Electrical Networks and Algebraic Graph Theory: Models, Properties, and Applications

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Abstract—Algebraic graph theory is a cornerstone in the study of electrical networks ranging from miniature integrated circuits to continental-scale power systems. Conversely, many fundamental results of algebraic graph theory were laid out by early electrical circuit analysts. In this paper we survey some fundamental and historic as well as recent results on how algebraic graph theory informs electrical network analysis, dynamics, and design. In particular, we review the algebraic and spectral properties of graph adjacency, Laplacian, incidence, and resistance matrices and how they relate to the analysis, network-reduction, and dynamics of certain classes of electrical networks. We study these relations for models of increasing complexity ranging from static resistive DC circuits, over dynamic RLC circuits, to nonlinear AC power flow. We conclude this paper by presenting a set of fundamental open questions at the intersection of algebraic graph theory and electrical networks.

I. INTRODUCTION

The study of electrical networks, the theory of graphs, and their associated matrices share a long and rich history of synergy and joint development. Starting from the foundational classical work by Gustav Kirchhoff [87], modeling and analysis of electric circuits has motivated the birth and the development of a broad range of graph-theoretical concepts and certain classes of matrices. Vice-versa, algebraic graph theory concepts and constructions have enabled fundamental advances in the theory of electrical networks. As is well known, it is in graph-theoretical language that Kirchhoff’s laws are most succinctly and powerfully expressed, and it is via matrix theory that the discrete nature of graphs is most powerfully analyzed. To this day, graph theory, matrix analysis, and electrical networks inspire and enrich one another.

In this paper we survey some fundamental and historic as well as recent results on how algebraic graph theory informs electrical network analysis, dynamics, and design. In particular, we review the algebraic and spectral properties of graph adjacency, Laplacian, Metzler, incidence, and effective resistance matrices; we review the basic notions from algebraic potential theory, including cycle and cutset spaces.

We then study general models of electrical networks, starting from elementary models and building up to a prototypical circuit, with several instructive special cases. Our proposed prototypical circuit is a II-line-coupled RC circuit with nonlinear sources and loads. This prototypical nonlinear RLC circuit has numerous interesting features. First, our prototypical circuit generalizes the widely-studied resistive circuit and features rich dynamical behaviors, including synchronization and consensus behaviors. Second, power system network modelling is essentially based on this circuit (II-line transmission models, charging capacitors at the buses, and ZIP loads, including modern constant-power devices). Third and final, it showcases popular energy-based, power-based, and compartmental modeling approaches, and it is sufficiently general to admit a variety of graph-theoretic analysis approaches.

Based on algebraic graph theory methods, we then study the analysis, network-reduction, and dynamics of our prototypical circuit and its variations, in linear and nonlinear as well as static and dynamic settings. Thereby we consider models of increasing complexity ranging from static resistive circuits, over dynamic RLC networks, to nonlinear AC power flow models. We motivate our treatment with a few interesting examples, review a few fundamental and historic results in a tutorial exposition, and also showcase related recent developments. Our focus is on static and dynamic analysis of DC circuits, except for Section VI-B where we explicitly focus on steady-state analysis of AC circuits through the lens of graph theory.

It is important to clarify that this article does not aim to be comprehensive in its scope, nor does it present multiple viewpoints on the given material, as both algebraic graph theory and electrical circuits are mature and broadly developed fields. In the context of algebraic graph theory, we refer interested readers to the textbooks [16], [19], [72] and, for example, the surveys [102], [97], [17]. There are numerous complementary viewpoints on electrical network modeling and analysis. We mention the well-established linear network theory [6], [144], [101], [145]; classical network analysis in the nonlinear setting [37], [36], [124]; the signals, systems, and control viewpoint [4]; the behavioral approach [148] and its application to circuits [149]; energy-based Port-Hamiltonian approaches [135], [104], [133], [95]; and power-based Brayton-Moser approaches [25], [26], [83], [85], [84] among others. Our exposition and treatment highlights the algebraic graph theory perspective on electrical networks, with examples colored by our own research interests and experiences.

The remainder of the paper is organized as follows. We begin with a set of motivating examples in Section II that outline the themes of the paper. Section III briefly reviews
relevant results of algebraic theory. In Section IV we present the general modeling of electrical networks based on the language of graph theory and also introduce a prototypical network model that we will frequently revisit in the course of the paper. Section V showcases the tools of algebraic graph theory to analyze the structure and dynamics of linear electrical networks, and Section VI addresses the nonlinear case. Finally, Section VII concludes the paper and outlines a few open and worthwhile research directions at the intersection of electrical networks and algebraic graph theory.

II. MOTIVATING EXAMPLES

We begin by laying out a set of motivating examples with apparently complex behavior, whose analysis becomes crisp and clear by using the tools of algebraic graph theory. We will revisit each of these examples in the course of the paper.

A. Synchronization of resonant LC tanks

Consider the electrical network in Figure 1 consisting of identical resonant tank circuits interconnected through resistive branches. Each tank circuit consists of a parallel connection of an inductor and a capacitor with identical values of inductance \( \ell > 0 \) and capacitance \( c > 0 \).

As known from undergraduate engineering education, each tank circuit in isolation exhibits harmonic oscillations with natural frequency \( \omega_0 = 1/\sqrt{\ell c} \) and phase and amplitude depending on its initial conditions for current and voltages. When coupled through a connected resistive circuit, the voltages \( v_i(t) \) across the capacitors of all tank circuits synchronize to a common harmonic oscillating voltage of frequency \( \omega_0 \); see Figure 2 for a simulation. This spontaneous synchronization may appear either surprising or obvious to electrical engineers depending on their physical intuition. In Section V, we will show through the lens of algebraic graph theory that this effect is to be expected and can be analyzed at a similar complexity as the analysis of a single tank circuit.

B. RC circuits as compartmental systems

Consider the electrical network in Figure 3 consisting of resistive branches connecting capacitors with a current source and at least one so-called shunt resistor connected to ground.

It is possible and natural to model this dynamical system as a compartmental system, i.e., a collection of compartments in which electrical charge flows into the system through the current source, through the network, and out through the shunt resistor. In other words, in every compartment the stored, supplied, and dissipated charge is balanced.

The study of compartmental systems is rooted in algebraic graph theory; see Appendix A and [140], [79], [27]. A key result states that, if each node has a directed path to the shunt resistance, (i.e., the compartmental graph is out-flow connected), then the system has a unique, positive, globally asymptotically stable equilibrium point.

C. Steady-state feasibility of direct-current networks

Consider the DC circuit shown in Figure 4(a), which consists of an ideal DC voltage supply providing power to a load through a resistance \( r \).

The load consumes a power \( P(V) \) as a function of the voltage \( V \) across its terminals. Since the current \( f \) which flows
from the supply is \( f = (V_0 - V)/r \), the load dissipates a power \( Vf \). This must in turn equal its consumed power \( P(V) \), yielding the power balance

\[
V(V_0 - V)/r = P(V) .
\]

(1)

This is a nonlinear equation in the load voltage \( V \), the solutions of which will determine the feasible values for the voltage \( V \). Let us first consider a resistive load of resistance \( r_{\text{load}} > 0 \), with power consumption \( P(V) = V^2/r_{\text{load}} \). In this case, the power balance \( (1) \) always has two solutions, given by

\[
V = 0 \quad \text{and} \quad V = \frac{r}{r + r_{\text{load}}} V_0 .
\]

Now, instead, consider a load consuming a constant power \( P(V) = P_{\text{load}} \geq 0 \), and let \( P_{\text{crit}} = V_0^2/4r \). If \( P_{\text{load}}/P_{\text{crit}} \leq 1 \), then a simple calculation shows that \( (1) \) has solutions

\[
V = \frac{V_0}{2} \left( 1 \pm \sqrt{1 - \frac{P_{\text{load}}}{P_{\text{crit}}}} \right) .
\]

Figure 4(b) plots these solutions as a function of \( P_{\text{load}} \); depending on the ratio \( P_{\text{load}}/P_{\text{crit}} \), the circuit can have two, one, or zero real-valued solutions. This example illustrates that even the existence of solutions depends heavily on the chosen load model. In Section VI-A we will revisit this feasibility problem for networks, and we will see that the maximum transfer limit \( P_{\text{crit}} \) generalizes as a Laplacian-like matrix encoding the topology and weights of the circuit graph.

