On the number of edge-disjoint triangles in K_4 -free graphs

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Abstract

We show the quarter of a century old conjecture that every K_4 -free graph with n vertices and $\lfloor n^2/4 \rfloor + k$ edges contains k pairwise edge disjoint triangles.

1 Introduction

Extending the well-known result of extremal graph theory by Turán, E. Győri and A.V. Kostochka [4] and independently F.R.K Chung [2] proved the following theorem. For an arbitrary graph G, let p(G) denote the minimum of $\sum |V(G_i)|$ over all decompositions of G into edge disjoint cliques G_1, G_2, \ldots Then $p(G) \leq 2t_2(n)$ and equality holds if and only if $G \cong T_2(n)$. Here $T_2(n)$ is the 2-partite Turán graph on n vertices and $t_2(n) = \lfloor n^2/4 \rfloor$ is the number of edges of this graph. P. Erdős later suggested to study the weight function $p^*(G) = \min \sum (|V(G_i)| - 1)$. The first author [3] started to study this function and to prove the conjecture $p^*(G) \leq t_2(n)$ just in the special case when G is K_4 -free. This 24 year old conjecture was worded equivalently as follows.

Conjecture 1. Every K_4 -free graph on n vertices and $t_2(n) + m$ edges contains at least m edge disjoint triangles.

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This was only known if the graph is 3-colorable i.e. 3-partite.

In [7] towards proving the conjecture, they proved that for every K_4 -free graph there are always at least $32k/35 \ge 0.9142k$ edge-disjoint triangles and if $k \ge 0.0766n^2$ then there are at least k edge-disjoint triangles. Their main tool is a nice and simple to prove lemma connecting the number of edge-disjoint triangles with the number of all triangles in a graph. In this paper using this lemma and proving new bounds about the number of all triangles in G, we settle the above conjecture:

Theorem 1. Every K_4 -free graph on $n^2/4 + k$ edges contains at least $\lceil k \rceil$ edge-disjoint triangles.

This result is best possible, as there is equality in Theorem 1 for every graph which we get by taking a 2-partite Turán graph and putting a triangle-free graph into one side of this complete bipartite graph. Note that this construction has roughly at most $n^2/4 + n^2/16$ edges while in general in a K_4 -free graph $k \leq n^2/12$, and so it is possible (and we conjecture so) that an even stronger theorem can be proved if we have more edges, for further details see section Remarks.

2 Proof of Theorem 1

From now on we are given a graph G on n vertices and having $e=n^2/4+k$ edges.

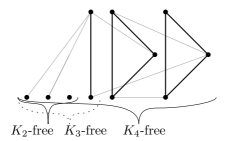
Definition 2. Denote by t_e the maximum number of edge disjoint triangles in G and by t the number of all triangles of G.

The idea is to bound t_e by t. For that we need to know more about the structure of G, the next definitions are aiming towards that.

Definition 3. A good partition P of V(G) is a partition of V(G) to disjoint sets C_i (the cliques of P) such that every C_i induces a complete subgraph in G.

The size r(P) of a good partition P is the number of cliques in it. The cliques of a good partition P are ordered such that their size is non-decreasing: $|C_0| \leq |C_1| \leq \cdots \leq |C_{r(P)}|$.

A good partition is a **greedy partition** if for every $l \ge 1$ the union of all the parts of size at most l induces a K_{l+1} -free subgraph, that is, for every $i \ge 1$, $C_0 \cup C_1 \cup \cdots \cup C_i$ is $K_{|C_i|+1}$ -free. (See Figure 1 for examples.)



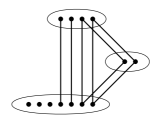


Figure 1: A greedy partition of an arbitrary graph and of a complete 3-partite graph.

Remark. In our paper l is at most 3 typically, but in some cases it can be arbitrary.

Note that the last requirement in the definition holds also trivially for i = 0.

