# RANDOMIZED HEURISTICS FOR THE MAX-CUT PROBLEM 

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#### Abstract

Given an undirected graph with edge weights, the MAX-CUT problem consists in finding a partition of the nodes into two subsets, such that the sum of the weights of the edges having endpoints in different subsets is maximized. It is a well-known NP-hard problem with applications in several fields, including VLSI design and statistical physics. In this paper, a greedy randomized adaptive search procedure (GRASP), a variable neighborhood search (VNS), and a path-relinking (PR) intensification heuristic for MAX-CUT are proposed and tested. New hybrid heuristics that combine GRASP, VNS, and PR are also proposed and tested. Computational results indicate that these randomized heuristics find near-optimal solutions. On a set of standard test problems, new best known solutions were produced for many of the instances


## 1. Introduction

Given an undirected graph $G=(V, E)$, where $V=\{1, \ldots, n\}$ is the set of vertices and $E$ is the set of edges, and weights $w_{i j}$ associated with the edges $(i, j) \in E$, the MAX-CUT problem consists in finding a subset of vertices $S$ such that the weight of the cut $(S, \bar{S})$ given by

$$
w(S, \bar{S})=\sum_{i \in S, j \in \bar{S}} w_{i j}
$$

is maximized. The decision version of the MAX-CUT problem was proved to be NP-complete by Karp [27]. Applications are found in VLSI design and statistical physics, see e.g. [4, 10, 11, 33] among others. The reader is referred to Poljak and Tuza [35] for an introductory survey.

The MAX-CUT problem can be formulated as the following integer quadratic program:

$$
\max \frac{1}{2} \sum_{1 \leq i<j \leq n} w_{i j}\left(1-y_{i} y_{j}\right)
$$

subject to

$$
y_{i} \in\{-1,1\} \quad \forall i \in V .
$$

Each set $S=\left\{i \in V: y_{i}=1\right\}$ induces a cut $(S, \bar{S})$ with weight

$$
w(S, \bar{S})=\frac{1}{2} \sum_{1 \leq i<j \leq n} w_{i j}\left(1-y_{i} y_{j}\right)
$$

In recent years, several continuous and semidefinite programming relaxations of the above formulation have been considered. The idea that the MAX-CUT problem can be naturally relaxed to a semidefinite programming problem was first observed

[^0]by Lovász [29] and Shor [41]. Goemans and Williamson [22] proposed a randomized algorithm that uses semidefinite programming to achieve a performance guarantee of 0.87856 . Since then, many approximation algorithms for NP-hard problems have been devised using SDP relaxations [22, 26, 34].

More recent algorithms for solving the semidefinite programming relaxation are particularly efficient, because they explore the structure of the MAX-CUT problem. One approach along this line is the use of interior-point methods [6, 16, 17]. In particular, Benson, Ye, and Zhang [6] used the semidefinite relaxation for approximating combinatorial and quadratic optimization problems subject to linear, quadratic, and Boolean constraints. They proposed a dual potential reduction algorithm that exploits the sparse structure of the relaxation.

Other nonlinear programming approaches have also been presented for the MAXCUT semidefinite programming relaxation [24, 25]. Homer and Peinado [25] reformulated the constrained problem as an unconstrained one and used the standard steepest ascent method on the latter. A variant of the Homer and Peinado algorithm was proposed by Burer and Monteiro [7]. Their idea is based on the constrained nonlinear programming reformulation of the MAX-CUT semidefinite programming relaxation obtained by a change of variables.

More recently, Burer, Monteiro, and Zhang [8] proposed a rank-2 relaxation heuristic for MAX-CUT and described a computer code, called circut, that produces better solutions in practice than the randomized algorithm of Goemans and Williamson.

The remainder of this paper is organized as follows. In Section 2 we propose various randomized heuristics for finding approximate solutions of the MAX-CUT problem, based on the instantiation of several metaheuristics and their hybrids. Computational results are reported in Section 3. Concluding remarks are given in the last section.

## 2. Randomized heuristics

Recent surveys on randomized metaheuristics can be found in [32]. Almost all randomization effort in implementations of the GRASP (greedy randomized adaptive search procedure) metaheuristic [12, 13, 37] involves the construction phase. On the other hand, strategies such as VNS (Variable Neighborhood Search) and VND (Variable Neighborhood Descent) [23, 31] rely almost entirely on the randomization of the local search to escape from local optima. With respect to this issue, probabilistic strategies such as GRASP and VNS may be considered as complementary and potentially capable of leading to effective hybrid methods. A first attempt in this direction was done by Martins et al. [30]. The construction phase of their hybrid heuristic for the Steiner problem in graphs follows the greedy randomized strategy of GRASP, while the local search phase makes use of two different neighborhood structures as a VND strategy. Their heuristic was later improved by Ribeiro, Uchoa, and Werneck [39], one of the key components of the new algorithm being another strategy for the exploration of different neighborhoods. Ribeiro and Souza [38] also combined GRASP with VND in a hybrid heuristic for the degreeconstrained minimum spanning tree problem. Canuto, Resende, and Ribeiro [9] used path-relinking in a GRASP for the prize collecting Steiner tree problem.

In this paper, we designed, implemented, and tested several pure and hybrid heuristics:

```
procedure GRASP(MaxIterations)
    for \(i=1, \ldots\), MaxIterations do
            Build a greedy randomized solution \(x\);
            \(x \leftarrow\) LocalSearch \((x)\);
            if \(i=1\) then \(x^{*} \leftarrow x\);
            else if \(w(x)>w\left(x^{*}\right)\) then \(x^{*} \leftarrow x\);
    end;
    return \(\left(x^{*}\right)\);
end GRASP;
```

Figure 1. Pseudo-code of a generic GRASP.

