# A Much Faster Branch-and-Bound Algorithm for Finding a Maximum Clique 

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#### Abstract

We present improvements to a branch-and-bound maximum-clique-finding algorithm MCS (WALCOM 2010, LNCS 5942, pp. 191203) that was shown to be fast. First, we employ an efficient approximation algorithm for finding a maximum clique. Second, we make use of appropriate sorting of vertices only near the root of the search tree. Third, we employ a lightened approximate coloring mainly near the leaves of the search tree. A new algorithm obtained from MCS with the above improvements is named MCT. It is shown that MCT is much faster than MCS by extensive computational experiments. In particular, MCT is shown to be faster than MCS for gen400_p0.9_75 and gen400_p0.9_65 by over 328,000 and 77,000 times, respectively.


## 1 Introduction

We define a clique as a complete subgraph in which all pairs of vertices are adjacent to each other. Algorithms for finding a maximum clique (e.g., [18]) in a given graph have received much attention especially recently, since they have many applications. There has been much theoretical and experimental work on this problem [3,20]. In particular, while finding a maximum clique is a typical NP-hard problem, considerable progress has been made for solving this problem in practice. Furthermore, much faster algorithms are required in order to solve many practical problems. Along this line, Tomita et al. developed a series of branch-and-bound algorithms MCQ [16], MCR [17] and MCS [18] among others that run fast in practice. It was shown that MCS is relatively fast for many instances tested.

In this paper, we present improvements to MCS in order to make it much faster. First, we turn back to our original MCS [14] that employs an approximation algorithm for the maximum clique problem in order to obtain an initial lower bound on the size of a maximum clique. We choose here another approximation algorithm called $k$-opt local search [7] that runs quite fast. Second, we sort vertices as in MCR [17] and MCS [18] only appropriately near the root of the search tree. This technique is based on our successful earlier result [8]. Third, we employ lightened approximate
coloring mainly near the leaves of the search tree [8]. A new algorithm obtained from MCS with the above improvements is named MCT. It is shown that MCT is much faster than MCS by extensive computational experiments.

## 2 Definitions and notation

We are concerned with a simple undirected graph $G=(V, E)$ with a finite set $V$ of vertices and a finite set $E$ of edges. The set $V$ of vertices is considered to be ordered, and the $i$-th element in it is denoted by $V[i]$. A pair of vertices $v$ and $w$ are said to be adjacent if $(v, w) \in E$. For a vertex $v \in V$, let $\Gamma(v)$ be the set of all vertices that are adjacent to $v$ in $G=(V, E)$. We call $|\Gamma(v)|$ the degree of $v$. For a subset $R \subseteq V$ of vertices, $G(R)=(R, E \cap(R \times R))$ is an induced subgraph. An induced subgraph $G(Q)$ is said to be a clique if $(v, w) \in E$ for all $v, w \in Q \subseteq V$, with $v \neq w$. In this case, we may simply say that $Q$ is a clique. A largest clique in a graph is called a maximum clique, and the number of vertices in a maximum clique in $G(R)$ is denoted by $\omega(R)$.

## 3 Maximum clique algorithm MCS

### 3.1 Search tree

The preceding branch-and-bound algorithm MCS [18] begins with a small clique and continues by finding larger and larger cliques. More precisely, we maintain global variables $Q$ and $Q_{\max }$, where $Q$ consists of the vertices of the current clique and $Q_{\max }$ consists of the vertices of the largest clique found so far. Let $R \subseteq V$ consist of vertices (candidates) that can be added to $Q$. We begin the algorithm by letting $Q:=\emptyset, Q_{\max }:=\emptyset$, and $R:=V$ (the set of all vertices). We select a certain vertex $p$ from $R$, add it to $Q(Q:=Q \cup\{p\})$, and then compute $R_{p}:=R \cap \Gamma(p)$ as the new set of candidate vertices. Such a procedure is represented by a search tree, where the root is $V$ and, whenever $R_{p}:=R \cap \Gamma(p)$ is applied then $R_{p}$ is a child of $R$. The edge between $R$ and $R_{p}:=R \cap \Gamma(p)$ is called a branch.

### 3.2 Approximate coloring: Numbering

In order to prune unnecessary searching, we used greedy approximate coloring or Numbering of the vertices in MCS. That is, each $p \in R$ is sequentially assigned a minimum possible positive integer value $N o[p]$, called the Number or Color of $p$, such that $N o[p] \neq N o[r]$ if $(p, r) \in$ $E$. Consequently, we have that $\omega(R) \leq \operatorname{Max}\{N o[p] \mid p \in R\}$. Hence, if $|Q|+\mathrm{Max}\{N o[p] \mid p \in R\} \leq\left|Q_{\max }\right|$ holds, we need not continue the search for $R$.

After Numbers (Colors) are assigned to all vertices in $R$, we sort the vertices in nondecreasing order with respect to their Numbers. Vertices are expanded for searching from the rightmost to the leftmost on this $R$.

Let $\operatorname{Max}\{N o[r] \mid r \in R\}=$ maxno and $C_{i}=\{r \in R \mid N o[r]=i\}$, where $i=1,2, \ldots$, maxno.

