

Spanning Trees of Bounded Degree Graphs

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Abstract. We consider lower bounds on the number of spanning trees of connected graphs with degree bounded by d . The question is of interest because such bounds may improve the analysis of the improvement produced by memorisation in the runtime of exponential algorithms. The value of interest is the constant β_d such that all connected graphs with degree bounded by d have at least β_d^μ spanning trees where μ is the cyclomatic number or excess of the graph, namely $m - n + 1$.

We conjecture that β_d is achieved by the complete graph K_{d+1} but we have not proved this for any d greater than 3. We give weaker lower bounds on β_d for $d \leq 11$.

First we establish lower bounds on the factor by which the number of spanning trees is multiplied when one new vertex is added to an existing graph so that the new vertex has degree c and the maximum degree of the resulting graph is at most d . In all the cases analysed, this lower bound $f_{c,d}$ is attained when the graph before the addition was a complete graph of order d but we have not proved this in general.

Next we show that, for any cut of size c cutting a graph G of degree bounded by d into two connected components G_1 and G_2 , the number of spanning trees of G is at least the product of this number for G_1 and G_2 multiplied by the same factor $f_{c,d}$.

Finally we examine the process of repeatedly cutting a graph until no edges remain. The number of spanning trees is at least the product of the multipliers associated with all the cuts. Some obvious constraints on the number of cuts of each size give linear constraints on the normalised numbers of cuts of each size which are then used to lower bound β_d by the solution of a linear program. The lower bound obtained is significantly improved by imposing a rule that, at each stage, a cut of the minimum available size is chosen and adding some new constraints implied by this rule.

Keywords. spanning trees, memorisation, cyclomatic number, bounded degree graphs, cut, linear program

1 Introduction

We consider lower bounds on $SP(G)$ the number of spanning trees of a connected graph G .

Clearly a tree has only one spanning tree and adding a single edge to a tree creates a cycle which can be broken in at least 3 ways giving 3 spanning trees. Adding a second edge does not necessarily multiply $SP(G)$ by 3 again since a square with one diagonal edge has 8 spanning trees rather than 9.

We are interested in lower bounds which are exponential in the number of edges added, that is the cyclomatic number of the graph, but no such bound can exist for general graphs. Accordingly we consider graphs for which an upper bound holds on the maximum degree.

This study was motivated by the analysis of the effectiveness of memorisation in reducing the computation time of some graph algorithms, effectiveness which depends on the number of small induced subgraphs encountered ([1]). The most effective way known to upper bound this number of small induced subgraphs is to count the number of their spanning trees; knowing that each subgraph has many spanning trees enables us to reduce the upper bounds so obtained.

We will make considerable use of two well known properties of a spanning tree chosen uniformly

- The *electrical property*: the probability that an edge (u, v) is included in the spanning tree is $1/(1 + res(u, v))$ where $res(u, v)$ is the resistance between u and v of an electrical network obtained by deleting the edge (u, v) and replacing every other edge by a 1 ohm resistor,
- The *random walk model*: the tree is exactly that produced by a random walk on the graph where an edge traversed in the random walk is added to the tree precisely if it arrives at a node not already in the tree.

2 Some definitions and a conjecture

We define the excess edges of a connected graph $G = (V, E)$ as the number of edges minus the number in a spanning tree, that is the cyclomatic number:

$$\mu(G) = |E| - |V| + 1$$

Then $\beta(G) = SP(G)^{1/\mu(G)}$ is the geometric mean of the factors by which $SP(G)$ is multiplied in adding the excess edges.

Then we define β_d as the minimum of $\beta(G)$ over all graphs G with vertex degrees at most d .

We conjecture (Conjecture 1) that β_d is attained by K_{d+1} . $SP(K_{d+1}) = (d + 1)^{d-1}$ and $\mu(K_{d+1}) = d(d-1)/2$ so that our conjecture is that $\beta_d = (d+1)^{2/d}$.

The fact that $\beta(K_{d+1}) = (d+1)^{2/d}$ justifies the remark in the Introduction that no lower bound (> 1) holds for $\beta(G)$ in general.

