood weights of the edges after having initialized their weight to 1. Suppose we are detecting 3-ECSs using the removal algorithm, the neighborhood weight heuristic favors the removal of an edge e having the smallest value for $W_E(e)$. Hence, the first edge to be removed would be one of the bottom edges with $W_E(e) = 2$. This removal destroys one of the 3-ECSs, such that only the one with minimum cardinality remains.

4. Heuristic coloring algorithms

The algorithms presented in Section 2 guarantee that k-VCSs or k-ECSs are found when the input graph has chromatic number $\chi(G) \geqslant k$ and Min is an exact algorithm. However, the minimum weighted k-coloring problem and the minimum partial legal weighted k-coloring problem are both NP-hard, and using exact algorithms for larger instances may therefore prove to be impractical. This section discusses the implementation of heuristic coloring algorithms which allow, without any guarantee, to find critical subgraphs of much larger graphs.

Local search has shown to be an efficient strategy when implementing heuristic algorithms for hard optimization problems like the graph k-coloring problem. In particular, tabu search algorithms [11,12] have produced excellent results on problems related to the minimum weighted k-coloring and minimum partial legal weighted k-coloring problems. Accordingly, we now give some details on how to implement such algorithms for critical subgraph detection.

Recall that for the detection of k-ECSs, the goal of procedure Min is to find a (k-1)-coloring c such that the sum $f_E(c)$ of the weights of the edges having both vertices with the same color is minimum. The solution space of this problem is defined as the set of all such colorings, and the cost function is f_E . Given a coloring c, a neighbor solution is obtained by modifying the color of exactly one vertex of an edge in $U_E(c)$. To avoid cycling and escape local minima, the tabu strategy forbids assigning to a vertex a color this vertex had in the last τ iterations of the tabu search, unless this assignment improves the best cost found so far. The parameter τ is known as the tabu tenure, and its optimal value varies from one instance to another.

For the detection of k-VCSs, procedure Min has to determine a partial legal (k-1)-coloring such that the sum $f_V(c)$ of the weights of the non-colored vertices is minimum. The solution space is the set of all such colorings, and the cost function is f_V . Following the strategy proposed by Morgenstern [19], a neighbor solution of a coloring c is obtained by assigning a color i to a non-colored vertex v, and by removing the color on each vertex v' adjacent to v with c(v') = i. The tabu strategy forbids to color an non-colored vertex with a color that this vertex had in the last τ iterations, unless this move improves the best cost found so far.

5. Critical subgraphs detection speed-up

This section presents a technique that can be used to speed up the detection of critical subgraphs when using the removal, insertion and pre-filtering algorithms.

Consider a graph G, an integer k, a weight function w, and let c be a (k-1)-coloring produced by Min. Recall that U(c) can be understood as a minimum hitting set of the k-VCSs or k-ECSs in G. Accordingly, if c is a coloring with f(c) = 1, we know that U(c) contains a single vertex or edge that necessarily belongs to all k-VCSs or k-ECSs of G. We can therefore right away set the weight of this vertex or edge to |S|. This technique is very efficient when combined with a local search coloring algorithm which can evaluate millions of solutions in a single run. Indeed, each time the local search encounters a solution c with f(c) = 1, one can insert the unique element of U(c) in a initially empty set A. At the end of the local search, one can assign the weight |S| to each element in A. If a graph contains a unique k-VCS or k-ECS, then this technique can detect this critical subgraph in a single run of the local search, which takes no more than a few seconds.

6. A lower bound on the size of minimum critical subgraphs

In some cases, it can be useful to have an indication on the size of minimum critical subgraphs. We have shown in Section 2.3 that one can stop the hitting set algorithm at any time and use the size of the last hitting set H as a lower bound on the size of a critical subgraph. This is only true in the case where MinHS finds optimal solutions to the

NP-hard minimum hitting set problem. We now present another algorithm for computing a lower bound on the size of critical subgraphs. For proofs regarding this algorithm, we refer once more to [7].

Algorithm 5. Lower bound.

```
Input: A graph G, integers k and i_{max}, and a set S of vertices or edges;
output: A lower bound b.
   Initialization
   for all s \in S do
       \mu(s) \leftarrow 0;
   end for
   b \leftarrow 0:
   i \leftarrow 0;
   Computation
   while i < i_{max} do
       for all s \in S do
          w(s) \leftarrow |S|^{\mu(s)}:
       end for
       c \leftarrow \text{Min}(G, k-1, w);
       for all s \in U(c) do
          \mu(s) \leftarrow \mu(s) + 1;
       end for
       b = \max(b, g(\mu, i));
   end while
```

Given a graph G, an integer k and an integer i_{\max} , the *lower bound* algorithm computes a lower bound on the size of a k-VCS or k-ECS, using no more than i_{\max} iterations. This algorithm uses a function $\mu: S \to \mathbb{N}^+$ that associates to each vertex or edge $s \in S$ the number $\mu(s)$ of iterations i where this vertex or edge was in the set $U(c_i)$. In other words, $\mu(s)$ is initially equal to 0 for all $s \in S$, and at each iteration i, Min returns a coloring c_i and $\mu(s)$ is incremented by one unit for each $s \in U(c_i)$. A temporary lower bound b' is then obtained from a function g defined below.

Definition. Let $s_1 \ge ... \ge s_{|S|}$ be an ordering of the elements in S such that $\mu(s_1) \ge ... \ge \mu(s_{|S|})$. Given an integer i, $g(\mu, i)$ is defined as the smallest integer l such that $\sum_{i=1}^{l} \mu(s_i) \ge i$.

Finally, since the lower bound b' given by g can decrease from one iteration to another, the best lower bound b is set equal to the greatest value between the previous best value b and the new bound b'.

To illustrate the lower bound algorithm, consider once again the graph in Fig. 3, which contains one minimum 3-ECS that the insertion algorithm fails to detect. Fig. 5 shows the details of the first seven iterations of the algorithm. As before, the first 2-coloring c_1 has a set $U(c_1)$ containing the three edges forming a triangle in the center of the graph. For those edges e, $\mu(e)$ is increased to 1, w(e) is set equal to |S|, and since only one of them is required to total i=1, the lower bound b is set to 1. The next 2-coloring c_2 is such that $U(c_2)$ contains one of the three middle edges, and four other edges to cover all the remaining 3-ECSs, as shown in the second graph of Fig. 5. Thus, the leftmost edge e of the triangle gets $\mu(e)=2$ and since this single value is sufficient to total i=2, b remains equal to 1. The same happens for c_3 , except that the rightmost edge is in $U(c_3)$ and that two edges are now required to total i=3, and thus b=2. Next, c_4 has all three edges of the triangle with $\mu(e)=2$, and given that only two of those are required to total i=4, b remains equal to 2. The fifth and sixth 2-colorings then cause two of the edges of the triangle to have $\mu(e)=3$ such that b still remains equal to 2. However, for the seventh 2-coloring, three edges are necessary to total i=7, and the lower bound b therefore becomes 3. Because b then equals the size of the smallest 3-ECS, all subsequent iterations of this algorithm would be useless. Hence, $i_{max}=7$ is an optimal number of iterations for this particular graph.