The name greedy comes from the fact that a good partition is a greedy partition if and only if we can build it greedily in backwards order, by taking a maximal size complete subgraph $C \subset V(G)$ of G as the last clique in the partition, and then recursively continuing this process on $V(G) \setminus C$ until we get a complete partition. This also implies that every G has at least one greedy partition. If G is K_4 -free then a greedy partition is a partition of V(G) to 1 vertex sets, 2 vertex sets spanning an edge and 3 vertex sets spanning a triangle, such that the union of the size 1 cliques of P is an independent set and the union of the size 1 and size 2 cliques of P is triangle-free.

Lemma 4 ([7]). Let G be a K_4 -free graph and P be a greedy partition of G. Then

$$t_e \ge \frac{t}{r(P)}$$
.

For sake of keeping the paper self-contained, we prove this lemma too.

Proof. Let r = r(P) and the cliques of the greedy partition be $C_0, C_1, \ldots C_{r-1}$. With every vertex $v \in C_i$ we associate the value h(v) = i and with every triangle of G we associate the value $h(T) = \sum_{v \in T} h(v) \mod r$. As there are r possible associated values, by the pigeonhole principle there is a family T of at least t/r triangles that have the same associated value. It's easy to check that two triangles sharing an edge cannot have the same associated value if G is K_4 -free, thus T is a family of at least t/r edge-disjoint triangles in G, as required.

It implies that $t_e \geq \frac{t}{R(P)}$, moreover the inequality is true for every P. Note that the next theorem holds for every graph, not only for K_4 -free graphs.

Theorem 5. Let G be a graph and P a greedy partition of G. Then $t \ge r(P) \cdot (e - n^2/4)$.

By choosing an arbitrary greedy partition P of G, the above lemma and theorem together imply that for a K_4 -free G we have $t_e \geq \frac{t}{r(P)} \geq e - n^2/4 = k$, concluding the proof of Theorem 1.

Before we prove Theorem 5, we make some preparations.

Lemma 6. Given a K_{b+1} -free graph G on vertex set $A \cup B$, $|A| = a \le b = |B|$, A and B both inducing complete graphs, there exists a matching of non-edges between A and B covering A. In particular, G has at least a non-edges.

Proof. Denote by \bar{G} the complement of G (the edges of \bar{G} are the non-edges of G). To be able to apply Hall's theorem, we need that for every subset $A' \subset A$ the neighborhood N(A') of A' in \bar{G} intersects B in at least |A'| vertices. Suppose there is an $A' \subset A$ for which this does not hold, thus for $B' = B \setminus N(A')$ we have $|B'| = |B| - |B \cap N(A')| \ge b - (a-1)$. Then $A' \cup B'$ is a complete subgraph of G on at least a + b - (a-1) = b + 1 vertices, contradicting that G is K_{b+1} -free.

Observation 7. If G is complete l-partite for some l then it has essentially one greedy partition, i.e., all greedy partitions of G have the same clique sizes and have the same number of cliques, which is the size of the biggest part (biggest independent set) of G.

We regard the following function depending on G and P (we write r = r(P)):

$$f(G, P) = r(e - n^2/4) - t.$$

We are also interested in the function

$$g(G, P) = r(e - r(n - r)) - t.$$

Notice that $g(G, P) \ge f(G, P)$ and f is a monotone increasing function of r (but g is not!) provided that $e - n^2/4 \ge 0$. Also, using Observation 7 we see that if G is complete multipartite then r, f and g do not depend on P, thus in this case, we may write simply f(G) and g(G).

Lemma 8. If G is a complete l-partite graph then $g(G) \leq 0$ and if G is complete 3-partite (some parts can have size 0) then g(G) = 0.

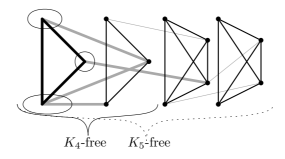


Figure 2: A generalized greedy partition of an arbitrary graph (heavy edges represent complete bipartite graphs).