D. Series circuit contraction and star-triangle transformation

Classic methods in the study of electric circuits are the contraction of a series of resistive circuit elements and the \( Y-\Delta \) transformation; these methods date back to the work by Arthur E. Kennelly [86] and are depicted in Figures 5 and 6.

The reduced circuits are equivalent in their electrical behavior as seen from the terminals \( \{1,3\} \) (respectively, \( \{1,2,3\} \)) of the remaining nodes in the reduced single-resistor (respectively, three-node mesh) circuit. The well-known formula for the remaining single resistor in Figure 5 is

\[
r_{13}^{\text{red}} = r_{12} + r_{23} ,
\]

and the formulas for the three-node mesh in Figure 6 are

\[
\begin{align*}
r_{23}^{\text{red}} &= \frac{r_{14}r_{34} + r_{34}r_{24} + r_{24}r_{14}}{r_{14}} , \\
 r_{12}^{\text{red}} &= \frac{r_{14}r_{34} + r_{34}r_{24} + r_{24}r_{14}}{r_{34}} , \\
 r_{13}^{\text{red}} &= \frac{r_{14}r_{34} + r_{34}r_{24} + r_{24}r_{14}}{r_{24}} .
\end{align*}
\]

(2)

At first glance, the circuit reduction formulae \( (2) \) appear convoluted and provide little immediate insight. In Section V however, we will show how these formulae can be insightfully derived by means of linear algebra and intuitively interpreted in terms of graph theory. Indeed, the series-circuit contraction and \( Y-\Delta \) transformation are special cases of the more general Kron reduction [89] that permits an elegant analysis via algebraic graph theory.

III. RELEVANT RESULTS IN ALGEBRAIC GRAPH THEORY

This section provides a concise self-contained review of algebraic graph theory, Perron-Frobenius theory, and their applications to row-stochastic and Laplacian matrices. We refer interested readers to the textbooks [16], [19], [72], [99] and, for example, the surveys [102], [97], [17]; this section follows the treatment in [27].

1) Notation: We briefly introduce the notation used in the remainder of the paper. For a vector \( x \in \mathbb{R}^n \), the notation \( \text{diag}(x) \) denotes a diagonal matrix in \( \mathbb{R}^{n \times n} \) with the \( i \)th diagonal element being \( x_i \). The average of its entries is denoted by \( \text{average}(x) = \sum_{i=1}^n x_i/n \), and the extremum entries are \( x_{\text{max}} = \max_{i \in \{1,\ldots,n\}} x_i \) and \( x_{\text{min}} = \min_{i \in \{1,\ldots,n\}} x_i \).

We denote the real part (respectively, imaginary part) of a complex number \( z \in \mathbb{C} \) by \( \Re(z) \) (respectively, by \( \Im(z) \)).

The vector \( e_i \) denotes the \( i \)th canonical basis vector (with a non-zero and unit-entry at position \( i \)) in appropriate dimension. The symbols \( \mathbb{R}_{n \times m} \) and \( \mathbb{R}_{n \times m}^\circ \) denote the \( (n \times m) \)-matrices of all zero and unit entries. We avoid the subscript \( m \) in the vector-valued case \( m = 1 \) and entirely avoid subscripts when the dimension is clear from the content. The matrix \( \Pi_n = I_n - \frac{1}{n} 1_n 1_n^\top \) denotes the orthogonal projection operator onto the subspace \( 1_n^\top = \{ x \in \mathbb{R}^n \mid 1_n^\top x = 0 \} \).

Element-wise (Hadamard) multiplication and division of matrices are denoted by \( \odot \) and \( \oslash \).

2) Nonnegative matrices and digraphs: Given \( n \geq 2 \), an \( n \times n \) matrix \( A \) is nonnegative (resp. positive) if each entry is nonnegative (resp. positive); we write \( A \geq 0 \) and \( A > 0 \), respectively. A weighted digraph \( G \) is a triplet \( (\{1,\ldots,n\}, E, A) \), where \( \{1,\ldots,n\} \) is a set of nodes, \( E \) is a set of directed edges (i.e., ordered pairs of nodes), and \( A \) is a weighted adjacency matrix (i.e., a nonnegative matrix) with the property that \( a_{ij} > 0 \) if and only if \( (i,j) \in E \). If \( (i,j) \in E \), we say \( i \) is the source and \( j \) is the sink of the directed edge.

Given a nonnegative \( A \), the weighted digraph associated to \( A \) has node set \( \{1,\ldots,n\} \) and edges defined by the patterns of non-zero entries of \( A \). An undirected graph has undirected edges (i.e., the set \( E \) consists of unordered pairs of the form \( \{i,j\} \) and a symmetric adjacency matrix \( A = A^\top \).
A directed path (resp. path) in a digraph (resp. graph) is an ordered sequence of nodes such that any pair of consecutive nodes in the sequence is a directed edge (resp. an undirected edge). A simple directed path (resp. path) is one with no repeated nodes, except possibly the first and last nodes. A cycle in an undirected graph is a simple path that starts and ends at the same vertex and has at least three distinct vertices. A directed cycle in a directed graph is a directed path that starts and ends at the same vertex. For the example in Figure 7, the sequence (4, 3, 1, 3) is a path, (1, 2, 3, 4) is a simple path, and (1, 2, 3, 1) is a cycle.

3) Matrix irreducibility and digraph connectivity: A digraph (resp. graph) is strongly connected (resp. connected) if there exists a directed path (resp. path) from any node to any other node. A subgraph is a strongly connected component of a digraph $G$ if it is strongly connected and no other node can be added to it while maintaining the subgraph strongly connected.

A nonprimitive matrix $A$ is irreducible if $\sum_{k=0}^{\infty} A^k > 0$ and primitive if there exists a number $k$ such that $A^k > 0$. The matrix $A \geq 0$ is irreducible if and only if its associated digraph is strongly connected. The matrix $A \geq 0$ is primitive if and only if its associated digraph is strongly connected and aperiodic, i.e., there exists no natural number (except one) dividing the length of all directed cycles in $G$. Clearly, if $A$ is primitive, then it is irreducible; the converse is not true. For the example in Figure 7, one can see that $A$ is irreducible because $A + A^2 > 0$, that $A$ is primitive because $A^4 > 0$, and that the digraph associated to $A$ (whereby each undirected edge is regarded as two directed edges) is strongly connected and aperiodic.

4) Perron-Frobenius theory for nonnegative matrices: The Perron-Frobenius Theorem states that, for any $A \geq 0$,

(i) there exist a real eigenvalue $\lambda \geq |\mu|$ for all other eigenvalues $\mu$, and right and left nonnegative eigenvectors $v_{\text{right}}$ and $v_{\text{left}}$.

(ii) if $A$ is irreducible, $\lambda$ is positive and simple and $v_{\text{right}}$ and $v_{\text{left}}$ are unique and positive.

(iii) if $A$ is primitive, $\lambda > |\mu|$ for all other eigenvalues $\mu$.

Proofs of these statements are given for example in [99, Chapter 8]. The eigenvalue $\lambda$ is called the dominant eigenvalue of $A$ and, for irreducible matrices, its eigenvector (unique up to scaling) is called the dominant eigenvector.

The spectral radius of a square matrix $A$, denoted by $\rho(A)$, is the largest magnitude of its eigenvalues. The dominant eigenvalue of a nonnegative matrix is also its spectral radius. A known spectral bound is $\min_i (A^n \mathbf{1}) \leq \rho(A) \leq \max_i (A^n \mathbf{1})$. For the example in Figure 7, one can see that the dominant eigenvalue $\lambda \approx 2.17$ lies in the interval $[1, 3]$.

5) Row-stochastic matrices: A matrix $A \geq 0$ is row-stochastic (resp. column-stochastic) if $A \mathbf{1} = \mathbf{1}$. (resp. $A^T \mathbf{1} = \mathbf{1}$). The spectral bound implies that $\rho(A) = 1$ for any row-stochastic $A$. Clearly, the right dominant eigenvector of a row-stochastic matrix $A$ is $\mathbf{1}$. A square matrix $A$ is semi-convergent if $\lim_{k \to \infty} A^k$ is finite. If $A$ is row-stochastic and primitive, then it is also semi-convergent and $\lim_{k \to \infty} A^k = \mathbf{1} v_{\text{left}}^T$. More generally, a row-stochastic matrix $A$ is semi-convergent if and only if each strongly connected component of $G$ without out-going edges is aperiodic. Proofs of these statements are given for example in [27, Chapters 4 and 5].