There are cases, however, where this algorithm fails to obtain a lower bound equal to the size of a minimum critical subgraph. For example, consider the graph in Fig. 6 which has a chromatic number of 4. Given the task of finding a

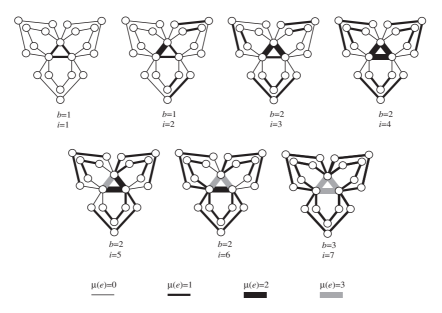


Fig. 5. Illustration of the minimum size lower bound algorithm.

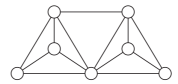


Fig. 6. A graph producing a sub-optimal minimum size lower bound.

lower bound to the minimum 3-VCS, one can verify that the algorithm returns a lower bound of 2, while any triangle in this graph is a 3-VCS of size 3.

7. Computational experiments

In this section we present some computational experiments related to the algorithms described in the previous sections. The purpose of these experiments is twofold: to analyze the pros and cons of each algorithm in finding critical subgraphs, and to evaluate the general benefit of finding critical subgraphs of a graph G for the computation of $\chi(G)$. All experiments were carried out on computers having a 1.6 GHz Athlon processor and 512 Mb of RAM.

7.1. Implementation insights

When using heuristic implementations for procedure Min, the removal and insertion algorithms may produce errors. More precisely, it can happen that, based on the output of Min, vertices or edges are removed from G (i.e., their weight is set equal to 0) so that a subgraph H is obtained with $\chi(H) < k \le \chi(G)$. In the case of the insertion algorithm, such errors can be detected if the output c of Min has value f(c) = 0. One can correct these errors by restoring the weight of previously removed vertices or edges to 1, until f(c) > 0. There are many ways to choose which removed vertex or edge to re-insert first. One possibility, based on the fact that the error was probably committed at a recent iteration, is to re-insert them in the reverse order of their removal. Another possibility is to use the neighborhood weight heuristics (see Section 3) to select the vertex or edge that is the closest to those of weight |S|, thus trying to generate denser critical subgraphs. A similar strategy can be implemented to detect errors in the removal algorithm.

Table 1 Vertex-critical and edge-critical subgraph detection on graph R50.5

Method	VCS				ECS	ECS					
	V'	E'	p'	btk'	V'	E'	p'	btk'			
Rem+h	38.2	384.1	0.54	380.4	36.8	327.5	0.50	1089.4			
Ins+h	37.1	355.7	0.53	348.5	41.2	344.8	0.42	1295.4			
Filter+Ins	36.3	344.7	0.54	371.8	41.9	344.4	0.40	2625.4			

When errors are detected and repaired, it may happen that the subgraph H produced by the removal or insertion algorithm is not critical (especially if the repairing strategy does not re-insert vertices or edges in the reverse order of their removal). Hence, if desired, one can re-apply the critical subgraph detection algorithm on H, and repeat this process until no additional vertex or edge can be removed.

7.2. Experimental data

The experiments were carried out on two sets of instances. The first set contains (n, p) random graphs. Given a positive integer n and a real number $p \in [0, 1]$, the corresponding (n, p) random graph is such that |V| = n and all n(n-1)/2 ordered pairs of vertices have a probability p of being linked by an edge in E. Parameter p is called the edge density of the graph. As a convention, we give the name " $R(n) \cdot p$ " to particular (n, p) random graphs generated in our experiments. The second set of instances used for the experiments are the DIMACS benchmark graphs, which come from various sources. For a detailed description of these instances, the reader can refer to [15] or http://mat.gsia.cmu.edu/COLOR04.

7.3. VCS versus ECS detection

The first experiment aims at comparing VCS and ECS detection on a (50, 0.5) random graph R50.5 that has 590 edges and a chromatic number of 9. Table 1 shows the results of critical subgraph detection on R50.5 using three algorithms: the removal algorithm with neighborhood weight heuristic (Rem+h), the insertion algorithm also with neighborhood weight heuristic (Ins+h), and the pre-filtering algorithm followed by Ins+h (Filter+Ins). For each of these detection algorithms, $10 \ k$ -VCSs and $10 \ k$ -ECSs were found for k=9, using different random seeds for Min. The average number of vertices and edges of these critical subgraphs is shown under the columns labeled |V'| and |E'|, and the resulting average edge densities under the column labeled p'. The chromatic number of these subgraphs was then obtained using an exact coloring algorithm based on the one described in [20], after an average number of backtracks shown in the column labeled btk'.

From these results, we can see that the detection algorithms perform differently on VCSs than on ECSs. For instance, *Filter+Ins* produces, on average, the smallest VCSs of the three algorithms, but yields the biggest ECSs. On the other hand, *Rem+h* produces, on average, the biggest VCSs of the three algorithms, while smallest ECSs are obtained by the same algorithm. Differences also emerge between the VCSs and ECSs found by the detection algorithms. While ECSs have fewer edges than VCSs, VCSs tend to have less vertices. Consequently, the edge density of ECSs is much less than that of VCSs (0.44 on average for ECSs compared to 0.54 for VCSs). Notice also that the edge density of VCSs is greater than the expected 0.5. This increase is probably due to the use of the neighborhood weight heuristic and pre-filtering algorithm that help finding denser subgraphs. A less predictable result is the huge difference in the number of backtracks required for VCSs and ECSs (367 on average for VCSs compared to 1670 for ECSs). This gap can mostly be explained by the difference in edge density of the subgraphs. Firstly, VCSs have fewer vertices resulting in a smaller search space for the exact coloring algorithm. Secondly, the greater number of edges in VCSs results in more constraints to eliminate illegal colorings from the search space, thus reducing the number of backtracks.

