High-girth cubic graphs are homomorphic to the Clebsch graph

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Abstract
We give a (computer assisted) proof that the edges of every graph with maximum degree 3 and girth at least 17 may be 5-colored (possibly improperly) so that the complement of each color class is bipartite. Equivalently, every such graph admits a homomorphism to the Clebsch graph (Fig. 1).

Hopkins and Staton [11] and Bondy and Locke [2] proved that every (sub)cubic graph of girth at least 4 has an edge-cut containing at least \( \frac{4}{5} \) of the edges. The existence of such an edge-cut follows immediately from the existence of a 5-edge-coloring as described above, so our theorem may be viewed as a coloring extension of their result (under a stronger girth assumption).

Every graph which has a homomorphism to a cycle of length five has an above-described 5-edge-coloring; hence our theorem may also be viewed as a weak version of Nešetřil’s Pentagon Problem (which asks whether every cubic graph of sufficiently high girth is homomorphic to \( C_5 \)).

1 Introduction
Throughout the paper all graphs are assumed to be finite, undirected and simple. For any positive integer \( n \), we let \( C_n \) denote the cycle of length \( n \), and \( K_n \) denote the complete graph on \( n \) vertices. If \( G \) is a graph and \( U \subseteq V(G) \), we put \( \delta(U) = \{ uv \in E(G) : u \in U \text{ and } v \notin U \} \), and we call any subset of edges of this form a cut. The maximum size of a cut of \( G \), denoted \( \text{MAXCUT}(G) = \max_{U \subseteq V} |\delta(U)| \) is a parameter which has received great attention. Next, we normalize and define

\[
b(G) = \frac{\text{MAXCUT}(G)}{|E(G)|}.
\]

Determining \( b(G) \) (or equivalently \( \text{MAXCUT}(G) \)) for a given graph \( G \) is known to be NP-complete, so it is natural to seek lower bounds. It is an easy exercise to show that \( b(G) \geq 1/2 \) for any graph \( G \) and \( b(G) \geq 2/3 \) whenever \( G \) is cubic (that is 3-regular). The former inequality is almost attained by a large complete graph, the latter is attained for \( G = K_4 \): any triangle contains at most two edges from any bipartite subgraph, and each edge of \( K_4 \) is in two triangles. This suggests that triangles play a special role, and raises the question of improving this bound for cubic graphs of higher girth. In the 1980’s, several authors independently considered this problem [2,11,23], the strongest results being

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• $b(G) \geq 4/5$ for $G$ with maximum degree 3 and no triangle

• $b(G) \geq 6/7 - o(1)$ for cubic $G$ with girth tending to infinity

On the other hand, cubic graphs exist with arbitrarily high girth and satisfying $b(G) < 0.9351$. This result was announced by McKay in a conference but did not appear in print. It is, however, rather straightforward to prove it (with a worse constant) by considering random cubic graphs, see [22] for a nice survey. In thesis of Jan Hladky [10] the constant 0.9351 is recovered.

Define a set of edges $C$ from a graph $G$ to be a cut complement if $C = E(G) \setminus \delta(U)$ for some $U \subseteq V(G)$. Then the problem of finding a cut of maximum size is exactly equivalent to that of finding a cut complement of minimum size. A natural relative of this is the problem of finding many disjoint cut complements. Indeed, packing cut complements may be viewed as a coloring version of the maximum cut problem.

There are a variety of interesting properties which are equivalent to the existence of $2k + 1$ disjoint cut complements, so after a handful of definitions we will state a proposition which reveals some of these equivalences. This proposition is well known, but we have provided a proof of it in Section 3 for the sake of completeness. For every positive integer $n$, we let $Q_n$ denote the $n$-dimensional cube, so the vertex set of $Q_n$ is the set of all binary vectors of length $n$, and two such vertices are adjacent if they differ in a single coordinate. The $n$-dimensional projective cube $PQ_n$, denoted $PQ_n$, is the simple graph obtained from the $(n+1)$-dimensional cube $Q_{n+1}$ by identifying pairs of antipodal vertices (vertices that differ in all coordinates). Equivalently, the projective cube $PQ_n$ can be described as a Cayley graph, see Section 3. If $G, H$ are graphs, a homomorphism from $G$ to $H$ is a mapping $f : V(G) \rightarrow V(H)$ with the property that $f(u)f(v)$ is an edge of $H$ whenever $uv$ is an edge of $G$. When there exists a homomorphism from $G$ to $H$, we say that $G$ is homomorphic to $H$ and write $G \rightarrow H$. We need yet another concept, introduced in [3]: A mapping $g : E(G) \rightarrow E(H)$ is cut-continuous if the preimage of every cut is a cut. Now we are ready to state the relevant equivalences.

**Proposition 1.1** For every graph $G$ and nonnegative integer $k$, the following properties are equivalent.

1. There exist $2k$ pairwise disjoint cut complements.
2. There exist $2k + 1$ pairwise disjoint cut complements with union $E(G)$.
3. $G$ has a homomorphism to $PQ_{2k}$.
4. $G$ has a cut-continuous mapping to $C_{2k+1}$.

Perhaps the most interesting conjecture concerning the packing of cut complements—or equivalently homomorphisms to projective cubes—is the following conjectured generalization of the Four Color Theorem. Although not immediately obvious, this is equivalent to Seymour’s conjecture on $r$-edge-coloring of planar $r$-graphs (when $r$ is odd).

**Conjecture 1.2 (Seymour)** Every planar graph with all odd cycles of length at least $2k + 1$ has a homomorphism to $PQ_{2k}$.

Since the graph $PQ_2$ is isomorphic to $K_4$, the $k = 1$ case of this conjecture is equivalent to the Four Color Theorem. The $k = 2$ case of this conjecture concerns homomorphisms to the graph $PQ_4$ which is also known as the Clebsch graph (see sometimes called folded cube).
Figure 1: Petersen and Clebsch graph with one cut complement emphasized, the respective bipartition of the vertex set is depicted, too. The other four cut complements are obtained by rotation.