- a pure GRASP;
- a GRASP that uses path-relinking for intensification;
- a pure VNS;
- a VNS that uses path-relinking for intensification;
- a GRASP that uses VNS to implement the local search phase; and
- a GRASP that uses VNS to implement the local search phase and pathrelinking for intensification.

In the algorithms described in the next subsections, we combined the main characteristics of some of the state-of-the-art heuristics, in an attempt to take advantage of their best properties in terms of computation time and solution quality.
2.1. A pure GRASP. GRASP is a randomized multistart iterative method proposed in Feo and Resende [12, 13]. For a comprehensive study of GRASP strategies and variants, the reader is referred to the survey chapter by Resende and Ribeiro [37], as well as to the annotated bibliography of Festa and Resende [14] for a survey of applications. Generally speaking, GRASP is a randomized heuristic having two phases: a construction phase and a local search phase. The construction phase adds one element at a time to a set that ends up with a representation of a feasible solution. At each iteration, an element is randomly selected from a restricted candidate list, whose elements are well-ranked according to some greedy function. Once a feasible solution is obtained, the local search procedure attempts to improve it by producing a locally optimal solution with respect to some neighborhood structure. The construction and the local search phases are repeatedly applied. The best solution found is returned as an approximation of the optimal. Figure 1 depicts the pseudo-code of a generic GRASP heuristic.

The construction phase makes use of an adaptive greedy function, a construction mechanism for the restricted candidate list, and a probabilistic selection criterion. The greedy function takes into account the contribution to the objective function achieved by selecting a particular element. In the case of the MAX-CUT problem, it is intuitive to relate the greedy function to the sum of the weights of the edges in each cut. More formally, let $(S, \bar{S})$ be a cut. Then, for each vertex $v$ we define $\sigma_{S}(v)=\sum_{u \in S} w_{v u}$ and $\sigma_{\bar{S}}(v)=\sum_{u \in \bar{S}} w_{v u}$. The greedy choice consists in selecting the vertex $v$ with either the highest $\sigma_{S}(v)$ or the highest $\sigma_{\bar{S}}(v)$. If $\sigma_{S}(v)>\sigma_{\bar{S}}(v)$, then $v$ is placed in $\bar{S}$; otherwise it is placed in $S$. To define the construction

```
procedure LocalSearch \((x=\{S, \bar{S}\})\)
    change \(\leftarrow\).TRUE.
    while change do;
            change \(\leftarrow\).FALSE.
            for \(v=1, \ldots,|V|\) while .NOT.change circularly do
                if \(v \in S\) and \(\delta(v)=\sigma_{S}(v)-\sigma_{\bar{S}}(v)>0\)
                    then do \(S \leftarrow S \backslash\{v\} ; \bar{S} \leftarrow \bar{S} \cup\{v\} ;\) change \(\leftarrow\).TRUE. end;
                    if \(v \in \bar{S}\) and \(\delta(v)=\sigma_{\bar{S}}(v)-\sigma_{S}(v)>0\)
                    then do \(\bar{S} \leftarrow \bar{S} \backslash\{v\} ; S \leftarrow S \cup\{v\} ;\) change \(\leftarrow\).TRUE. end;
            end;
        end;
    return \((x=\{S, \bar{S}\})\);
end LocalSearch;
```

Figure 2. Pseudo-code of the local search phase.
mechanism for the restricted candidate list, let

$$
w_{\min }=\min \left\{\min _{v \in V^{\prime}} \sigma_{S}(v), \min _{v \in V^{\prime}} \sigma_{\bar{S}}(v)\right\}
$$

and

$$
w^{\max }=\max \left\{\max _{v \in V^{\prime}} \sigma_{S}(v), \max _{v \in V^{\prime}} \sigma_{\bar{S}}(v)\right\}
$$

where $V^{\prime}=V \backslash\{S \cup \bar{S}\}$ is the set of vertices which are not yet assigned to either subset $S$ or subset $\bar{S}$. Denoting by $\mu=w_{\min }+\alpha \cdot\left(w^{\max }-w_{\min }\right)$ the cut-off value, where $\alpha$ is a parameter such that $0 \leq \alpha \leq 1$, the restricted candidate list is made up by all vertices whose value of the greedy function is greater than or equal to $\mu$. A vertex is randomly selected from the restricted candidate list.

The local search phase is based on the following neighborhood structure. Let $(S, \bar{S})$ be the current solution. To each vertex $v \in V$ we associate either the neighbor $(S \backslash\{v\}, \bar{S} \cup\{v\})$ if $v \in S$, or the neighbor $(S \cup\{v\}, \bar{S} \backslash\{v\})$ otherwise. The value

$$
\delta(v)= \begin{cases}\sigma_{S}(v)-\sigma_{\bar{S}}(v), & \text { if } v \in S \\ \sigma_{\bar{S}}(v)-\sigma_{S}(v), & \text { if } v \in \bar{S}\end{cases}
$$

