THE CHROMATIC POLYNOMIALS OF SIGNED PETERSEN GRAPHS

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Abstract. Zaslavsky proved in 2012 that, up to switching isomorphism, there are six different signed Petersen graphs and that they could be told apart by their chromatic polynomials, by showing that the latter give distinct results when evaluated at 3. He conjectured that the six different signed Petersen graphs also have distinct zero-free chromatic polynomials, and that both types of chromatic polynomials have distinct evaluations at any positive integer. We developed and executed a computer program (running in SAGE) that efficiently determines the number of proper k-colorings for a given signed graph; our computations for the signed Petersen graphs confirm Zaslavsky’s conjecture. We also computed the chromatic polynomials of all signed complete graphs with up to five vertices.

Graph coloring problems are ubiquitous in many areas within and outside of mathematics. We are interested in certain enumerative questions about coloring signed graphs. A signed graph \( \Sigma = (\Gamma, \sigma) \) consists of a graph \( \Gamma = (V, E) \) and a signature \( \sigma \in \{\pm\}^E \). The underlying graph \( \Gamma \) may have multiple edges and, besides the usual links and loops, also half edges (with only one endpoint) and loose edges (no endpoints); the last are irrelevant for coloring questions, and so we assume in this paper that \( \Sigma \) has no loose edges. An unsigned graph can be realized by a signed graph all of whose edges are labelled with +. Signed graphs originated in the social sciences and have found applications also in biology, physics, computer science, and economics; see [4] for a comprehensive bibliography.

The chromatic polynomial \( c_\Sigma(2k+1) \) counts the proper \( k \)-colorings \( x \in \{0, \pm 1, \ldots, \pm k\}^V \), namely, those colorings that satisfy for any edge \( vw \in E \)

\[ x_v \neq \sigma_{vw} x_w \]

and \( x_v \neq 0 \) for any \( v \in V \) incident with some half edge. Zaslavsky [2] proved that \( c_\Sigma(2k+1) \) is indeed a polynomial in \( k \). It comes with a companion, the zero-free chromatic polynomial \( c^*_\Sigma(2k) \), which counts all proper \( k \)-colorings \( x \in \{\pm 1, \ldots, \pm k\}^V \).

The Petersen graph has served as a reference point to many proposed results in graph theory. Considering signed Petersen graphs, Zaslavsky [5] showed that, while there are \( 2^{15} \) ways to assign a signature to the fifteen edges, only six of these are different up to switching isomorphism (a notion that we will make precise below), depicted in Figure 1. (In our figures we represent a positive edge with a solid line and a negative edge with a dashed line.)

In [5] Zaslavsky proved that these six signed Petersen graphs have distinct chromatic polynomials; thus they can be distinguished by this signed-graph invariant. He did not compute the chromatic polynomials but showed that they evaluate to distinct numbers at 3 [5, Table 9.2]. He conjectured

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that the six different signed Petersen graphs also have distinct zero-free chromatic polynomials, and that both types of chromatic polynomials have distinct evaluations at any positive integer [5, Conjecture 9.1]. Our first result confirms this conjecture.

**Theorem 1.** The chromatic polynomials of the signed Petersen graphs (denoted $P_1, \ldots, P_6$ in Figure 1) are

\[
\begin{align*}
    c_{P_1}(2k + 1) &= 1024k^{10} - 2560k^9 + 3840k^8 - 4480k^7 + 3712k^6 \\
    &\quad - 1792k^5 + 160k^4 + 480k^3 - 336k^2 + 72k, \\
    c_{P_2}(2k + 1) &= 1024k^{10} - 2560k^9 + 3840k^8 - 4480k^7 + 3968k^6 \\
    &\quad - 2560k^5 + 1184k^4 - 352k^3 + 48k^2, \\
    c_{P_3}(2k + 1) &= 1024k^{10} - 2560k^9 + 3840k^8 - 4480k^7 + 4096k^6 \\
    &\quad - 2944k^5 + 1696k^4 - 760k^3 + 236k^2 - 40k, \\
    c_{P_4}(2k + 1) &= 1024k^{10} - 2560k^9 + 3840k^8 - 4480k^7 + 4224k^6 \\
    &\quad - 3200k^5 + 1984k^4 - 952k^3 + 308k^2 - 52k, \\
    c_{P_5}(2k + 1) &= 1024k^{10} - 2560k^9 + 3840k^8 - 4480k^7 + 4096k^6 \\
    &\quad - 3072k^5 + 1920k^4 - 960k^3 + 320k^2 - 48k, \\
    c_{P_6}(2k + 1) &= 1024k^{10} - 2560k^9 + 3840k^8 - 4480k^7 + 4480k^6 \\
    &\quad - 3712k^5 + 2560k^4 - 1320k^3 + 460k^2 - 90k.
\end{align*}
\]
Their zero-free counterparts are