Figure 1. This case was resolved in the affirmative by Naserasr [14] who deduced it from a theorem of Guenin [5].

The following theorem is the main result of this paper; it shows that graphs of maximum degree three without short cycles also have homomorphisms to $PQ_4$.

The *girth* of a graph is the length of its shortest cycle, or $\infty$ if none exists.

**Theorem 1.3** Every graph of maximum degree 3 and girth at least 17 is homomorphic to $PQ_4$ (also known as the Clebsch graph), or equivalently has 5 disjoint cut complements. Furthermore, there is a linear time algorithm which computes the homomorphism and the cut complements.

Clearly no graph with a triangle can map homomorphically to the triangle-free Clebsch graph (equivalently, have 5 disjoint cut complements), but we believe this to be the only obstruction for cubic graphs. We highlight this and one other question we have been unable to resolve below.

**Conjecture 1.4** (17) Every triangle-free cubic graph is homomorphic to $PQ_4$.

**Problem 1.5** What is the largest integer $k$ with the property that all cubic graphs of sufficiently high girth are homomorphic to $PQ_{2k}$?

As we mentioned before, there are high-girth cubic graphs $G$ with $b(G) < 0.94$. Such graphs do not admit homomorphism to $PQ_{2k}$ for any $k \geq 8$ (Proposition 1.1 (2)), so there is indeed some largest integer $k$ in the above problem. At present, we know only that $2 \leq k \leq 7$.

Another topic of interest for cubic graphs of high girth is circular chromatic number, a parameter we now pause to define. For any graph $G$, we let $G^{\geq k}$ denote the simple graph with vertex set $V(G)$ and two nodes adjacent if they have distance at least $k$ in $G$. The *circular chromatic number* of $G$, is $\chi_c(G) = \inf \{ \frac{n}{x} : G \text{ has a homomorphism to } C^{\geq k}_x \}$. Every graph satisfies $\lfloor \chi_c(G) \rfloor = \chi(G)$ so the circular chromatic number is a refinement of the usual notion of chromatic number.

The following curious conjecture asserts that cubic graphs of sufficiently high girth have circular chromatic number $\leq \frac{5}{2}$ (since $C^{\geq k}_{2k+1}$ and $C^{\geq k}_{2k+1}$ are isomorphic).

**Conjecture 1.6** (Nešetřil’s Pentagon Conjecture [15]) If $G$ is a cubic graph of sufficiently high girth then $G$ is homomorphic to $C_5$. 

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It is an easy consequence of Brook’s Theorem that the above conjecture holds with $C_3$ in place of $C_5$ (i.e., every cubic graph of girth at least 4 is 3-colorable). On the other hand, it is known that the conjecture is false if we replace $C_5$ by $C_7$ [7], consequently it is false if we replace $C_5$ by any $C_n$ for odd $n \geq 7$. (Earlier, this result was proved for $n \geq 11$ [12] and $n \geq 9$ [21].)

An important extension of Conjecture 1.6 is the problem to determine the infimum of real numbers $r$ with the property that every cubic graph of sufficiently high girth has circular chromatic number $\leq r$. The above results show that this infimum must lie in the interval $[\frac{7}{3}, 3]$, but this is the extent of our knowledge. It is tempting to try to use the fact that girth $\geq 17$ cubic graphs map to the Clebsch graph and girth $\geq 4$ cubic graphs map to $C_3$ to improve the upper bound, but the circular chromatic numbers of $C_3$, the Clebsch graph, and their direct product are all at least three so no such improvement can be made. Neither were we able to use our result to improve upper bounds on fractional chromatic numbers of cubic graphs. This is conjectured to be at most $14/5$ for triangle-free cubic graphs (Heckmann and Thomas [9]), and proved to be at most $3 - 3/64$ (Hatami and Zhu [8]).

It is easy to prove directly that Conjecture 1.6, if true, implies Theorem 1.3 (perhaps with a stronger assumption on the girth). This follows from part (4) of Proposition 1.1 and the following easy observation.

**Observation 1.7** If there is a homomorphism from $G$ to $H$, then there is a cut-continuous mapping from $G$ to $H$.

**Proof** Let $f : V(G) \to V(H)$ be a homomorphism and define the mapping $f^* : E(G) \to E(H)$ by the rule $f^*(uv) = f(u)f(v)$. If $S = \delta(U)$ is a cut in $H$, then $(f^*)^{-1}(S) = \delta(f^{-1}(U))$, which is also a cut. □

The relationship between homomorphisms and cut-continuous maps is studied in greater detail in [18] and [19] where it is shown that, perhaps surprisingly, existence of a cut-continuous mapping from $G$ to $H$ frequently implies the existence of a homomorphism from $G$ to $H$. Unfortunately, it does not appear likely that these techniques can be used to extend the main theorem of this paper to attain Conjecture 1.6.

We finish the introduction with another conjecture due to Nešetřil (personal communication) concerning the existence of homomorphisms for cubic graphs of high girth.

**Conjecture 1.8** For every integer $k$ there is a graph $H$ of girth at least $k$ and an integer $N$, such that for every cubic graph $G$ of girth at least $N$ we have $G \xrightarrow{\text{hom}} H$.

Let us note that if we replace “girth” by “odd-girth”, than the result is true, by a result of [6], or in a greater generality [16]. In [6] they also give a simple and explicit construction of such graph $H$ when $k = 4$; a corollary of our main theorem is that one can let $H$ be the Clebsch graph (quite a bit smaller than the graph constructed in [6]) in this case.

## 2 The Proof

The goal of this section is to prove the main theorem. We begin with a lemma which reduces our task to cubic graphs.

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2The only nontrivial case is the product $PQ_4 \times K_3$. By a theorem of [3] this graph is uniquely 3-colorable; consequently $\chi_c(PQ_4 \times K_3) = 3$. 

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Lemma 2.1 If Theorem 1.3 holds for every cubic $G$ then it holds for every subcubic $G$, too.