represents the change in the objective function associated with moving vertex $v$ from one subset of the cut to the other. All possible moves are investigated. The current solution is replaced by its best improving neighbor. The search stops after all possible moves have been evaluated and no improving neighbor was found. The pseudo-code of the local search procedure is given in Figure 2.
2.2. Hybrid GRASP with path-relinking. Path-relinking is an enhancement to the basic GRASP procedure, leading to significant improvements in solution quality. Path-relinking was originally proposed by Glover [18] as an intensification strategy exploring trajectories connecting elite solutions obtained by tabu search or scatter search [19, 20, 21]. Starting from one or more elite solutions, paths in the solution space leading towards other guiding elite solutions are generated and explored in the search for better solutions. This is accomplished by selecting moves that introduce attributes contained in the guiding solutions. Successful applications of path-relinking combined with GRASP are described in $[1,2,9,28,36,39]$.

```
procedure \(\operatorname{PR}(x\), EliteSet \()\)
    Let \((S, \bar{S})\) be the partition defined by \(x\);
    Randomly select a solution \(z \in\) EliteSet;
    Compute the symmetric difference \(\Delta(x, z)=\left\{i=1, \ldots,|V|: x_{i} \neq z_{i}\right\}\);
    \(w^{*} \leftarrow \max \{w(x), w(z)\} ;\)
    \(\bar{x}, y \leftarrow x ;\)
    while \(|\Delta(x, z)| \geq 2\) do
            \(i^{*}=\operatorname{argmax}\left\{\sigma_{S}(i)-\sigma_{\bar{S}}(i), \forall i \in \bar{S} \cap \Delta(x, z) ;\right.\)
                        \(\left.\sigma_{\bar{S}}(i)-\sigma_{S}(i), \forall i \in S \cap \Delta(x, z)\right\} ;\)
            Place vertex \(i^{*}\) in the other partition and set \(y_{i^{*}} \leftarrow 1-y_{i^{*}}\);
            if \(w(y)>w^{*}\) then do \(w^{*} \leftarrow w(y) ; \bar{x} \leftarrow y\) end;
            \(\Delta(x, z) \leftarrow \Delta(x, z) \backslash\left\{i^{*}\right\} ;\)
    end;
    return \((\bar{x})\);
end \(P R\);
```

Figure 3. Pseudo-code of the path-relinking heuristic.
Implementation strategies are described and investigated in detail by Resende and Ribeiro [37].

We now briefly describe the integration of path-relinking into the pure GRASP algorithm described in Subsection 2.1. In this context, path-relinking is applied to pairs ( $x, z$ ) of solutions, where $x$ is the locally optimal solution obtained by local search (initial solution) and $z$ (guiding solution) is randomly chosen from a pool with a limited number MaxElite of high quality solutions found along the search. The pseudo-code for the path-relinking procedure is shown in Figure 3.

Each solution $y=(S, \bar{S})$ is represented by its characteristic vector $y$, such that $y_{i}=1$ if vertex $i \in S ; y_{i}=0$ otherwise. The path-relinking procedure starts by computing the set $\Delta(x, z)=\left\{i=1, \ldots, n: x_{i} \neq z_{i}\right\}$ of variables with different values in the initial and guiding solutions. Each iteration of this procedure has two steps. In the first step, we evaluate the incremental cost $\delta(i)$ resulting from changing the subset of the partition in which vertex $i$ is currently placed, for each $i \in \Delta(x, z)$ (see the description of the local search procedure in Section 2.1). In the second step, the vertex

$$
i^{*}=\operatorname{argmax}\left\{\sigma_{S}(i)-\sigma_{\bar{S}}(i), \forall i \in \bar{S} \cap \Delta(x, z) ; \sigma_{\bar{S}}(i)-\sigma_{S}(i), \forall i \in S \cap \Delta(x, z)\right\}
$$

with the largest incremental cost is selected, the value of variable $y_{i^{*}}$ is flipped, we set $\Delta(x, z) \leftarrow \Delta(x, z) \backslash\left\{i^{*}\right\}$, and a new iteration resumes. The relinking procedure stops when the guiding solution is attained. The best solution $\bar{x}$ found along this trajectory is returned.

The pool of elite solutions is originally empty. The best solution $\bar{x}$ found along the relinking trajectory is considered as a candidate to be inserted into this pool. If the pool already has MaxElite solutions and the candidate is better than the best elite solution, then $\bar{x}$ replaces the worst elite solution. If the candidate is better than the worst elite solution, but not better than the best, it replaces the worst if it is sufficiently different (see Section 3) from all elite solutions. If the pool is not full, the candidate is simply inserted. Figure 4 depicts the pseudo-code of the proposed GRASP with path-relinking hybrid algorithm.

```
procedure GRASP+PR(MaxIterations)
    for i=1,\ldots, MaxIterations do
            Construct a greedy randomized solution }x\mathrm{ ;
            x\leftarrow LocalSearch(x);
            if }i=1\mathrm{ then do EliteSet }\leftarrow{x};\mp@subsup{x}{}{*}\leftarrowx
            else do
                    \overline{x}}\leftarrow\textrm{PR}(x,\mathrm{ EliteSet })
                    Update EliteSet with \overline{x}
                    if w(\overline{x})>w(\mp@subsup{x}{}{*})\mathrm{ then }\mp@subsup{x}{}{*}\leftarrow\overline{x};
            end;
        end;
    return ( }\mp@subsup{x}{}{*}\mathrm{ );
end GRASP+PR;
```

Figure 4. Pseudo-code of the hybrid GRASP with path-relinking.
2.3. A pure VNS. The variable neighborhood search (VNS) metaheuristic, proposed by Hansen and Mladenović [23], is based on the exploration of a dynamic neighborhood model. Contrary to other metaheuristics based on local search methods, VNS allows changes of the neighborhood structure along the search.