\[ c^*_P(2k) = 1024k^{10} - 7680k^9 + 26880k^8 - 58240k^7 + 86592k^6 - 91552k^5 + 68400k^4 - 34440k^3 + 10424k^2 - 1408k, \]

\[ c^*_P(2k) = 1024k^{10} - 7680k^9 + 26880k^8 - 58240k^7 + 86481k^6 - 93088k^5 + 72304k^4 - 39880k^3 + 14792k^2 - 3288k, \]

\[ c^*_P(2k) = 1024k^{10} - 7680k^9 + 26880k^8 - 58240k^7 + 86976k^6 - 93856k^5 + 74256k^4 - 42592k^3 + 16960k^2 - 4222k, \]

\[ c^*_P(2k) = 1024k^{10} - 7680k^9 + 26880k^8 - 58240k^7 + 87104k^6 - 94496k^5 + 75664k^4 - 44320k^3 + 18192k^2 - 4222k, \]

\[ c^*_P(2k) = 1024k^{10} - 7680k^9 + 26880k^8 - 58240k^7 + 87360k^6 - 95776k^5 + 78480k^4 - 47760k^3 + 20640k^2 - 5660k. \]

Consequently (as a quick computation with a computer algebra system shows), none of the difference polynomials \( c_P(2k + 1) - c_P(2k + 1) \) and \( c^*_P(2k) - c^*_P(2k) \), with \( m \neq n \), have a positive integer root.

To compute the above polynomials, we developed and executed a computer program (running in SAGE [1]) that efficiently determines the number of proper \( k \)-colorings for any signed graph. We include our code in the appendix and at \texttt{math.sfsu.edu/beck/papers/signedpetersen.sage}.

We also used our program to compute the chromatic polynomials of all signed complete graphs up to five vertices; up to switching isomorphism, there are two signed \( K_3 \)'s, three signed \( K_4 \)'s, and seven signed \( K_5 \)'s. As with the signed Petersen graphs, the chromatic polynomials distinguish these signed complete graphs:
Figure 2. The switching classes of signed complete graphs.

**Theorem 2.** The chromatic polynomials of the signed complete graphs (denoted $K_3^{(1)}, K_3^{(2)}, \ldots, K_5^{(7)}$ in Figure 2) are

