Spectral Rank Monotonicity on Undirected Networks

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Abstract

We study the problem of score and rank monotonicity for spectral ranking methods, such as eigenvector centrality and PageRank, in the case of undirected networks. Score monotonicity means that adding an edge increases the score at both ends of the edge. Rank monotonicity means that adding an edge improves the relative position of both ends of the edge with respect to the remaining nodes. It is known that common spectral rankings are both score and rank monotone on directed, strongly connected graphs. We show that, surprisingly, the situation is very different for undirected graphs, and in particular that PageRank is neither score nor rank monotone.

1 Introduction

The study of centrality in networks goes back to the late forties. Since then, several measures of centrality with different properties have been published (see [BV14] for a survey). To sort out which measures are more apt for a specific application, one can try to classify them by means of some axiom that they might satisfy or not.

In a previous paper [BLV17], two of the authors have studied in particular score monotonicity [BV14] and rank monotonicity on directed graphs. The first property says that when an arc $x \rightarrow y$ is added to the graph, the score of $y$ strictly increases. Rank monotonicity [CDK+04] states that after adding an arc $x \rightarrow y$, all nodes with a score smaller than or equal to $y$ have still a score smaller than or equal to $y$. Score and rank monotonicity complement themselves. Score monotonicity tells us that “something good happens”. Rank monotonicity that “nothing bad happens”.

Once we move to undirected graphs, however, previous definitions and results are no longer applicable. Note that adding a single edge to an undirected graph is equivalent to adding two opposite arcs in a directed graph, which may suggest why the situation is so different. In this paper, we propose definitions that are natural extensions of the directed case, and prove results about classical types of spectral ranking [Vig16]—eigenvector centrality [Lan95, Ber58], Seeley’s index [See49], and PageRank [PBMW98]. With minor restrictions, all these measures of centrality have been proven to be score and rank monotone in the directed case [BLV17]. However, we will prove that, surprisingly, this is no longer true in the undirected case: in the case
of eigenvector centrality and PageRank, at least one of the extremes of the edge might lower both its score and its rank.

To prove general results in the case of PageRank, we use the theory of graph fibrations [BV02], which makes us able to reduce the computation of a spectral ranking of a graph of variable size to a similar computation on a finite graph. This approach to proofs, which we believe is of independent interest, makes it possible to use analytic techniques to control the PageRank values.

We conclude the paper with some anecdotal evidence from a medium-sized real-world network, showing that violations of rank monotonicity do happen.

2 Graph-theoretical preliminaries

While we will focus on simple undirected graphs, we are going to make use of some proof techniques that require handling more general types of graphs.

A (directed multi)graph $G$ is defined by a set $N_G$ of nodes, a set $A_G$ of arcs, and by two functions $s_G, t_G : A_G \to N_G$ that specify the source and the target of each arc (we shall drop the subscripts whenever no confusion is possible); a loop is an arc with the same source and target. We use $G(i, j)$ for denoting the set of arcs from node $i$ to node $j$, that is, the set of arcs $a \in A_G$ such that $s(a) = i$ and $t(a) = j$; the arcs in $G(i, j)$ are said to be parallel to one another. Similarly, we denote with $G._i$ the set of arcs coming into $i$, that is, the set of arcs $a \in A_G$ such that $t(a) = i$, and analogously with $G.i_$ the set of arcs going out of $i$. Finally, we write $d_G^+(i) = |G(i, -)|$ for the outdegree of $i$ in $G$ and $d_G^-(i) = |G(-, i)|$ for the indegree of $i$ in $G$.

The main difference between this definition and the standard definition of a directed graph is that we allow for the presence of multiple arcs between any pair of nodes. Since we do not need to distinguish between graphs that only differ because of node names, we will always assume that $N_G = \{0, 1, \ldots, n_G - 1\}$ where $n_G$ is the number of nodes of $G$. Every graph $G$ has an associated $n \times n$ adjacency matrix, also denoted by $G$, where $G_{ij} = |G(i, j)|$.