We will show lower bounds on β_d for $d \leq 11$ which are somewhat weaker than this conjecture.

3 Lower bounds

3.1 A General Lower Bound

Since adding a new vertex of degree d multiplies $SP(G)$ by at least d and increases $\mu(G)$ by exactly $d - 1$, we have a simple lower bound of $d^{1/(d-1)}$ for β_d which is

obviously rather weak because a graph of maximum degree d cannot be built up by repeatedly adding new vertices of degree d . This section will strengthen this bound for small d .

3.2 Adding a vertex

We first consider the effect on $SP(G)$ of adding a new vertex.

When a new vertex v of degree c is added, the number of spanning trees is obviously multiplied by at least c . The multiplying factor is in fact lower bounded by $f_{c,d}$ strictly greater than c , given an upper bound d on the degree of the graph (after the addition).

Conjecture 2: $f_{c,d}$ is achieved when G is K_d .

Consider a graph G with c distinguished vertices u_i $1 \leq i \leq c$ and G' consisting of G , a new vertex v and c new edges (v, u_i) . Define the multiplying factor $f(G) = SP(G')/SP(G)$. When G is K_d , we can prove by induction, using the electrical property, that $SP(G') = cd^{d-1-c}(d+1)^{c-1}$ so that our conjecture is that $f_{c,d} = c((d+1)/d)^{c-1}$.

Lemma: Conjecture 2 is true for $c \leq d \leq 11$.

Proof: First we claim that $f(G)$ is decreased by adding any new edge to G . This can be deduced from the electrical property or it is a consequence of the more general result of [2] Lemma 3.2 which shows that the event $e \in T$ (T a random spanning tree) is negatively associated with any monotone combination of other such events. Therefore adding e makes v more likely to be a leaf and so decreases the ratio $SP(G')/SP(G' \setminus v) = SP(G')/SP(G) = f(G)$.

Also $f(G)$ is not changed by adding a new vertex to G connected to one existing vertex, so adding a new vertex connected to two or more existing vertices again decreases $f(G)$.

Defining G_k for any $k \geq |G| - c$ as G with new vertices and edges added so that it consists of the u_i still with their same induced subgraph together with a k -clique and enough edges into the clique from each u_i to make its degree $d - 1$, we conclude that $f(G) \geq f(G_k) \geq f(G_{k+1})$. Then we consider the limit as $k \rightarrow \infty$. Considering the random walk model of a random spanning tree, we see that in the limit G_k behaves exactly like a weighted graph W consisting of all the u_i with their same induced subgraph and a single vertex w connected to each u_i by an edge of weight $(d - 1$ minus the degree of u_i in this induced subgraph). Thus $f(G) \geq f(W)$ where W depends only on the subgraph of G induced on $\{u_i\}$.

Now a lower bound on $f(G)$ can be computed by a (lengthy) computation over all possible induced subgraphs of c vertices with degree less than d . For c up to 10, the possible subgraphs were generated by a relatively simple program. For the 1018997864 cases when $c = 11$ we used Brendan McKay's *geng* program ([3]).

The results of this computation are shown in the table. In each case the smallest value of f was given by the induced subgraph K_c so that the lower bound is strict, being given, by another application of the random walk argument, by any graph G in which the vertices of the K_c are all connected to the same $d - c$

other vertices whatever the edges between these other vertices, and in particular by $G = K_d$, in accordance with the conjecture.

c	2	3	4	5	6
d=3	2.666667	5.333333			
4	2.500000	4.687500	7.812500		
5	2.400000	4.320000	6.912000	10.368000	
6	2.333333	4.083333	6.351852	9.263117	12.968364
7	2.285714	3.918367	5.970845	8.529779	11.697983
8	2.250000	3.796875	5.695313	8.009033	10.812195
9	2.222222	3.703704	5.486968	7.620790	10.161053
10	2.200000	3.630000	5.324000	7.320500	9.663060
11	2.181818	3.570248	5.193088	7.081484	9.270306
c	7	8	9	10	11
d=7	15.597311				
8	14.191006	18.24557			
9	13.171735	16.726013	20.907516		
10	12.400927	15.589737	19.292299	23.579477	
11	11.798571	14.709907	18.053067	21.882506	26.259007

Table 1. The multiplying factors $f_{c,d}$

3.3 Cuts

Lemma: If a graph G (of maximum degree $\leq d \leq 11$) is cut into two components G_1 and G_2 by the removal of c edges ($c < d$), $SP(G) \geq f_{c,d}SP(G_1)SP(G_2)$.