### 3.3 Re-NUMBER

Because of the bounding condition mentioned above, if $N o[r] \leq\left|Q_{\max }\right|-$ $|Q|$, then it is not necessary to search from vertex $r$. When we encounter a vertex $p$ with $N o[p]>\left|Q_{\max }\right|-|Q|$, we attempt to change its $N u m b e r$ by Procedure Re-NUMBER described in Fig. 1, where $N o_{p}$ denotes the original value of $N o[p]$ and $N o_{t h}:=$ $\left|Q_{\max }\right|-|Q|$ stands for $N o_{\text {threshold }}$. Try to find a vertex $q$ in $\Gamma(p)$ such that $N o[q]=k_{1} \leq N o_{t h}-1$, with $\left|C_{k_{1}}\right|=1$. If such $q$ is found, then try to find NUMBER $k_{2}$ such that no vertex in $\Gamma(q)$ has $N u m b e r k_{2}$. If such number $k_{2}$ is found, then exchange the NUMBERs of $q$ and $p$ so that $N o[q]=k_{2}$ and $N o[p]=k_{1}$. When the vertex $q$ with NUMBER $k_{2}$ is found in Fig. $1, N o[p]$ is changed from $N o_{p}$ to

```
procedure Re-NUMBER \(\left(p, N o_{p}\right.\),
No, \(\left.C_{1}, C_{2}, \ldots, C_{\text {maxno }}\right)\)
begin
    \(N o_{t h}:=\left|Q_{\max }\right|-|Q| ;\)
    for \(k_{1}:=1\) to \(N o_{t h}-1\) do
    if \(\left|C_{k_{1}} \cap \Gamma(p)\right|=1\) then
        \(q:=\) the element in \(\left(C_{k_{1}} \cap \Gamma(p)\right)\);
        for \(k_{2}:=k_{1}+1\) to \(N o_{t h}\) do
            if \(C_{k_{2}} \cap \Gamma(q)=\emptyset\) then
                \{Exchange the Numbers
                                    of \(p\) and \(q\).\}
            \(C_{N o_{p}}:=C_{N o_{p}}-\{p\} ;\)
            \(C_{k_{1}}:=\left(C_{k_{1}}-\{q\}\right) \cup\{p\} ;\)
            \(N o[p]:=k_{1}\);
            \(C_{k_{2}}:=C_{k_{2}} \cup\{q\} ;\)
            \(N o[q]:=k_{2}\);
            return
            fiod fi
    od
    end \{ of Re-NUMBER\}
```

                            Fig. 1. Procedure Re-NUMBER \(k_{1}\left(\leq N o_{t h}-1\right)\); thus, it is no longer necessary to search from \(p\).
    Procedure Re-NUMBER was first proposed in MCS [14] and is shown to be quite effective $[14,18,19]$.

### 3.4 EXTENDED INITIAL SORT-NUMBER

At the beginning of MCR and MCS, vertices are sorted in nondecreasing order from the rightmost to the leftmost mainly with respect to their degrees $[17,18]$. In addition, vertices are assigned initial Numbers. More precisely, the steps from $\{\operatorname{SORT}\}$ to just above $\operatorname{EXPAND}(V, N o)$ in Fig. 4 (Algorithm MCR) in [17] is named EXTENDED INITIAL SORT$N U M B E R$ to $V$. Note that global variable $Q_{\max }$ can be updated by "then $Q_{\max }:=R_{\text {min }} "$ at the final stage of Fig. 4 (Algorithm MCR) in [17].

Here, MCS introduced another new adjunct ordered set $V_{a}$ of vertices in order to preserve the order of the vertices sorted by EXTENDED INITIAL SORT-NUMBER. Approximate coloring is carried out in the order of $V_{a}$ from the left to the right. Lastly, we reconstruct the adjacency matrix in MCS just after EXTENDED INITIAL SORT-NUMBER. This is to establish a more effective use of the cache memory.

The algorithm obtained as above is named MCS [18, 19].

## 4 Improved algorithms

### 4.1 Effective use of an approximate solution

When the algorithm MCS was first proposed in [14], the first part of MCS consisted of a procedure for finding an approximately maximum clique of the given graph. Its approximation algorithm named init-lb [14] is a local search algorithm based on our previous work [15]. It finds a near-maximum clique in a very short time, and the result is used as an initial lower bound of the size of a maximum clique. It demonstrated the effectiveness of an approximate solution for finding an exactly maximum clique. More precisely, when a sufficiently large near-maximum clique $Q_{\max }^{\prime}$ is found, we let $Q_{\max }:=Q_{\max }^{\prime}$ at the beginning of MCS. Then $N o_{t h}:=\left|Q_{\max }\right|-|Q|$ becomes large and the bounding condition becomes more effective.

The final version of MCS presented in $[18,19]$ excluded a procedure for finding an approximately maximum clique. This is because it is important to examine the performance of the main body of MCS [18] itself independently of an approximation algorithm. Batsyn et al. [1] and Maslov et al. [12] also demonstrated the effectiveness of an approximate solution, independently.