6) Laplacian matrices and their algebraic connectivity: A matrix $L \in \mathbb{R}^{n \times n}$ is Laplacian if $L \mathbf{1} = \mathbf{0}$ and its off-diagonal entries are nonpositive. The Laplacian matrix of a weighted digraph is defined by $L = \text{diag}(A_1) - A$; vice versa, the weighted digraph $G$ associated to a Laplacian matrix $L$ is defined by setting $a_{ij} = -e_{ij}$ for $i \neq j$. $L$ is said to be irreducible if $G$ is strongly connected. Laplacian matrices have remarkable properties. The matrix $L$ is singular and all its eigenvalues different from zero have positive real part. The matrix $L$ is irreducible if and only if the rank of $L$ is $n - 1$; in this case $\text{Im}(L) = \mathbb{R}^n_+$. If $L$ is symmetric (or equivalently, $G$ is undirected), then the eigenvalues of $L$ can be ordered as $0 = \lambda_1 \leq \lambda_2 \leq \cdots \leq \lambda_n$ and $G$ is connected if and only if $\lambda_2 > 0$. The smallest non-zero eigenvalue $\lambda_2$ is called the algebraic connectivity of $G$. Finally, let $\exp$ denote the matrix exponential operation; if $G$ contains a globally reachable node, then $\lim_{k \to \infty} \exp(-Lt) = \mathbf{1} v_{\text{left}}^T$, where $v_{\text{left}}$ denotes the nonnegative left eigenvector of $L$ with eigenvalue $0$, normalized to satisfy $\mathbf{1}^T v_{\text{left}} = 1$. The rate of convergence of $\exp(-Lt)$ is determined by the algebraic connectivity $\lambda_2$. Proofs of these statements are given for example in [27, Chapters 6 and 7].

7) Metzler matrices and their properties: A matrix $M$ is Metzler if its off-diagonal entries are nonnegative. If $L$ is Laplacian, $-L$ is Metzler. The weighted digraph $G$ associated to $M$ is defined by $a_{ij} = m_{ij}$ for $i \neq j$. The Perron-Frobenius Theorem for Metzler matrices states that, for any Metzler matrix $M$,

(i) there exist a real eigenvalue $\lambda \geq \Re(\mu)$ for all other eigenvalues $\mu$, and right and left nonnegative eigenvectors $v_{\text{right}}$ and $v_{\text{left}}$,

(ii) if $M$ is irreducible, $\lambda$ is simple and $v_{\text{right}}$ and $v_{\text{left}}$ are unique and positive.

A Metzler matrix is Hurwitz if its dominant eigenvalue (and therefore all its eigenvalues) has negative real part. A Metzler matrix $M$ is Hurwitz if and only if $M$ is invertible and $-M^{-1}$ is nonnegative. Moreover, if $M$ is Metzler, Hurwitz, and irreducible, then $-M^{-1}$ is a strictly positive matrix. One can show that (i) any Metzler matrix $M$ can be written as $M_0 + \text{diag}(v)$, where $M_0$ has zero row-sums (or alternatively column-sums) and $v \in \mathbb{R}^n$, and that (ii) if $v$ has non-positive entries and at least one entry strictly negative, then the Metzler matrix $M_0 + \text{diag}(v)$ is Hurwitz. Proofs of these statements are given for example in [27, Chapter 9].

Metzler matrices and their algebraic and graph-theoretical properties are the central objects in the study of linear compartmental systems, an instance of which are circuits. We refer to Appendix A for a self-contained treatment.
8) Incidence matrices and their properties: Given an undirected graph \( G \) with \( n \) nodes and \( m \) edges, assign to each edge of \( G \) a unique index \( e \in \{1, \ldots, m\} \) and an arbitrary direction. The (oriented) incidence matrix \( B \in \mathbb{R}^{n \times m} \) of \( G \) is defined by

\[
B_{ie} = \begin{cases} +1, & \text{if the edge } e \text{ is } (i, j) \text{ for some } j, \\ -1, & \text{if the edge } e \text{ is } (j, i) \text{ for some } j, \\ 0, & \text{otherwise}. \end{cases}
\]

Clearly, \( B^\top_{n}B = 0_{m}^\top \). Moreover, if \( \text{diag}(\{a_e \in \{1, \ldots, m\}\}) \) is the diagonal matrix of edge weights, then the Laplacian of \( G \) satisfies \( L = B \text{diag}(\{a_e \in \{1, \ldots, m\}\})B^\top \). The undirected graph \( G \) is connected if and only if the rank of \( B \) is \( n - 1 \).

We next consider an illustrative example in the next figure.

Fig. 8. Numbering and orienting the edges of an undirected graph.

For the undirected unweighted graph on the left (and its oriented version on the right), the incidence matrix \( B \) and the Laplacian matrix \( L \) are, respectively,

\[
B = \begin{bmatrix}
  +1 & +1 & 0 & 0 \\
  -1 & 0 & +1 & 0 \\
  0 & -1 & -1 & +1 \\
  0 & 0 & 0 & 1 \\
\end{bmatrix}, \quad L = \begin{bmatrix}
  2 & -1 & -1 & 0 \\
  -1 & 2 & -1 & 0 \\
  -1 & -1 & 3 & -1 \\
  0 & 0 & -1 & 1 \\
\end{bmatrix}.
\]

As one can verify, \( B^\top_{n}B = 0_{m}^\top \) and \( L \) is positive semidefinite.

9) Cycle and cutset spaces: Let \( G \) be an undirected unweighted graph with node set \( \{1, \ldots, n\} \) and \( m \) edges. Number the edges of \( G \) with a unique identifier \( e \in \{1, \ldots, m\} \) and assign an arbitrary direction to each edge.

A cut \( \chi \) of \( G \) is a strict non-empty subset of nodes. A cut and its complement \( \chi^c \) define a partition \( \{1, \ldots, n\} = \chi \cup \chi^c \). Given a cut \( \chi \), the set of edges that have one endpoint in each subset of the partition is called the cutset of \( \chi \).

Given a simple undirected path \( \gamma \) in \( G \), the signed path vector \( v^\gamma \in \{-1, 0, +1\}^m \) of \( \gamma \) is defined by, for \( e \in \{1, \ldots, m\} \),

\[
v_e^\gamma = \begin{cases}
  +1, & \text{if } e \text{ is traversed positively by } \gamma, \\
  -1, & \text{if } e \text{ is traversed negatively by } \gamma, \\
  0, & \text{otherwise}.
\end{cases}
\]

Given a cut \( \chi \) of \( G \), the cutset orientation vector \( v^\chi \in \{-1, 0, +1\}^m \) of the cut has components

\[
v_e^\chi = \begin{cases}
  +1, & \text{if } e \text{ has its source in } \chi \text{ and sink in } \chi^c, \\
  -1, & \text{if } e \text{ has its sink in } \chi \text{ and source in } \chi^c, \\
  0, & \text{otherwise}.
\end{cases}
\]

Here the source (resp. sink) of a directed edge \((i, j)\) is the node \( i \) (resp. \( j \)). Figure 9 illustrates these notions.

The cycle space of \( G \) is the subspace of \( \mathbb{R}^m \) spanned by the signed path vectors corresponding to all simple undirected cycles in \( G \), that is, \( \text{span}\{v^\gamma \in \mathbb{R}^m \mid \gamma \text{ is a simple cycle in } G\} \).

The cutset space of \( G \) is subspace of \( \mathbb{R}^m \) spanned by the cutset orientation vectors corresponding to all cuts of the nodes of \( G \), that is, \( \text{span}\{v^\chi \in \mathbb{R}^m \mid \chi \text{ is a cut of } G\} \). The following linear algebraic statements follow [27, Chapter 8] easily:

(S1) the cycle space is \( \text{Ker}(B) \),
(S2) the cutset space is \( \text{Im}(B^\top) \), and
(S3) \( \text{Ker}(B) \perp \text{Im}(B^\top) \) and \( \text{Ker}(B) \oplus \text{Im}(B^\top) = \mathbb{R}^m \).

Statement (S3) is also known as a statement in the fundamental theorem of linear algebra.

IV. General models of electrical networks

In the following, we develop a rather general electrical network model and connect it to the algebraic graph theory concepts introduced in Section III. We will use the language of graph theory, but we remark that many alternative terminologies arose in different disciplines of electrical engineering (circuits, electronics, power, etc.). For example, graph-theoretic concepts such as nodes and edges are often referred to as buses, terminals, branches, lines, and so on. Likewise, all of the aforementioned graph matrices can be found under multiple different names and sign-conventions, but we will consistently use the terminology from Section III.