When the goal is to find a lower bound on $\chi(G)$, we have observed that it is more efficient to search for VCSs than ECSs. Apart from producing critical subgraphs that are easier for the exact coloring algorithm to solve, VCS detection requires a lesser number of iterations than ECS detection. In the case of the removal algorithm, the number of iterations required to find a critical subgraph, which estimates the calculation time complexity, is, in the worst case, equal to |V|

Table 2 Hitting set algorithm on 0.5 density random graphs

Graph			VCS	
V	E	$\chi(G)$	V'	Iter
15	46	4	4	10.9
20	90	5	5	16.6
25	137	6	9	40.4
30	211	7	7	22.2
35	277	7	7	41.7
40	369	8	25	641.5
45	473	9	42	164.8
50	590	9	32	2554.4

for VCS detection, and |E| for ECS detection. For the insertion algorithm, the number of iterations is, in the worst case, equal to the size of H. For example, VCS detection on R50.5 using Ins+h took, on average, 37 iterations while 345 iterations were required for ECSs detection using the same algorithm. For these reasons, the next experiments focus on VCS detection.

7.4. VCS detection by hitting set algorithm

The next experiment evaluates the hitting set algorithm. We have generated a (n, 0.5) random graph for each $n \in \{15, 20, 25, 30, 35, 40, 45, 50\}$. For each such graph G, we have applied the hitting set algorithm 10 times for the detection of k-VCSs with $k = \chi(G)$, each time using different random seeds for Min and MinHS. The values $\chi(G)$ were obtained by means of the exact coloring algorithm. Table 2 shows the number of vertices |V| and edges |E| of these random graphs, and their chromatic number $\chi(G)$. The column labeled |V'| contains the average number of vertices of the detected k-VCSs, and the column labeled iter indicates the average number of iterations that this algorithm took to find the corresponding subgraphs. A tabu search implementation for MinHS was used. Thus, unless the k-VCS is a clique, we have no guarantee that it is minimum.

The results presented in Table 2 show that the hitting set algorithm found, for all instances, 10 subgraphs having the same |V'|, which indicates that these critical subgraphs are most probably minimum. Most importantly, these results reveal that the number of iterations of the hitting set algorithm is, as predicted, exponential on |V|. Notice, however, that this relation is not strictly increasing, as the number of iterations shortly drops when $\chi(G)$ increases. This phenomenon is detailed in an experiment presented later in this paper (see Section 7.6).

7.5. Detection heuristics and lower bounds comparison

The next experiment has two goals. The first goal is to analyze the impact of using the neighborhood weight heuristic and the pre-filtering algorithm on VCS detection. The second goal is to compare the lower bounds on the size of a VCS obtained by the hitting set algorithm and by the lower bound algorithm presented in Section 6. Table 3 contains the results of this experiment. The first four columns of this table contain the name, number of vertices and edges, as well as the chromatic number of the instances used in the experiment. The next five columns contain the minimum, median and maximum number of vertices of 10 k-VCSs for $k = \chi(G)$, found by five detection algorithms, each time using a different random seed for Min: the removal algorithm without any heuristic (Rem), the removal algorithm with the neighborhood weight heuristic (Rem + h), the insertion algorithm without any heuristic (Rem), the insertion algorithm with the neighborhood weight heuristic (Rem + h), and the pre-filtering algorithm followed by Rem (Rem). Finally, the last two columns show the minimum, median and maximum number of vertices of the Rem (Rem) by the hitting set algorithm (Rem) and the minimum, median and maximum values produced by the lower bound algorithm (Rem). For Rem (Rem) and the minimum, median and maximum values produced by the lower bound algorithm after 3000 iterations.

The results in Table 3 clearly indicate that the removal and insertion algorithms perform better when combined with the neighborhood weight heuristic. In all but one case (*Rem* on *queen6_6*), the smallest VCSs found using the

Detection heuristics impact and lower bounds of vertex-critical subgraph												
Graph	VCS											
	Pam	Dom th	Inc	Inc. h								

Graph				VCS										
				Rem	Rem+h	Ins	Ins+h	Filter+Ins	HS	LB				
Name	V	E	χ	V'	V'	V'	V'	V'	V'	V'				
R50.5	50	590	9	36,41,44	36,38,41	37,41,44	34,37,39	32,36,40	32,32,32	13,13,13				
R60.5	60	858	10	48,51,53	44,46,48	49,52,54	45,46,48	43,44,46	≥ 36	10,10,11				
DSJC125.1	125	736	5	10,31,50	10,10,13	68,84,87	10,14,53	11,14,35	≥ 10	4,4,5				
queen6_6	36	290	7	25,27,29	26,27,27	27,28,30	24,27,28	22,24,27	22,22,22	7,7,7				
queen8_8	64	728	9	57,58,59	54,55,56	56,58,60	54,55,56	53,55,56	≥ 29	11,11,12				
queen9_9	81	2112	10	_	73,74,74	_	73,74,75	73,75,76	_	12,12,13				

heuristic have a lesser or equal number of vertices than the ones found without any heuristic. More importantly, the median number of vertices of VCSs found with the heuristic is strictly smaller for all instances except one (again Rem on queen6_6), while the biggest VCSs found using the neighborhood weight heuristic have fewer vertices for all instances. Thus, the neighborhood weight heuristic also reduces the variance in the size of critical subgraphs found. A good example is DSJC125.1 which contains minimum VCSs of only 10 vertices. The simple removal algorithm found such minimum subgraphs in 2 out of 10 cases, whereas the same algorithm using the neighborhood weight heuristic found one in 6 cases. Furthermore, the biggest VCS found using Rem+h has only 13 vertices, compared to 50 for Rem. Algorithm Filter+Ins seems to perform even better as a heuristic to find smaller VCSs. For the R50.5, R60.5, queen6_6 and queen8_8 instances, Filter+Ins finds VCSs containing fewer vertices than those found by any other detection algorithm. Moreover, for the R50.5 and queen6_6 instances, these subgraphs were shown minimum by the hitting set algorithm. Considering that Filter+Ins is usually faster than the other detection algorithms, it is probably the best algorithm to find critical subgraphs.

As for finding lower bounds on the size of minimum VCSs, the last two columns of Table 3 show that HS performs better than LB. For all instances tested with HS, the lower bounds found had more vertices than those found with LB. For example, HS found a lower bound of 36 vertices for R60.5, while LB produced a best lower bound of 11 vertices. Moreover, HS found actual minimum VCSs for R50.5 and queen6_6. In brief, when the size of the instance allows its use, HS yields better lower bounds than LB.

