THE GYŐRI-LOVÁSZ THEOREM¹

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Our objective is to give a self-contained proof of the following beautiful theorem of Győri [2] and Lovász [3], conjectured and partially solved by Frank [1].

Theorem 1 Let $k \geq 2$ be an integer, let G be a k-connected graph on n vertices, let v_1, v_2, \ldots, v_k be distinct vertices of G, and let n_1, n_2, \ldots, n_k be positive integers with $n_1 + n_2 + \cdots + n_k = n$. Then G has disjoint connected subgraphs G_1, G_2, \ldots, G_k such that, for $i = 1, 2, \ldots, k$, the graph G_i has n_i vertices and $v_i \in V(G_i)$.

The proof we give is Györi's original proof, restated using our terminology. It clearly suffices to prove the following.

Theorem 2 Let $k \geq 2$ be an integer, let G be a k-connected graph on n vertices, let v_1, v_2, \ldots, v_k be distinct vertices of G, and let n_1, n_2, \ldots, n_k be positive integers with $n_1 + n_2 + \cdots + n_k < n$. Let G_1, G_2, \ldots, G_k be disjoint connected subgraphs of G such that, for $i = 1, 2, \ldots, k$, the graph G_i has n_i vertices and $v_i \in V(G_i)$. Then G has disjoint connected subgraphs G'_1, G'_2, \ldots, G'_k such that $v_i \in V(G'_i)$ for $i = 1, 2, \ldots, k$, the graph G'_1 has $n_1 + 1$ vertices and for $i = 2, 3, \ldots, k$ the graph G'_i has n_i vertices.

For the proof of Theorem 2 we will use terminology inspired by hydrology (the second author's father would have been pleased). Certain vertices will act as "dams" by blocking other vertices from the rest of a subgraph of G, thus creating a "reservoir". A sequence of dams will be called a "cascade".

To define these notions precisely let G_1, G_2, \ldots, G_k be as in Theorem 2 and let $i = 2, 3, \ldots, k$. For a vertex $v \in V(G_i)$ we define the **reservoir** of v, denoted by R(v), to be the

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set of all vertices in G_i which are connected to v_i by a path in $G_i \setminus v$. Note that $v \notin R(v)$ and also $R(v_i) = \emptyset$. By a **cascade** in G_i we mean a (possibly null) sequence w_1, w_2, \ldots, w_m of distinct vertices in $G_i \setminus v_i$ such that $w_{j+1} \notin R(w_j)$ for $j = 1, \ldots, m-1$. Thus w_j separates w_{j-1} from w_{j+1} in G_i for every $j=1,\ldots,m-1$, where w_0 means v_i . By a **configuration** we mean a choice of subgraphs G_1, G_2, \ldots, G_k as in Theorem 2 and exactly one cascade in each G_i for i = 2, 3, ..., k. By a **cascade vertex** we mean a vertex belonging to one of the cascades in the configuration. We define the rank of some cascade vertices recursively as follows. Let $w \in V(G_i)$ be a cascade vertex. If w has a neighbor in G_1 , then we define the rank of w to be 1. Otherwise, its rank is the least integer $k \geq 2$ such that there is a cascade vertex $w' \in V(G_j)$, for some $j \in \{2, 3, ..., k\} - \{i\}$, so that w has a neighbor in R(w') and w' has rank k-1. If there is no such neighbor, then the rank of w is undefined. For an integer $r \geq 1$, let ρ_r denote the total number of vertices belonging to R(w) for some cascade vertex w of rank r. A configuration is valid if each cascade vertex has well-defined rank and this rank is strictly increasing within a cascade. That is, for each cascade w_1, w_2, \ldots, w_m and integers $1 \leq i < j \leq m$ the rank of w_i is strictly smaller than the rank of w_j . Note that a valid configuration exists trivially by taking each cascade to be the null sequence. For an integer $r \geq 1$ a valid configuration is r-optimal if, among all valid configurations, it maximizes ρ_1 , subject to that it maximizes ρ_2 , and so on, up to maximizing ρ_r . If a valid configuration is r-optimal for all $r \geq 1$, we simply say it is **optimal**.

Finally, we define $S := V(G) - V(G_1) - V(G_2) - \cdots - V(G_k)$. This is nonempty in the setup of Theorem 2. We say that a **bridge** is an edge with one end in S and the other end in the reservoir of a cascade vertex. In a valid configuration, the **rank** of the bridge is the minimum rank of all cascade vertices w where the bridge has an end in R(w).

These concepts are illustrated in Figure 1.

Lemma 3 If there is an optimal configuration containing a bridge, then the conclusion of Theorem 2 holds.

Proof. Suppose there is an optimal configuration containing a bridge. Then for some $r \in \mathbb{N}$ we can find a configuration which is r-optimal containing a bridge of rank r. Choose the configuration and bridge so that r is minimal. Denote the endpoints of the bridge as $a \in S$ and $b \in R(w) \subseteq V(G_i)$, where w is a cascade vertex of rank r.