A. Electrical network modeling

1) Topology and variables: An electrical network is an undirected graph \( G = \{\{1, \ldots, n\}, \mathcal{E}\} \) composed of \( n \) nodes and \( m \) undirected edges \( \mathcal{E} \). Additionally, we introduce a separate ground node \( \{0\} \) denoting the common electrical ground and a separate edge set \( \mathcal{E}_0 = \bigcup_{i=1}^{n} \{i, 0\} \) connecting each node \( i \in \{1, \ldots, n\} \) to the ground. Without loss of generality, we select an arbitrary orientation for each undirected edge \( \{i, j\} \in \mathcal{E} \cup \mathcal{E}_0 \) and, specifically, orient all edges of the form \( \{i, 0\} \) as \( (i, 0) \). For each directed edge \((i, j)\) we define

- an oriented current flow \( f_{ij} \in \mathbb{R} \), and
- an oriented voltage drop \( u_{ij} \in \mathbb{R} \).

As in Section III-8, the topology of the oriented edges among the nodes \( \{1, \ldots, n\} \) (excluding the ground node) is encoded by the oriented incidence matrix \( B \) of \( G \). When including the ground node \( \{0\} \) and its associated edges, the overall incidence matrix takes the form

\[
B_{\text{ground}} = \begin{bmatrix} I_n & 0 \end{bmatrix} B \in \mathbb{R}^{(1+n) \times (n+m)}.
\]

We remark that the choice of edge numbering and orientation is arbitrary; the latter simply reflects the reference directions for the variables \( u_{ij} \) and \( f_{ij} \). We will later also use the vectors \( u \) and \( f \) that collect the variables \( u_{ij} \) and \( f_{ji} \), for \( \{i, j\} \in \mathcal{E} \).
with elements ordered in correspondence with the numbering of the edges. Next we introduce Kirchhoff’s laws and reveal the role of the ground node \( \{0\} \).

2) Kirchhoff’s laws: In our graph-theoretic setting we take Kirchhoff laws as two fundamental axioms that define the fundamental physics of electrical networks [87]:

- **Kirchhoff’s current law** (KCL): For each node in the network, the algebraic sum of all current flows incident to the node must be zero. Specifically, for all nodes \( i \in \{0\} \cup \{1, \ldots, n\} \), the current flow balance is:

  \[
  0 = \sum_{j \in \mathcal{E}} f_{ij} - \sum_{j \in \mathcal{E}} f_{ji},
  \]

where, slightly abusing notation, \((i, j) \in \mathcal{E} \cup \mathcal{E}_0\) denotes the oriented edge \(\{i, j\}\) taken from the original set of non-oriented edges \(\mathcal{E} \cup \mathcal{E}_0\). More generally, for any graph cut \(\chi\) with cutset orientation vector \(v^\chi\),

\[
0 = \sum_{e \in \mathcal{E} \cup \mathcal{E}_0} v^\chi_e f_e,
\]

These equations can be rewritten compactly as follows. Equation (3) implies that the vector of current flows \(f \in \mathbb{R}^n\) is perpendicular to the cutset orientation vector \(v^\chi\) of every cut and, thus, to the subspace \(\text{Im}(B^\text{ground})\).

- **Kirchhoff’s voltage law** (KVL): For all simple undirected cycles in the network, the algebraic sum of all directed voltage drops along the (oriented) edges of the cycle must be zero. Specifically, for each simple undirected cycle \(\gamma\) with signed path vector \(v^\gamma\), the voltage drop sum is:

\[
0 = \sum_{(i, j) \in \gamma} v^\gamma_{(i, j)} u_{ij},
\]

These equations can be rewritten as follows. Equality (5) implies that the vector of voltage drops \(u \in \mathbb{R}^n\) is perpendicular to the signed path vector \(v^\gamma\) of every cycle and, thus, to the subspace \(\text{Ker}(B^\text{ground})\). Statements (S2) and (S3) in Section III-9 imply that \(u \in \text{Im}(B^\text{ground})\) and, thus, that there exist so-called potential variables \(V_0 \in \mathbb{R}\) and \(V \in \mathbb{R}^n\) such that

\[
\begin{bmatrix}
  u_0 \\
  u
\end{bmatrix} = B^\text{ground}^T 
\begin{bmatrix}
  V_0 \\
  V
\end{bmatrix},
\]

where \(u_0 \in \mathbb{R}^n\) is the vector of components \(u_{ij}\).

Note that the fundamental theorem of linear algebra, as presented in statement (S3) in Section III-9, together with equations (4) and (6), imply that

\[
\begin{bmatrix}
  f_0 \\
  f \\
  u
\end{bmatrix}^T 
\begin{bmatrix}
  u_0 \\
  u
\end{bmatrix} = 0,
\]

that is, the sum of all instantaneous power flows \(f_{ij} \cdot u_{ij}\) along all edges \(\{i, j\}\) in the network equals zero. This general fact, direct consequence of the properties of cutset and cycle spaces in Section III-9, is known as Tellegen’s Theorem [127] in network analysis. Tellegen’s Theorem is extremely general and holds independently of the (linear or possibly nonlinear) dynamic and static characteristics of an electrical network.

3) The ground node: It is convenient to specify for each node \(i \in \{1, \ldots, n\}\) two separate variables denoting its current flow and voltage with respect to the ground. We define:

- the current flow \(I_i = -f_{0i} \in \mathbb{R}\) from the ground to each node \(i \in \{1, \ldots, n\}\) in KCL (4) as the **external current injection**; and
- a potential \(V_i \in \mathbb{R}\) as an auxiliary variable for each node \(i \in \{1, \ldots, n\} \cup \{0\}\) to specify KVL (6).

Observe that KVL (6) defines the potentials \(V_i\) only up to an arbitrary reference since \(\pm 1 \in \text{Ker}(B^\text{ground})^T\). It is convenient to define the potential of the electrical ground as zero:

- **ground potential**: the ground has zero potential: \(V_0 = 0\).

We can now write Kirchhoff’s laws in a way that is more familiar to scholars of graph theory [17] and dynamical systems [135]. KCL (4) reads for nodes \(\{1, \ldots, n\}\) as

\[
I = B f.
\]

For the ground \(\{0\}\), KCL gives the current injection balance

\[
\sum_{i=1}^n I_i = 0.
\]

Observe that this balance equation is redundant as it can also be found by multiplying KCL (7) from the left by \(B^\text{ground}^T\).

Given that \(V_0 = 0\), KVL (6) gives the voltage \(u_{i0}\) at any node \(i\) and the ground \(\{0\}\) simply as the potential \(V_i\):

\[
u_{i0} = V_i, \quad \text{for all } i \in \{1, \ldots, n\}.
\]

Let \(u \in \mathbb{R}^n\) be the vector that collects all other voltages \(u_{ij}\) for \(i, j \in \mathcal{E}\) with appropriate numbering. Then KVL (6) can be written as

\[
u = B^T V,
\]

that is, the voltage drops equal potential differences \(u_{ij} = V_i - V_j\) for each \(i, j \in \mathcal{E}\) with the sign convention as specified by the oriented incidence matrix \(B\).

Kirchhoff’s laws (7), (9) define \(n + m\) linear equations relating the \(2n + 2m\) variables \((V, I, f, u)\). We further complement these equations through constitutive relations relating \(f_{ij}\) and \(u_{ij}\) for any pair \(\{i, j\}\) of connected nodes.

4) Constitutive relations: Here we consider three basic linear circuit elements: resistors, inductors, and capacitors. These three elements are illustrated with their circuit symbols in Figure 10. The voltage \(u_{ij}\) over a circuit element and current flow \(f_{ij}\) through it satisfy the following well-known constitutive relations:

- **resistor**: \(u_{ij} = r_{ij} f_{ij}\), where \(r_{ij} > 0\) is a resistance;
- **inductor**: \(\ell_{ij} \frac{d}{dt} f_{ij} = u_{ij}\), where \(\ell_{ij} > 0\) is an inductance;
- **capacitor**: \(c_{ij} \frac{d}{dt} u_{ij} = f_{ij}\), where \(c_{ij} > 0\) is a capacitance.