7.6. VCS detection on random graphs

Table 3

The next experiment focuses on finding VCSs in random graphs for the computation of their chromatic number. Because they have no particular structure, (n, p) random graphs are probably the least suitable instances for finding critical subgraphs. Depending on the edge density p, such graphs can contain critical subgraphs that have almost as many vertices or edges as the original graph.

Tables 4 and 5 show the results of VCS detection for random graphs of edge density 0.1 and 0.5. We have generated four different random graphs for each pair (n, 0.1) with $n \in \{100, 110, \dots, 220\}$, and for each pair (n, 0.5) with $n \in \{80, 90, 95, 100\}$. The first four columns contain the number of vertices and edges of the instances, an upper bound k for $\chi(G)$, and the number of backtracks required by the exact coloring algorithm to determine $\chi(G)$. Backtrack values given without parentheses indicate that we have been able to compute $\chi(G)$ and, in such a case, we have fixed $k = \chi(G)$. However, backtrack values enclosed in parentheses mean that we have not been able to compute $\chi(G)$ and we indicate the CPU-time (in seconds) it took for the exact coloring algorithm to exceed the maximum allowed number of backtracks (250,000,000). In such a case, k can be strictly larger than $\chi(G)$.

We have applied each algorithm 10 times on each instance, every time using a different random seed for Min. The other columns of Tables 4 and 5 contain the number of vertices and edges of the smallest k-VCS obtained by Rem+h, Ins+h and Filter+Ins for each instance, as well as the number of backtracks required to determine the chromatic number of these k-VCSs. Once more, backtrack values enclosed in parentheses indicates that the chromatic number of the corresponding subgraphs could not be determined by the exact coloring algorithm, and can be strictly smaller than k.

Table 4 Vertex-critical subgraph detection on 0.1 density random graphs

Graph				VCS								
				Rem+	h		Ins+h			Filter-	+Ins	
V	E	k	btk	V'	E'	btk'	V'	E'	btk'	V'	E'	btk'
100	496	5	92	38	137	109	55	207	271	38	138	122
100	447	5	193	66	263	233	62	234	333	63	242	282
100	499	5	33	38	137	63	44	160	66	42	156	55
100	507	5	135	46	175	105	51	198	151	42	151	237
110	600	5	114	34	119	32	61	244	201	41	151	116
110	555	5	45	36	126	40	50	188	98	36	123	97
110	592	5	131	33	116	58	46	170	330	33	113	30
110	610	5	72	43	162	117	51	188	57	43	157	76
120	715	5	7105	32	113	59	52	199	157	42	156	31
120	669	5	45	21	63	10	38	134	16	33	108	32
120	714	5	1172	31	109	67	50	195	38	36	126	121
120	706	5	186	27	88	71	61	239	693	43	157	102
130	795	5	173,090	31	108	30	42	150	87	35	115	39
130	832	5	62,743	34	120	47	46	171	59	42	154	41
130	828	6	1,519,301	113	712	1,493,884	112	702	1,898,057	113	710	2,094,563
130	843	6	462,073	100	617	415,567	101	617	519,210	99	605	323,833
140	972	6	767,916	99	625	1,551,179	102	637	1,122,434	99	615	970,417
140	936	6	1,130,903	103	640	1,610,227	107	664	1,439,572	104	647	2,775,637
140	988	6	138,308	83	499	137,685	94	569	202,552	88	522	149,205
140	968	6	906,265	105	654	4,436,370	108	681	1,621,338	104	643	3,149,618
150	1103	6	829,224	96	610	1,289,371	99	622	887,587	97	606	1,164,246
150	1098	6	109,821	93	579	247,208	95	581	148,611	93	565	202,147
150	1120	6	79,497	81	481	133,880	87	517	234,917	88	531	274,521
150	1128	6	194,667	91	554	115,757	98	606	112,071	98	591	298,509
160	1261	6	187,661	87	539	347,890	103	642	407,695	94	582	520,562
160	1251	6	101,953	83	501	140,258	95	580	126,134	92	561	96,891
160	1274	6	107,938	79	474	71,615	91	536	148,744	83	497	81,926
160	1279	6	199,720	87	529	250,846	103	647	7,955,344	93	564	257,126
170	1430	6	(43,603s)	80	487	168,991	97	597	340,743	89	550	167,544
170	1414	6	8,320,828	80	477	85,597	96	581	490,732	85	500	94,995
170	1460	6	(45,118s)	69	405	7,660	80	470	7367	73	421	10,720
170	1440	6	70,336,660	85	516	193,161	96	581	61,871	93	563	207,389
180	1603	6	(46,199s)	78	467	10,347	102	613	294,620	87	519	44,426
180	1617	7	(44,611s)	158	1386	(41,491s)	159	1386	(42,298s)	158	1389	(41,474s)
180	1584	7 7	(45,690s)	168	1471	(45,480s)	168	1467	(45,627s)	168	1467	(45,627s)
180	1639		(43,834s)	148	1278	(37,592s)	148	1266	(39,431s)	150	1286	(39,265s)
190	1799	7	(49,624s)	147	1281	(39,683s)	156	1359	(41,245s)	152	1327	(41,473s)
190	1784	7	(47,708s)	152	1327	(41,621s)	157	1352	(43,114s)	154	1337	(41,929s)
190	1826	7	(49,295s)	140	1206	(38,256s)	152	1307	(40,572s)	141	1206	(38,298s)
190	1785	7	(49,653s)	158	1389	(44,149s)	160	1403	(43,280s)	160	1405	(44,872s)
200	2036	7	(50,830s)	139	1220	(46,450s)	147	1291	(46,855s)	148	1281	(45,411s)
200	1941	7	(48,910s)	153	1343	(63,880s)	155	1347	(64,474s)	155	1347	(63,452s)
200	2026	7	(46,221s)	130	1113	(44,259s)	150	1288	(60,526s)	148	1277	(47,730s)
200	1977	7	(47,076s)	146	1278	(46,846s)	147	1281	(47,080s)	152	1324	(48,111s)
210	2221	7	(61,537s)	134	1166	(34,091s)	148	1289	(37,564s)	144	1256	(37,077s)
210	2123	7	(54,287s)	146	1277	(38,301s)	157	1367	(39,882s)	154	1342	(40,706s)
210	2226	7	(64,066s)	129	1109	(33,831s)	143	1213	(35,316s)	136	1161	(35,703s)
210	2175	7	(59,757s)	139	1210	(36,732s)	153	1331	(38,900s)	149	1283	(38,497s)

Table 4 (contd.)