VNS explores increasingly distant neighborhoods of the current best found solution $x$. Each step has three major phases: neighbor generation, local search, and jump. Let $N_{k}, k=1, \ldots, k_{\max }$ be a set of pre-defined neighborhood structures and let $N_{k}(x)$ be the set of solutions in the $k$ th-order neighborhood of a solution $x$. In the first phase, a neighbor $x^{\prime} \in N_{k}(x)$ of the current solution is applied. Next, a solution $x^{\prime \prime}$ is obtained by applying local search to $x^{\prime}$. Finally, the current solution jumps from $x$ to $x^{\prime \prime}$ in case the latter improved the former. Otherwise, the order of the neighborhood is increased by one and the above steps are repeated until some stopping condition is satisfied. The pseudo-code of a typical VNS procedure is illustrated in Figure 5.

In the case of the MAX-CUT problem, the $k$ th-order neighborhood is defined by all solutions that can be derived from the current one by selecting $k$ vertices and transfering each of them from one subset of the partition to the other. The same local search strategy used within the pure GRASP algorithm described in Section 2.1 is used in the VNS heuristic.
2.4. Hybrid VNS with path-relinking. As is the case for GRASP, VNS also can be hybridized with path-relinking. At the end of each major VNS cycle, an intensification phase using path-relinking is carried out. Figure 6 shows the pseudocode for this hybrid heuristic.
2.5. Hybrid GRASP with VNS. This hybrid procedure is simply obtained by replacing the local search phase of the GRASP procedure described in Section 2.1 (line 4 of the pseudo-code in Figure 1) by the VNS procedure presented in Section 2.3. To speed up the search, a smaller value of $k_{\max }$ is used in the VNS. The resulting pseudo-code is depicted in Figure 7.
2.6. Hybrid GRASP with VNS and path-relinking. Finally, path-relinking intensification can be added to the GRASP with VNS, resulting in the hybrid

```
procedure VNS(MaxIterations, \(k_{\max }\) )
    for \(i=1, \ldots\), MaxIterations do
        \(k \leftarrow 1 ;\)
        Generate a starting solution \(x\) at random;
        while \(k \leq k_{\text {max }}\) do
                            Generate \(x^{\prime} \in N_{k}(x)\) at random;
                    \(x^{\prime \prime} \leftarrow\) LocalSearch \(\left(x^{\prime}\right)\);
                    if \(w\left(x^{\prime \prime}\right)>w(x)\)
                    then do \(x \leftarrow x^{\prime \prime} ; k \leftarrow 1\);
                    else \(k \leftarrow k+1\);
                    end
        end;
    end;
    \(x^{*} \leftarrow x\);
    return \(\left(x^{*}\right)\);
end VNS;
```

Figure 5. Pseudo-code of a generic VNS heuristic.

```
procedure VNS+PR(MaxIterations, \(k_{\text {max }}\) )
    for \(i=1, \ldots\), MaxIterations do
        \(k \leftarrow 1 ;\)
        Generate a starting solution \(x\) at random;
        while \(k \leq k_{\max }\) do
                        Generate \(x^{\prime} \in N_{k}(x)\) at random;
                        \(x^{\prime \prime} \leftarrow\) LocalSearch \(\left(x^{\prime}\right)\);
            if \(w\left(x^{\prime \prime}\right)>w(x)\)
            then do \(x \leftarrow x^{\prime \prime} ; k \leftarrow 1\);
            else \(k \leftarrow k+1\);
            end;
                end;
                if \(i=1\)
                then do EliteSet \(\leftarrow\{x\} ; x^{*} \leftarrow x\);
            else do
                    \(\bar{x} \leftarrow \operatorname{PR}(x\), EliteSet \() ;\)
                    Update EliteSet with \(\bar{x}\);
                    if \(w(\bar{x})>w\left(x^{*}\right)\) then \(x^{*} \leftarrow \bar{x} ;\)
            end;
    end;
    return \(\left(x^{*}\right)\);
end VNS+PR;
```

Figure 6. Pseudo-code of VNS with path-relinking.

```
procedure GRASP+VNS(MaxIterations, }\mp@subsup{k}{\mathrm{ max }}{}\mathrm{ )
    for i=1,\ldots, MaxIterations do
            k\leftarrow1;
            Build a greedy randomized solution x;
            while }k\leq\mp@subsup{k}{\operatorname{max}}{}\mathrm{ do
                Generate }\mp@subsup{x}{}{\prime}\in\mp@subsup{N}{k}{}(x)\mathrm{ at random;
                \mp@subsup{\prime}{}{\prime\prime}}\leftarrow\mathrm{ LocalSearch(x');
                if w(\mp@subsup{x}{}{\prime\prime})>w(x)
                then do }x\leftarrow\mp@subsup{x}{}{\prime\prime};k\leftarrow1
                else }k\leftarrowk+1
                end;
        end;
        if i=1 then }\mp@subsup{x}{}{*}\leftarrowx
        else if w(x)>w(\mp@subsup{x}{}{*})\mathrm{ then }\mp@subsup{x}{}{*}\leftarrowx;
    end;
    return ( }\mp@subsup{x}{}{*}\mathrm{ );
end GRASP+VNS;
```