The constitutive relation for a resistor, \(u_{ij} = r_{ij} f_{ij}\) known as Ohm’s law gives together with KVL (9) the current flow over the resistor as \(f_{ij} = u_{ij}/r_{ij} = (V_i - V_j)/r_{ij}\). It is instructive

*Our notation follows the convention that nodal (respectively, edge) variables are denoted by capital (respectively, lower-case) letters.*
to remark that this flow function \( f_{ij} = (V_i - V_j)/r_{ij} \) can also be derived as the unique flow-characteristic that minimizes the network losses subject to KCL (7) and assuming anti-symmetry \( f_{ij} = -f_{ji} \) of the flow. This result, known as Thomson’s Principle, is nowadays an integral part of textbooks on algebraic graph theory and Markov chains [77], [55], [61].

We will collectively refer to resistors, inductors, and capacitors as impedances, a term which is also often used when multiple basic circuit elements are lumped into a single one.

5) Load models: For the ground \( \{0\} \) we omit the double-indexing of adjacent circuit elements, and use \( c_i, l_i, \) and \( r_i \) instead of \( c_{i0}, l_{i0}, \) and \( r_{i0}. \) Circuit elements (or a collection thereof) connected to the ground are referred to as shunt impedances, and they are often used to model loads. In particular, a shunt resistor \( r_i \) injects a load current \( I_{load,i} = -f_{i0} = -c_{i0}/r_i = -V_i/r_i \) and models so-called active power loads which dissipate energy. On the contrary shunt capacitors and inductors model so-called reactive power loads that merely transform energy; see Section VI-B. Aside from such impedance loads, which draw a current \( I_{load,i} \) linearly depending on the potential \( V_i, \) another popular load model is a constant current demand \( I_{load,i} = I^*_i \in \mathbb{R}_{\leq 0} \) or more general nonlinear relations between load current \( I_{load,i} \) and the potential \( V_i, \) e.g., a load injecting a constant instantaneous power \( P^*_i = I_{load,i}V_i \leq 0. \) A load model aggregating constant impedance, constant current, and constant power loads is normally called a ZIP load [90]. We refer to Figure 11 for an illustration of such load models.

6) Source models: A device that provides a constant current injection \( I_i = I^*_i \in \mathbb{R}_{\geq 0} \) or a constant potential \( V^*_i \in \mathbb{R}_{\geq 0} \) (relative to the ground) at a node \( i \) is termed an ideal current source or an ideal voltage source, respectively. Figure 12 depicts an ideal current source and voltage source in combination with a shunt resistor \( r_i \) and with a series resistance \( r_{ik}, \) respectively. We show these resistances for the following reason: When we set \( r_i = r_{ki} \) and \( V^*_k/r_{ki} = I^*_i, \) then by Ohm’s law these two models are delivering the same current

\[
I_i = I^*_i - V_i/r_i = (V^*_k - V_i)/r_{ki}.
\]

Thus, an ideal voltage source can always be converted to an ideal current source and vice versa. In the following, we focus without loss of generality on constant current sources.

B. Different branch models

Kirchhoff’s laws, the constitutive relations, and the models for loads and sources provide the required ingredients for our network model. We connect the loads and sources through a network whose branches are modeled by lumped circuit elements taking into account losses, charging, waves, and other effects. A widely used branch model is the Π-model depicted in Figure 13. The Π-model consists of a series resistive-inductive impedance modeling the branch inductance and losses as well as a shunt capacitor to ground at each end of the branch modeling the cable charging. Typically, the two shunt capacitors take identical values.

The Π-model can be used to model various branch characteristics, including long high-voltage transmission lines (dominantly inductive), underground cables (with additional resistive and capacitive components), and short wires (dominantly resistive) [90], [106]. Note that if there are multiple branches connected to a node, each modeled by the Π-model, we can merge the multiple parallel shunt capacitors into a single one.

C. A prototypical electrical network

In what follows, we consider a prototypical electrical network model to illustrate applications of algebraic graph theory. For each branch we consider a Π-model as in Figure 13. When multiple Π-models are connected to the same node, we lump all parallel capacitors into a single equivalent capacitance. At each node \( i \in \{1, \ldots, n\} \) we thus consider an equivalent capacitance \( c_i > 0, \) a shunt resistance \( r_i \geq 0, \) a constant

---

Fig. 10. Circuit symbols for resistors, inductors, and capacitors

Fig. 11. A load model aggregating a shunt impedance \( (r_i, l_i, c_i), \) a constant current load \( I^*_i, \) and a constant power load with constant \( P^*_i = I_{load,i}V_i. \)

Fig. 12. Equivalent constant current and constant voltage sources

Fig. 13. Π-model of a branch in electrical network between nodes \( i \) and \( j. \)
current injection \(I^*_i \in \mathbb{R}\), and a constant power injection \(P^*_i \in \mathbb{R}\) modeling sources and loads as in Figures 11 and 12. In this case, the network equations are

\[
\begin{align*}
\text{KCL:} & \quad I = Bf, \\
\text{KVL:} & \quad u = B^TV, \\
\text{ground:} & \quad I = I_{\text{load}} - CV, \\
\text{branch:} & \quad L\dot{f} = u - Rf, \\
\text{load:} & \quad I_{\text{load}} = I^* + P^* \odot V - GV,
\end{align*}
\]

where \(R, L, C, G\) are diagonal matrices of \(r_{ij}, \ell_{ij}, c_i, \) and the symbol \(g_i = 1/r_i\) conventionally denotes the shunt conductance (reciprocal of resistance). Finally, \(I^* = (I^*_1, \ldots, I^*_n)\) and \(P^*\) are the vectors of constant current and power injections.

It is convenient to reduce the network equations (10) to a state-space model defined in terms of the variables \(V\) and \(f\) associated with the capacitive and inductive storage elements.

By inserting (10a), (10e), (10c), respectively, (10b) in (10d), we obtain

\[
\begin{bmatrix}
C & L \\
B^T & -R
\end{bmatrix}
\begin{bmatrix}
\dot{V} \\
\dot{f}
\end{bmatrix}
= \begin{bmatrix}
-G & -B \\
B^T & -R
\end{bmatrix}
\begin{bmatrix}
V \\
f
\end{bmatrix}
+ \begin{bmatrix}
I^* + P^* \odot V \\
0_m
\end{bmatrix},
\]

(11)

A block-diagram of the electrical network model (10), respectively (11), is shown in Figure 14. Observe the separation of the dynamics associated to \(n\) nodes (ground and loads) and \(m\) edges (branches), the exogenous current injections \(I^*\) and nonlinear power injections \(P^*\), as well as the interconnection through Kirchhoff’s current and voltage laws via \(B\) and \(B^T\).

1) **Resistive-capacitive interconnection:** If all branches are purely resistive (\(R\) positive definite and \(L = 0_{m \times m}\)), the model (11) reduces to

\[
C\dot{V} = -(L_R + G)V + I^* + P^* \odot V,
\]

(12)

where \(L_R = BR^{-1}B^T\) is the so-called conductance matrix, a Laplacian matrix associated with the (undirected) graph of the electrical network with weights given by inverse resistance \(1/r_{ij}\) for edge \(\{i, j\}\); see Section III-8. We will later reveal various properties of the nonlinear dynamic equations (12) by studying the properties of the matrix \(BR^{-1}B^T + G\).

In the absence of constant-power loads \(P^* = 0_n\), equilibrium points of (12) are determined by a static and well-studied model characterized by the Laplacian matrix \(L_R\) and the conductance loads \(G\):

\[
I^* = (L_R + G)V.
\]

(13)

2) **Lossless inductive-capacitive case:** In the absence of loads \((G = 0_{n \times n}\) and \(I^* = P^* = 0_n\)) and dissipative elements \((R = 0_{m \times m})\) — that is, in an entirely lossless circuit — the electrical network model (11) can be re-written as

\[
\begin{bmatrix}
C & L \\
B^T & 0
\end{bmatrix}
\begin{bmatrix}
\dot{V} \\
\dot{f}
\end{bmatrix}
= \begin{bmatrix}
0 & -B \\
B^T & 0
\end{bmatrix}
\begin{bmatrix}
V \\
f
\end{bmatrix},
\]

(14)

or by taking another derivative of \(V\), as

\[
C\ddot{V} = -L_V\dot{V},
\]

(15)

where \(L_V = BL^{-1}B^T\) is the weighted Laplacian matrix with weights \(L^{-1}\).