A (simple) undirected graph is a loopless graph $G$ such that for all $i, j \in N$, $|G(i, j)| = |G(j, i)| \leq 1$. In other words, there are no parallel arcs and if there is an arc from $i$ to $j$ there is also an arc in the opposite direction. In an undirected graph, an edge is an unordered set of nodes $\{i, j\}$ (simply denoted by $i \leftrightarrow j$) such that $|G(i, j)| = 1$; the set of all edges will be denoted by $E_G$; obviously, the number of edges is exactly half of the number of arcs. For undirected graphs, we prefer to use the word “vertex” instead of “node”, and use $V$ (instead of $N$) for the set of vertices and $d(x)$ for the degree of a vertex $x$.

3 Score and rank monotonicity axioms on undirected graphs

One of the most important notions that researchers have been trying to capture in various types of graphs is “node centrality”: ideally, every node (often representing an individual) has some degree of influence or importance within the social domain under consideration, and one expects

\[\text{Note that our negative results are a fortiori true if we consider undirected graphs with loops. Our positive results are still valid in the same case using the standard convention that loops increase the degree by two.}\]
such importance to be reflected in the structure of the social network; centrality is a quantitative measure that aims at revealing the importance of a node.

Formally, a \textit{centrality} (measure or index) is any function \( c \) that, given a graph \( G \), assigns a real number \( c_G(x) \) to every node \( x \) of \( G \); countless notions of centrality have been proposed over time, for different purposes and with different aims; each of them was originally defined only for a specific category of graphs. Later some of these notions of centrality have been extended to more general classes; in this paper, we shall only consider centralities that can be defined properly on all undirected graphs (even disconnected ones).

Axioms are useful to isolate properties of different centrality measures and make it possible to compare them. One of the oldest papers to propose this approach is Sabidussi’s paper \cite{Sabidussi}, and many other proposals have appeared in the last two decades.

In this paper we will be dealing with two properties of centrality measures:

\textbf{Definition 1 (Score monotonicity)} Given an undirected graph \( G \), a centrality \( c \) is said to be \textit{score monotone} on \( G \) iff for every pair of non-adjacent vertices \( x \) and \( y \) we have that

\[ c_{G'}(x) > c_G(x) \text{ and } c_{G'}(y) > c_G(y), \]

where \( G' \) is the graph obtained adding the new edge \( x - y \) to \( G \). It is said to be \textit{weakly score monotone} on \( G \) iff the same property holds, with \( \geq \) instead of \( > \). We say that \( c \) is (weakly) score monotone on undirected graphs iff it is (weakly) score monotone on all undirected graphs \( G \).

\textbf{Definition 2 (Rank monotonicity)} Given an undirected graph \( G \), a centrality \( c \) is said to be \textit{rank monotone} on \( G \) iff for every pair of non-adjacent vertices \( x \) and \( y \) we have that for all vertices \( z \neq x, y \)

\[ c_G(x) \geq c_G(z) \Rightarrow c_{G'}(x) \geq c_{G'}(z) \text{ and } c_G(y) \geq c_G(z) \Rightarrow c_{G'}(y) \geq c_{G'}(z). \]

where \( G' \) is the graph obtained adding the new edge \( x - y \) to \( G \). It is said to be \textit{strictly rank monotone} on \( G \) if instead

\[ c_G(x) \geq c_G(z) \Rightarrow c_{G'}(x) > c_{G'}(z) \text{ and } c_G(y) \geq c_G(z) \Rightarrow c_{G'}(y) > c_{G'}(z). \]

We say that \( c \) is (strictly) rank monotone on undirected graphs iff it is (strictly) rank monotone on all undirected graphs \( G \).