We have many approximation algorithms for finding a maximum clique [20], while finding a good approximate solution for the maximum clique problem is considered to be very hard [21]. The most important problem is a proper choice of the trade-off between the quality of the approximate solution and the time required to obtain it. We now turn back to our original MCS in [14] and choose another approximation algorithm called $k$-opt local search [7]. It does not necessarily give the best quality solution, but it runs quite fast and it is easy to control the above trade-off. The $k$-opt local search repeats a number of local searches from different vertices of the given graph. In this repetition, we select a vertex with the largest degree one by one from the sorted vertices with respect to their degrees by EXTENDED INITIAL SORT-NUMBER. When the number of repetitions becomes large, the quality of the solution increases but with increased running time.

In order to give a proper compromise between the high quality of the solution and the time required to obtain it for the given graph $G=(V, E)$ with $n=|V|, m=|E|$, and dens $=2 m / n(n-1)$ (density), we have chosen the number rep of repetitions as follows by preliminary experiments:

$$
\text { rep }=\min \left\{20 n^{1 / 2} \times \text { dens }^{3}, n\right\} \quad \text { for } n \geq 1
$$

Hereafter, a procedure for finding an approximate maximum clique of the given graph $G=(V, E)$ under the above condition is named $\operatorname{KLS}\left(V, Q_{\text {max }}^{\prime}\right)$ and its solution is given to $Q_{\text {max }}^{\prime}$.

The new MCS that is composed of a combination of the KLS procedure and MCS in [18] as above is named $\mathrm{MCS}_{1}$.

### 4.2 EXTENDED INITIAL SORT-NUMBER near the root of the search tree

It is shown that both search space and overall running time are reduced when vertices are sorted in a nondecreasing order with respect to their degrees prior to application of a branch-and-bound depth-first search for finding a maximum clique $[5,15,4,16]$. All of the preceding algorithms MCQ, MCR and MCS employ such sorting of vertices at the root level (depth $=0$ ) of the search trees. It is also made clear that if the vertices are sorted as above and followed by Numbering at every depth of the search tree then the resulting search space becomes more reduced but with much more overhead of time [8].

Therefore, it becomes important to choose a good trade-off between the reduction of the search space and the time to realize it. For an earlier algorithm MCLIQ [15] that is a predecessor of MCQ, we proposed a technique to solve the above trade-off and reduced the overall running time successfully in the way as follows [8]:
(i) At the first stage near the root of the search tree, we apply sorting of vertices followed by Numbering. ([8])
(ii) In the second stage of the search tree, we apply Numbering without new sorting of vertices. (Just as in [15])
(iii) In the third stage of the search tree near the leaves, we expand vertices by only inheriting the order of vertices and the previous NUMBERs. (Just as in [5])

The above techniques are considered to be promising for any algorithm for finding a maximum clique if we control these three stages appropriately. So, we apply the techniques of [8] to MCS. Here, we make full use of the adjunct ordered set $V_{a}$ of vertices in MCS [18] in which vertices are sorted in nondecreasing order with respect to their degrees from the rightmost (end) to the leftmost (front) by EXTENDED INITIAL SORTNUMBER in [18]. In addition, we avoid the set $R$ of vertices in MCS [18] so that we are free from the task of reconstructing such $R$ in which vertices are sorted with respect to their NUMBERs. From now on, we rename $V_{a}$ as $R$, for simplicity. So, be careful that the set $R$ in this paper corresponds to $V_{a}$, and not to $R$ in MCS [18].

```
procedure NUMBER-R \((R, N o)\)
begin
    \{NUMBER\}
        maxno :=0
        \(C_{1}:=\emptyset ;\)
        for \(i:=1\) to \(|R|\) do
            \(\{\) Conventional greedy
                approximate coloring \}
            \(p:=R[i]\);
            \(k:=1\);
            while \(C_{k} \cap \Gamma(p) \neq \emptyset\)
                do \(k:=k+1\) od
            if \(k>\) maxno then
                maxno \(:=k\);
                \(C_{\text {maxno }}:=\emptyset\)
            fi
            \(C_{k}:=C_{k} \cup\{p\} ;\)
            \(N o[p]:=k\);
            \{ - Re-NUMBER starts - \}
            \(N o_{\text {th }}:=\left|Q_{\max }\right|-|Q|\);
            if \(\left(k>N o_{t h}\right)\) and
                    ( \(k=\) maxno) then
                \(\operatorname{Re-NUMBER}(p, k, N o\),
                    \(\left.C_{1}, C_{2}, \ldots, C_{\text {maxno }}\right) ;\)
                if \(C_{\text {maxno }}=\emptyset\) then
                    maxno \(:=\) maxno -1
                fi
            fi
            \{ - Re-NUMBER ends - \(\}\)
        od
end \{ of NUMBER-R \}
```

Fig. 2. Procedure NUMBER-R
procedure NUMBER-RL(R, No, newNo)
begin
$N o_{\text {th }}:=\left|Q_{\max }\right|-|Q| ;$
for $i:=1$ to $|R|$ do
$C_{i}:=\emptyset ;$
od
maxno := 1 ;
for $i:=1$ to $|R|$ do
if $N o[R[i]] \leq N o_{t h}$ then
$k:=N o[R[i]] ;$
if $k>$ maxno then maxno $:=k$ fi
$C_{k}:=C_{k} \cup\{R[i]\} ;$ new $N o[R[i]]:=k ;$
fi
od
for $i:=1$ to $|R|$ do
if $N o[R[i]]>N o_{t h}$ then
$p:=R[i] ; \quad k:=1 ;$
while $C_{k} \cap \Gamma(p) \neq \emptyset$
do $k:=k+1$ od
if $k>$ maxno then
maxno $:=k ;$
fi
$C_{k}:=C_{k} \cup\{p\} ;$
new $N o[p]:=k$;
if $\left(k>N o_{t h}\right)$ then
Re-NUMBER1 $(p, k, N o$,
$\left.C_{1}, C_{2}, \ldots, C_{\text {maxno }}\right)$;
if $C_{\text {maxno }}=\emptyset$ then
maxno $:=$ maxno -1
fi
fi
fi
od
end \{ of NUMBER-RL\}