3) **Homogeneous case:** Consider a slightly more complex scenario, where all network branches are made of the same material, and thus the ratio of \(l_{ij}/r_{ij} = \tau\) is constant for all edges \(\{i, j\} \in E\). Assume also that there are no constant-current or constant-power loads, so that \(I^* = P^* = 0_n\). By taking a second derivative of \(V\) in (11), substituting for \(f\), and finally eliminating \(f\), the electrical network model (11) can be re-written as

\[
\tau C\ddot{V} + (\tau G + C)\dot{V} + (L_R + G)V = 0_n.
\]

(16)

For \(\tau = 0\), we recover the model (12) and for \(\tau = \infty\) and \(G = 0_{n \times n}\), we recover the model (15). The equations (16) are also reminiscent of the resistively coupled \(LC\) tanks introduced in Section II-A. The \(LC\) tanks can be modeled by the equations

\[
C\ddot{V} + L_R\dot{V} + V = 0_n,
\]

(17)

where \(V\) is the vector of voltages across every \(LC\) tank circuit [49]. In the homogeneous case in Section II-A, i.e., for \(R = rI_m, C = cI_n,\) and \(L = \ell I_n\), the model (17) reduces to

\[
\ddot{V} + \tau' L\dot{V} + \omega_0^2 V = 0_n,
\]

where we recall that \(\omega_0 = 1/\sqrt{\ell C}\) is the natural frequency of oscillations, \(\ell = BB^T\) is the unweighted Laplacian of the network, and \(\tau' = 1/rc\) is a uniform time-constant that determines the relaxation time to the synchronous solution.

In the following sections, we analyze the static and dynamic properties of the electrical network model (10) and its special cases from the viewpoint of algebraic graph theory. We remark...
that most of the following approaches extend (either directly or at least conceptually) to richer classes of electrical networks with switching behavior as in power electronics [60], [162], multi-physical dynamics as in synchronous generators [63], [74], or nonlinear oscillators [152], [47], [39], among others.

V. STRUCTURE AND DYNAMICS OF LINEAR ELECTRICAL NETWORKS

In what follows, we explain how the structure of an electrical network (in terms of its topology and impedances) reveals various insights about the associated electrical dynamics. The interplay of structure and dynamics is revealed through the algebraic graph theory methods introduced in Section III. This section focuses on the case of linear electrical networks, described by special cases of the general model (11). The study of nonlinear networks is deferred to Section VI.

A. Static resistive networks

We begin our analysis with the case of a static resistive network with no constant power loads, as described by (13). For simplicity of notation, let us drop the super- and subscripts in this section and simply rewrite (13) as

\[ I = (\mathcal{L} + G)V, \]

where \( \mathcal{L} = \mathcal{L}^T \in \mathbb{R}^{n \times n} \) is a symmetric and irreducible Laplacian matrix, \( G \in \mathbb{R}^{n \times n} \) is a diagonal matrix with nonnegative diagonal entries, and \( I, V \in \mathbb{R}^n \) are constant vectors. We remark that equation (18) is also of interest independently of circuits, as linear diffusive equations with Laplacian matrices arise all throughout the sciences [138].

1) Characteristics of solutions and Laplacian inverses: We explore the solution space of the resistive circuit equation (18). We consider the singular and non-singular case separately.

Singular circuit equations: When \( G = 0_{n \times n} \), we know from Section III-6 that \( \mathcal{L} \) is singular with \( \text{Ker}(\mathcal{L}) = \text{span}(\mathbf{1}_n) \) and with \( \text{Im}(\mathcal{L}) = \mathbb{R}^+_n \). Hence, equation (18) admits a solution if and only if \( I \in \mathbb{R}^+_n \), that is, the current injections are balanced: \( \mathbf{1}^T I = 0 \). In this case, the solution is given by

\[ V = V_{\text{hom}} + V_{\text{part}} = \alpha \cdot \mathbf{1}_n + \mathcal{L}^\dagger I, \]

where the homogeneous solution \( V_{\text{hom}} = \alpha \cdot \mathbf{1}_n \) with \( \alpha \in \mathbb{R} \) is the flat-voltage profile without current flows, and the particular solution is \( V_{\text{part}} = \mathcal{L}^\dagger I \in \mathbb{R}^+_n \), where \( \mathcal{L}^\dagger \) is the Moore-Penrose inverse of the Laplacian matrix \( \mathcal{L} \) [99]. The following proposition collects some properties of the various possible generalized inverses of a Laplacian matrix.

Proposition 5.1 (Inverse Laplacian matrices [27], [52], [75], [38], [69]): Consider a symmetric and irreducible Laplacian matrix \( \mathcal{L} \in \mathbb{R}^{n \times n} \) with singular value decomposition

\[ \mathcal{L} = \mathbb{V} \begin{bmatrix} \lambda_1 & 0 & \cdots & 0 \\ \frac{1}{\sqrt{2\lambda_1}} v_2 & \frac{1}{\sqrt{2\lambda_1}} v_2 & \cdots & \cdots \\ \vdots & \vdots & \ddots & \vdots \\ \frac{1}{\sqrt{2\lambda_n}} v_n & \frac{1}{\sqrt{2\lambda_n}} v_n & \cdots & \frac{1}{\sqrt{2\lambda_n}} v_n \end{bmatrix} \mathbb{V}^T \],

where \( \lambda_2, \ldots, \lambda_n > 0 \) and \( v_2, \ldots, v_n \perp \mathbf{1}_n \) are the nonzero eigenvalues of \( \mathcal{L} \) and associated eigenvectors collected in the matrix \( \mathbb{V} \). The following statements hold:

(i) the Moore-Penrose inverse of \( \mathcal{L} \) given by

\[ \mathcal{L}^\dagger = \mathbb{V} \begin{bmatrix} 0 & \frac{1}{\lambda_1} & \cdots & 0 \\ \frac{1}{\sqrt{2\lambda_1}} & \frac{1}{\sqrt{2\lambda_1}} & \cdots & \cdots \\ \vdots & \vdots & \ddots & \vdots \\ \frac{1}{\sqrt{2\lambda_n}} & \frac{1}{\sqrt{2\lambda_n}} & \cdots & \frac{1}{\sqrt{2\lambda_n}} \end{bmatrix} \mathbb{V}^T \]

is symmetric positive semidefinite, with zero row and column sums, and satisfies \( \mathcal{L}^\dagger \mathcal{L} = \mathcal{L} \mathcal{L}^\dagger = \mathbb{I}_n \);

(ii) the regularized Laplacian \( \mathcal{L}_{\text{reg}} = \mathcal{L} + \frac{\beta}{n} \mathbf{1}_n \mathbf{1}_n^T \) with \( \beta > 0 \) is non-singular, positive definite, and satisfies

\[ \mathcal{L}_{\text{reg}}^{-1} = \mathbb{V} \begin{bmatrix} \frac{1}{\beta} & 0 & \cdots & 0 \\ \frac{1}{\sqrt{2\beta}} & \frac{1}{\sqrt{2\beta}} & \cdots & \cdots \\ \vdots & \vdots & \ddots & \vdots \\ \frac{1}{\sqrt{2\beta}} & \frac{1}{\sqrt{2\beta}} & \cdots & \frac{1}{\sqrt{2\beta}} \end{bmatrix} \mathbb{V}^T; \]

(iii) the shunted Laplacian \( \mathcal{L}_{\text{shunt}} = \mathcal{L} + \varepsilon I_n \) with \( \varepsilon > 0 \) is non-singular, positive definite, and satisfies

\[ \mathcal{L}_{\text{shunt}}^{-1} = \mathbb{V} \begin{bmatrix} \frac{1}{\varepsilon} & 0 & \cdots & 0 \\ \frac{1}{\sqrt{2\varepsilon}} & \frac{1}{\sqrt{2\varepsilon}} & \cdots & \cdots \\ \vdots & \vdots & \ddots & \vdots \\ \frac{1}{\sqrt{2\varepsilon}} & \frac{1}{\sqrt{2\varepsilon}} & \cdots & \frac{1}{\sqrt{2\varepsilon}} \end{bmatrix} \mathbb{V}^T; \]

(iv) the grounded Laplacian \( \mathcal{L}_{\text{ground}} \in \mathbb{R}^{(n-1) \times (n-1)} \) is the leading principal \( (n-1) \times (n-1) \) submatrix of the Laplacian matrix \( \mathcal{L} \) (after removing the \( n \)th row and \( n \)th column) and has the following properties: \( \mathcal{L}_{\text{ground}} \) is non-singular and positive definite, \( -\mathcal{L}_{\text{ground}} \) is a Metzler matrix, and its inverse is a nonnegative matrix satisfying

\[ \left( \mathcal{L}_{\text{ground}}^{-1} \right)_{ij} = (e_i - e_n)^T \mathcal{L}^\dagger (e_j - e_n). \]
[10], or platooning of vehicles [76]. The grounded Laplacian $L_{\text{ground}}$ is also an interesting algebraic graph and matrix theory concept in its own right and studied in [100], [69].