\[
c_{K_3^{(1)}}(2k + 1) = 8k^3 - 2k,
\]
\[
c_{K_3^{(2)}}(2k + 1) = 8k^3,
\]
\[
c_{K_4^{(1)}}(2k + 1) = 16k^4 - 16k^3 - 4k^2 + 4k,
\]
\[
c_{K_4^{(2)}}(2k + 1) = 16k^4 - 16k^3 + 4k^2,
\]
\[
c_{K_4^{(3)}}(2k + 1) = 16k^4 - 16k^3 + 12k^2 - 2k,
\]
\[
c_{K_5^{(1)}}(2k + 1) = 32k^5 - 80k^4 + 40k^3 + 20k^2 - 12k,
\]
\[
c_{K_5^{(2)}}(2k + 1) = 32k^5 - 80k^4 + 64k^3 - 16k^2,
\]
\[
c_{K_5^{(3)}}(2k + 1) = 32k^5 - 80k^4 + 88k^3 - 48k^2 + 10k,
\]
\[
c_{K_5^{(4)}}(2k + 1) = 32k^5 - 80k^4 + 72k^3 - 28k^2 + 4k,
\]
\[
c_{K_5^{(5)}}(2k + 1) = 32k^5 - 80k^4 + 96k^3 - 56k^2 + 12k,
\]
\[
c_{K_5^{(6)}}(2k + 1) = 32k^5 - 80k^4 + 80k^3 - 40k^2 + 8k,
\]
\[
c_{K_5^{(7)}}(2k + 1) = 32k^5 - 80k^4 + 120k^3 - 80k^2 + 20k.
\]
The corresponding zero-free chromatic polynomials are
\[
\begin{align*}
&c_{K_3}^{(1)}(2k) = 8k^3 - 12k^2 + 4k, \\
&c_{K_3}^{(2)}(2k) = 8k^3 - 12k^2 + 6k, \\
&c_{K_4}^{(1)}(2k) = 16k^4 - 48k^3 + 44k^2 - 12k, \\
&c_{K_4}^{(2)}(2k) = 16k^4 - 48k^3 + 52k^2 - 24k, \\
&c_{K_4}^{(3)}(2k) = 16k^4 - 48k^3 + 60k^2 - 34k, \\
&c_{K_5}^{(1)}(2k) = 32k^5 - 160k^4 + 280k^3 - 200k^2 + 48k, \\
&c_{K_5}^{(2)}(2k) = 32k^5 - 160k^4 + 304k^3 - 272k^2 + 114k, \\
&c_{K_5}^{(3)}(2k) = 32k^5 - 160k^4 + 328k^3 - 340k^2 + 174k, \\
&c_{K_5}^{(4)}(2k) = 32k^5 - 160k^4 + 312k^3 - 296k^2 + 136k, \\
&c_{K_5}^{(5)}(2k) = 32k^5 - 160k^4 + 336k^3 - 360k^2 + 190k, \\
&c_{K_5}^{(6)}(2k) = 32k^5 - 160k^4 + 320k^3 - 320k^2 + 158k, \\
&c_{K_5}^{(7)}(2k) = 32k^5 - 160k^4 + 360k^3 - 420k^2 + 240k.
\end{align*}
\]

We now review a few constructs on a signed graph \(\Sigma = (V, E, \sigma)\) and describe our implementation. The restriction of \(\Sigma\) to an edge set \(F \subseteq E\) is the signed graph \((V, F, \sigma|_F)\). For \(e \in E\), we denote by \(\Sigma - e\) (the deletion of \(e\)) the restriction of \(\Sigma\) to \(E - \{e\}\). For \(v \in V\), denote by \(\Sigma - v\) the restriction of \(\Sigma\) to \(E - F\) where \(F\) is the set of all edges incident to \(v\). A component of the signed graph \(\Sigma = (\Gamma, \sigma)\) is balanced if it contains no half edges and each cycle has positive sign product.

Switching \(\Sigma\) by \(s \in \{\pm\}^V\) results in the new signed graph \((V, E, \sigma^s)\) where \(\sigma^s_{vw} = s_v \sigma_{vw} s_w\). Switching does not alter balance, and any balanced signed graph can be obtained from switching an all-positive graph [3]. We also note that there is a natural bijection of proper colorings of \(\Sigma\) and a switched version of it, and this bijection preserves the number of proper \(k\)-colorings. Thus the chromatic polynomials of \(\Sigma\) are invariant under switching.

The contraction of \(\Sigma\) by \(F \subseteq E\), denoted by \(\Sigma/F\), is defined as follows [3]: switch \(\Sigma\) so that every balanced component of \(F\) is all positive, coalesce all nodes of each balanced component, and discard the remaining nodes and all edges in \(F\); note that this may produce half edges. If \(F = \{e\}\) for a link \(e\), \(\Sigma/e\) is obtained by switching \(\Sigma\) so that \(\sigma(e) = +\) and then contracting \(e\) as in the case of unsigned graphs, that is, disregard \(e\) and identify its two endpoints. If \(e\) is a negative loop at \(v\), then \(\Sigma/e\) has vertex set \(V \setminus \{v\}\) and edge set resulting from \(E\) by deleting \(e\) and converting all edges incident with \(v\) to half edges. The chromatic polynomial satisfies the deletion–contraction formula [2]
\[
(1) \quad c_{\Sigma}(2k + 1) = c_{\Sigma - e}(2k + 1) - c_{\Sigma/e}(2k + 1).
\]

The zero-free chromatic polynomial \(c_{\Sigma}^{(2k)}\) satisfies the same identity provided that \(e\) is not a half edge or negative loop. We will use (1) repeatedly in our computations.