Fig. 3. Procedure NUMBER-RL

Hereafter, the NUMBERing procedure combined with Re-NUMBER is named NUMBER-R and is shown in Fig. 2. This is exactly the first half of the procedure Re-NUMBER-SORT in Fig. 2 of MCS [18].

A slightly stronger procedure Re-NUMBER1 is defined as the one obtained from procedure Re-NUMBER by replacing "for $k_{2}:=k_{1}+1$ to $N o_{t h}$ do" by "for $k_{2}:=1$ to $k_{1}-1$ and $k_{1}+1$ to $N o_{t h}$ do". Another slightly modified procedure NUMBER-R $+(R, N o)$ is defined as the one obtained from procedure NUMBER-R $(R, N o)$ by replacing "if $(k>$ $\left.N o_{t h}\right)$ and ( $k=$ maxno then" by "if ( $k>N o_{t h}$ ) then" and "Re-NUMBER-R" by "Re-NUMBER1" in NUMBER-R $(R, N o)$. That is, the condition for applying Re-NUMBER is relaxed in procedure NUMBER$\mathrm{R}+(R, N o)$.

At the first stage near and including the root of the search tree, we sort a set of vertices by EXTENDED INITIAL SORT-NUMBER to $R$ followed by Numbering by NUMBER-R $+(R, N o)$. The procedure is shown in Fig. 4 with " $T h_{1}=0.4, T h_{2}=0$ " instead of " $T h_{1}=0.4, T h_{2}=0.1$ " at $\{$ Switches $\}$. It is experimentally confirmed that NUMBER-R $+(R, N o)$ is better than NUMBER- $\mathrm{R}(R, N o)$, since NUMBER- $\mathrm{R}+(R, N o)$ is applied only a few times with better results but with more overhead than NUMBER-R $(R, N o)$.

These task of preprocessing (of sorting vertices followed by NUMBERR ) is time-consuming. So, as stated at the beginning of Sect. 4.2, it is important to change this first stage to the second stage at an appropriate switching depth that is near the root of the search tree. First, for a vertex $p \in R$ at a certain depth of the search tree, consider new $R:=R_{p}=$ $R \cap \Gamma(p)$ that is a child of $R$. If the ratio $\left|\left\{v \mid N o[v]>N o_{t h}\right\}\right| /|n e w R|$ becomes large, it is considered that much more preprocessing becomes appropriate. In addition, when dens (density) of the graph becomes larger it generally requires more time for finding a maximum clique and then much more number of preprocessing becomes appropriate. As a result, we consider the following value:

$$
T=\frac{\left|\left\{v \mid N o[v]>N o_{t h}\right\}\right|}{\mid \text { new } \mid} \times \text { dens }
$$

From preliminary experiments, we have chosen that if $T \geq 0.4$ then we continue the same procedure described for the first stage. Otherwise, we switch the stage to the second stage. Thus, we let $T h_{1}:=0.4$ in Fig. 4. The new procedure obtained from Fig. 4 by replacing " $T h_{1}:=0.4, T h_{2}:=$ 0.1 " by " $T h_{1}:=0.4, T h_{2}:=0$ " at $\{$ Switches $\}$ is named $\mathrm{MCS}_{2}$. Here, we control the stage $=1$ so that it never returns back to stage $=1$ after it changed to the second or the third stage $(\neq 1)$. Konc and Janežič $[9]$ also improved MCQ [16] successfully in a similar way as in [8], independently.

### 4.3 Lightened Numbering mainly near the leaves of the search tree

Mainly near the leaves of the search tree, the ratio $\left|\left\{v \mid N o[v]>N o_{t h}\right\}\right| /|n e w R|$ tends to be small. In this third stage, it is preferable to lighten the task of preprocessing before expansion of vertices. So, we only inherit the order of vertices from that in their parent depth, as in the second stage. In addition, we inherit the assigned NUMBERs from those assigned to their parents only if their NUMBERs are less than or equal to $N o_{t h}$. If we inherit all the assigned NUMBERs from those assigned to their parents as in [5] the resulting bounding condition becomes too weak. In order to remedy this weakness, if the inherited NUMBERs from those assigned
to their parents are greater than $N o_{t h}$ then we give them new NUMBERs. For vertices whose inherited NUMBERs from their parents are greater than $N o_{t h}$ we newly give them NUMBERs by sequential numbering combined with Re-Numbering. For this Re-Numbering we adopt stronger Re-NUMBER1 instead of Re-NUMBER since Re-Numbering is required not so many times in this stage. The resulting procedure in this stage named procedure NUMBER-RL is shown in Fig. 3.