These four properties\footnote{Note that the published version of this paper \cite{BFV22} contains a slightly different (and mistaken) definition which does not extend correctly the definition given in \cite{BLV17}.} can be studied on the class of all undirected graphs or only on the connected class, giving rise to eight possible “degrees of monotonicity” that every given centrality may satisfy or not. This paper studies these different degrees of monotonicity for three popular spectral centrality measures, also comparing the result obtained with the corresponding properties in the directed case. As we shall see, the undirected situation is quite different.

\footnotetext[2]{The asymmetric use of strict/weak in the two definitions is for consistency with the previous literature on this topic.}
Eigenvector centrality

Eigenvector centrality is probably the oldest attempt at deriving a centrality from matrix information: a first version was proposed by Landau in 1895 for matrices representing the results of chess tournaments [Lan95], and it was stated in full generality in 1958 by Berge [Ber85]; it has been rediscovered many times since then. One considers the adjacency matrix of the graph and computes its left or right dominant eigenvector, which in our case coincide: the result is thus defined modulo a scaling factor, and if the graph is strongly connected, the result is unique (modulo the scaling factor).

Discussing score monotonicity requires some form of normalization, due to the presence of the scaling factor. In Figure 1 we show a very simple graph violating the property. In particular, node 0 score decreases after adding the arc 0—1 both in norm $\ell_1$ and norm $\ell_2$, and when projecting the constant vector $1$ onto the dominant eigenspace, which is an alternative way of circumventing the scaling factor [Vig16]. The intuition is that initially node 0 has a high score because of its largest degree (three). However, once we close the triangle we create a loop that absorbs a large amount of rank, effectively decreasing the score of 0. We conclude that

**Theorem 1** Eigenvector centrality does not satisfy weak score monotonicity, even on connected undirected graphs (using norm $\ell_1$, $\ell_2$, or projection onto the dominant eigenspace).

A similar counterexample, shown in Figure 2, shows that eigenvector centrality does not satisfy rank monotonicity. The scores of nodes 3 and 1 go from strictly increasing (without the edge $0—1$) to strictly decreasing (with the edge $0—1$); thus, 1 loses rank. Note that in this case we do not have to choose a normalization, as the order of the two values does not change upon normalization. We conclude that
Theorem 2. Eigenvector centrality does not satisfy weak rank monotonicity, even on connected undirected graphs.

5 Seeley’s index

Seeley’s index [See49] is simply the steady state of the natural (uniform) random walk on the graph (for more details, see [BV14]). It is a well-known fact that if the graph is connected the steady-state probability of node $x$ is simply $d(x)/2m$—essentially, the index is just the $\ell_1$-normalized degree. We will thus use this definition for all graphs. As a consequence:

Theorem 3. Seeley’s index ($\ell_1$-normalized degree) is strictly rank monotone on undirected graphs.

The situation is slightly different for score monotonicity:

Theorem 4. Seeley’s index ($\ell_1$-normalized degree) is score monotone on undirected graphs, except in the case of a disconnected graph formed by a star graph and by one or more additional isolated vertices, in which case it is just weakly score monotone.

Proof. When we add an edge between $x$ and $y$ in a graph with $m$ edges, the score of $x$ changes from $d(x)/2m$ to $(d(x) + 1)/(2m + 2)$. If we require

$$\frac{d(x) + 1}{2m + 2} > \frac{d(x)}{2m}$$

we obtain $d(x) < m$. Since obviously $d(x) \leq m$, the condition is always true except when $d(x) = m$, which corresponds to the case of a disconnected graph formed by a star graph and by additional isolated vertices. Indeed, in that case adding an edge between an isolated vertex and the center of the star will not change the center’s Seeley’s index.