Proof Let $G$ be a subcubic graph of girth at least 17. We will find a cubic graph $G'$ such that girth of $G'$ is at least 17 and $G' \supseteq G$. The lemma then follows, as restriction of any homomorphism $G' \xrightarrow{\text{hom}} PQ_4$ to $V(G)$ is the desired homomorphism $G \xrightarrow{\text{hom}} PQ_4$.

To construct $G'$, put $r = \sum_{v \in V(G)} (3 - \deg(v))$. Let $H$ be an $r$-regular graph of girth at least 17 (it is well known that such graphs exist, see, e.g., [1] for a nice survey). We take $|V(H)|$ copies of $G$. For every edge $uv$ of $H$ we choose two vertices of degree less than 3, one from a copy of $G$ corresponding to each of $u$ and $v$; then we connect these by an edge. Clearly, this process will lead to a cubic graph containing $G$ and with girth at least the minimum of girths of $G$ and $H$. □

Proof outline: To show that cubic graphs of girth $\geq 17$ have homomorphism to the Clebsch graph, we shall use property (1) from Proposition 1.1 — that is, we try to find a 4-tuple of pairwise disjoint cut complements. A natural way to do so is to consider any 4-tuple of cut complements and then make them as disjoint as possible. To say this precisely we introduce several terms to describe the tuples of cut complements and to measure “how disjoint” they are.

A labeling of a graph $G$ is a four-tuple $X = (X_1, X_2, X_3, X_4)$ so that each $X_i$ is a subset of $E(G)$. We call a labeling $X$ a cut labeling if every $X_i$ is a cut, and a cut complement labeling if every $X_i$ is a cut complement. If $X_i \cap X_j = \emptyset$ whenever $1 \leq i < j \leq 4$ we say that the labeling is wonderful.

Define function $a : \{0, 1, \ldots, 4\} \rightarrow \mathbb{Z}$ by $a(0) = 0, a(1) = 1, a(2) = 10, a(3) = 40$, and $a(4) = 1000$. Now, for any labeling $X$, we define the label of an edge $e$ (with respect to $X$) to be $l_X(e) = \{i \in \{1, 2, 3, 4\} : e \in X_i\}$, the weight of $e$ to be $w_X(e) = |l_X(e)|$, and the cost of $e$ to be $\text{cost}_X(e) = a(w_X(e))$. Finally, we define the cost of $X$ to be $\text{cost}(X) = \sum_{e \in E(G)} \text{cost}_X(e)$.

The structure of our proof is quite simple: we prove that any cut complement labeling of minimum cost in a cubic graph of girth $\geq 17$ is wonderful. To show that such a labeling is wonderful, we shall assume it is not, and then make a small local change to improve the cost—thus obtaining a contradiction. (This also leads to a linear time algorithm. Confirming the outline above, each step of the algorithm is making the four cut complements more disjoint, in the sense that it decreases the cost defined in the previous paragraph.)

The observation below will be used to make our local changes. For any sets $A, B$ we let $A \Delta B = (A \setminus B) \cup (B \setminus A)$ be the symmetric difference. If $X = (X_1, \ldots, X_4)$ and $Y = (Y_1, \ldots, Y_4)$ are labelings, then we let $X \Delta Y = (X_1 \Delta Y_1, \ldots, X_4 \Delta Y_4)$.

Observation 2.2 If $C$ is a cut and $D$ is a cut complement, then $C \Delta D$ is a cut complement. Similarly, if $X$ is a cut complement labeling and $Y$ is a cut labeling, then $X \Delta Y$ is a cut complement labeling.

Proof Let $C = \delta(U)$ and $D = E(G) \setminus \delta(V)$. Then $C \Delta D = E(G) \setminus (\delta(U) \cup \delta(V)) = E(G) \setminus \delta(U \Delta V)$ so it is a cut complement. For labelings we consider each coordinate separately. □

The graphs we consider have high girth, so they ‘locally are trees’. Our proof will exploit this by using the above observation to make changes on a tree.

For example, consider the tree on Figure 4 (on the top). This is supposed to be a part of a large cubic graph $G$ with a corresponding part of a cut complement labeling of $G$. The dashed lines indicate two cuts of $G$: $Y_2$ (indicated by $\{2\}$) and $Y_3$ (indicated by $\{3\}$). Putting $Y_1 = Y_3 = \emptyset$, we get a cut labeling $(Y_1, Y_2, Y_3, Y_4)$
Lemma 2.3  Let $X$ be a labeling of the tree $2T_2$ and assume that the weight of the central edge is $> 2$. Then there exists an internal cut labeling $Y$ of $2T_2$ so that $\text{cost}(X \Delta Y) < \text{cost}(X)$.

(Note that we will actually prove this for $T_2$ in place of $2T_2$. This version, however, corresponds better to Lemma [2.3].)

Proof  Let $e$ be the central edge, let $x$ be a vertex incident with $e$, let $f, g$ be the other edges incident with $x$, and let $A = l_X(e)$, $B = l_X(f)$, and $C = l_X(g)$. We will construct an internal cut labeling $Y = (\delta(Z_1), \ldots, \delta(Z_4))$ (where each $Z_i$ is either $\emptyset$ or $\{x\}$) so that $\text{cost}(X \Delta Y) < \text{cost}(X)$. For convenience, we shall say that we switch a set $I \subseteq \{1, 2, 3, 4\}$ if we set $Z_i = \{x\}$ if $i \in I$ and $Z_i = \emptyset$ otherwise.

If $S = A \cap B \cap C$ is nonempty then we may switch $S$, thereby reducing the cost of each of $e$, $f$, $g$. Hence we may suppose $S$ is empty.