From preliminary experiments, we have chosen to turn to the new stage $=3$ if the previously given value $T=\left(\left|\left\{v \mid N o[v]>N o_{t h}\right\}\right| /|n e w R|\right) \times$ dens is less than 0.1. Then we let $T h_{2}:=0.1$ in Fig. 4. The procedure NUMBER-RL is weaker than the previous procedure NUMBER-R for obtaining strong bounding condition, but it requires less overhead than the previous one. However, if the given graph is too dense then procedure NUMBER-RL becomes too weak and the number of branches of the search tree grows quite large. So, we choose to go to new stage $=3$ only if dens $\leq 0.95$. In addition, a simpler algorithm is generally better than sophisticated algorithms for sparse graphs. So, if dens $\leq 0.1$ we

```
```

procedure $\operatorname{EXPAND}(R, N o$, stage $)$

```
```

procedure $\operatorname{EXPAND}(R, N o$, stage $)$
begin
begin
for $i:=|R|$ downto 1 do
for $i:=|R|$ downto 1 do
$p:=R[i]$;

```
    \(p:=R[i]\);
```

```
        if \(\left(\right.\) stage \(=1\) and \(\left.|Q|+\max _{v \in R}\{N o[v]\}>\left|Q_{\text {max }}\right|\right)\)
```

        if \(\left(\right.\) stage \(=1\) and \(\left.|Q|+\max _{v \in R}\{N o[v]\}>\left|Q_{\text {max }}\right|\right)\)
        or (stage \(\neq 1\) and \(\left.|Q|+N o[p]>\left|Q_{\text {max }}\right|\right)\) then
        or (stage \(\neq 1\) and \(\left.|Q|+N o[p]>\left|Q_{\text {max }}\right|\right)\) then
            \(Q:=Q \cup\{p\} ;\)
            \(Q:=Q \cup\{p\} ;\)
            new \(R:=R \cap \Gamma(p) ; \quad\) \{preserving the order \(\}\)
            new \(R:=R \cap \Gamma(p) ; \quad\) \{preserving the order \(\}\)
            if \(n e w R \neq \emptyset\) then
            if \(n e w R \neq \emptyset\) then
                \(N o_{t h}:=\left|Q_{\max }\right|-|Q| ;\)
                \(N o_{t h}:=\left|Q_{\max }\right|-|Q| ;\)
                \(T:=\frac{\left|\left\{v \mid N o[v\rangle>N o_{t h}\right\}\right|}{|n e w R|} \times\) dens;
                \(T:=\frac{\left|\left\{v \mid N o[v\rangle>N o_{t h}\right\}\right|}{|n e w R|} \times\) dens;
            if stage \(=1\) and \(T h_{1}<T\) then
            if stage \(=1\) and \(T h_{1}<T\) then
                Apply EXTENDED INITIAL
                Apply EXTENDED INITIAL
                    SORT-NUMBER to R;
                    SORT-NUMBER to R;
                    NUMBER-R+(newR, newNo);
                    NUMBER-R+(newR, newNo);
                                    \{The initial value of newNo has no significance.\}
                                    \{The initial value of newNo has no significance.\}
                                    newstage \(:=1\);
                                    newstage \(:=1\);
                else if dens \(>0.95\) or \(T h_{2} \leq T\) then
                else if dens \(>0.95\) or \(T h_{2} \leq T\) then
                NUMBER-R (newR, newNo);
                NUMBER-R (newR, newNo);
                newstage := 2 ;
                newstage := 2 ;
            else
            else
                NUMBER-RL(newR, No, newNo);
                NUMBER-RL(newR, No, newNo);
                newstage :=3;
                newstage :=3;
                fi
                fi
                EXPAND(newR, newNo, newstage)
                EXPAND(newR, newNo, newstage)
                else if \(|Q|>\left|Q_{\text {max }}\right|\) then \(Q_{\text {max }}:=Q\) fi
                else if \(|Q|>\left|Q_{\text {max }}\right|\) then \(Q_{\text {max }}:=Q\) fi
                fi
                fi
                \(\stackrel{\mathrm{f}}{Q}:=Q-\{p\}\);
                \(\stackrel{\mathrm{f}}{Q}:=Q-\{p\}\);
                \(R:=R-\{p\} ; \quad\) \{preserving the order \(\}\)
                \(R:=R-\{p\} ; \quad\) \{preserving the order \(\}\)
        fi
        fi
    od
od
end \{ of EXPAND \}

```
end \{ of EXPAND \}
```

Fig. 4. Procedure MCT

```
procedure \(\operatorname{MCT}(G=(V, E))\)
begin
    global \(Q:=\emptyset\);
    global \(Q_{\text {max }}:=\emptyset\);
    global dens \(:=2|E| /|V|(|V|-1) ;\)
        \(\{\) density \(\}\)
    if dens \(\leq 0.1\) then
        \(\operatorname{MCS}(\bar{G}=(V, E))\);
    else
        \(T h_{1}:=0.4 ; \quad T h_{2}:=0.1\);
        \{Switches \}
        Apply EXTENDED INITIAL
                    SORT-NUMBER to \(V\);
        \(\left\{Q_{\max }\right.\) can be updated. \(\}\)
        Reconstruct the adjacency
            matrix as described in [18];
    \(\operatorname{KLS}\left(V, Q_{\text {max }}^{\prime}\right)\);
    if \(Q_{\text {max }}<Q_{\text {max }}^{\prime}\) then
    \(Q_{\max }:=Q_{\max }^{\prime} \quad \mathrm{fi}\)
    NUMBER-R \(+(V, N o)\);
        stage \(:=1 ;\)
EXPAND \((V, N o\), stage \()\)
        stage \(:=1 ;\)
EXPAND \((\dot{V}, N o\), stage \() ;\)
    fi
    output \(Q_{\max }\) \{Maximum clique\}
end \(\{\) of MCT \(\}\)
```

Fig. 5. Procedure EXPAND
choose simpler algorithm MCS [18] without relying on any new technique introduced in this paper.