Proof. Let G be a complete l-partite graph with part sizes $c_1 \leq \cdots \leq c_l$. By Observation 7, $r = r(P) = c_l$ for any greedy partition. We have $n = \sum_i c_i$, $e = \sum_{i < j} c_i c_j$, $t = \sum_{i < j < m} c_i c_j c_m$ and so

$$g(G) = r(e - r(n - r)) - t = c_l \left(\sum_{i < j} c_i c_j - c_l \sum_{i < l} c_i \right) - t =$$

$$= c_l \sum_{i < j < l} c_i c_j - \sum_{i < j < m} c_i c_j c_m = -\sum_{i < j < m < l} c_i c_j c_m \le 0.$$

Moreover, if $l \leq 3$ then there are no indices i < j < m < l thus the last equality also holds with equality.

In the proof we need a generalization of a greedy partition, which is similar to a greedy partition, with the only difference that the first part C_0 in the partition P is a blow-up of a clique instead of a clique. see Figure 2 for an example.

Definition 9. A P generalized greedy partition (ggp in short) of some graph G is a partition of V(G) into the sequence of disjoint sets $C_0, C_1, \ldots C_l$ such that C_0 induces a complete l_0 -partite graph, $C_i, i \geq 1$ induces a clique and $l_0 \leq |C_1| \leq \ldots |C_l|$. We require that for every $i \geq 1$, $C_0 \cup C_1 \cup \cdots \cup C_i$ is $K_{|C_i|+1}$ -free.

We additionally require that if two vertices are not connected in C_0 (i.e., are in the same part of C_0) then they have the same neighborhood in G, i.e., vertices in the same part of C_0 are already symmetric.

The size r(P) of a greedy partition P is defined as the size of the biggest independent set of C_0 plus l-1, the number of parts of P besides C_0 .

Note that the last requirement in the definition holds also for i = 0 in the natural sense that C_0 is $l_0 + 1$ -free.

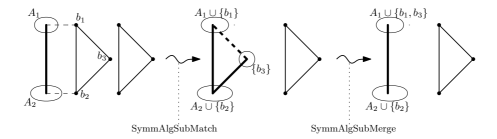


Figure 3: One step of the symmetrization algorithm SymmAlg (dashed lines denote non-edges).

Observe that the requirements guarantee that in a ggp P if we contract the parts of C_0 (which is well-defined because of the required symmetries in C_0) then P becomes a normal (non-generalized) greedy partition (of a smaller graph).

Using Observation 7 on C_0 , we get that the size of a ggp P is equal to the size of any underlying (normal) greedy partition P' of G which we get by taking any greedy partition of C_0 and then the cliques of $P \setminus \{C_0\}$. Observe that for the sizes of P and P' we have r(P) = r(P'), in fact this is the reason why the size of a ggp is defined in the above way.

Finally, as we defined the size r(P) of a ggp P, the definitions of the functions f(G, P) and g(G, P) extend to a ggp P as well. With this notation Lemma 8 is equivalent to the following:

Corollary 10. If a ggp P has only one part C_0 , which is a blow-up of an l_0 -partite graph, then $r(G, P) \leq 0$ and if $l_0 \leq 3$ then r(G, P) = 0.

Proof of Theorem 5. The theorem is equivalent to the fact that for every graph G_0 and greedy partition P_0 we have $f(G_0, P_0) \leq 0$.

Let us first give a brief summary of the proof. We will repeatedly do some symmetrization steps, getting new graphs and partitions, ensuring that during the process f cannot decrease. At the end we will reach a complete l-partite graph G_* for some l. However by Lemma 8 for such graphs $g(G_*, P_*) \leq 0$ independent of P_* , which gives $f(G_0, P_0) \leq f(G_*) \leq g(G_*) \leq 0$. This proof method is similar to the proof from the book of Bollobás [1] (section VI. Theorem 1.7.) for a (not optimal) lower bound on t by a function of e, n. An additional difficulty comes from the fact that our function also depends on r, thus during the process we need to maintain a greedy partition whose size is not decreasing either.