6 Graph fibrations and spectral ranking

It is known since seminal works from the ’50s in the theory of graph divisors [CDS78] that fibrations [BV02], defined below, have an important relationship with eigenvalues and eigenvectors: if there is a fibration $f : G \to B$, the eigenvalues of $G$ and $B$ are the same, modulo multiplicity, and eigenvectors of $G$ can be obtained from the eigenvectors of $B$. The results extend to weighted graphs, too. In this section, we are going to extend such results to damped spectral rankings [Vig16] of the form

$$v \sum_{i=0}^{\infty} \beta^i M^i = v(1 - \beta M)^{-1},$$

where $M$ is the weighted adjacency matrix of a graph, $\beta$ is a parameter satisfying the condition $0 \leq \beta < 1/\rho(M)$, $\rho(M)$ is the spectral radius of $M$, and $v$ is a preference vector: Katz’s
index [Kat53], Hubbell’s index [Hub65] and PageRank [PBMW98] are all examples of damped spectral rankings.

While determining a damped spectral ranking for a specific graph essentially requires solving a system of linear equations, possibly approximating its solution with an iterative method, doing that for parametric families of graphs is tricky and often requires ad hoc approaches. Nonetheless, when the graphs under consideration are sufficiently symmetric, one can try to reduce the computation using a technique based on fibrations. The idea was introduced in [BLSV06] for random walks with restart, and in this section we will extend it to general damped spectral rankings, providing thus a self-contained (and, in fact, simpler) proof.

Let us start with some additional definitions. A path (of length \( n \geq 0 \)) is a sequence \( \pi = (i_0a_1i_1\cdots i_{n-1}a_ni_n) \), where \( i_k \in \mathcal{N}_G, a_k \in \mathcal{A}_G \), \( s(a_k) = i_{k-1} \) and \( t(a_k) = i_k \). We define \( s(\pi) = i_0 \) (the source of \( \pi \)), \( t(\pi) = i_n \) (the target of \( \pi \)), \( |\pi| = n \) (the length of \( \pi \)) and let \( G^*(i, j) = \{ \pi \mid s(\pi) = i, t(\pi) = j \} \) (the set of paths from \( i \) to \( j \)).

A (graph) morphism \( f : G \to H \) is given by a pair of functions \( f_N : \mathcal{N}_G \to \mathcal{N}_H \) and \( f_A : \mathcal{A}_G \to \mathcal{A}_H \) commuting with the source and target maps, that is, \( s_H(f_A(a)) = f_N(s_G(a)) \) and \( t_H(f_A(a)) = f_N(t_G(a)) \) for all \( a \in \mathcal{A}_G \) (again, we shall drop the subscripts whenever no confusion is possible). In other words, a morphism maps nodes to nodes and arcs to arcs in such a way to preserve the incidence relation. The definition of morphism we give here is the obvious extension to the case of multigraphs of the standard notion the reader may have met elsewhere. An epimorphism is a morphism \( f \) such that both \( f_N \) and \( f_A \) are surjective.

A fibration [BV02] between the graphs \( G \) and \( B \) is a morphism \( f : G \to B \) such that for each arc \( a \in \mathcal{A}_B \) and each node \( i \in \mathcal{N}_G \) satisfying \( f(i) = t(a) \) there is a unique arc \( \overline{a}^i \in \mathcal{A}_G \) (called the lifting of \( a \) at \( i \)) such that \( f(\overline{a}^i) = a \) and \( t(\overline{a}^i) = i \). If \( f : G \to B \) is a fibration, \( G \) is called the total graph and \( B \) the base of \( f \). We shall also say that \( G \) is fibered (over \( B \)). The fiber over a node \( h \in \mathcal{N}_B \) is the set of nodes of \( G \) that are mapped to \( h \), and shall be denoted by \( f^{-1}(h) \).

A more geometric way of interpreting the definition of fibration is that given a node \( h \) of \( B \) and a path \( \pi \) terminating at \( h \), for each node \( i \) of \( G \) in the fiber of \( h \) there is a unique path terminating at \( i \) that is mapped to \( \pi \) by the fibration; this path is called the lifting of \( \pi \) at \( i \).

In Figure 3, we show two graph morphisms; the morphisms are implicitly described by the colors on the nodes. The morphism displayed on the left is not a fibration, as the loop on the base has no counterimage ending at the lower gray node, and moreover the other arc has two counterimages with the same target. The morphism displayed on the right, on the contrary, is a fibration. Observe that loops are not necessarily lifted to loops.