Figure 7. Pseudo-code of the hybrid GRASP with VNS.

```
procedure GRASP+VNS+PR(MaxIterations, \(k_{\text {max }}\) )
    for \(i=1, \ldots\), MaxIterations do
        \(k \leftarrow 1 ;\)
        Build a greedy randomized solution \(x\);
        while \(k \leq k_{\max }\) do
            Generate \(x^{\prime} \in N_{k}(x)\) at random;
            \(x^{\prime \prime} \leftarrow\) LocalSearch \(\left(x^{\prime}\right)\);
            if \(w\left(x^{\prime \prime}\right)>w(x)\)
            then do \(x \leftarrow x^{\prime \prime} ; k \leftarrow 1\);
            else \(k \leftarrow k+1\);
            end;
        end;
        if \(i=1\)
        then do EliteSet \(\leftarrow\{x\} ; x^{*} \leftarrow x\);
        else do
            \(\bar{x} \leftarrow \operatorname{PR}(x\), EliteSet \() ;\)
            Update EliteSet with \(\bar{x}\);
            if \(w(\bar{x})>w\left(x^{*}\right)\) then \(x^{*} \leftarrow \bar{x}\);
        end;
        end;
    return ( \(x^{*}\) );
end GRASP+VNS+PR;
```

Figure 8. Pseudo-code of GRASP with VNS and path-relinking.

GRASP with VNS and path-relinking heuristic, whose pseudo-code is shown in Figure 8.

## 3. Experimental results

In this section, we describe computational experience with the heuristics proposed in this paper. We describe the computer environment, discuss implementation details, describe the instances, and report on the experimental evaluation of the different algorithms.

The computational experiments were performed on an SGI Challenge computer, with 28 196-Mhz MIPS R10000 processors and 7.6 Gb of memory. All runs were done using a single processor. Our codes were written in Fortran 77 and compiled with the SGI MIPSpro F77 compiler using flags -03 -r4 -64. The rank-2 relaxation heuristic circut was compiled with the SGI MIPSpro 7 F90 compiler using flags -03-r4 -64. Processing times were measured with the system function etime. The portable random number generator of Schrage [40] was used.

Our initial objective was to compare our heuristics with the randomized algorithm of Goemans and Williamson [22], to show that the solutions produced by our randomized heuristics are of much better quality than theirs and can be found in a fraction of the time taken by their algorithm. Recently, however, Burer, Monteiro, and Zhang [8] showed that circut, a Fortran 90 implementation of their rank- 2 relaxation heuristic for MAX-CUT, produces higher quality approximate solutions in practice than the randomized algorithm of Goemans and Williamson. In addition, running times were shown to be small. For this reason, in this section we compare our heuristics directly with circut. We compiled version 0.612 of circut on our computer and used it to solve all but one of the test problems used to test our heuristics. We set the circut parameters to their default values with the exception of $(N, M)=(50,10)$, the most intensive parameter settings used in [8].

We implemented the following six heuristics described in Section 2:

1. g: A pure GRASP, where MaxIterations independent GRASP iterations are executed. Each iteration uses the restricted candidate list parameter $\alpha$ selected from the uniform distribution interval $[0,1]$. During a GRASP iteration the value of $\alpha$ does not change.
2. gpr: The pure GRASP $g$ with forward path-relinking (path-relinking from the local search solution to a randomly chosen elite solution, see [37]) executed after each GRASP local search phase.
3. vns: A pure VNS with MaxIterations cycles, each starting with a randomly constructed initial solution, and maximum neighborhood parameter $k_{\max }=$ 100.
4. vnspr: The variable neighborhood search vns with forward path-relinking (path-relinking from a locally optimum VNS solution to a randomly chosen elite solution) done after each VNS cycle.
5. gvns: The pure GRASP g using VNS (with $k_{\max }=15$ ) as the local search phase.
6. gvnspr: gvns with forward path-relinking (path-relinking from a locally optimum VNS solution to a randomly chosen elite solution) done after the VNS local search.
Path-relinking is performed within gpr, vnspr, and gvnspr. The maximum size of the elite set was set to 30 . Recall that the characteristic vector $x$ of a solution
$\{S, \bar{S}\}$ is such that $x_{i}=1$ if vertex $i \in S$ and $x_{i}=0$ if vertex $i \in \bar{S}$. For inclusion in the elite set, we use a strategy suggested by Fleurent and Glover [15]. In the case that the candidate solution is better than the worst elite set solution but not better than the best, the characteristic vector of the candidate $\bar{x}$ is compared to the characteristic vectors of all elite set solutions. If the candidate differs from all elite solutions by more than $1 \%$, it replaces the worst solution in the elite set.

The experiments consisted of three parts.
In the first part, we tested circut and the six randomized heuristics on test problems G1, G2, G3, G11, G12, G13, G14, G15, G16, G22, G23, G24, G32, G33, G34, G35, G36, G37, G43, G44, G45, G48, G49, and G50. These test problems were created by Helmberg and Rendl [24] using a graph generator written by Rinaldi and were used by Burer and Monteiro [7], Benson et al. [5], and Burer, Monteiro, and Zhang [8] for testing their algorithms. They consist of toroidal, planar, and randomly generated graphs of varying sparsity and sizes. These graphs vary in size from 800 to 3000 nodes and in density from $0.17 \%$ to $6.12 \%$.