Now we give the details of the symmetrization. The algorithm SymmAlg applies the symmetrization algorithms SymmAlgSubMatch and SymmAlgSubMerge alternately, for an example see Figure 3.

SymmAlg:

We start the process with the given G_0 and P_0 . P_0 is a normal greedy partition which can be regarded also as a ggp in which in the first blown-up clique C_0 all parts have size 1.

In a general step of SymmAlg before running SymmAlgSubMatch we have a G and a ggp P of G such that $f(G_0, P_0) \leq f(G, P)$. This trivially holds (with equality) before the first run of SymmAlgSubMatch.

SymmAlgSubMatch:

If the actual ggp P contains only one part C_0 (which is a blow-up of a clique) then we **STOP** SymmAlg.

Otherwise we do the following. Let the blown-up clique C_0 be complete l-partite. Temporarily contract the parts of C_0 to get a smaller graph in which P becomes a normal greedy partition P_{temp} , let A (|A| = a) be the first clique (the contraction of C_0) and $B = C_1$ ($a \le b = |B|$) be the second clique of P_{temp} . As P is a greedy partition, $A \cup B$ must be K_{b+1} -free, so we can apply Lemma 6 on A and B to conclude that there is a matching of non-edges between A and B that covers A. In G this gives a matching between the parts of the blown-up clique C_0 and the vertices of the clique C_1 such that if a part $A_i \subset C_0$ is matched with $b_i \in C_1$ then there are no edges in G between A_i and A_i .

For every such pair (A_i, b_i) we do the following symmetrization. Let $v \in A_i$ an arbitrary representative of A_i and $w = b_i$. Fix $r_0 = r(P)$ and let $f_v = r_0 d_v - t_v$ where d_v is the degree of v in G and t_v is the number of triangles in G incident to v, or equivalently the number of edges spanned by N(v). Similarly $f_w = r_0 d_w - t_w$. Clearly, $f(G, P) = r_0 (e - n^2/4) - t = |A_i| f_v + f_w + f_0$ where f_0 depends only on the graph induced by the vertices of $V(G) \setminus (A_i \cup \{w\})$. Here we used that there are no edges between A_i and b_i . If $f_v \geq f_w$ then we replace w by a copy of v to get the new graph G_1 , otherwise we replace A_i by $|A_i|$ copies of w to get the new graph G_1 . In both cases

$$r_0(e_1 - n^2/4) - t_1 = (|A_i| + 1) \max(f_v, f_w) + f_0 \ge$$

 $\ge |A_i| f_v + f_w + f_0 = r_0(e - n^2/4) - t.$

Note that after this symmetrization $V(G) \setminus (A_i \cup \{w\})$ spans the same graph, thus we can do this symmetrization for all pairs (A_i, b_i) one-by-one (during these steps for some vertex v we define f_v using the d_v and t_v of the current graph, while r_0 remains fixed) to get the graphs G_2, G_3, \ldots At the end we get a graph G' for which

$$r_0(e'-n^2/4) - t' \ge r_0(e-n^2/4) - t = f(G, P).$$

Now we proceed with SymmAlgSubMerge, which modifies G' further so that the final graph has a ggp of size at least r_0 .

SymmAlgSubMerge:

In this graph G' for all i all vertices in $A_i \cup \{b_i\}$ have the same neighborhood (and form independent sets). Together with the non-matched vertices of C_1 regarded as size-1 parts we get that in G' the graph induced by $C_0 \cup C_1$ is a blow-up of a (not necessarily complete) graph on b vertices. To make this complete we make another series of symmetrization steps. Take an arbitrary pair of parts V_1 and V_2 which are not connected (together they span an independent set) and symmetrize them as well: take the representatives $v_1 \in V_1$ and $v_2 \in V_2$ and then $r_0(e' - n^2/4) - t' = |V_1|f_{v_1} + |V_2|f_{v_2} + f_1$ as before, f_1 depending only on the subgraph spanned by $G' \setminus (V_1 \cup V_2)$. Again replace the vertices of V_1 by copies of v_2 if $f_2 \geq f_1$ and replace the vertices of V_2 by copies of v_1 otherwise. In the new graph G'_1 , we have