We will now show how fibrations can be of help in the computation of a damped spectral ranking. First of all, we are now going to consider weighted graphs, in which each arc is assigned a real weight, given by a weighting function \( w : \mathcal{A}_G \to \mathbb{R} \): the adjacency matrix associated to a weighted graph \( G \) is defined by letting

\[
G_{ij} = \sum_{a \in \mathcal{A}(i,j)} w(a)
\]

and we obtain the unweighted case when \( w \) is the constant \( a \mapsto 1 \) function. All the morphisms (especially, fibrations) between weighted graphs are assumed to preserve weights.
Note that every morphism $f : G \to B$ extends to a mapping $f^*$ between paths of $G$ and paths of $B$ in an obvious way. This map $f^*$ preserves not only path lengths, but also weight sequences if $f$ does.

For fibrations we can say more; using the lifting property, one can prove by induction that:

**Theorem 5** If $f : G \to B$ is an epimorphic fibration between weighted graphs, then for every two nodes $j \in N_G$ and $k \in N_B$ the map $f^*$ is a bijection between $\cup_{i \in f^{-1}(k)} G^*(i, j)$ and $B^*(k, f(j))$.

Now, for every $t \geq 0$, $G^t$ is the matrix whose $ij$ entry contains a summation of contributions, one for each path $\pi \in G^*(i, j)$, and the contribution is given by the product of the arc weights found along the way; hence, by Theorem 5, under convergence assumptions we have that for all $\beta$ and all $i \in N_G$ and $k \in N_B$

$$\sum_{i \in f^{-1}(k)} \left( \sum_{t \geq 0} \beta^t G^t \right)_{ij} = \left( \sum_{t \geq 0} \beta^t B^t \right)_{kf(j)},$$

or equivalently

$$\sum_{i \in f^{-1}(k)} ((1 - \beta G)^{-1})_{ij} = ((1 - \beta B)^{-1})_{kf(j)}.$$

Now, for every vector$^4$ $u$ of size $n_B$, define its lifting along $f$ as the vector $u^f$ of size $n_G$ given by

$$\left( u^f \right)_i = u_{f(i)}.$$

$^4$All vectors in this paper are row vectors.
For every $j$, we have
\[
\left( u^f (1 - \beta G)^{-1} \right)_j = \sum_{i \in N_G} u^f_i \left( (1 - \beta G)^{-1} \right)_{ij} =
\]
\[
= \sum_{k \in N_B} \sum_{i \in f^{-1}(k)} u_{f(i)} \left( (1 - \beta G)^{-1} \right)_{ij} = \sum_{k \in N_B} u_k \left( \sum_{i \in f^{-1}(k)} \left( (1 - \beta G)^{-1} \right) \right)_{ij}
\]
\[
= \sum_{k \in N_B} u_k \left( (1 - \beta B)^{-1} \right)_{k(f(j))} = (u(1 - \beta B)^{-1})_{f(j)}
\]
which can be more compactly written as
\[
u^f (1 - \beta G)^{-1} = (u(1 - \beta B)^{-1})^f .
\]

Equation (1) essentially states that if we want to compute the damped spectral ranking of the weighted graph $G$, for a preference vector that is constant along the fibers of an epimorphic fibration $f : G \to B$, and thus of the form $u^f$, we can compute the damped spectral ranking of the weighted base $B$ using $u$ as preference vector, and then lift along $f$ the result. For example, in the case of Katz’s index a simple fibration between graphs is sufficient, as in that case there are no weights to deal with.

**Implications for PageRank.** PageRank [PBMW98] can be defined as
\[
(1 - \alpha) v \sum_{i = 0}^{\infty} \alpha^i \tilde{G}^i = (1 - \alpha) v (1 - \alpha \tilde{G})^{-1},
\]
where $\alpha \in [0, 1)$ is the damping factor, $v$ is a non-negative preference vector with unit $\ell_1$-norm, and $\tilde{G}$ is the row-normalized version\(^5\) of $G$.