We first ran the randomized heuristics $g$, gvns, and vns on the Helmberg and Rendl instances using the random number generator seed 270001 for a single iteration. Our objective was to show that the value guaranteed to be achieved by the randomized algorithm of Goemans and Williamson can be easily achieved by our randomized heuristics. Since only one iteration of each algorithm was done, path-relinking was not used. The weights of optimal cuts for these instances are not known. Therefore, we compare the solutions found by our randomized heuristics with the value 0.87856 of the SDP upper bound (which is at least as large as the value guaranteed to be achieved by the randomized algorithm of Goemans and Williamson). Table 1 summarizes these results. We make the following observations about the results in Table 1:

- The pure GRASP (g) found, in its first iteration, a cut with weight at least as large as 0.87856 of the SDP upper bound in 18 of the 24 instances. GRASP with VNS local search (gvns) as well as pure VNS (vns) found, in their first iteration, a cut with weight at least as large as 0.87856 of the SDP upper bound in 19 of the 24 instances.
- As expected, the processing time increased when going from g to gvns to vns. Pure GRASP times varied from less than 0.5 second to less than 7 seconds. Pure VNS times went from a little over 9 seconds to over 200 seconds.
- The heuristics appeared to be sensitive to problem characteristics. For the sparsest problems with 800 nodes (G11,G12, and G13), in only 2 of the 9 runs, did the heuristics find a cut with weight at least as large as 0.87856 of the SDP upper bound. Likewise, for the sparsest problems with 2000 nodes (G32,G33, and G34), no heuristic found a cut with weight at least as large as 0.87856 of the SDP upper bound. On all other instances, all heuristics found a cut with weight at least as large as 0.87856 of the SDP upper bound.
Table 1. Experimental results for Helberg and Rendl [24] instances. Total solution times and cut values for 1 iteration of heuristics g, gvns, and vns. Times are in seconds on an SGI Challenge computer ( 196 Mhz R10000 processor). Cut

Table 2. Experimental results for Helberg and Rendl [24] instances. Best solution found in 1000 iterations for g, gpr, vns, vnspr, gvns, and gvnspr. The rank-2 relaxation heuristic circut of Burer, Monteiro, and Zhang [8] uses parameters $(N, M)=(50,10)$. SDP UB is the best known semidefinite programming upper bound. For each of the seven heuristics, as well as the SDP bound, the last two rows of this table list the sum of the cuts/bounds over the 24 instances and those sums normalized by the total SDP upper bounds.

Table 3. Experimental results for Helberg and Rendl [24] instances. Total solution times for the rank-2 relaxation heuristic circut of Burer, Monteiro, and Zhang [8] and 1000 iterations of heuristics g, gpr, vns, vnspr, gvns, and
 heuristics, as well as the time to best for heuristic vnspr, the last two rows of this table list the sum of the processing times over the 24 instances and those sums normalized by the time taken by the heuristic circut. Times are in seconds on an SGI Challenge computer (196Mhz R10000 processor).

|  |  |  | Processing time (seconds) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Problem |  |  | Total |  |  |  |  |  |  | To best |
| Name | $\|V\|$ | density | circut | g | gpr | gvns | gvnspr | vns | vnspr | vnspr |
| G1 | 800 | 6.12\% | 352 | 2111 | 2111 | 4647 | 4684 | 22713 | 22732 | 2536 |
| G2 |  |  | 283 | 2037 | 2067 | 4625 | 4570 | 22689 | 22719 | 21504 |
| G3 |  |  | 330 | 2053 | 2048 | 4566 | 4567 | 23878 | 23890 | 11183 |
| G11 | 800 | 0.63\% | 74 | 276 | 285 | 1212 | 1222 | 10077 | 10084 | 686 |
| G12 |  |  | 58 | 275 | 284 | 1174 | 1184 | 10845 | 10852 | 1572 |
| G13 |  |  | 62 | 278 | 287 | 1175 | 1185 | 10469 | 10479 | 3652 |
| G14 | 800 | 1.58\% | 128 | 478 | 489 | 2323 | 2337 | 16742 | 16734 | 13474 |
| G15 |  |  | 155 | 478 | 488 | 2485 | 2495 | 17175 | 17184 | 14315 |
| G16 |  |  | 142 | 478 | 488 | 2360 | 2369 | 16539 | 16562 | 16014 |
| G22 | 2000 | 1.05\% | 493 | 6667 | 6724 | 32114 | 32175 | 197689 | 197654 | 44384 |
| G23 |  |  | 457 | 6795 | 6749 | 31238 | 31065 | 193741 | 193707 | 27662 |
| G24 |  |  | 521 | 6760 | 6697 | 31006 | 31143 | 195766 | 195749 | 152171 |
| G32 | 2000 | 0.25\% | 221 | 1962 | 2017 | 8030 | 8079 | 82331 | 82345 | 12891 |
| G33 |  |  | 198 | 1979 | 2036 | 7946 | 7995 | 76250 | 76282 | 72782 |
| G34 |  |  | 237 | 1967 | 2113 | 7999 | 7954 | 79363 | 79406 | 52380 |
| G35 | 2000 | 0.64\% | 440 | 3671 | 3654 | 19495 | 19573 | 167056 | 167221 | 96028 |
| G36 |  |  | 400 | 3692 | 3646 | 20609 | 20701 | 167102 | 167203 | 63522 |
| G37 |  |  | 382 | 3670 | 3631 | 19910 | 20125 | 170633 | 170786 | 47564 |
| G43 | 1000 | 2.10\% | 213 | 1361 | 1379 | 5637 | 5584 | 35366 | 35324 | 3152 |
| G44 |  |  | 192 | 1377 | 1377 | 5628 | 5645 | 34567 | 34519 | 14238 |
| G45 |  |  | 210 | 1369 | 1387 | 5670 | 5683 | 34202 | 34179 | 10822 |
| G48 | 3000 | 0.17\% | 119 | 5723 | 5881 | 15318 | 15495 | 64538 | 64713 | 50 |
| G49 |  |  | 134 | 6165 | 6273 | 14447 | 14497 | 64596 | 64749 | 711 |
| G50 |  |  | 231 | 4967 | 5095 | 16215 | 16217 | 146965 | 147132 | 846 |
|  |  | Sum | 6033 | 66589 | 67206 | 265829 | 266544 | 1861292 | 1862205 | 684139 |
|  | w.r.t | circut | 1.00 | 11.04 | 11.14 | 44.06 | 44.18 | 308.51 | 308.67 | 113.40 |