Case 1. $|A| = 4$: If $B = C = \emptyset$ then we switch $\{1\}$ decreasing the cost from $a(4)$ to $a(3) + 2a(1)$. Otherwise we switch $B \cup C$; this leads to a label $\{1, 2, 3, 4\} \setminus (B \cup C)$ on $e$, $C$ on $f$ and $B$ on $g$, reducing the cost again.
**Case 2.** \(|A| = 3\): We may suppose \(A = \{1, 2, 3\}\) and \(|A| \geq |B| \geq |C|\). Moreover, \(|C| < 3\) for otherwise \(A \cap B \cap C\) is nonempty. If \(A\) and \(B\) have a common element, then we switch it. This changes the weights of edges in \(T\) from 3, \(|B|, |C|\) to 2, \(|B| - 1, |C| + 1\) and as \(|C| < 3\), this is an improvement in the total cost. It remains to consider the cases when both \(B\) and \(C\) are subsets of \(\{4\}\). In each of these cases we switch \(\{1\}\), this reduces the cost from at least \(a(3)\) to at most \(3a(2)\). □

The next lemma, which provides the second step of the proof, is analogous to the previous one, but is considerably more complicated to prove.

**Lemma 2.4** Let \(X\) be a labeling of the tree \(2T_9\) and assume that every edge has weight \(\leq 2\) and that the central edge has weight exactly 2. Then there exists an internal cut labeling \(Y\) of \(2T_9\) so that \(\text{cost}(X \Delta Y) < \text{cost}(X)\).

Before discussing the proof of this lemma we shall use it to prove the main theorem.

**Proof (of Theorem 1.3)** It follows from Lemma 2.1 and Proposition 1.1 that it suffices to prove that all cubic graphs with girth at least 17 have wonderful cut complement labelings. Let \(G\) be such graph and let \(X\) be a cut complement labeling of \(G\) of minimum cost. It follows immediately from Lemma 2.3 that every edge of \(G\) has weight \(\leq 2\). Suppose there is an edge \(e\) of weight 2. Then it follows from our assumption on the girth that \(G\) contains a subgraph isomorphic to \(2T_9\) (possibly with some of the leaf vertices identified) where \(e\) is the central edge. Now Lemma 2.4 gives us an internal cut labeling \(Y\) of \(2T_9\) (hence a cut labeling of \(G\)) such that \(\text{cost}(X \Delta Y) < \text{cost}(X)\). This contradiction shows that \(X\) is wonderful, and completes the proof of the first part.

Next we give a short description of a linear-time algorithm that finds the partition. We start with a cut complement labeling \(X = (E(G), E(G), E(G), E(G))\). Then we repeatedly pick a bad edge \(e\)—that is an edge for which \(w(e) > 1\). By Lemma 2.3 and 2.4 we can decrease the total cost by moving from \(X\) to \(X \Delta Y\) where \(Y\) is a cut labeling that contains only edges at distance at most 8 from \(e\). We can therefore find the cut labeling in constant time (e.g., by brute force if we do not try to minimize the constant)—we only have to use an efficient representation of the graph, namely a list of edges, list of vertices, and pointers between the adjacent objects. As the cost of the starting coloring is \(a(4) \cdot |E(G)|\) and at each step the decrease is at least by 1, it remains to handle the operation “pick a bad edge” in constant time. For this, we maintain a linked list of bad edges, for each element of the list there is a pointer from and to the corresponding edge in the main list of edges. This allows us to change the list of bad edges after each step in constant time (although, we repeat, the constant is impractically large). □

**Outline of the computer search**

It remains to prove Lemma 2.4 and our proof of this requires a computer. Unfortunately, both the number of labelings and the number of possible cuts is far too large for a brute-force approach: There are \(2(2^9 - 1)\) edges of \(2T_9\), which means more than \(11^{1000}\) labelings, even if we use Lemma 2.3 to eliminate labeling with edges of weight 3 or 4. Moreover, there are roughly \((2^{2^{72}})^4\) internal cut labelings in \(2T_9\), hence we cannot use brute-force even for one labeling. To overcome the second problem we shall recursively compute all of the necessary information, a so-called “menu” for the subtrees, leading to an efficient algorithm for a given labeling. To solve the first problem, instead of enumerating all labelings of \(2T_9\) and computing the menu for them, we will iteratively find all menus corresponding to all labelings of \(T_1, T_2, \ldots, T_8\). This way we avoid considering the same “partial
labeling” several times. To further reduce the computational load, we will consider only “worst possible menus” in each \( T_i \). Now, to the details.

If \( S \subseteq \{4\} \) (we shall use \([4]\) to denote \{1, 2, 3, 4\}), we define an internal cut labeling \( Y \) of \( T_i \) to be an internal \( S \)-swap if \( Y = (\delta(Z_1), \ldots, \delta(Z_4)) \) where every \( Z_i \) is a set of interior nodes (note that the root \( r \) is an interior vertex) and \( S = \{i \in [4]: r \in Z_i\} \). Informally, an internal \( S \)-swap ‘switches \( S \) between the root and the leaves’ (see Figure 3). A \emph{menu} is a mapping \( M : \mathcal{P}([4]) \rightarrow \mathbb{Z} \). If \( T_i \) is a copy of a rooted tree with root \( r \) and \( X \) is a labeling of \( T_i \) then the \emph{menu corresponding to} \( X \) is defined as follows

\[
M_X(S) = \min \{ \text{cost}(X \Delta Y) - \text{cost}(X) : Y \text{ is an internal } S \text{-swap} \}.
\] (1)

Thus, the menu \( M_X \) associated with \( X \) is a function which tells us for each subset \( S \subseteq \{4\} \) the minimum cost of making an internal \( S \)-swap. This is enough information to check whether we can decrease the cost of a given labeling: if \( T_1, T_2, T_3 \) are trees meeting at a vertex and \( X_i \) is the restriction of a labeling \( X \) to \( T_i \), then we can decrease the cost by a local swap (using only edges of \( T_1, T_2, \) and \( T_3 \)) if we have \( M_{X_1}(S) + M_{X_2}(S) + M_{X_3}(S) < 0 \) for some \( S \in \mathcal{P}(\{4\}) \).