Then $\tilde{G}$ is just the (adjacency matrix of the) weighted version of $G$ defined by letting $w(a) = 1/d_G^2(s_G(a))$. Hence, if you have a weighted graph $B$, an epimorphic weight-preserving fibration $f : \tilde{G} \to B$, and a vector $u$ of size $n_B$ such that $u^f$ has unit $\ell_1$-norm, you can deduce from (1) that
\[
(1 - \alpha) u^f (1 - \alpha \tilde{G})^{-1} = ((1 - \alpha) u(1 - \alpha B)^{-1})^f .
\]

On the left-hand side you have the actual PageRank of $G$ for a preference vector that is fiberwise constant; on the right-hand side you have a spectral ranking of $B$ for the projected preference vector. Note that $B$ is not row-stochastic, and $u$ has not unit $\ell_1$-norm, so technically the right-hand side of equation (2) is not PageRank anymore, but it is still a damped spectral ranking.

\(^5\)Here we are assuming that $G$ has no dangling nodes (i.e., nodes with outdegree 0). If dangling nodes are present, you can still use this definition (null rows are left untouched in $\tilde{G}$), but then to obtain PageRank you need to normalize the resulting vector [BSV09, DCGR06]. So all our discussion can also be applied to graphs with dangling nodes, up to $\ell_1$-normalization.
7 PageRank

Armed with the results of the previous section, we attack the case of PageRank, which is the most interesting. The first observation is that

**Theorem 6** Given an undirected graph $G$ there is a value of $\alpha$ for which PageRank is strictly rank monotone on $G$. The same is true for score monotonicity, except when $G$ is formed by a star graph and by one or more additional isolated vertices.

**Proof.** We know that for $\alpha \to 1$, PageRank tends to Seeley’s index [BSV05]. Since Seeley’s index is strictly rank monotone, for each non-adjacent pair of vertices $x$ and $y$ there is a value $\alpha_{xy}$ such that for $\alpha \geq \alpha_{xy}$ adding the edge $x \rightarrow y$ is strictly rank monotone. The proof is completed by taking $\alpha$ larger than all $\alpha_{xy}$’s. The result for score monotonicity is similar. □

On the other hand, we will now show that for every possible value of the damping factor $\alpha$ there is a graph on which PageRank violates rank and score monotonicity.

The basic intuition of our proof is that when you connect a high-degree node $x$ with a low-degree node $y$, $y$ will pass to $x$ a much greater fraction of its score than in the opposite direction. This phenomenon is caused by the stochastic normalization of the adjacency matrix: the arc from $x$ to $y$ will have a low coefficient, due to the high degree of $x$, whereas the arc from $y$ to $x$ will have a high coefficient, due to the low degree of $y$.

We are interested in a parametric example, so that we can tune it for different values of $\alpha$. At the same time, we want to make the example analytic, and avoid resorting to numerical computations, as that approach would make it impossible to prove a result valid for every $\alpha$—we would just, for example, prove it for a set of samples in the unit interval.

We thus resort to fibrations, using equation (2). In Figure 4 we show a parametric graph $G_k$ comprising two $k$-cliques (in the figure, $k = 5$). Below, we show the graph $B_k$ onto which $G_k$ can be fibred by mapping nodes following their labels. The dashed edge is the addition that we will study: the fibration exists whether the edge exists or not (in both graphs).