Note In fact this result is also true for $c = d$ but the proof given below does not cover this case for all $d \leq 11$ and we prefer not to give a more complex proof when we need the result only for $c < d$. Proof: (We write I for $SP(G_1)*SP(G_2)$). Let the endpoints of the cut edges in G_1 and G_2 be U and V respectively. If all the endpoints of the cut edges in one of the components (say G_1) are distinct, a different spanning tree of G is given by the union of the edges of any spanning tree of $G_1 + v$ and any spanning tree of G_2 where, by $G_1 + v$ we mean the graph consisting of G_1 together with a vertex v connected to each vertex of U . So, in this case, the lemma is true for all d .

In the particular case of two edges (u_1, v_1) and (u_2, v_2) with $u_1 \neq u_2$ and $v_1 \neq v_2$, we can do better: there are at least $f_{2,d}I$ spanning trees containing a spanning tree of G_1 and at least this same number containing a spanning tree of G_2 . Of these exactly $2I$ occur in both the sets (those consisting of a spanning tree of each component plus one of the edges (u_i, v_i)) so that there are at least $(2f_{2,d} - 2)I$ spanning trees of G .

In the general case we consider the bipartite graph C of the cut consisting of c edges joining U and V . Without loss of generality we suppose that u_1 has the

highest degree $maxu$ (in C) of all vertices of U , that v_1 has the highest degree $maxv$ (in C) of all vertices of V and that $maxu \geq maxv$. We give a lower bound on the number of spanning trees of G having one of the following forms:

- trees with exactly one cut edge ($c\Pi$)
- trees with at least 2 cut edges with a common end point at u_1 or v_1 (and no other cut edges) $((f_{maxu,d} - maxu)\Pi$ and $(f_{maxv,d} - maxv)\Pi$)
- for every remaining pair of cut edges, trees containing exactly that pair $((f_{2,d} - 2)\Pi$ if the pair have a common end point and $2(f_{2,d} - 2)\Pi$ otherwise)

The number of pairs of edges with a common end point other than u_1 or v_1 is $\sum_{i=2}^{|U|} \binom{d_C(u_i)}{2} + \sum_{i=2}^{|V|} \binom{d_C(v_i)}{2}$. For given $maxu$ and $maxv$, our lower bound is thus $(c + f_{maxu,d} - maxu + f_{maxv,d} - maxv + (f_{2,d} - 2)(2(\binom{c}{2} - \binom{maxu}{2} - \binom{maxv}{2})) - \sum_{i=2}^{|U|} \binom{d_C(u_i)}{2} - \sum_{i=2}^{|V|} \binom{d_C(v_i)}{2})\Pi$

This expression is minimised when the degrees $d_C(u_i)$ and $d_C(v_i)$ are chosen according to the “greedy” partition, that is (for instance for U) the lexicographically greatest partition of c into positive parts respecting the necessary constraints $d_C(u_i) \leq d_C(u_1) = maxu$ and $|U| \geq maxv$. To verify that the lower bound obtained is always at least $f_{c,d}$ it suffices to test that it is so for every combination $2 \leq c < d \leq 11$, $maxu \geq maxv \geq 2$, $maxu + maxv \leq c + 1$ for their respective greedy partitions. The 200 relevant conditions along with their greedy partitions are given in an appendix.

3.4 Dissecting a graph

We consider the process of cutting a graph of maximum degree d until nothing remains but singleton vertices.

Using the previous result, the number of spanning trees of the original graph is at least the product of the multipliers associated with each cut.

At each cut we choose one of the available cuts of minimum size. As a result, the initial cut has size at most d (which can only happen if the graph is d -regular) and all subsequent cuts have size at most $d - 1$.