For menus \( M, N \) and a set \( R \subseteq \{4\} \) we define \( \text{Parent}_M(M, N, R) : \mathcal{P}([4]) \rightarrow \mathbb{Z} \) to be the mapping given by the following rule:

\[
\text{Parent}_M(M, N, R)(S) = \min_{Q \in \mathcal{P}(\{4\})} \left( M(Q) + N(Q) + a(|R \Delta S \Delta Q|) - a(|R|) \right).
\] (2)

The motivation for this definition is the following observation, which is the key to our recursive computation.

**Observation 2.5** Let \( X \) be a labeling of the tree \( T_i \) \((i \geq 2)\). Let \( e \) be the root edge of \( T_i \), let the two copies of \( T_{i-1} \) that form \( T_i - \{e\} \) be denoted \( T' \) and \( T'' \). Finally, let \( X' \) and \( X'' \) be the restrictions of the labeling \( X \) to the trees \( T' \) and \( T'' \). Then

\[
M_X = \text{Parent}_M(M_{X'}, M_{X''}, l_X(e))(S).
\]

**Proof** Let \( v \) be the end of the edge \( e \) which is distinct from the root \( r \). Choose any \( S \in \mathcal{P}([4]) \), we need to show, that \( M_X(S) = \text{Parent}_M(M_{X'}, M_{X''}, l_X(e))(S) \), where the latter is defined by Equation (2).

Consider an internal \( S \)-swap \( Y = (\delta(Z_1), \ldots, \delta(Z_4)) \) and observe, that it is in 1-1 correspondence with a triple \((Y', Y'', Q)\), where

\[
\begin{align*}
Q & = \{i \in [4]: v \in Z_i\}, \\
Y' & = (\delta_{T'}(Z_1 \cap V(T'))), \ldots, \delta_{T'}(Z_4 \cap V(T')) \text{ (here } \delta_{T'} \text{ means the neighborhood in } T'\), Y' \text{ is an internal } Q \text{-swap in } T'. \text{ Similarly} \\
Y'' & = (\delta_{T''}(Z_1 \cap V(T'')), \ldots, \delta_{T''}(Z_4 \cap V(T'))) \text{ is an internal } Q \text{-swap in } T''.
\end{align*}
\]

See also Figure 3 where the labeling of Figure 4 (described in detail below Observation 2.2) is “decomposed” in this way. With this correspondence we can decompose the change of cost between labelings \( X \Delta Y \) and \( X \) in the following way:

\[
\begin{align*}
\text{cost}(X \Delta Y) - \text{cost}(X) = & \left( \text{cost}(X' \Delta Y') - \text{cost}(X') \right) \\
& + \left( \text{cost}(X'' \Delta Y'') - \text{cost}(X'') \right) \\
& + \left( a(|l_X(e) \Delta S \Delta Q|) - a(|l_X(e)|) \right)
\end{align*}
\]

If we minimize the left-hand side over all internal \( S \)-swaps \( Y \), we get \( M_X(S) \). Equivalently, we can minimize the right-hand side over all \( Q \in \mathcal{P}([4]) \) and all internal \( Q \)-swaps \( Y' \) (in \( T' \)) and \( Y'' \) (in \( T'' \)). However, for a fixed \( Q \) the minimum over all such \( Y' \) of \( \text{cost}(X' \Delta Y') - \text{cost}(X') \) is \( M_{X'}(Q) \), similarly for the second summand. Thus, minimizing over \( Q, Y, \) and \( Y' \) we get the formula in Equation (2). \( \Box \)
Figure 3: Illustration of the proof of Observation 2.5. We have $S = \emptyset$ and consider the internal $S$-swap indicated in Figure 4. The split-up in this figure results in an internal $\{2\}$-swap in $T'$ (on the left) and an internal $\{2\}$-swap in $T''$ (on the right); the set $Q$ equals $\{2\}$.

Using the above observation, it is relatively fast to compute the menu associated with a fixed labeling of a tree $T_i$. However, for our problem, we need to consider all possible labelings of $T_i$. Accordingly, we now define a few collections of menus which contain all of the information we need to compute to resolve Lemma 2.4.

Prior to defining these collections, we need to introduce the following partial order on menus: if $M_1$ and $M_2$ are menus, we write $M_1 \preceq M_2$ if $M_1(S) \leq M_2(S)$ for every $S \in \mathcal{P}([4])$.

We let $M_i$ be the set of all $M_X$, where $X$ is a labeling of $T_i$, and every $e \in E(T_i)$ satisfies $w_X(e) \leq 2$. We let $W_i$ denote the set of maximal (‘worst’) elements (with respect to $\preceq$) of $M_i$. Further, we define two subsets of these sets: $M'_i$ denotes the set of menus corresponding to those labelings $X$ of $T_i$ where each edge is of weight at most 2 and where the root edge is labeled by $\{1, 2\}$. Finally, $W'_i$ is the set of maximal elements of $M'_i$. The following observation collects the important properties of these sets.

**Observation 2.6** For every $i \geq 2$ we have

1. $M_i = \{\text{Parent}_\text{menu}(M, N, R) | M, N \in M_{i-1}, R \in \mathcal{P}([4]), |R| \leq 2\}$
2. $W_i = \max_{M, N \in W_{i-1}} \{\text{Parent}_\text{menu}(M, N, R) | M, N \in W_{i-1}, R \in \mathcal{P}([4]), |R| \leq 2\}$
3. $W'_i = \max_{M, N \in W_{i-1}} \{\text{Parent}_\text{menu}(M, N, \{1, 2\}) | M, N \in W_{i-1}\}$

**Proof** Part (1) follows immediately from Observation 2.5. The second part follows from this and from the fact that the mapping Parent_menu is monotone with respect to the order $\preceq$ on menus. Part (3) follows by a similar argument.

Next we state the key claim proved by our computer check.

**Claim 2.7 (verified by computer)** For every $W_1 \in W'_9$, and $W_2, W_3 \in W_8$ there exists $S \in \mathcal{P}([4])$ such that $W_1(S) + W_2(S) + W_3(S) < 0$.