Non-singular circuit equations: In case that $G$ has at least one positive diagonal entry, then $-(L+G)$ is a Hurwitz Metzler matrix, as discussed in Section III-7 and Appendix A. The solution to (18) is therefore unique, and is given by

$$V = (L + G)^{-1}I.$$  \hfill (24)

The matrix $L + G$ is sometimes called a loopy Laplacian matrix since the non-zero diagonal entry represents a self-loop in the graph [52]. This matrix can also be thought of as the grounded Laplacian matrix of an appropriate $(n+1) \times (n+1)$-dimensional Laplacian matrix [52]. Since $-(L+G)$ is Metzler, Hurwitz, and irreducible, then we know from Section III-7 that $(L+G)^{-1}$ is a positive matrix. An important consequence is that if the current injections $I$ in (24) are nonnegative with at least one strictly positive injection, then the unique voltage solution $V$ is a strictly positive vector; this is in contrast to the singular case (19). For example, this occurs if the current injections $I$ arise from converting voltage sources into current sources (Section IV-A6). The matrices $L_{\text{reg}}$, $L_{\text{ground}}$, $L_{\text{shunt}}$, and $(L+G)$ are all positive definite, and their inverses can be further characterized in terms of their so-called decay properties [46], [15], [100]. These decay properties reveal that the effect a current injection $I_i$ at node $i$ on the potential $V_j$ of another node $j$ diminishes according to the distance between nodes $i$ and $j$; we now explore this distance concept further.

2) The effective resistance and its properties: Consider an undirected, connected, and weighted graph and an associated connected resistive electrical network governed by the equations (18) with $G = 0_{n \times n}$. The effective resistance $r_{ij}$ between any pair of (not necessarily neighboring) nodes $i, j \in \{1, \ldots, n\}$ is defined as the potential difference $V_i - V_j$ between these nodes when a unit current is injected into node $i$ and extracted from node $j$; see Figure 15 for an illustration.

For the example in Figure 5 the effective resistance between nodes 1 and 3 takes the well-known value $r_{13} = r_{23} = r_{12} + r_{23}$ sometimes referred to as reduced or equivalent resistance.

Note that the potential difference between nodes $i$ and $j$ is $(e_i-e_j)^T V$, the current injection takes the form $I = e_i - e_j = LV$, and accordingly $V = L^\dagger(e_i-e_j)$ from (19). From these simple facts we obtain the following result.

**Proposition 5.2 (Effective resistance):** The effective resistance $r_{ij}^{\text{eff}}$ between two nodes $i, j \in \{1, \ldots, n\}$ of an undirected, connected, and weighted graph with Laplacian matrix $L$ is given by

$$r_{ij}^{\text{eff}} = (e_i - e_j)^T L^\dagger (e_i - e_j) = L_{ii}^\dagger + L_{jj}^\dagger - 2L_{ij}^\dagger. \hfill (25)$$

We remark that the effective resistance and all of its properties derived below can be obtained analogously if $G \neq 0_{n \times n}$ or with the regularized or grounded Laplacian matrices [52]. The effective resistance is also referred to as the resistance distance [88] since it defines a distance metric on a graph (it is symmetric, nonnegative, and satisfies the triangle inequality).

**Proposition 5.3 (Effective resistance is a distance [88]):** Consider an undirected, connected, and weighted graph with $n$ nodes. The associated effective resistances $r_{ij}^{\text{eff}}$ satisfy

(i) nonnegativity: $r_{ij}^{\text{eff}} \geq 0$ for all $i, j \in \{1, \ldots, n\}$ and $r_{ij}^{\text{eff}} = 0$ if and only if $i = j$;

(ii) symmetry: $r_{ij}^{\text{eff}} = r_{ji}^{\text{eff}}$ for all $i, j \in \{1, \ldots, n\}$; and

(iii) triangle inequality: $r_{ij}^{\text{eff}} \leq r_{ik}^{\text{eff}} + r_{kj}^{\text{eff}}$ for all $i, j, k \in \{1, \ldots, n\}$.

Fig. 16. Adding an edge to the circuit in the panel lowers the effective resistance between nodes 1, 2 in the circuit in the right panel. In other words, the effective resistance takes parallel paths into account and is a monotonically non-increasing function of topology and weights.

Compared to other distance metrics on graphs, e.g., the topological distance given by the length of the shortest (possibly weighted) path between nodes [72], the effective resistance takes into account all parallel paths. For example, in the left panel of Figure 16, nodes 1 and 2 are connected by two parallel paths each of resistance $r$. They have a resistance distance $r_{ij} = r/2$ whereas the weighted shortest path takes the value $r$. Hence, the effective resistance is the preferred distance metric in electrical networks, e.g., see [40], and also in non-technological applications where parallel paths need to be taken into account such as chemistry [81], ecology [96], and disease spreading [2], amongst others.

Related to these parallel paths is the fact that the effective resistance characterizes an average performance measure for random walks in Markov chains [55], distributed estimation [10], average consensus [156], [92], and other diffusive graph algorithms [61]; see also Proposition 5.11. Indeed, compared to worst-case performance measures related to dominant eigenvalues of adjacency and Laplacian matrices, the sum of all effective resistances is related to the harmonic mean of all non-zero Laplacian eigenvalues.
Proposition 5.4 (Effective resistance and Laplacian eigenvalues [154]): Consider an undirected, connected, and weighted graph with $n$ nodes, its Laplacian matrix $L \in \mathbb{R}^{n \times n}$ with spectrum $\text{spec}(L) = \{0, \lambda_2, \ldots, \lambda_n\}$, its effective resistances $r_{ij}^{\text{eff}}$ in (25) for all $i, j \in \{1, \ldots, n\}$, and define the total effective resistance as $R_{\text{tot}} = \sum_{i,j=1,i<j}^{n} r_{ij}^{\text{eff}}$. It holds that
\[ R_{\text{tot}} = \sum_{i,j=1,i<j}^{n} r_{ij}^{\text{eff}} = n \sum_{i=2}^{n} \frac{1}{\lambda_i}. \] (26)

Another important property of the effective resistance is Rayleigh's monotonicity law stating that the effective resistances are monotonically increasing functions of the branch resistances, e.g., compare the two networks and effective resistances in Figure 16. We state Rayleigh's monotonicity law in the language of algebraic graph theory below.

Proposition 5.5 (Rayleigh's monotonicity law [55]): Consider two symmetric and irreducible adjacency matrices $A, \bar{A} \in \mathbb{R}^{n \times n}$ corresponding to two undirected, connected, and weighted graphs with identical node sets but possibly different edge sets and edge weights. Consider the associated effective resistances $r_{ij}^{\text{eff}}$ and $\bar{r}_{ij}^{\text{eff}}$ for $i, j \in \{1, \ldots, n\}$. If $\bar{A}_{ij} \geq A_{ij}$ for all $i, j \in \{1, \ldots, n\}$, then $\bar{r}_{ij}^{\text{eff}} \leq r_{ij}^{\text{eff}}$ for all $i, j \in \{1, \ldots, n\}$.

Aside from this important monotonicity property exploited in many algorithmic applications, the effective resistance is also known to be a strictly convex function of the graph weights [70]. The latter fact makes the effective resistance attractive for circuit design as well as the synthesis and tuning of diffusive algorithms leveraging the analogy to electrical networks [55], [10], [156], [70], [92].

In conclusion, the effective resistance is motivated from electrical networks, but it has now a firm place in graph theory and its applications. We refer to [55], [154], [88], [52], [10], [70], [69], [157], [75], [61] for further exploration of the rich literature.

3) Network Kron reduction: We revisit the series circuit contraction and the star-triangle transformation from Subsection II-D and analyze them through algebraic graph theory.