The heuristic circut and the six randomized heuristics were run a single time on the Helmberg and Rendl test instances. For each instance, we ran each of our heuristics a total of 1000 iterations, i.e. with MaxIterations $=1000$. The random number generator seed 270001 was used on all runs. For each instance, Table 2 shows the cut weights found by circut and each of our six randomized heuristics, as well as the best known semidefinite programming upper bound (SDP UB). Table 3 lists times (in seconds) to run circut using parameters $(N, M)=(50,10)$ and to run 1000 iterations with each randomized heuristic.

On this class of problems, we make the following observations:

- All heuristics were, on average, between $4.5 \%$ and $5.4 \%$ off from the semidefinite programming upper bound.
- With only two exceptions, all heuristics found cuts greater than 0.87856 of the SDP upper bound. The two exceptions occured with the pure GRASP (g) on instances G33 and G34.
- For the randomized heuristics g, gvns, and vns, the incorporation of pathrelinking was beneficial, improving some of the solutions, with little additional computational burden.
- At the expense of increased running times, the use of VNS in the local search phase of GRASP was beneficial. Likewise, at the expense of increased running times, using a pure VNS strategy with larger neighborhoods improved upon GRASP with VNS (with a smaller neighborhood).
- Among the randomized heuristics, the variable neighborhood search with path-relinking (vnspr) found the best cuts. Heuristic circut found slightly better solutions than the randomized heuristic vnspr on 13 of the 24 instances. On seven of the 24 instances, vnspr found slightly better cuts, while on the remaining four instances, cuts of the same weight were found by circut and vnspr. Overall, the quality of the solutions found by circut and vnspr differed by less than $0.12 \%$.
- In terms of solution quality, circut and vnspr seemed to be sensitive to problem characteristics. For problems with $|V|=800$, circut found better solutions for the densest classes (with densities $1.58 \%$ and $6.12 \%$ ), while vnspr found better solutions for the sparsest class (with density $0.63 \%$ ). Likewise, for problems with $|V|=2000$, circut found better solutions for the densest classes (with densities $0.64 \%$ and $1.05 \%$ ), while vnspr found better solutions for the sparsest class (with density $0.25 \%$ ). For the three problems with $|V|=$ 1000 , all with density $2.1 \%$, circut found better solutions on two instances, while vnspr found the better solution on the other instance. For the largest and sparsest instances $(|V|=3000$ with density $0.17 \%)$ both algorithms found equally good solutions. The solutions found by both heuristics for G48 and G49 were optimal.
- Running times for 1000 iterations of the randomized heuristics went from a factor of 11 with respect to the running time of circut to over a factor of 300. Even when one considers the time to best, vnspr is still over two orders of magnitude slower than circut.
Since the running times per iteration of our six randomized heuristics vary substantially, we plot in Figure 9 the empirical distributions of the random variable time-to-target-solution-value considering instances G11, G12, and G13, using the target values those found by the pure GRASP in the 1000 iteration runs, i.e. 552, 546,
and 572 , respectively. We performed 200 independent runs of each heuristic using random number generator seeds $270001,270002, \ldots$, and 270200 and recorded the time taken to find a solution at least as good as the target solution. As in [3], to plot the empirical distribution we associate with the $i$-th sorted running time $\left(t_{i}\right)$ a probability $p_{i}=\left(i-\frac{1}{2}\right) / 200$, and plot the points $z_{i}=\left(t_{i}, p_{i}\right)$, for $i=1, \ldots, 200$. We make the following observations about the runs shown in Figure 9:
- The pure GRASP $(\mathrm{g})$ is the heuristic that most benefited from path-relinking. Running times for $g$ varied from less than one second to about 2000 seconds, while with GRASP with path-relinking (gpr), in $80 \%, 90 \%$, and $100 \%$ of the 200 runs on G13, G12, and G11, respectively, the target solution was found in less than 10 seconds.
- The second heuristic to most benefit from path-relinking was GRASP with VNS as the local search procedure (gvns). Heuristic gvns found the target solution in less than 10 seconds on $17 \%, 20 \%$, and $38 \%$ of the 200 runs on instances G13, G12, and G11 runs, respectively, while with path-relinking (gvnspr) found the target solution in less than 10 seconds on $50 \%, 50 \%$, and $87 \%$ of the runs on G13, G12, and G11 runs, respectively.
- Though not as much as GRASP and GRASP with VNS local search, pure VNS also benefited slightly from path-relinking.
- Overall, pure GRASP with path-relinking was the fastest heuristic to find sub-optimal solutions with cut weights at least as large as the target values.
In the second part of the experiments, we report on instance pm3-8-50, from the benchmark problem set of the 7th DIMACS Implementation Challenge ${ }^{1}$. This instance has $|V|=512$ nodes and density $1.17 \%$. It was generated by M. Jünger and F. Liers using the Ising model of spin glasses. The best known solution prior to this paper was 456 and the best known upper bound is 461 . The SDP upper bound of 527 is far from the optimal. Burer, Monteiro, and Zhang [8] report a solution of 454 using circut with parameters $(N, M)=(8,100)$. Using variable neighborhood search with path-relinking (vnspr), we were able to improve the best known solution for this instance. We ran the algorithm 60 times, using random number generator seeds $270001,270002, \ldots$, and 270060 , for a maximum of 1000 iterations. In 16 of these 60 runs, vnspr found a solution of weight 456 . On the remaining 44 runs, new best known solutions of weight 458 were found. We recorded the time taken to find a solution of weight 458 and plotted the empirical distribution of the random variable time-to-target-solution-value in Figure 10. To plot the empirical distribution, we associate with the $i$-th sorted running time $\left(t_{i}\right)$ a probability $p_{i}=\left(i-\frac{1}{2}\right) / 44$, and plot the points $z_{i}=\left(t_{i}, p_{i}\right)$, for $i=1, \ldots, 44$.