The resulting algorithm obtained by taking the total techniques in Secs. 4.1-4.3 to improve MCS [18] is named MCT (The ' T ' is for 'Total'.) and is shown in Fig. 4.

## 5 Computational experiments

In order to demonstrate the effectiveness of the techniques given in the previous section, we carried out computational experiments. All the algorithms were implemented in C language. The computer had an Intel core i7-4790 CPU of 3.6 GHz clock with 8 GB of RAM and 8 MB of cache memory. It worked on a Linux operating system with a compiler gcc -O3. The dfmax running time for DIMACS benchmark instances [6] for r300.5, r400.5 and r500.5 are $0.14,0.90$ and 3.44 seconds, respectively.

### 5.1 Stepwise improvement

Table 1 shows stepwise improvement from MCS to MCT for selected graphs chosen from the next Table 2.
(1) Improvement from MCS to $\mathrm{MCS}_{1}$ by an approximate solution in Sect. 4.1: The improvement is particularly quite effective for the gen graph family. $\mathrm{MCS}_{1}$ is faster than MCS for gen400_p0.9_75 and gen 400 _p $0.9 \_65$ by more than 78,000 and 10,000 times, respectively. This technique is effective for almost all graphs but with few exceptions as for the MANN graph family.
(2) Improvement from $\mathrm{MCS}_{1}$ to $\mathrm{MCS}_{2}$ by EXTENDED INITIAL SORTNUMBER in Sect. 4.2: This technique is effective mainly for the brock graph family by around 1.4 times. For some graphs such as the gen and frb graph families, the effect is negative.
(3) Improvement from $\mathrm{MCS}_{2}$ to MCT by Lightened Numbering in Sect. 4.3: This technique is effective for almost all graphs in reducing computing time in spite of increased numbers of branches in general. MCT is faster than $\mathrm{MCS}_{2}$ for gen400_p0.9_55 and gen400_p0.9_65 by more than

Table 1. Comparison of MCS, $\mathrm{MCS}_{1}, \mathrm{MCS}_{2}$ and MCT

| Graph | times[sec] |  |  |  | branches $\left[\times 10^{-6}\right]$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MCS | $\mathrm{MCS}_{1}$ | $\mathrm{MCS}_{2}$ | MCT | MCS | $\mathrm{MCS}_{1}$ | $\mathrm{MCS}_{2}$ | MCT |
| brock400_1 | 288 | 256 | 182 | 116 | 89 | 77 | 52 | 55 |
| brock800_4 | 1,768 | 1,751 | 1,256 | 819 | 381 | 380 | 258 | 270 |
| C250.9 | 1,171 | 926 | 774 | 404 | 255 | 197 | 154 | 186 |
| gen400_p0.9_55 | 22,536 | 1,651 | 1,970 | 167 | 2,895 | 181 | 210 | 61 |
| gen400_p0.9_65 | 57,385 | 5.73 | 6.07 | 0.74 | 7,628 | 0.33 | 0.34 | 0.13 |
| gen400_p0.9_75 | 108,298 | 1.38 | 1.38 | 0.33 | 17,153 | 0.05 | 0.05 | 0.02 |
| p_hat $700-3$ | 900 | 456 | 438 | 216 | 88 | 43 | 40 | 54 |
| p_hat1000-2 | 85 | 47 | 46 | 29 | 13 | 6.6 | 6.3 | 10 |
| p_hat1500-2 | 6,299 | 2,964 | 2,832 | 1,560 | 560 | 253 | 234 | 400 |
| san400_0.7_1 | 0.26 | 0.06 | 0.06 | 0.06 | 22,771 | 200 | 0 | 0 |
| frb-30-15-2 | 1,048 | 691 | 773 | 116 | 229 | 135 | 148 | 61 |