$$r_0(e'_1 - n^2/4) - t'_1 = (|V_i| + |V_j|) \max(f_{v_1}, f_{v_2}) + f_0 \ge$$

 $\ge |V_1|f_{v_1} + |V_2|f_{v_2} + f_0 = r_0(e' - n^2/4) - t'.$

Now $V_1 \cup V_2$ becomes one part and in $G_1' C_0 \cup C_1$ spans a blow-up C_0' of a (not necessarily complete) graph with b-1 parts. Repeating this process we end up with a graph G'' for which

$$r_0(e'' - n^2/4) - t'' \ge r_0(e' - n^2/4) - t' \ge f(G, P).$$

In G'' $C_0 \cup C_1$ spans a blow-up C''_0 of a complete graph with at most $|C_1|$ parts. Moreover $V \setminus (C_0 \cup C_1)$ spans the same graph in G'' as in G, thus C''_0 together with the cliques of P except C_0 and C_1 have all the requirements to form a ggp P''. If the biggest part of C_0 was of size c_l then in C'_0 this part became one bigger and then it may have been symmetrized during the steps to get G'', but in any case the biggest part of C''_0 is at least $c_l + 1$ big. Thus the size of the new ggp P'' is $r(P'') \geq c_l + 1 + (r(P) - c_l - 1) \geq r(P) = r_0$.

If $e'' - n^2/4 < 0$, then we **STOP** SymmAlg and conclude that we have $f(G_0, P_0) \le f(G, P) \le 0$, finishing the proof. Otherwise

$$f(G'',P'') = r(P'')(e''-n^2/4) - t'' \ge r_0(e''-n^2/4) - t'' \ge f(G,P) \ge f(G_0,P_0),$$

and so G'', P'' is a proper input to SymmAlgSubMatch. We set G := G'' and P := P'' and **GOTO** SymmAlgSubMatch. Note that the number of parts in P'' is one less than it was in P. This ends the description of the running of SymmAlg.

As after each SymmAlgSubMerge the number of cliques in the gpp strictly decreases, SymmAlg must stop until finite many steps. When SymmAlg

STOPs we either can conclude that $f(G_0, P_0) \leq 0$ or SymmAlg STOPped because in the current graph G_* the current gpp P_* had only one blow-up of a clique. That is, the final graph G_* is a complete l_* -partite graph for some l_* (which has essentially one possible greedy partition). We remark that if the original G was K_m -free for some m then G_* is also K_m -free, i.e., $l_* \leq m-1$. As f never decreased during the process we get using Corollary 10 that $f(G_0, P_0) \leq f(G_*, P_*) \leq g(G_*, P_*) \leq 0$, finishing the proof of the theorem.

3 Remarks

In the proof of Theorem 5, we can change f to any function that depends on $r, n, e, t, k_4, k_5, \ldots$, (where $k_i(G)$ is the number of complete i-partite graphs of G) and is monotone in r and is linear in the rest of the variables (when r is regarded as a constant) to conclude that the maximum of such an f is reached for some complete multipartite graph. Moreover, as the symmetrization steps do not increase the clique-number of G, if the clique number of G is m then this implies that f(G, P) is upper bounded by the maximum of $f(G_*)$ taken on the family of graphs G_* that are complete m-partite (some parts can be empty).

Strengthening Theorem 5, it is possible that we can change f to g and the following is also true:

Conjecture 2. if G is a K_4 -free graph and r = r(P) is the size of an arbitrary greedy partition of G then $t \ge r(e-r(n-r))$ and so $t_e \ge e-r(n-r)$.

This inequality is nicer than Theorem 5 as it holds with equality for all complete 3-partite graphs. However, we cannot prove it using the same methods, as it is not monotone in r. Note that the optimal general bound for t (depending on e and n; see [6] for K_4 -free graphs and [5, 8] for arbitrary graphs) does not hold with equality for certain complete 3-partite graphs, thus in a sense this statement would be an improvement on these results for the case of K_4 -free graphs (by adding a dependence on r). More specifically, it is easy to check that there are two different complete 3-partite graphs with a given e, n (assuming that the required size of the parts is integer), for one of them Fisher's bound holds with equality, but for the other one it does not (while of course Conjecture 2 holds with equality in both cases).