We use Observation 2.6 to give a practical scheme for computing the collections $W_8$ and $W'_9$ followed by a simple test for each possible triple. Further details are described in the Code Listing. With this, we are finally ready to give a proof of Lemma 2.4.
Proof (of Lemma 2.4) Let $X$ be an edge labeling of $2T_9$ satisfying the assumptions; we may suppose the central edge $uv$ is labeled by $\{1, 2\}$. Let $T^1, T^2, T^3$ be the three distinct maximal subtrees of $2T_9$ which have $v$ as a leaf, and assume that $T^1$ contains the central edge. Let $X_j$ denote the restriction of $X$ to $T_j$, and let $M_j = M_{X_j}$ be the corresponding menu. Choose $W_1 \in W'_9$, $W_2, W_3 \in W_8$ so that $M_j \preceq W_j$ holds for each $j$. By Claim 2.7, we may choose $S \in P([4])$ for which $W_1(S) + W_2(S) + W_3(S) < 0$ and by definition of $\preceq$ we have $M_1(S) + M_2(S) + M_3(S) < 0$, too. Let $X_j$ be the internal $S$-swap for which the minimum in the definition of $M_j$ (Equation (1)) is attained. Then $Y = X_1 \Delta X_2 \Delta X_3$ is an internal cut labeling of $2T_9$ and $\text{cost}(X \Delta Y) - \text{cost}(X) = M_1(S) + M_2(S) + M_3(S) < 0$. This completes the proof. \hfill \square

Remark 2.8 In the definition of cost of a coloring, the values of parameters $a(i)$ can be chosen in a variety of ways—provided we do penalize edges of weight 1. Perhaps it seems more natural to have $a(1) = 0$, we only need to get rid of the edges of weight $\geq 2$, so we might not penalize edges of weight 1 at all. However, this straightforward approach does not work. Consider the edge labeling of $2T_4$ the upper part of which is depicted in Figure 4. (The lower part of $2T_4$ is a mirror image of this.) It is rather easy to verify, that switching any local cut labeling does not get rid of edge of weight 2. Moreover, this labeling can be extended to arbitrary $2T_n$ by the ‘growing rules’ depicted in the lower part of the figure (a, b, c, d stand for $\{1\}, \{2\}, \{3\}, \{4\}$ in any order). On the other hand, by switching $\{2\}$ and $\{3\}$ on the cuts depicted in the figure, we decrease the cost of the coloring by $a(1)$. Thus, choosing $a(1)$ nonzero allows us to distinguish, say, among various cut labelings where there is just one edge of weight 1. Then we can (by a series of local changes) move to a cut labeling, where we can get rid of the edge of weight 1.

![Figure 4: A difficult labeling of $T_4$.](image-url)
Remark 2.9 We note that we could prove Lemma 2.8 by the same method as Lemma 2.7, in fact a simple modification of the code verifies both of these lemmas at the same time. The reason we put Lemma 2.8 separately is that it allows for an easy proof by hand, and this hopefully makes the proof easier to understand.

Another remark is that an easy modification of our method of verifying Claim 2.7 could decrease the running time by 30%. We did not want to obscure the main proof for this relatively small saving, but we wish to mention the trick here. In the process of enumerating the sets $W_i$, we can throw away all menus $M$ that satisfy $M(\emptyset) < 0$. It is not hard to show that we still consider all ‘hard cases’.

Remark 2.10 The necessity to use computer for huge amount of checking is not entirely satisfying (although this point of view may be a rather historically conditioned aesthetic criterion). It would be interesting to find a proof of Lemma 2.4 without extensive case-checking, perhaps by a careful inspection of the sets $W_i$.

3 Some Equivalences

The goal of this section is to prove Proposition 1.1 from the Introduction (restated here for convenience as Proposition 3.2), which gives several graph properties equivalent to the existence of a homomorphism to a projective cube $PQ_{2k}$. To prove this, it is convenient to first introduce another family of graphs. For every positive integer $n$, let $H_n$ denote the graph with all binary vectors of length $n$ forming the vertex set and with two vertices being adjacent if they agree in exactly one coordinate (note that $H_n$ is a Cayley graph on $Z_n^2$).

For odd $n$, the graph $H_n$ has exactly two components, one containing all vertices with an even number of 1’s, and the other all vertices with an odd number of 1’s; we call the components $H_n^o$ and $H_n^e$, respectively.

Observation 3.1 For every $k \geq 1$ the graphs $H_{2k+1}^o$, $H_{2k+1}^e$, and $PQ_{2k}$ are isomorphic.

Proof The mapping that sends each binary vector to its complementary vector gives an isomorphism between $H_{2k+1}^o$ and $H_{2k+1}^e$. Thus, the simple graph obtained from $H_{2k+1}$ by identifying complementary vectors is isomorphic to $H_{2k+1}^o$ (and to $H_{2k+1}^e$). However, this graph is also isomorphic to $PQ_{2k}$, since viewing the vertices of each as a pair of complementary vectors, we see that $u$ and $v$ will be adjacent if and only if one vector associated with $u$ and one vector associated with $v$ differ in exactly 1 coordinate.

Now we are ready to prove the proposition.

Proposition 3.2 For every graph $G$ and nonnegative integer $k$, the following properties are equivalent.

(1) There exist $2k$ pairwise disjoint cut complements.

(2) There exist $2k+1$ pairwise disjoint cut complements with union $E(G)$.

(3) $G$ has a homomorphism to $PQ_{2k}$.

(4) $G$ has a cut-continuous mapping to $C_{2k+1}$.

Proof We shall show (1) $\implies$ (2) $\implies$ (3) $\implies$ (4) $\implies$ (1).

To see that (1) $\implies$ (2), let $S_1, S_2, \ldots, S_{2k}$ be pairwise disjoint cut complements, and for every $1 \leq i \leq 2k$ let $W_i = E(G) \setminus S_i$. Now setting $S_{2k+1} = E(G) \setminus \bigcup_{1 \leq i \leq 2k} S_i = E(G) \setminus \Delta_{1 \leq i \leq 2k} W_i$ we have (2).