For each possible size c of cut we note its impact on the number of components (increased by 1), the number of edges (reduced by c) and the product of the multipliers (multiplied by $f_{c,d}$).

3.5 Linear Programming

We write the obvious constraints on the number of cuts n_c of each size c , that the total number of cuts is $n - 1$, $\sum_{c=1}^d n_c = n - 1$ and the total number of edges cut is m , $\sum_{c=1}^d n_c c = m$. We deduce that $\sum_{c=1}^d n_c (c - 1) = \mu(G)$. We have also the constraints that $n_d \leq 1$ and that $n_d = 0$ if the graph is not d -regular.

Then we divide by the excess to give constraints on x_c the normalised number of cuts of each size and use linear programming to solve for (a lower bound

on) the logarithm of the product of multipliers obtained under the constraint $\sum_{c=1}^d x_c(c-1) = 1$. The constraints on n_d give us that $x_d \leq 1/\min$ where \min is the minimum excess of any d -regular graph, from which we exclude K_{d+1} for which the conclusion is already known to be true. For instance for $d = 10$, $\min = 49$ given by the 10-regular graph of order 12.

Regular graphs The critical case is that of certain d -regular graphs, namely those for which the first cut is a d -cut, and we first look in detail at this case. In this case, from the constraint $\sum_{c=1}^d n_c = n - 1$, we obtain $\sum_{c=1}^d x_c \geq (n-1)/(dn/2 - n + 1)$ for the smallest n such that a d -regular n vertex graph exists (other than K_{d+1}), namely $d+2$ for even d and $d+3$ for odd d . For $d = 10$ this gives us $10/49$.

The solution to the linear program would give us a lower bound on $\log(\beta_d)$ if it was also valid for the remaining graphs (those with an initial cut less than d). For instance for $d = 10$, the solution is 0.366508 (giving $\beta_{10} \geq 1.44269$) with a mixture of 1-cuts, 9-cuts and 10-cuts but no others. We improve on this by noting that such a combination of cuts cannot arise with our rule of always taking the smallest cut available. For this we need a lemma:

Lemma (the average cut lemma):

The average size of all cuts of size less than k after some k -cut ($k \leq d$) is at least $k/2$

Proof: Consider any j -cut ($j \geq k$); it splits some connected subgraph into 2 components C_1 and C_2 and all other connected subgraphs are $(j-1)$ -connected. In any following sequence of c cuts not including a $(\geq j)$ -cut, all cuts are within C_1 or C_2 and so they are split into $c+2$ components. Before the preceding cut, each of these components had at least j outgoing edges (otherwise there would have been a $(j-1)$ -cut available); this gives at least $j(c+2)/2$ edges of which j were removed by the preceding cut. Hence $jc/2$ edges must have been removed by the sequence of c cuts; hence at least $j/2$ edges are removed on average by each cut; hence average cut size $\geq k/2$.

With this added constraint we get a significantly better bound on $\log \beta_d$. Table 2 gives the lower bounds on β_d so obtained and, for comparison, the upper bounds given by K_{d+1} .

For example for $d = 10$ this gives the linear program
 Minimise $0.788457x_2 + 1.289233x_3 + 1.672225x_4 + 1.990679x_5 + 2.268310x_6 +$

$2.517771x_7 + 2.746613x_8 + 2.959706x_9 + 3.160377x_{10}$ under the constraints

$$\begin{aligned}
x_1 - x_2 &\leq -0 \\
2x_1 - 2x_3 &\leq 0 \\
3x_1 - x_3 - 3x_4 &\leq 0 \\
4x_1 - 2x_4 - 4x_5 &\leq 0 \\
5x_1 + x_3 - x_4 - 3x_5 - 5x_6 &\leq 0 \\
6x_1 + 2x_3 - 2x_5 - 4x_6 - 6x_7 &\leq 0 \\
7x_1 + 3x_3 + x_4 - x_5 - 3x_6 - 5x_7 - 7x_8 &\leq 0 \\
8x_1 + 4x_3 + 2x_4 - 2x_6 - 4x_7 - 6x_8 - 8x_9 &\leq 0 \\
x_2 + 2x_3 + 3x_4 + 4x_5 + 5x_6 + 6x_7 + 7x_8 + 8x_9 + 9x_{10} &\geq 1 \\
49x_{10} &\leq 1
\end{aligned}$$

(In solving this program we use the values of $\log f_{c,d}$ computed as accurately as possible rather than these 6 figure approximations.)