Finally, we considered ten instances from MAX-CUT problems arising in physics, proposed by Burer, Monteiro, and Zhang [8]. These instances correspond to cubic lattice graphs modeling Ising spin glasses. We used ten instances sg3d1101000, sg3dl102000, $\ldots, \operatorname{sg} 3 d l 1010000$ with $|V|=1000$ and density $0.60 \%$ and ten larger and sparser instances sg3dl141000, sg3dl142000, ..., sg3dl1410000 with $|V|=2744$ and density $0.22 \%$. To the best of our knowledge, SDP upper bounds are not known for these instances. We ran circut using the most intensive parameter settings used in [8], i.e. $(N, M)=(50,10)$, and the randomized heuristics gpr, gvnspr, and vnspr for 1000 iterations. Table 4 summarizes the results. For each instance, the table lists the best cut weights found by each heuristic, as well as the

[^1]

Figure 9. Empirical probability distributions of time to target solution for the six randomized heurisitics on problems G11, G12, and G13. Target solution is the solution found by the pure GRASP on the 1000 iteration run.


Figure 10. Empirical probability distributions of time to target solution value for vnspr on problem pm3-8-50. Target solution value is the new best known solution with value 458 .
total processing times and the time when vnspr made its last solution improvement. Sums of cut weights found by each heuristic over the instances are listed. Sums of processing times, as well as those sums normalized by the sum of the processing times of circut, are also listed for each heuristic. We make the following observations about these runs:

- The processing time for circut was the smallest. For the three randomized heuristics gpr, gvnspr, and vnspr, cut weights increased with processing times.
- On the smaller set of problems, runs for circut were 5 to 180 times faster than 1000 iterations of the randomized heuristics. On the larger set of problems, runs for circut were 13 to 530 times faster than 1000 iterations of the randomized heuristics. Even when considering the time when vnspr stopped making solution improvements, circut was still on average about 52 and 279 times faster than vnspr, on the smaller and larger set of instances, respectively.
- Overall, vnspr found the best cuts, followed by circut, gvnspr, and gpr.
- On the set of ten smaller instances vnspr found the best solution for nine instances, while circut found the best solution for only two instances. On one instance there was a tie.
- On the set of ten larger instances vnspr found the best solution for seven instances, while circut found the best solution for four instances. On two instances both heuristics found solutions with the same weight.
Table 4. Experimental results for Ising spin glasses cubic lattice graphs of Burer, Monteiro, and Zhang [8]. Best cuts weights found for circut using parameters $(N, M)=(50,10)$, and in 1000 iterations of gpr, gvnspr, and vnspr. Total processing times are given for the four heuristics. The last column lists time when last improvement was made by heuristic vnspr. At the bottom of each table, the sum of cut vales found and the sum of processing times over each set of ten instances is given, as is the sum of processing times, normalized by the sum of processing times for heuristic
 circut.


## 4. Concluding Remarks

In this paper we proposed, implemented, and tested six randomized heuristics for the MAX-CUT problem. The heuristics are derived from a greedy randomized adaptive search procedure (GRASP), variable neighborhood search (VNS), and path-relinking (PR).

Without adding much additional computational burden, path-relinking is able to improve the basic GRASP, the basic VNS, as well as the GRASP with VNS local search. GRASP benefits the most from path-relinking, with VNS enjoying the least benefit. GRASP with path-relinking was the fastest among the six randomized heuristics to converge to a solution with the weight at least as good as a specified sub-optimal value. The VNS with path-relinking found the best-quality solutions, but required the longest running times.

The randomized heuristics can quickly find solutions that are competitive with those found by the randomized algorithm of Goemans and Williamson [22], such as implemented by Benson, Ye, and Zhang [6] and, at the expense of additional processing time, can find solutions that come within $5 \%$ of the semidefinite programming (SDP) upper bound. For many sparse instances, better cuts than those found by the rank-2 relaxation heuristic of Burer, Monteiro, and Zhang [8] where identified. On problems arising from physics, one of the randomized heuristics (variable neighborhood search with path-relinking) improved the best known lower bound for pm-3-8-50, a problem from the 7th DIMACS Implementation Challenge. On Ising spin glasses problems on lattice graphs, the variable neighborhood search with path-relinking found smaller cut weights than circut on only five of 20 instances, again at the expense of longer processing times.

As shown in [1], the random variable time-to-target-solution-value in GRASP with path-relinking fits a two-parameter exponential distribution. Consequently, one can expect good speed-ups in a parallel implementation of this algorithm.

We experimented with only one neighborhood parameter setting for GRASP with VNS local search, as well as with pure VNS. A more systematic investigation of different parameter settings may yield algorithm with improved performance.

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[^1]:    ${ }^{1}$ http://dimacs.rutgers.edu/Challenges/Seventh/