Next we shall show that (2) $\implies$ (3). Let $S_1, S_2, \ldots, S_{2k+1}$ be $2k+1$ disjoint cut complements with union $E(G)$ and for every $1 \leq i \leq 2k+1$ choose $U_i \subseteq V(G)$
so that $S_i = E(G) \setminus \delta(U_i)$. Now assign to each vertex $v$ a binary vector $x^v$ of length $2k + 1$ by the rule $x^v_i = 1$ if $x \in U_i$ and $x^v_i = 0$ otherwise. This mapping gives a homomorphism from $G$ to $H_{2k+1}$, so by Observation 3.1 we conclude that $G$ has a homomorphism to $P_{2k}$.

Next we prove that (3) $\implies$ (4). Since the composition of two cut-continuous mappings is cut-continuous, it follows from Observation 1.7 and Observation 3.1 that it suffices to find a cut-continuous mapping from $H_{2k+1}$ to $C_{2k+1}$. To construct this, let $E(C_{2k+1}) = \{e_1, e_2, \ldots, e_{2k+1}\}$ and define a mapping $g : E(H_{2k+1}) \to E(C_{2k+1})$ by the rule that $g(uv) = e_i$ if $u$ and $v$ agree exactly in coordinate $i$. We claim that $g$ is a cut-continuous mapping. To see this, let $R$ be a cut of $C_{2k+1}$, let $J = \{i \in \{1, 2, \ldots, 2k+1\} : e_i \in R\}$, and note that $|J|$ is even. Now let $X$ be the set of all binary vectors with the property that there are an even number of 1’s in the coordinates specified by $J$. Then $g^{-1}(R) = \delta(X)$ so our mapping is cut-continuous as required.

To see that (4) $\implies$ (1), simply note that the preimage of any edge of $C_{2k+1}$ is a cut complement, so the preimages of the $2k + 1$ edges are $2k + 1$ disjoint cut complements.

We can extract the key idea of the above proof as follows. Let $E_i \subseteq E(H_{2k+1})$ be the set of edges $uv$ such that $u$ and $v$ agree in exactly the $i$-th coordinate. The sets $E_1, \ldots, E_{2k+1}$ form a partition of $E(H_{2k+1})$ into disjoint cut complements.

## 4 Code Listing

In this section we present the code used to verify Claim 2.7. The code is written in C; it can be found at [http://kam.mff.cuni.cz/~samal/papers/clebsch/](http://kam.mff.cuni.cz/~samal/papers/clebsch/) together with its output. It runs about 30 minutes on a 2 GHz processor. We have tested it with compilers gcc (version 3.0, 3.3, and 4.3), Intel C, and Borland C++ on several computers to minimize the possibility of error in the proof due to erroneous computer hardware/software.

We use Observation 2.4 to iteratively compute $W_{i+1}$ from $W_i$, this is accomplished by function $W_i$update. By the same function we compute $W_0$ from $W_k$, we only provide a shorter (namely, one-element) list of possible labels of the root edge. Finally, we use $\text{final\_test}$ to check whether all triples of menus satisfy the inequality of Claim 2.7. To simplify and speed up the code, we use static data structures for $W_i$’s. That is, the elements of the set $W_i$ are stored as $W[i][j]$, with $0 \leq j < W_{\text{size}}[i]$ and with a limit $\text{MAX=20000}$ on the number of elements $W_{\text{size}}[i]$. If this number had turned out to be too small, the program would have output an error message (this, however, did not happen).

Labels of edges, that is elements of $\mathcal{P}(\{4\})$ are represented as integers from 0 up to 15. For convenience variables that hold labels have type $\text{label}$ (which is a new name for short). Symmetric difference of labels corresponds to bitwise xor—“−”. Cost of edges are stored in variables of type $\text{cost}$ (a new name for int). From Equation (2) it is easy to deduce that $\text{Parent\_menu}(M, N, R)(S) \leq M(S) + N(S)$. Consequently, the largest coordinate of an element of $W_i$ is in absolute value at most $2^{i-1}0(4)$, and as we only use sets $W_i$ for $i \leq 9$, we will not have to store larger numbers than an int can hold. Other new data types are $\text{menu}$ (array of 16 cost’s used to represent a menu), and $\text{comparison}$—variables of that type are assigned values $-1, 0, 1,$ or $\text{INCOMP}=2$ if the result of a corresponding comparison (of two menus) is $\prec, =, \succ$ or incomparable.

\[^3\] If you think of $H_n$ as of a Cayley graph, then $E_i$ consists of edges corresponding to the $i$-th element of the generating set. We thank to Reza Naserasr for this comment.