Graph			VCS	VCS									
				Rem+h			Ins+h			Filter+Ins			
V	E	k	btk	V'	E'	btk'	V'	E'	btk'	V'	E'	btk'	
220	2422	7	(62,081s)	132	1145	(32,986s)	148	1279	(37,429s)	139	1208	(35,358s)	
220	2348	7	(59,384s)	137	1188	(34,917s)	149	1290	(37,488s)	148	1281	(36,713s)	
220	2435	7	(56,396s)	125	1070	(31,717s)	146	1259	(37,417s)	134	1144	(34,620s)	
220	2387	7	(58,686s)	135	1166	(34,208s)	145	1241	(34,873s)	144	1245	(35,136s)	

Table 5 Vertex-critical subgraph detection on 0.5 density random graphs

Graph	1			VCS								
				Rem+h			Ins+h			Filter+Ins		
V	E	k	btk	V'	E'	btk'	V'	E'	btk'	V'	E'	btk'
80	1547	12	14,029,599	64	1051	1,285,350	66	1086	3,887,945	63	1007	726,965
80	1528	12	12,860,059	59	911	293,100	60	926	531,284	58	884	429,381
80	1609	13	7,255,750	75	1440	21,670,437	73	1380	6,590,146	72	1343	6,387,828
80	1582	13	58,684,771	75	1425	22,694,200	74	1389	14,340,999	73	1350	20,529,374
90	1924	13	128,822,599	74	1398	17,898,027	75	1402	30,015,939	71	1288	17,201,820
90	1984	13	133,509,732	72	1354	4,320,820	73	1374	7,693,584	72	1334	11,737,502
90	1978	14	(26,310s)	88	1908	(26,010s)	87	1870	(26,268s)	87	1870	(26,253s)
90	2003	14	(26,271s)	86	1858	(25,914s)	84	1783	(25,912s)	84	1783	(26,381s)
95	2223	14	(28,823s)	82	1723	(27,079s)	83	1754	(27,116s)	82	1703	(26,512s)
95	2149	14	(27,836s)	89	1931	(26,961s)	89	1935	(26,994s)	88	1896	(27,510s)
95	2223	14	(28,861s)	83	1777	(27,784s)	88	1906	(26,981s)	84	1797	(27,024s)
95	2208	14	(28,553s)	85	1834	(26,831s)	84	1780	(34,611s)	86	1841	(26,097s)
100	2381	14	(30,027s)	83	1748	(25,375s)	87	1869	(25,959s)	83	1724	(26,025s)
100	2444	14	(30,107s)	81	1690	(26,861s)	85	1828	(25,663s)	82	1711	(25,304s)
100	2469	15	(30,328s)	97	2345	(28,932s)	96	2297	(28,595s)	97	2342	(28,454s)
100	2465	15	(31,121s)	100	2465	(29,744s)	99	2425	(29,499s)	99	2414	(29,335s)

Figs. 7 and 8 were produced using the VCSs obtained by $Filter + Ins^1$. Each curve contains instances for a particular value of k, and are drawn such that abscissa values are the number of vertices |V| of these instances, and ordinate values are the minimum, average and maximum reductions of vertices for the corresponding critical subgraphs. Given a critical subgraph of |V'| vertices, the vertex reduction is calculated as follows:

$$\frac{|V|-|V'|}{|V|}.$$

These figures first show that the vertex reduction decreases as p increases. Thus, the maximum vertex reduction reached for instances of 100 vertices is 62% when p=0.1, whereas the maximum reduction for p=0.5 is only 18%. This result comes as no surprise, since denser instances tend to have larger critical subgraphs. Furthermore, these figures reveal two opposite trends when considered separately. On the one hand, the vertex reduction decreases as k increases. Consider, for example, the reduction values for the curves in Fig. 7. For k=5, the maximum vertex reduction is 73%, while this value drops to 57% for k=6, and 39% for k=7. The same goes for the curves in Fig. 8, where the maximum vertex reduction is 21% for k=13, 18% for k=14, and 3% for k=15. On the other hand, the vertex reduction increases with n, for a particular value of k. Consider once more Fig. 7. For k=5, the maximum vertex reduction increases from

¹ The VCSs found using *Rem+h* and *Ins+h* produce similar curves.

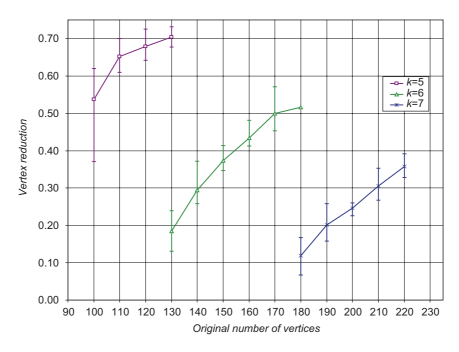


Fig. 7. Vertex reduction for (n, 0.1) random graphs versus n.

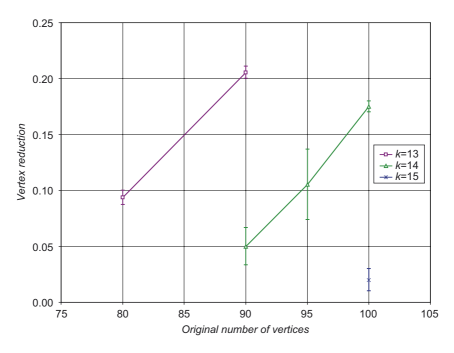


Fig. 8. Vertex reduction for (n, 0.5) random graphs versus n.

62%, when n = 100, to a higher 73%, for n = 130. Likewise, for k = 6 the reduction rises from 24%, for n = 130 to 57% for n = 170. Finally, the same happens for k = 7, where the reduction increases from 7% to 38% as n varies from 180 to 220.

As an illustration of the detection times, Fig. 9 gives the CPU time required by *Filter+Ins* to find candidate VCSs for random graphs of edge density 0.1. Again, each curve represents instances for a particular value of *k* such that abscissa

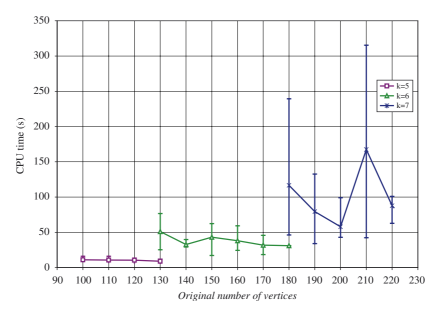


Fig. 9. VCS detection time for (n, 0.1) random graphs versus n.