While $G_k$ has $2k + 4$ vertices, $B_k$ has $9$ vertices, independently of $k$, and thus its PageRank can be computed analytically as rational functions of $\alpha$ whose coefficients are rational functions.
in $k$ (as the number of arcs of each $B_k$ is different). The adjacency matrix of $B_k$ without the dashed arc, considering multiplicities, is$^6$

$$
\begin{pmatrix}
\frac{k-2}{k-1} & \frac{k-1}{k-1} & 0 & 0 & 0 & 0 & 0 & 0 \\
\frac{k+1}{k+1} & 0 & \frac{1}{k+1} & 0 & \frac{1}{k+1} & 0 & 0 & 0 \\
0 & \frac{1}{2} & 0 & \frac{1}{2} & 0 & 0 & 0 & 0 \\
0 & 0 & \frac{1}{2} & 0 & \frac{1}{2} & 0 & 0 & 0 \\
0 & \frac{1}{2} & 0 & 0 & 0 & \frac{1}{2} & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & \frac{1}{k} & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & \frac{1}{k} & \frac{1}{k} & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & \frac{1}{k} & \frac{1}{k} & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & \frac{1}{k} & \frac{1}{k} & \frac{1}{k} & 0 \\
\end{pmatrix}
$$

After adding the edge between 5 and 7 we must modify the matrix by setting the two grayed entries to one and fix normalization accordingly. We will denote with $\text{pre}_\alpha(x)$ the rational function returning the PageRank of node $x$ with damping factor $\alpha$ before the addition of the dashed arc, and with $\text{post}_\alpha(x)$ the rational function returning the PageRank of node $x$ with damping factor $\alpha$ after the addition of the dashed arc.

We use the Sage computational engine [The18] to perform all computations, as the resulting rational functions are quite formidable.$^7$ We start by considering node 5: evaluating $\text{post}_\alpha(5) - \text{pre}_\alpha(5)$ in $\alpha = 2/3$ we obtain a negative value for all $k \geq 12$, showing there is always a value of $\alpha$ for which node 5 violates weak score monotonicity, as long as $k \geq 12$.

To strengthen our results, we are now going to show that for every $\alpha$ there is a $k$ such that weak score monotonicity is violated. We use Sturm polynomials [RS02] to compute the number of sign changes of the numerator $p(\alpha)$ of $\text{post}_\alpha(5) - \text{pre}_\alpha(5)$ for $\alpha \in [0..1]$, as the denominator cannot have zeros. Sage reports that there are two sign changes for $k \geq 12$, which means that $p(\alpha)$ is initially positive; then, somewhere before $2/3$ it becomes negative; and finally it returns positive again somewhere after $2/3$.

Determining the behavior of the points at which $p(\alpha)$ changes sign is impossible due to the high degree of the polynomials involved. However, we can take two suitable parametric points in the unit interval that sandwich $2/3$, such as

$$
a = \frac{3}{4} - \frac{3k}{4k + 1000} \leq \frac{2}{3} \leq \frac{1}{2} + \frac{k}{2k + 1000} = b,
$$

and use again Sturm polynomials to count the number of sign changes in $[0..a]$ and $[b..1]$. In both cases, if $k \geq 15$ there is exactly one sign change in the interval, and since $a \to 0$, $b \to 1$ as $k \to \infty$, we conclude that as $k$ grows the size of the interval of $\alpha$’s in which $p(\alpha) < 0$ grows, approaching $[0..1]$ in the limit. Thus, 

**Theorem 7** For every value of $\alpha \in [0..1)$, there is an undirected graph for which PageRank violates weak score monotonicity when $\alpha$ is chosen as damping factor.

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$^6$Note that in the published version of this paper [BFV22] the denominators of the second row are $k - 1$, mistakenly, instead of $k + 1$.

$^7$The Sage worksheet can be found at https://vigna.di.unimi.it/pagerank.ipynb.
Table 1: A few examples of violations of score monotonicity and rank monotonicity in the Hollywood co-starship graph hollywood-2011. If we add an edge between the actors in the first and second column, the first actor has a score increase, the second actor has a score decrease, and the actors in the third column, which were less important than the second actor, become more important after the edge addition.