\[^4\] Over the course of the refereering process, this time decreased to 12 minutes on a recent laptop.
When we need to compute \( M = \text{Parent} \text{menu}(M_1, M_2, c) \), this is implemented as \( \text{add} \text{menus}(M_1, M_2, \text{children}); \text{p} \text{menu}(\text{children}, \text{parent}, M) \). (The reason for this two-step process is that \( \text{children} \) is only computed once and then used for all possible \( c \)'s.) Here \( \text{children} \) corresponds to the sum \( M_1 + M_2 \), \( \text{parent} \) is a menu corresponding to the single edge of \( T_1 \) labeled by \( c \). Then we insert the menu in the set \( W_i \) (array \( W[i] \)) by calling \( \text{insert} \text{menu} \). This simply compares \( M \) to all menus in \( W[i] \). If some of them is \( \succ M \), we are done with \( M \). Otherwise, we add \( M \) to \( W[i] \) and delete all menus in \( W[i] \) that are possibly \( \prec M \). (This is implemented in a somewhat roundabout way (to save time). To fill the empty spaces after the deleted menus we move there menus from the end, that is \( W[i][\text{Wsize}[i]-1] \). This avoids moving all of the menus in memory. When we implemented the deletion of ‘small’ menus in this function in a more straightforward manner (‘move everything left’), the running time did approximately double.)

```c
#include <stdio.h>
#include <limits.h>
#define MAX 200000  // limit on size of the sets \( W_i \)

typedef short label;
typedef int cost;
typedef cost menu[16];

typedef short comparison;
comparison INCOMP = 2;
cost a[5] = {0, 1, 10, 40, 1000};
cost labelcost [16];  // cost of edge labeled by each possible label
menu one_label [1];  // \( W'_1 \), i.e. \( \text{one} \text{label}[0] \) corresponds to \( T_1 \) labeled by \( \{1,2\} \)
menu W[9][MAX];
menu Wprime[MAX];  // \( W'_9 \)
int Wsize [9];  // \( Wsize[i] \) is the number of elements of \( W[i] \)
int Wprimesize;  // the number of elements of \( Wprime \)

void menu_from_label(label r, menu M) {
    // \( M \) will be the menu corresponding to \( T_1 \) labeled by \( r \)
    label s;
    for (s=0; s<16; s++)
        M[s] = labelcost[r & s] - labelcost[r];
}

void init_variables() {
    label s;
    for (s=0; s<16; s++)
        labelcost[s] = a[(s&1) + ((s>>1) & 1) + ((s>>2) & 1) + ((s>>3)&1)];
    // the right hand side is a[n], where n is the number of ones
    // in binary representation of \( s \)
    menu_from_label(3, one_label[0]);  // 3 corresponds to \{1,2\}
    Wsize[1]=0;
    for (s=0; s<16; s++)
        if (labelcost[s] < a[3])
            menu_from_label(s, W[1][Wsize[1]+]);
}

void add_menus(menu M1, menu M2, menu sum) {
    label s;
    for (s=0; s<16; s++)
```
\[
\text{sum}[s] = M1[s] + M2[s];
\]

```c
comparison sign(int n) {
    if (n > 0) return 1;
    if (n < 0) return -1;
    return 0;
}

comparison compare_menus(menu M1, menu M2) {
    // returns -1, 0, 1, INCOMP, depending on
    // whether M1 < M2, M1 == M2, M1 > M2, or they are incomparable
    label s;
    comparison t, current = 0;
    for (s = 0; s < 16; s++) {
        t = sign (M1[s] - M2[s]);
        if ((t != 0) && (t == -current)) return INCOMP;
        if (current == 0) current = t;
    }
    return current;
}

void menu(menu children, menu parent, menu output) {
    // children is the sum of the menus of the two subtrees
    // parent corresponds to the root edge
    label s, q;
    cost new, current, best;
    for (s = 0; s < 16; s++) {
        current, best = children[0] + parent[s];  // for q=0
        for (q = 1; q < 16; q++) {
            new = children[q] + parent[s ^ q];  // using equation (2)
            if (new < current, best) current, best = new;
        }
        output[s] = current, best;
    }
}

void insert_menu(menu *book, int *booksize, menu M) {
    // book is an array of menus: book[0] ... book[booksize-1]
    // bookstore is the number of elements of book, we are inserting M
    int i;
    label s;
    comparison t = 0;
    for (i = 0; i < *booksize; i++) {
        t = compare_menus(M, book[i]);
        if (t <= 0) return;  // M <= book[i], so we will not insert M
        if (t == 1) break;  // M > book[i], so no other element
        // of book may be larger than M
    }
    // either M is INCOMP with every menu
    // or:
    if (t == 1)  // i.e. M > book[i], we will
        // delete all elements of book that are < M
    for (; i < *booksize; i++) {
```
while (*booksize && compare_menus(M, book[i]) == INCOMP)
    i++;
// at this point we have found another menu less than M, namely book[i]
while (*booksize > i && compare_menus(book[*booksize-1], M) <= 0 )
    (*booksize)--; // we abandon small menus at the end
if (*booksize <= i) // all the remaining menus were small
    break; // all menus < M are deleted
// there is a big menu at the end, we move it to book[i]:
    (*booksize)--; 
for (s = 0; s<16; s++)
    book[i][s] = book[*booksize][s];
}

// we insert M as the last element of book
if (*booksize == MAX) printf("too short array!
\n");
else {
    for (s = 0; s<16; s++)
        book[*booksize][s] = M[s];
    (*booksize)++;
}

void W_update(menu *oldW, int oldsize , menu *root_edge, int rootsize ,
               menu *newW, int *newsize) {
    menu N, children;
    int i, j, k;
    *newsize = 0;
    for (i=0; i< oldsize; i++)
        for (j=i; j< oldsize; j++) {
            add_menus(oldW[i], oldW[j], children);
            for (k=0; k< rootsize; k++) {
                p_menu(children, root_edge[k], N);
                insert_menu(newW, newsize, N);
            }
        }
}

int final_test(menu *C, int Csize , menu *P, int Psize) {
    int i, j, k;
    label s;
    int counter=0; // number of found counterexamples to Claim 2.7
    menu children;
    for (i=0; i< Csize; i++)
        for (j=i; j< Csize; j++) {
            add_menus(C[i], C[j], children);
            for (k=0; k< Psize; k++) {
                counter++; // we are testing possible counterexample P[k], C[i], C[j]
                for (s=0; s<16; s++)
                    if (children[s]+P[k][s] < 0) { counter--; break; }
                // Claim 2.7 holds for P[k], C[i], C[j]
                // we proceed by testing another triple
            }
        }
    return counter;
}
int main() {
int i;
init_variables();

printf("%d\n", INT_MIN, INT_MAX);
// to check whether 2^8.1000 is not too large
for (i=1; i<8; i++) {
    W_update(W[i], Wsize[i], W[1], Wsize[1], &Wsize[i+1]);
    printf("The size of W%d is: %d\n", i+1, Wsize[i+1]);
}
W_update(W[8], Wsize[8], one_label, 1, Wprime, &Wprimesize);

if (final_test(W[8], Wsize[8], Wprime, Wprimesize) == 0)
    printf("Proof is finished.\n\n");

return 0;
}

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Figure[7]

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