Suppose w separates G_i . Since we have a valid configuration, any cascade vertices in $V(G_i) - R(w) - \{w\}$ must have rank greater than r. Choose any nonseparating vertex from this set, say u. We make a new valid configuration in the following way. Move u to S and a to G_i . Leave the cascades the same with one exception: remove all cascade vertices in $V(G_i) - R(w) - \{w\}$ and all cascade vertices whose rank becomes undefined. Note that any

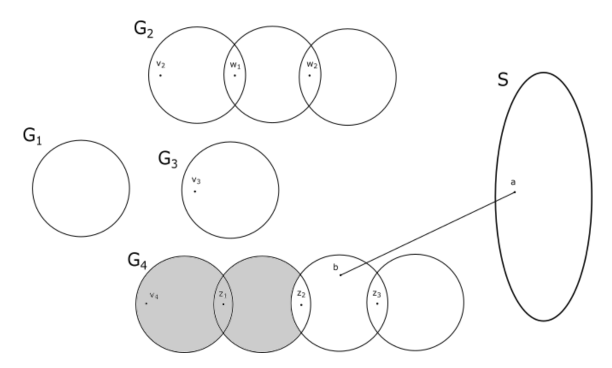


Figure 1: An example of a configuration. w_1, w_2, z_1, z_2 , and z_3 are cascade vertices. $R(z_2)$ is shaded. The edge ab is a bridge, and its rank is the rank of z_3 .

cascade vertices affected by this action have rank greater than r. Now our new configuration is valid, increased the size of R(w), and did not change any other reservoirs of rank at most r. This contradicts r-optimality.

So, continue under the assumption that w does not separate G_i . If r = 1, choose $G'_1 := G_1 + w$, the graph obtained from G_1 by adding the vertex w and all edges from w to G_1 , $G'_i := (G_i + a) \setminus w$, and leave all other G_j 's unchanged. Then these graphs satisfy the conclusion of Theorem 2, as desired.

If r > 1, then w has a neighbor in some R(w') with $\operatorname{rank}(w') = r - 1$. As before, we make a new valid configuration by moving w to S and a to G_i . Keep the cascades the same as before, except terminate w's former cascade just before w and exclude any cascade vertices whose rank has become undefined. Though we may have lost several reservoirs of rank r and above, the new configuration is still (r-1)-optimal. Also, the edge connecting w to its neighbor in R(w') is now a rank r-1 bridge. This contradicts the minimality of r, so the proof of Lemma 3 is complete. \square

Lemma 4 Suppose there is an optimal configuration with an edge ab such that:

- 1. Either $a \in V(G_1)$ or a is in a reservoir, and
- 2. $b \in V(G_i)$ for some $i \in \{2, 3, ..., k\}$, $b \neq v_i$, and b is not in a reservoir.

Then the cascade of G_i is not null and b is the last vertex in the cascade.

Proof. Suppose there is such an edge in an optimal configuration and b is not the last vertex in the cascade of G_i . Denote the cascade of G_i by w_1, \ldots, w_m (which a priori could be null). Since b is not in a reservoir and is not the last cascade vertex, we know that b is not a cascade vertex. Then make a new configuration by including b at the end of G_i 's cascade. By condition 1, b has well-defined rank. If this rank is larger than all other ranks in the cascade (including the case where the former cascade is null), then we have a valid configuration and have contradicted optimality by adding a new reservoir (which is nonempty since $v_i \in R(b)$) without changing anything else.

So, the former cascade is not null. Let $\operatorname{rank}(b) = r$ and let $j \geq 0$ be the integer such that j = 0 if $r \leq \operatorname{rank}(w_1)$ and $\operatorname{rank}(w_j) < r \leq \operatorname{rank}(w_{j+1})$ otherwise. We make a second adjustment by excluding the vertices $w_{j+1}, w_{j+2}, \ldots, w_m$ from the cascade and adding b to it. Now the configuration is clearly valid, but it is unclear whether optimality has been contradicted. But notice that every vertex which used to belong to $R(w_{j+1}) \cup R(w_{j+2}) \cup \cdots \cup R(w_m)$ now belongs to R(b), and also R(b) contains w_m which was not in any reservoir previously. Thus, we have strictly increased the size of rank r reservoirs without affecting any lower rank reservoirs. This contradicts optimality, so the proof of Lemma 4 is complete. \square

Proof of Theorem 2. Using our lemmas, we can assume we have an optimal configuration which does not contain any bridges and where any edges as in Lemma 4 are at the end of their cascades. Consider the set containing the last vertex in each non-null cascade and the v_i corresponding to each null cascade. This is a cut of size k-1, separating G_1 and the reservoirs from the rest of the graph, including S. This contradicts k-connectivity, and the proof is complete. \square

References

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