Table 2. CPU time [sec] for benchmark graphs

| Graph |  |  | KLS |  | MCS | MCT | MCX | MaxC | I\&M | BG14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | $n$ dens | $\omega$ | sol | time | [18] |  | [13] | [11] | [12] | [1] |
| brock200_1 | 2000.75 | 21 | 21 | 0.01 | 0.36 | 0.23 | 0.18 | 0.34 | 4.41 | 2.51 |
| brock400_1 | 4000.75 | 27 | 25 | 0.08 | 288 | 116 | 150 | 205 | 188 | 302 |
| brock400_2 | 4000.75 | 29 | 24 | 0.08 | 124 | 52 | 68 | 96 | 94 | 132 |
| brock400_3 | 4000.75 | 31 | 24 | 0.08 | 195 | 86 | 120 | 160 | 145 | 211 |
| brock400_4 | 4000.75 | 33 | 25 | 0.08 | 103 | 46 | 68 | 100 | 72 | 87 |
| brock800_1 | 8000.65 | 23 | 21 | 0.22 | 4,122 | 1,950 | 2,690 | 4,560 | 4,000 | 4,220 |
| brock800_2 | 8000.65 | 24 | 21 | 0.22 | 3,683 | 1,630 | 2,420 | 4,000 | 3,460 | 3,780 |
| brock800_3 | 8000.65 | 25 | 21 | 0.22 | 2,540 | 1,110 | 1,590 | 2,510 | 2,360 | 2,650 |
| brock800_4 | 8000.65 | 26 | 20 | 0.22 | 1,768 | 819 | 1,100 | 1,850 | 1,680 | 1,870 |
| C250.9 | 2500.90 | 44 | 44 | 0.08 | 1,171 | 404 | 713 | 268 |  |  |
| C2000.5 | 20000.50 | 16 | 15 | 0.59 | 33,899 | 21,027 |  |  |  |  |
| gen200-p0.9-44 | 2000.90 | 44 | 44 | 0.05 | 0.174 | 0.076 | 0.155 | 0.115 | 1.68 |  |
| gen200-p0.9-55 | 2000.90 | 55 | 55 | 0.06 | 0.458 | 0.068 | 0.312 | 0.142 | 2.43 | 0.917 |
| gen 400_po.9_55 | 4000.90 | 55 | 53 | 0.25 | 22,536 | 167 | 19,400 |  | 46,500 | 2,960 |
| gen 400_po.9_65 | 4000.90 | 65 | 65 | 0.26 | 57,385 | 0.74 | 66,100 | 36,700 | 2,130 | 19 |
| gen 400-po.9-75 | 4000.90 | 75 | 75 | 0.281 | 08,298 | 0.33 | 47,200 | 9,980 | 83.5 | 7.8 |
| MANN_a27 | 3780.99 | 126 | 126 | 0.81 | 0.26 | 1.05 | 0.18 | 0.16 | 1.30 |  |
| MANN_a45 | 10350.99 | 345 | 344 | 21.5 | 53.4 | 75.5 | 32.0 | 22.7 | 17.3 | 55.1 |
| p_hat300-3 | 3000.74 | 36 | 36 | 0.06 | 0.99 | 0.28 | 0.66 | 1.16 | 6.72 | 3.62 |
| p_hat500-3 | 5000.75 | 50 | 50 | 0.22 | 57.1 | 17.4 | 33.3 | 39.6 | 50.3 | 59.5 |
| p_hat700-3 | 7000.75 | 62 | 62 | 0.46 | 900 | 216 | 680 | 879 | 552 | 767 |
| p_hat1000-2 | 10000.49 | 46 | 46 | 0.23 | 85 | 29 | 73 | 101 | 204 | 113 |
| p_hat1000-3 | 10000.74 | 68 | 68 | 1.003 | 305,146 | 38,800 |  |  |  |  |
| p_hat1500-1 | 15000.25 | 12 | 11 | 0.03 | 1.8 | 1.4 | 2.0 | 10 | 478 | 422 |
| p_hat1500-2 | 15000.51 | 65 | 65 | 0.73 | 6,299 | 1,560 | 3,850 | 8,030 | 5,350 | 5,430 |
| san1000 | 10000.50 | 15 | 10 | 0.06 | 1.02 | 0.21 | 0.68 | 0.72 | 449 | 158 |
| san200_0.7_1 | 2000.70 | 30 | 30 | 0.01 | 0.0037 | 0.0133 | 0.0115 | 0.0092 | 7.62 |  |
| san200_0.9_1 | 2000.90 | 70 | 70 | 0.07 | 0.0848 | 0.0727 | 0.0385 | 0.0131 | 1.35 |  |
| san400_0.7_1 | 4000.70 | 40 | 40 | 0.06 | 0.26 | 0.06 | 0.14 | 0.13 | 15.80 | 6.69 |
| san400_0.7_2 | 4000.70 | 30 | 30 | 0.05 | 0.0589 | 0.0519 | 0.0923 | 0.0638 | 19.3 |  |
| san400_0.7_3 | 4000.70 | 22 | 18 | 0.05 | 0.665 | 0.273 | 0.391 | 0.433 | 26.9 | 11.6 |
| sanr200_0.7 | 2000.70 | 18 | 18 | 0.01 | 0.15 | 0.11 | 0.079 | 0.17 | 5.05 | 1.03 |
| sanr200_0.9 | 2000.90 | 42 | 42 | 0.06 | 15.3 | 4.67 | 7.38 | 4.21 | 4.62 | 10.2 |
| sanr400_0.5 | 4000.50 | 13 | 13 | 0.01 | 0.351 | 0.274 | 0.186 | 0.688 | 34.9 | 17.6 |
| sanr400_0.7 | 4000.70 | 21 | 21 | 0.06 | 77.3 | 40.7 | 44.5 | 81.2 | 86.2 | 81.4 |
| DSJC500.5 | 5000.50 | 13 | 13 | 0.02 | 1.53 | 1.20 | 0.81 | 2.84 |  |  |
| DSJC1000.5 | 10000.50 | 15 | 15 | 0.12 | 141 | 93 | 102 | 265 |  |  |
| keller5 | 7760.75 | 27 | 27 | 0.34 | 82,421 | 10,000 | 30,300 | 4,980 | 5,780 | 82,500 |
| frb30-15-1 | 4500.82 | 30 | 28 | 0.15 | 740 | 156 | 1,029 | 560 |  |  |
| frb30-15-2 | 4500.82 | 30 | 30 | 0.15 | 1,048 | 116 | 672 | 758 |  |  |
| frb30-15-3 | 4500.82 | 30 | 28 | 0.15 | 670 | 124 | 350 | 477 |  |  |
| frb30-15-4 | 4500.82 | 30 | 28 | 0.15 | 2,248 | 535 | 1,157 | 955 |  |  |
| frb30-15-5 | 4500.82 | 30 | 28 | 0.15 | 972 | 156 | 801 | 705 |  |  |
| r200.8 | 2000.8 | 24-27 | 24-27 | 0.028 | 1.66 | 0.78 | 0.95 | 1.08 |  |  |
| r200.9 | 2000.9 | 39-43 | 39-43 | 0.060 | 27.0 | 10.7 | 14.8 | 6.2 |  |  |
| r200.95 | 2000.95 | 58-66 | 58-66 | 0.098 | 21.1 | 10.3 | 30.2 | 2.5 |  |  |
| r500.6 | 5000.6 | 17-18 | 16-17 | 0.056 | 18 | 11 | 10 | 22 |  |  |
| r500.7 | 5000.7 | 22-23 | 21-22 | 0.101 | 723 | 340 | 423 | 564 |  |  |
| r1000.4 | 10000.4 | 12 |  | 0.045 | 5.99 | 5.14 | 4.52 | 14.5 |  |  |
| r1000.5 | 10000.5 | 15-16 | 14-15 | 0.122 | 134 | 92 | 103 | 231 |  |  |
| r5000.1 | 50000.1 | 7 | 5-6 | 0.149 | 1.17 | 1.17 | 1.19 | 68 |  |  |
| r5000.2 | 50000.2 | 9-10 | 7-8 | 0.21 | 45 | 39 | 68 | 78 |  |  |
| r5000.3 | 50000.3 | 12 | 10-11 | 0.52 | 2,283 | 1,875 |  |  |  |  |
| r10000.1 | 100000.1 | 7 | 5-6 | 0.58 | 14 | 14 | 20 | 684 |  |  |
| r10000. 2 | 100000.2 | 10 | 8-9 | 0.87 | 1,303 | 1,139 |  |  |  |  |
| r15000.1 | 150000.1 | 8 | 6 | 1.30 | 62 | 62 | 114 | 2,749 |  |  |
| r20000.1 | 200000.1 | 8 | 6-7 | 2.31 | 234 | 234 |  |  |  |  |