We now use the same example to prove the lack of rank monotonicity. In this case, we study in a similar way \( pr_\alpha(5) - pr_\alpha(2) \), which is positive in \( \alpha = 2/3 \) if \( k \geq 14 \). Its numerator has two sign changes in the unit interval, which means that initially 5 has a smaller PageRank than 2; then, somewhere before 2/3 5 starts having a larger PageRank than 2; finally, we return to the initial condition.

Once again, we sandwich 2/3 using

\[
\frac{3}{4} - \frac{3k}{4k + 200} \leq \frac{2}{3} \leq \frac{1}{2} + \frac{k}{2k + 200},
\]

and with an argument analogous to the case of score monotonicity we conclude that as \( k \) grows the subinterval of values of \( \alpha \) in \([0..1]\) for which the score of 5 is greater than the score of 2 grows up to the whole interval.

Finally, we study \( r(\alpha) = post_\alpha(5) - post_\alpha(2) \) which is negative in \( \alpha = 2/3 \) if \( k \geq 6 \), and whose numerator has three sign changes in the unit interval. Once again, we sandwich 2/3 using

\[
a = \frac{1}{10} - \frac{k}{10k + 2000} \leq \frac{2}{3} \leq \frac{1}{2} + \frac{k}{2k + 200} = b.
\]

In this case, there are always two sign changes in \([0..a]\) and one sign change in \([b..1]\) for \( k \geq 25 \), so there is a subinterval of values of \( \alpha \) in \([0..1]\) for which the score of 5 is smaller than the score of 2 after adding the edge 5—2, and this subinterval grows in size up to the whole unit interval as \( k \) grows. All in all, we proved that:

**Theorem 8** For every value of \( \alpha \in [0..1] \), there is an undirected graph for which PageRank violates rank monotonicity when \( \alpha \) is chosen as damping factor.

### 8 Experiments on IMDB

To show that our results are not only theoretical, we provide a few interesting anecdotal examples from the PageRank scores (\( \alpha = 0.85 \)) of the Hollywood co-starship graph, whose vertices are

| Score increase | Score decrease | Violations of rank monotonicity |
|----------------|----------------|-------------------------------|
| Meryl Streep   | Yasuhiro Tsushima | Anne–Mary Brown, Jill Corso, . . . |
| Denzel Washington | Corrie Glass | Patrice Fombelle, John Neiderhauser, . . . |
| Sharon Stone   | Mary Margaret (V) | Dolores Edwards, Colette Hamilton, . . . |
| John Newcomb   | Robert Kirkham  | Brandon Matsui, Evis Trebicka, . . . |
actors/actresses in the Internet Movie Database, with an edge connecting them if played in the same movie. In particular, we used the hollywood-2011 dataset from the Laboratory for Web Algorithmics, which contains approximately two million vertices and 230 million edges.

To generate our examples, we picked two actors either at random, or considering the top 1/10000 of the actors of the graph in PageRank order and the bottom quartile, looking for a collaboration that would hurt either actor (or both). About 4% of our samples yielded a violation of monotonicity, and in Table 1 we report a few funny examples.

It is interesting to observe that in the first three cases it is the less-known actor that loses score (and rank) by the collaboration with the star, and not the other way round, which is counterintuitive. In the last case, instead, a collaboration would damage the most important vertex, and it is an open problem to prove a result analogous to Theorem 8 for this case. We found no case in which both actors would be hurt by the collaboration.

9 Conclusions

We have studied score and rank monotonicity for three fundamental kinds of spectral ranking—eigenvector centrality, Seeley’s index, and PageRank. Our results show that except for Seeley’s index on connected graphs, there are always cases in which score and rank monotonicity fail, contrarily to the directed case, and these failures can be found in real-world graphs. In particular, for PageRank we can find a counterexample for every value of the damping factor. Finding such a class of counterexamples for Katz’s index [Kat53] is an interesting open problem. Another valuable contribution would be to find another class of counterexamples for PageRank that is amenable to a simpler analytic proof without having to rely on computer algebra.

Our results suggest that common knowledge about the behavior of PageRank in the directed case cannot be applied automatically to the undirected case.

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