A small improvement could be made by the following observation. The last cut other than 1-cuts must be a 2-cut which cuts a cycle into two components. The multiplier of this cut should thus be 3 rather than $f_{2,d}$. Writing x'_2 for the (normalised) number of such cuts, we observe that $x'_2 \geq x_{10}$ and adjust the objective function to $\log(3)$ for the new variable. In fact for $d > 3$ this improvement improves the constant found for regular graphs to one better than that for the non-regular graphs of the following subsection. We are currently investigating how to refine the treatment of non-regular graphs correspondingly.

For $d = 3$, on the other hand, this improvement establishes the conjectured value $\beta_3 = 16^{1/3}$, as is clear from the fact that $3f_{3,3} = 16$ and $f_{2,3} > 16^{1/3}$.

Non-regular graphs We now consider other graphs, namely those with an initial cut of size less than d . As noted above this case is not the critical one and the argument is slightly more messy and we only sketch the details. For sufficiently small initial cuts, say $\leq \text{small}_d$, this follows at once by induction on the order of the graph because $\text{bound}^{\text{cut}-1} > \text{multiplier}$ where bound is the claimed bound on β_d , cut is the cut size and multiplier is $f_{\text{cut},d}$. The values of small_d for d from 3 to 11 are [2, 3, 3, 4, 4, 5, 5, 6, 7]. For graphs with an initial cut of size between $\text{small}_d + 1$ and $d - 1$, we modify the linear program and find that its solution is greater than or equal to that obtained for the regular case. First we improve the constraint concerning x_d to $x_d = 0$ but we no longer have all the constraints given by the average cut lemma but we do have them for $k \leq \text{small}_d + 1$. We can moreover add new variables for the number of small cuts preceding the first i -cut for $\text{small}_d + 1 < i < d$ and include the average cut lemma for the others. Finally we can use the argument that, if up to some stage in the process (such as the first such i -cut), the product of multipliers is sufficiently large, the result follows by induction, so we can add to the linear program a constraint that this does not happen.

In fact, for the application to memorisation mentioned in Section 1, we can assume that the graph is not regular for reasons given in [1] but the result for non-regular graphs is not of enough interest to merit detailed study here.

4 Conclusions

For degree bounds up to 11 we have shown that the number of spanning trees grows at least exponentially with the cyclomatic number of a graph and we have shown lower and upper bounds on the base of the exponent. The methods used are apparently hard to generalise.

It would be much more satisfactory to have general proofs of any of the three properties which we have conjectured or proved for small d :

- β_d is given by the complete graph K_{d+1}
- Adding a new vertex of given degree to a graph G multiplies $SP(G)$ by a factor which is minimised, over all graphs G such that the resulting graph has degree bounded by d , when G is K_d
- Cutting a graph G (of degree bounded by d) into two parts G_1 and G_2 gives the minimum possible value of $SP(G)/(SP(G_1)SP(G_2))$ when G_1 or G_2 is a single vertex.

d=3	4	5	6	7	8	9	10	11
$16^{1/3}$	2.236068	2.047672	1.912931	1.811447	1.732051	1.668100	1.615394	1.571140
$16^{1/3}$	2.143571	1.959762	1.817549	1.725940	1.647326	1.591588	1.541248	1.503335

Table 2. Upper and lower bounds on β_d

References

1. Robson, J.: Algorithms for maximal independent sets. *Journal of Algorithms* **7** (1986) 425–440
2. Feder, T., Mihail, M.: Balanced matroids. In: 24th STOC. Number 24, Association for Computing Machinery (1992)
3. McKay, B.D.: nauty. <http://cs.anu.edu.au/bdm/nauty/> graph automorphism package (2004–2008)