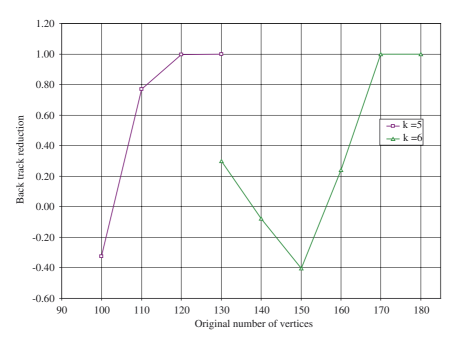


Fig. 10. Backtrack reduction for (n, 0.1) random graphs versus n.

values are the number of vertices |V| of these instances, and ordinate values are the minimum, average and maximum number of seconds used by Filter+Ins to find the VCSs. We notice that the CPU times increase with k and not with |V|, showing that the detection time is proportional to the size of the detected VCSs. Furthermore, for k=7, the curve shows great variance in the detection times. This is due to the fact that some instances were particularly difficult to solve with the coloring heuristic Min, and needed a more robust, yet slower, set of parameters to avoid detection errors.

Fig. 10 shows the maximum backtrack reduction for the k-VCSs obtained with a particular value of k. Consider the backtrack reduction curve for k = 5. For n = 100, the maximum backtrack reduction is -33% (i.e., the number of

backtracks actually increases). However, the maximum backtrack reduction rises to an excellent 77% for n = 110, and almost 100% for n = 120 and n = 130. For k = 6, the maximum backtrack reduction starts off at a positive 30% for n = 130, but then drops to -8% for n = 140 and to -40% for n = 150. Fortunately, the maximum reduction increases again to a positive 24% for n = 160 and reaches close to 100% for n = 170 and n = 180. These results suggest that searching for critical subgraphs is especially useful for instances having as many vertices as possible for a particular $\gamma(G)$.

In most combinatorial problems, there is a very sharp transition between instances that can be solved optimally and those that cannot. In the case of random graphs of edge density 0.1, the exact coloring algorithm used in this experiment solved all instances of 160 vertices with less than 200,000 backtracks, while two out of four instances of 170 vertices were not solved after 250,000,000 backtracks, and none of the instances of 180 vertices were solved within the same limit. However, these instances are close to the maximum number of vertices for k = 6, and are thus excellent candidates for the critical subgraph detection. In fact, the two instances of 170 vertices that were not solved within limits produced critical subgraphs that were easily solved in 167,544 and 7367 backtracks, and the one instance of 180 vertices for k = 6 gave a critical subgraph that was solved in only 10347 backtracks.

As a final observation, the results of this experiment reveal a surprising phenomenon. As the number of vertices of a given instance is reduced, one can expect the exact coloring algorithm, which has a computational complexity exponential in the number of vertices, to solve that instance in a lesser or equal number of backtracks. However, Fig. 10 shows that this is not always the case. For example, for instances of 150 vertices, all the critical subgraphs found increased the number of backtracks instead of reducing it. A more striking example is a critical subgraph found by Ins+h that reduced the number of vertices from 160 to 103. While the original instance took 199,720 backtracks to solve, this critical subgraph was solved after as much as 7,955,344 backtracks (3883% increase). This phenomenon, was previously observed by Herrmann and Hertz in [13].

7.7. VCS detection on benchmarks

The last experiment, which results are presented in Table 6, deals with DIMACS benchmark graphs. The purpose of this experiment is to find VCSs in these instances in order to compute a lower bound on their chromatic number. The first four columns in Table 6 contain the names of the instances, their number of vertices and edges, as well as the number of backtracks needed by the exact coloring algorithm to determine $\chi(G)$. Backtrack values enclosed in parentheses represent the number of backtracks made by the exact coloring algorithm after reaching a 4 h CPU-time limit. In such a case, no value was obtained for $\chi(G)$. The next column contains the best known upper bounds \overline{k} on $\chi(G)$, gathered from various publications such as [9]. Values preceded by an asterisk "*" indicate that $\chi(G)$ is known, such that $\overline{k} = \chi(G)$. The following column gives the lower bound k on $\chi(G)$ used for VCS detection. The following four columns contain the number of vertices and edges of the smallest k-VCSs found within five attempts using a different random seed for Min, the CPU-time in seconds needed to find these subgraphs, and the number of backtracks required by the exact coloring algorithm to determine their chromatic number. Once again, values enclosed in parentheses indicate that this chromatic number was not determined within the same CPU-time limit, and might be different from k. The next column has values "Y" if the corresponding detected subgraphs were proven to be critical (see Section 5), and "N" otherwise. Finally, the last column contains lower bounds on the size of k-VCSs obtained by means of the lower bound algorithm.

To facilitate the presentation of the results in Table 6, we will divide the instances in three categories. The first category is composed of instances that are probably vertex-critical for $\chi(G)$. Graphs having *myciel*, *mug* or *Insertions* in their name fall into this category. Results in Table 6 show that for the twelve instances where $k = \chi(G)$, we have got a proof that G is a vertex-critical since V is the output of the detection algorithm. In the eight other cases were k is possibly strictly smaller than $\chi(G)$, we have a proof that either $k < \chi(G)$ or G is vertex-critical. Furthermore, because we used the speed-up technique in combination with the detection algorithm, these graphs were shown possibly critical after only a small number of iterations, even for those with a great number of vertices. For example, 3-Insertions_5 which has 1406 vertices, was shown possibly vertex-critical by Ins+h using the speed-up technique in only 22 iterations.³ The speed-up technique is thus highly useful for showing that a given graph is critical. As regards lower bounds on the

² Names in bold correspond to graphs for which our algorithm determined the previously unknown chromatic number.

³ As many as 1152 vertices of the critical subgraph were found after the first iteration, and 1372 after the second.