11 and 8 times, respectively, where their numbers of branches are also reduced.

### 5.2 Overall improvement

Table 2 shows the result of the overall improvement from MCS to MCT in computing time for the benchmark graphs where the columns sol and time below KLS show the solution and the computing time by KLS, respectively. The benchmark graphs include brock - DSJ graphs in DIMACS [6] and the frb family in BHOSLIB [2]. They also include random graphs of r200.8 - r20000.1 where rn.p stands for a random graph with the number of vertices $=n$ and the edge probability $=p$. The averages are taken over 10 random graphs except for r200.9 and r200.95 whose averages are taken over 100 random graphs. The state-of-the-art result of BBMCX (MCX for short) [13] by Segundo et al. is included. Here, its computing time is calibrated on the established way in the Second DIMACS Implementation Challenge [6], where our computer is calculated to be 1.30 times faster than that in [13]. The calibrated computing time of MaxCLQ (MaxC for short) [10,11] by Li and Quan is also included from [13]. The calibrated computing time by ILS\&MCS (I\&M for short) [12] and BG14 [1] are added on the assumption that the performance of each MCS is the same, for reference, too. The boldface entries indicate the fastest time in the row.

The result shows that MCT is faster than MCS for graphs gen400_p0.9_75, gen400_p0.9_65, gen400_p0.9_55, frb-30-15-2, keller5, p_hat1000-3, gen200_p0.9_55, frb-30-15-5 and frb-30-15-3 by over 328,000 , $77,000,134,9.0,8.2,7.8,6.7,6.2$ and 5.4 times, respectively. MCT is faster than MCS for graphs san1000, frb-30-15-1, san400_0.7_1, frb-30-154, p_hat700-3 and p_hat1500-2 by over 4 times, and for graphs p_hat300-3, p_hat500-3 and sanr200_0.9 by over 3 times. In Table 2, MCT is faster than MCS by more than 2 times for the other 16 graphs including r200.9, r200.8, r500.7 and r200.95. Except for few special graphs as in MANN family and for easy graphs that can be solved in a very short time, MCT is faster than MCS for almost all graphs in the instances tested.

MCT is faster than the other algorithms in Table 2 for many instances. Note that MaxCLQ (MaxC) is fast for dense graphs.

In conclusion, MCT has achieved significant improvement over MCS, that is, MCT is much faster than MCS.

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