We encode a signed graph \(\Sigma\) by its incidence matrix as follows: first bidirect \(\Sigma\), i.e., give each edge an independent orientation at each endpoint (which we think of as an arrow pointing towards or away from the endpoint), such that a positive edge has one arrow pointing towards one and away
from the other endpoint, and a negative edge has both arrows pointing either towards or away from the endpoints. The incidence matrix has rows indexed by vertices, columns indexed by edges, and entries equal to ±1 according to whether the edge points towards or away from the vertex (and 0 otherwise). Since half edges and negative loops have the same effect on the chromatic polynomial of Σ, we may assume that Σ has no half edge.

Deletion–contraction can be easily managed by incidence matrices: deletion of an edge simply means deletion of the corresponding column; contraction of a positive edge $vw$ means replacing the rows corresponding to $v$ and $w$ by their sum and then deleting the column corresponding to the edge $vw$ (it is sufficient to only consider contraction of positive edges, since we can always switch one of its endpoints if necessary, which means negating the corresponding row). Note that this process works for both links and half edges. Note also that we will constantly look for multiple edges (with the same sign) and replace them with a single edge.

Thus we can keep track of incidence matrices as we recursively apply deletion–contraction, leading to empty signed graphs or signed graphs that only have half edges; both have easy chromatic polynomials.

Appendix: Code

Below is the SAGE code (which can be loaded into any SAGE terminal) used to compute chromatic polynomials of signed graphs. The procedure `chrom` is the main method which takes an incidence matrix and outputs the chromatic polynomial as an expression.

```python
#All positive edges in columns have a 1 and -1 entry. Standardize makes any
#positive edge column have the 1 come before the -1 when reading the column
#top to bottom. All negative edges in columns have two 1 entries or two -1 entries.
#Standardize makes any negative edge column have two 1s. Negative loops have
#one 1 or -1 entry in its edge column. Standardize makes all negative loop
#columns have one 1. Standardizing our edges into one convention makes finding a
#positive edge to delete-contrace more efficient.

def standardize(G):
    G_rows=G.nrows()
    G_cols=G.ncols()
```
for j in range(0,G.cols):
    for i in range(0,G.rows):
        if G[i,j] == 1:
            break
        if G[i,j] == -1:
            G.add_multiple_of_column(j,j,-2)
            break
    return G

#If there is a multi-edge in the peterson graph, meaning a column is repeated, then
#delete the column and return a new incidence matrix.
def check(Gin):
    G=standardize(Gin)  #
    G_cols=G.ncols()  
    G_rows=G.nrows()  
    l=G.columns()
    for i in range(0,G_cols-1):
        for j in range(i+1,G_cols):
            if G.column(G_cols-1-i)== G.column(G_cols-1-j):
                l.pop(G_cols-1-i)
                break
    B=matrix(l)
    C=B.transpose()
    return C

#Returns an ordered pair of the incidence matrix of the graph with an edge
#deleted and the incidence matrix of the graph with an edge contracted.
def DC(G):
    rows=G.nrows()
    cols=G.ncols()
    #If a single edge, return an empty graph with the same number of vertices for
    #the graph with the edge deleted. Return an empty graph with one
    #less vertex for the graph with the edge contracted.
    if cols == 1:
        C=matrix(QQ,rows,1,range(0))
        H=matrix(QQ,rows-1,1,range(0))
        return (C,H)
    #Else, find the first positive edge in the matrix when reading the matrix
    #from left to right. Delete and contract this edge returning new incidence matrices.
    else:
        j=0
        #Increment through the columns looking for a positive edge
        while j<cols:
            sum=0
            for i in range(0,rows):
                sum = G[i,j] + sum
            #If the non-zero entries in the column add to zero, this is a positive edge.
            #Delete it.
            if sum == 0:
                delete_col=j
                break
            j+=1
    return (C,H)
break
j=j+1