Table 6 Vertex-critical subgraph detection on Color04 graphs

Graph					VCS								
Name	V	E	btk	\overline{k}	\overline{k}	V'	E'	cpu	btk'	Crit.	LB		
myciel3	11	20	4	*4	4	11	20	0.1	4	Y	11		
myciel4	23	71	106	*5	5	23	71	0.1	106	Y	23		
myciel5	47	236	30,998	*6	6	47	236	0.2	30,998	Y	47		
myciel6	95	755	(138,446,852)	*7	7	95	755	0.4	(138,446,852)	Y	95		
myciel7	191	2360	(77,223,695)	*8	8	191	2630	61.3	(77,223,695)	Y	189		
mug88_1	88	146	2,204,467	*4	4	88	146	0.1	2,204,467	Y	55		
mug88_25	88	146	942,961	*4	4	88	146	0.1	942,961	Y	56		
mug100_1	100	166	1,406,570	*4	4	100	166	0.1	1,406,570	Y	67		
mug100_25	100	166	974,170	*4	4	100	166	0.1	974,170	Y	68		
1-Insertions_4	67	232	104,296,036	*5	5	67	232	0.1	104,296,036	Y	67		
1-Insertions_5	202	1227	(133,727,661)	6	6	202	1227	0.1	(133,727,661)	Y	202		
1-Insertions_6	607	6337	(50,929,137)	7	7	607	6337	99.7	(50,929,137)	Y	448		
2-Insertions_3	37	72	3064	*4	4	37	72	0.1	3064	Y	37		
2-Insertions_4	149	541	(154,902,785)	5	5	149	541	0.3	(154,902,785)	Y	14		
2-Insertions_5	597	3936	(48,458,541)	6	6	597	3936	16.0	(48,458,541)	Y	208		
3-Insertions_3	56	110	723,616	*4	4	56	110	0.4	723,616	Y	56		
3-Insertions_4	281	1046	(95,076,991)	5	5	281	1046	0.8	(95,076,991)	Y	220		
3-Insertions_5	1406	9695	(13,784,327)	6	6	1406	9695	541.8	(13,784,327)	Y	73		
4-Insertions_3	79	156	(228, 367, 528)	4	4	79	156	0.6	(228, 367, 528)	Y	6		
4-Insertions_4	475	1795	(70,891,706)	5	5	475	1795	1.5	(70,891,706)	Y	232		
fpsol2.i.1	496	11,654	(169,107,715)	*65	65	65	2080	209.9	0	Y	24		
fpsol2.i.2	451	8691	2	*30	30	30	435	20.0	0	Y	24		
fpsol2.i.3	425	8688	2	*30	30	30	435	52.5	0	Y	24		
inithx.i.1	864	18,707	1	*54	54	54	1431	897.7	0	Y	41		
inithx.i.2	645	13,979	(139,157,853)	*31	31	31	465	10.2	0	Y	25		
inithx.i.3	621	13,969	(141,407,783)	*31	31	31	465	14.2	0	Y	25		
mulsol.i.1	197	3925	1	*49	49	49	1176	4.4	0	Y	44		
mulsol.i.2	188	3885	6	*31	31	31	465	6.4	0	Y	24		
mulsol.i.3	184	3916	6	*31	31	31	465	6.5	0	Y	25		
mulsol.i.4	185	3946	(161,605,284)	*31	31	31	465	6.8	0	Y	24		
mulsol.i.5	186	3973	(161,214,648)	*31	31	31	465	6.9	0	Y	28		
zeroin.i.1	211	4100	24	*49	49	49	1176	12.3	0	Y	44		
zeroin.i.2	211	3541	11,472	*30	30	30	435	11.4	0	Y	27		
zeroin.i.3	206	3540	11,472	*30	30	30	435	5.6	0	Y	27		
le450_5a	450	5714	(21,467,721)	*5	5	5	10	10.7	0	Y	2		
le450_5b	450	5734	(28,479,480)	*5	5	5	10	13.4	0	Y	2		
le450_5c	450	9803	5	*5	5	5	10	17.8	0	Y	2		
le450_5d	450	9757	5,754,158	*5	5	5	10	16.7	0	Y	2		
le450_15a	450	8168	(54,447,597)	*15	15	15	105	10.8	0	Y	7		
le450_15b	450	8169	(49,996,287)	*15	15	15	105	6.0	0	Y	7		
le450_15c	450	16,680	(40,481,025)	*15	15	15	105	44.5	0	Y	3		
le450_15d	450	16,750	(35,180,270)	*15	15	15	105	29.3	0	Y	3		
le450_25a	450	8260	14	*25	25	25	300	14.4	0	Y	20		
le450_25b	450	8263	12	*25	25	25	300	13.2	0	Y	19		
le450_25c	450	17,343	(41,188,964)	*25	25	25	300	18.2	0	Y	7		
le450_25d	450	17,425	(42,974,825)	*25	25	25	300	17.9	0	Y	7		
school1	385	19,095	17	*14	14	14	91	12.5	0	Y	2		
school1_nsh	352	14,612	(59,393,984)	*14	14	14	91	30.2	0	Y	2		
anna	138	493	8	*11	11	11	55	0.3	0	Y	11		
david	87	406	36	*11	11	11	55	0.3	0	Y	11		
homer	561	1629	(244,497,375)	*13	13	13	78	0.8	0	Y	13		

Table 6 (contd.)

Graph					VCS						
Name	V	E	btk	\overline{k}	\overline{k}	V'	E'	cpu	btk'	Crit.	LB
huck	74	301	211,680	*11	11	11	55	0.2	0	Y	11
jean	80	254	8645	*10	10	10	45	14.2	0	Y	10
games120	120	638	(516,246,020)	*9	9	9	36	0.4	0	Y	9
miles250	128	387	(136,594,896)	*8	8	8	28	0.2	0	Y	8
miles500	128	1170	8	*20	20	20	190	0.9	0	Y	20
miles750	128	2113	434	*31	31	31	465	2.1	0	Y	28
miles1000	128	3216	4,583,894	*42	42	42	861	3.0	0	Y	41
miles1500	128	5198	1,692,256	*73	73	73	2628	3.2	0	Y	73
DSJC125.1	125	736	227	*5	5	10	26	0.8	1	Y	4
DSJC125.5	125	3891	(71,844,096)	17	14	70	1341	92.7	37,453,055	N	_
DSJC250.1	250	3218	(42,398,413)	8	6	64	362	55.3	2464	N	_
DSJC250.5	250	15,668	(32,205,501)	28	14	74	1505	119.2	22,670,005	N	_
DSJC500.1	500	12,458	(31,588,256)	12	6	65	369	146.3	6756	N	-
DSJR500.1	500	3555	(141,520,342)	*12	12	12	66	3.8	0	Y	11
DSJR500.1c	500	121,275	(6,401,403)	86	80	84	3477	1421.5	1	N	_
DSJR500.5	500	58,862	(73,970,922)	125	90	90	4005	747.2	0	N	-
queen5_5	25	160	1	*5	5	5	10	0.5	0	Y	5
queen6_6	36	290	410	*7	7	22	119	1.6	45	Y	7
queen7_7	49	476	2555	*7	7	7	21	0.5	0	Y	5
queen8_8	64	728	597,552	*9	9	54	538	25.2	188,021	N	11
queen8_12	96	1368	(139,081,460)	*12	12	12	66	1.9	0	Y	11
queen9_9	81	2112	80,603,809	*10	10	74	897	27.6	135,083,408	N	12
queen10_10	100	2940	(134,401,345)	*11	10	10	45	3.8	0	Y	-
queen11_11	121	3960	(116,006,580)	*11	11	11	55	2.5	0	Y	6
queen12_12	144	5192	(101,315,208)	*12	12	12	66	3.5	0	Y	_
queen13_13	169	6656	(90,800,757)	*13	13	13	78	2.6	0	Y	6
queen14_14	196	8372	(83,679,129)	*14	14	14	91	6.8	0	Y	-
queen15_15	225	10,360	(69,555,352)	16	15	15	105	6.4	0	Y	-
queen16_16	256	12,640	(72,473,005)	17	16	16	120	6.7	0	Y	-
ash331GPIA	662	4185	14	*4	4	9	16	3.2	2	Y	2
1-FullIns_3	30	100	7	*4	4	7	12	0.2	1	Y	7
1-FullIns_4	93	593	5567	*5	5	15	43	0.5	6	Y	14
1-FullIns_5	282	3247	(106,523,508)	*6	6	31	144	14.6	271	Y	19
2-FullIns_3	52	201	1850	*5	5	9	22	0.2	1	Y	9
2-FullIns_4	212	1621	(209,999,176)	6	6	19	75	0.5	8	Y	19
2-FullIns_5	852	12,201	(91,922,086)	7	7	39	244	26.6	715	Y	31
3-FullIns_3	80	346	366,830	*6	6	11	35	0.3	1	Y	5
3-FullIns_4	405	3524	(164,058,937)	7	7	23	116	2.5	10	Y	23
3-FullIns_5	2030	33,751	(34,366,333)	8	8	47	371	157.2	1675	N	_
4-FullIns_3	114	541	80,247,163	*7	7	13	51	0.4	1	Y	13
4-FullIns_4	690	6650	(126,559,559)	8	8	27	166	24.6	12	Y	25
5-FullIns_3	154	792	(448,858,523)	*8	8	15	70	2.4	1	Y	15