As we mentioned in the Introduction, in the examples showing that our theorem is sharp, k is roughly at most $n^2/16$ while in general in a K_4 -free graph $k \leq n^2/12$, thus for bigger k it's possible that one can prove a stronger result. Nevertheless, the conjectured bound $t_e \geq e - r(n-r)$ is exact for

every e and r as shown by graphs that we get by taking a complete bipartite graph on r and n-r vertices and putting any triangle-free graph in the n-r sized side. For a greedy partition of size r we have $e \le r(n-r) + (n-r)^2/4$ (follows directly from Claim 11, see below), thus these examples cover all combinations of e and r, except when e < r(n-r) in which case trivially we have at least 0 triangles, while the lower bound e-r(n-r) on the triangles is smaller than 0.

Claim 11. If G is a K_4 -free graph, P is a greedy partition of G, r = r(P) is the size of P and r_2 is the number of cliques in P of size at least 2, then $e \le r(n-r) + r_2(n-r-r_2)$.

Proof. Let s_1, s_2, s_3 be the number of size-1, 2, 3 (respectively) cliques of P. Then $r = s_1 + s_2 + s_3, n - r = s_2 + 2s_3, r_2 = s_2 + s_3, n - r - r_2 = s_3$. Applying Lemma 6 for every pair of cliques in P we get that the number of edges in G is $e \leq \binom{s_1}{2}(1 \cdot 1 - 1) + s_1s_2(1 \cdot 2 - 1) + s_1s_3(1 \cdot 3 - 1) + \binom{s_2}{2}(2 \cdot 2 - 2) + s_2s_3(2 \cdot 3 - 2) + \binom{s_3}{2}(3 \cdot 3 - 3) + s_2 + 3s_3 = s_1s_2 + 2s_1s_3 + s_2^2 + 4s_2s_3 + 3s_3^2 = (s_1 + s_2 + s_3)(s_2 + 2s_3) + (s_2 + s_3)s_3 = r(n - r) + r_2(n - r - r_2)$. \square

Finally, as an additional motivation for Conjecture 2 we show that Conjecture 2 holds in the very special case when G is triangle-free, that is $t=t_e=0$. Note that for a triangle-free graph the size-2 cliques of a greedy partition define a non-augmentable matching of G.

Claim 12. If G is a triangle-free graph and r = r(P) is the size of an arbitrary greedy partition of G, i.e., G has a non-augmentable matching on n-r edges, then $0 \ge e-r(n-r)$.

Proof. We need to show that $e \leq r(n-r)$. By Claim 11, $e \leq r(n-r) + r_2(n-r-r_2)$ where r_2 is the number of cliques in P of size at least 2. If G is triangle-free, then $r_2 = n - r$ and so $e \leq r(n-r)$ follows.

Let us give another simple proof by induction. As G is triangle-free, P is a partition of V(G) to sets inducing points and edges, thus $r \leq n$. We proceed by induction on n-r. If n-r=0 then P is a partition only to points. As P is greedy, G contains no edges, e=0 and we are done. In the inductive step, for some n-r>0 take a part of P inducing an edge and delete these two points. Now we have a triangle-free graph G' on n-2 points and a greedy partition P' of G' that has r-1 cliques, thus we can apply induction on G' (as n'-r'=n-2-(r-1)=n-r-1< n-r) to conclude that G' has at most (r-1)(n-1-r) edges. We deleted at most n-1 edges, indeed as the graph is triangle-free the deleted two vertices did not have common neighbors, so altogether they had edges to at most n-2 other points plus the edge between them. Thus in G we had at most n-1+(r-1)(n-1-r)=r(n-r) edges, finishing the inductive step.

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