#If we found a positive edge then j will not be the number of columns in the incidence
#matrix and we have deleted a column from the matrix. Create a new incidence matrix
#without this column stored in D, D represents a new graph with an edge deleted.
if j != cols:
l=G.columns()
l.pop(delete_col)
B=matrix(l)
C=B.transpose()
D=B.transpose()
#Use this incidence matrix to contract an edge.
#This is done by adding together the two
#rows which contained the deleted column’s non-zero entries
#creating a new incidence matrix H2.
r1found = false
for k in range(0,rows):
    if G[k,delete_col]!=0:
        if r1found == false:
            r_1=k
            r1found = true
        else:
            r_2=k
        C.add_multiple_of_row(r_2,r_1,1)
for p in range(0,cols-1):
    if abs(C[r_2,p])==2:
        C[r_2,p]=1
F=C.rows()
F.pop(r_1)
H=matrix(F)
H1=check(H)
D1=standardize(D)
H2=standardize(H1)
return (D1,H2)

#If there was no positive edge in the matrix, then there exists a negative loop.
#Delete Contract the negative loop.
if j==cols:
    return c_neg_loop(G)

#Returns an ordered pair of the incidence matrix of the graph with a negative loop deleted
#and the incidence matrix of the graph with a negative loop contracted.
def c_neg_loop(G):
    G_rows=G.nrows()
    G_cols=G.ncols()
    E=G
    for j in range(0,G_cols):
        sum = 0
        for i in range(0,G_rows):
            sum=G[i,j] + sum
if abs(G[i,j]) == 1:
    r1=i

if abs(sum) == 1:
    l=G.columns()
    l.pop(j)
    B=matrix(l)
    D=B.transpose()
    m=D.rows()
    m.pop(r1)
    E=matrix(m)
    D1=standardize(D)
    E1=standardize(E)
    return (D1,E1)
    break

if abs(sum)!= 1:
    return "All negative edges and no loops!"

#To ensure there is a positive edge or negative loop to delete-contract, check
#to make sure one exists in the incidence matrix. If not, we can switch a vertex
#by negating a row, creating a positive edge or negative loop to delete and contract.
def switch(M):
    posEdge=False
    for item in M.columns():
        vNum=0
        sum=0
        nzExists=false
        for i in range (0,M.nrows()):
            if item[i] !=0:
                nzExists=True
                rowNum=i
                sum=sum+item[i]
        if nzExists==True and sum==0:
            posEdge=True
        elif abs(sum)==1:
            posEdge=True
        elif nzExists==True and abs(sum)==2:
            vNum=rowNum
        if posEdge==False and M.ncols()!=0:
            M.add_multiple_of_row(vNum,vNum,-2)
    return M

#Returns the chromatic polynomial of a graph represented as an incidence matrix.
def chrom(P):
    #Make sure the graph has a positive edge to delete and contract and delete any
    #multiple edges using switch and check.
P=switch(P)
P=check(P)
    #If the graph is a negative loop, return the chromatic polynomial.
    if len(P.columns())==1:
        if len(P.rows())==1:
if P[0][0]==abs(1):
    return 2*x
    #If the graph is empty, return the chromatic polynomial.
    empty=true
    for item in P.columns()[0]:
        if item!=0:
            empty=false
    if empty==true:
        return ((2*x)+1)^(P.nrows())
    #Else, delete and contract the graph recursively calling chrom on both the
    #graph with the deleted edge and the graph with the contracted edge.
    #Return the difference of the parts.
    (z,y)=DC(P)
    return expand(chrom(z))-expand(chrom(y))

#Returns the chromatic polynomial of a graph represented as an incidence matrix.
def zeroFreeChrom(P):
    #Make sure the graph has a positive edge to delete and contract and delete any
    #multiple edges using switch and check.
    P=switch(P)
    P=check(P)
    #If the graph is a negative loop, return the chromatic polynomial.
    if len(P.columns())==1:
        if len(P.rows())==1:
            if P[0][0]==abs(1):
                return 2*x
            #If the graph is empty, return the chromatic polynomial.
            empty=true
            for item in P.columns()[0]:
                if item!=0:
                    empty=false
            if empty==true:
                return ((2*x))^(P.nrows())
            #Else, delete and contract the graph recursively calling zeroFreeChrom on
            #both the graph with the deleted edge and the graph with the contracted edge.
            #Return the difference of the parts.
            (z,y)=DC(P)
            return expand(zeroFreeChrom(z))-expand(zeroFreeChrom(y))

References