size of VCSs, we found in most cases values close or equal to |V|. For example, we obtained a lower bound equal to |V| for all but one *myciel* graphs.

The second category contains the instances which have cliques as minimum k-VCSs, for $k = \chi(G)$. The graphs anna, david, homer, huck, jean, as well as those having fpsol2, inithx, mulsol, zeroin, le450, school1, games120 or miles in their name are such instances. These instances are interesting because they have the smallest possible critical subgraphs (i.e., k-VCSs with k vertices) that are therefore easier to detect. Moreover, the chromatic number of a clique is equal to its number of vertices, such that the exact coloring algorithm is not required at all. From Table 6, we see that cliques

were found as VCSs for all 39 instances in this category, among which 17 had not been solved by the exact coloring algorithm. Once more, the lower bound procedure gives good results for instances in this second category.

Finally, the last category is composed of all the instances falling in none of the two first categories. Among those are the *DSJC* instances, which are standard (n, p) random graphs used by Aragon et al. in [1]. As mentioned in the previous experiments, random graphs are generally poor candidates for the detection algorithms because, as opposed to instances in the second category, they have critical subgraphs of large size. Except for *DSJC125.1*, which has a 5-VCS of only 10 vertices, we therefore focused on the search of interesting lower bounds $k \le \chi(G)$ for these instances. We thus showed for DSJC125.5 that $\chi(G) \ge 14$, while, to our knowledge, the best known bound for this instance was 13. Additionally, we were able to show that $\chi(G) \ge 6$ for DSJC250.1, that $\chi(G) \ge 14$ for DSJC250.5, that $\chi(G) \ge 6$ for DSJC500.1, and that $\chi(G) \ge 80$ for DSJR500.1c.

The queenN_N graphs are also comprised in this last category of instances. These graphs are particular because the minimum k-VCSs for $k = \chi(G)$ are either cliques⁴ or subgraphs containing most of the vertices of the original instance. Accordingly, we were able to find k-VCSs for $k = \chi(G)$ when these subgraphs were cliques (i.e., queen5_5, queen7_7, queen8_12, queen11_11, queen12_12, queen13_13 and queen14_14). We were also able to compute $\chi(G)$ for queen6_6, queen8_8, and queen9_9 after finding k-VCSs that are small enough to be solved by the exact coloring algorithm. Finally, we only achieved a lower bound of k = N for queen10_10, queen15_15 and queen16_16.

The last set of instances in this category are the *FullIns* graphs, which were built by adding extra nodes to critical graphs. These instances are therefore perfect candidates for critical subgraph detection. To our knowledge, the chromatic number of all theses instances was known except for 2-*FullIns_4*, 2-*FullIns_5*, 3-*FullIns_4*, 3-*FullIns_5* and 4-*FullIns_4* (represented with bold characters). For these five graphs, we were able to raise the best known lower bound to equal the best known upper bound, thus fixing the chromatic number. We have found, for $k = \chi(G)$, k-VCSs in all these instances and could easily compute the chromatic number of these critical subgraphs using an exact coloring algorithm. Notice that when applied on the original graph, the exact coloring algorithm could only determine the chromatic number of 5 of these instances.

To finish, the bounds obtained for this category of instances are sometimes much lower than the number of vertices of the critical subgraphs found. Knowing that these instances most probably have large minimum critical subgraphs, we come to the conclusion that *LB* gives poor results for this category of instances.

8. Conclusion

We have presented algorithms to find vertex-critical and edge-critical subgraphs of a given graph. We have also described algorithms to find minimum critical subgraphs, as well as lower bounds on the size of these subgraphs. In addition, we have shown that such critical subgraphs could be used to find a lower bound on $\chi(G)$. Furthermore, because these algorithms need to solve the NP-hard k-coloring problem, we have indicated how heuristic algorithms for this problem can be used within the detection algorithms. Finally, we have presented various strategies to accelerate the detection algorithms, to find smaller critical subgraphs, and to correct errors that may occur because of the use of heuristic algorithms.

Experiments were carried out on different types of instances to evaluate the detection algorithms and to find lower bounds on the chromatic number. Those experiments have shown that some detection algorithms are more efficient than others. For example, we saw that the pre-filtering algorithm significantly reduces the number of iterations for the detection algorithms, and serves as a good heuristic to find small critical subgraphs. Furthermore, these experiments made it possible to identify on which instances the detection algorithms perform best. Using these results, we were able to improve known lower bounds on $\chi(G)$ for some benchmark instances, and even to compute the chromatic number of five benchmark instances for which only bounds were known.

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 $^{^4}$ This is always the case for odd values of N that are not a multiple of 3.

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