Consider again the connected and resistive electrical network model (18), and assume for simplicity here that $G = 0_n \times n$. We partition the nodes into two sets $\{1, \ldots, n\} = U_1 \cup U_2$ that we term boundary nodes $U_1$ and interior nodes $U_2$, e.g., $U_1 = \{1, 3\}$ and $U_2 = \{2\}$ for the series circuit in Figure 5 and $U_1 = \{1, 2, 3\}$ and $U_2 = \{4\}$ for the star in Figure 6. The associated partitioned current-balance equations (18) are
\[ \begin{bmatrix} I_1 \\ I_2 \end{bmatrix} = \begin{bmatrix} L_{11} & L_{12} \\ L_{12} & L_{22} \end{bmatrix} \begin{bmatrix} V_1 \\ V_2 \end{bmatrix}. \] (27)

Observe that the lower-right block $L_{22}$ is a loop Laplacian matrix and is thus (as we observed in Section V-A1) non-singular. By eliminating the voltages $V_2$ of the interior nodes as $V_2 = L_{22}^{-1}I_2 - L_{22}^{-1}L_{21}^T V_1$, we obtain the reduced model $I_1 - L_{12}L_{22}^{-1}I_2 = (L_{11} - L_{12}L_{22}^{-1}L_{12}^T) V_1$, (28)

where $I^{\text{red}}$ and $L^{\text{red}}$ can be interpreted as reduced current injections and reduced conductance matrix, respectively. This algebraic elimination procedure is termed Kron reduction after Gabriel Kron [89]. The reader is invited to verify that the well-known transformations in Subsection II-D are special cases of Kron reduction, and so are many related circuit transformations [42], [117], [115]. An application to a power system model is shown in Figure 17. In the following, we establish that the Kron-reduced equations (28) indeed define an electrical network, as suggested by the examples in Figures 5 and 6.

![Fig. 17. Illustration of the IEEE 39 New England power system [105] with generator nodes $\{1, \ldots, 10\}$ depicted as circles on the left panel; graph-theoretic abstraction in the middle panel with nodes $\{1, \ldots, 10\}$ outside the dashed circle; and the Kron-reduced network reduced to nodes $\{1, \ldots, 10\}$.](image)

Proposition 5.6 (Kron reduction [132], [52]): Consider the resistive network equations (27) parameterized by the irreducible conductance matrix $L \in \mathbb{R}^{n \times n}$ satisfying $L \cdot n = 0_n$ and the balanced current injections $I \in \mathbb{R}^n$ satisfying $I^T T = 0$. Consider also the associated Kron-reduced network equations (28) parameterized by the reduced injections $I^{\text{red}}$ and conductance matrix $L^{\text{red}}$. The following statements hold:

(i) The matrix $-L_{12}L_{22}^{-1}$ is nonnegative and column-stochastic, and thus the reduced current injections $I^{\text{red}} = I_1 - L_{12}L_{22}^{-1}I_2$ are balanced: $I^{T^T} I^{\text{red}} = 0$.

(ii) The reduced conductance matrix $L^{\text{red}} = L_{11} - L_{12}L_{22}^{-1}L_{12}^T$ is a nonnegative, symmetric, and irreducible Laplacian matrix satisfying $L^{T^T} = 0$.

Now that we have established that Kron reduction is well-defined and makes an electrical network, we are interested in its graph-theoretic properties. We begin by studying the topology and weights of the Kron-reduced network. Observe from the examples in Figures 5, 6, and 17 that the graph associated to the Kron-reduced network is always denser than the original graph both in terms of topology and weights. This statement can be made precise as follows.

Proposition 5.7 (Graph-theoretical properties of Kron reduction [52]): Consider the network equations (27) and the Kron-reduced equations (28) with conductance matrices $L$ and $L^{\text{red}}$, respectively. The graph associated to the conductance matrix $L^{\text{red}}$ has an edge between boundary nodes $i, j \in U_1$ if and only if either

- $\{i, j\}$ is an edge in the original graph associated to the conductance matrix $L$, or
- there is a path $\{i, k_1, \ldots, k_m, j\}$ in the original graph between nodes $i$ and $j$ passing through only interior nodes $\{k_1, \ldots, k_m\} \subset U_2$.

Moreover, for all distinct $i, j \in U_1$, it holds that $L^{\text{red}}_{ij} \leq L_{ij}$, that is, the weights are non-decreasing.

A consequence of Proposition 5.7 is the following characterization that is intuitive from the Y-$\Delta$ transformation in
Figure 6: if a set of interior nodes $\kappa \subseteq \mathcal{U}$ forms a connected subgraph in the original network, then the boundary nodes adjacent to $\kappa$ form a clique in the Kron-reduced network.

The careful reader may have observed that the series contraction in Figure 5 is an instance of Kron reduction network where the reduced resistance takes the same value as the effective resistance between nodes 1 and 3: $r_{13}^{\text{red}} = r_{12} + r_{23} = r_{13}^{\text{eff}}$. In general, the Kron-reduced matrix and the effective resistance admit such a direct relationship only in very uniform networks; see [52] for details. However, it is always true that the effective resistance is invariant under Kron reduction.

**Proposition 5.8 (Invariance of effective resistance [52]):** Consider the network model (27) and the Kron-reduced model (28) with conductance matrices $L$ and $L^{\text{red}}$, respectively. Then for any boundary nodes $i, j \in \mathcal{U}$, the effective resistances $r_{ij}^{\text{eff}}$ can be equivalently computed from $L$ or $L^{\text{red}}$.

$r_{ij}^{\text{eff}} = (e_i - e_j)^T L^I (e_i - e_j) = (e_i - e_j)^T (L^{\text{red}})^I (e_i - e_j)$.

We remark that all of the above results on Kron reduction can be adapted to the case when the network features shunt resistors ($G \neq 0_{n \times n}$), and related topological, spectral, and algebraic properties can be derived; see [52] for further details.

The graph-theoretic perspective on Kron reduction finds direct application in the synthesis and analysis of circuits [132], [136], [150] particularly in the context of large-scale integration chips [113], [3], power system and power electronics model reduction [143], [94], [28], [47], [129], smart grid monitoring [48], [123], electrical impedance tomography [23], [41], and many other domains of electrical networks. In a general context, algebraic equations governed by Laplacian matrices such as (18) are encountered in many scientific disciplines. Thus, Kron reduction can be found under different names and with a graph-theoretic perspective in Gaussian elimination of sparse matrices [65], [71], [114], sparse grid and finite-element solvers [139], [43], [138], statistical mechanics [107], data mining [155], [69], reduction of Markov chains [98], [18], signal processing on graphs [108], [159], and pure algebraic graph theory [66], [62], [125] among others.

We conclude by remarking that this rich literature dating back to the early days of electrical circuits is still active today. Many applications and graph-theoretic properties are still to be explored. Even apparently simple extensions to directed and complex-valued graphs (as occurring later in Section VI-B) are mostly open to the best of our knowledge; see the concluding Section VII or, e.g., the recent article [134] discussing classical and open problems in linear resistive networks.

**B. Dynamic resistive-capacitive (RC) networks**

Now that we have thoroughly examined static resistive networks, we move on towards dynamic RC networks with the first-order dynamics (12) in the linear setting when $P^* = 0_n$:

$CV'(t) = -(L + G) V(t) + I^*$.  (29)

We will assume that $C$ is a diagonal and positive definite matrix of capacitances, and the conductance matrix $L$ is an irreducible Laplacian matrix. Consider first the dissipative case when $G$ has at least one strictly positive diagonal element. In this case, the associated compartmental system is outflow-connected (see Appendix A and Section II-B), and the matrix $-C^{-1} (L + G)$ is Metzler, Hurwitz, and irreducible. The following proposition summarizes this discussion.

**Proposition 5.9 (Stability of dissipative RC network):** Consider the dissipative RC network dynamics (29) and assume that $G$ has at least one strictly positive diagonal element. Then from every initial voltage profile $V(t = 0)$, the dynamics (29) converge exponentially to the unique equilibrium voltage profile

$\lim_{t \to \infty} V(t) = (L + G)^{-1} I^*$.  (30)

Next, consider the case without shunt conductances when $G = 0_{n \times n}$:

$CV'(t) = -L V(t) + I^*$.  (30)

Recall from Section V-A that the network dynamics (30) admit an equilibrium as in (19) if and only if $1^T I^* = 0$. To further characterize the degree of freedom $\alpha \in \mathbb{R}$ of the equilibrium (19), note that the total charge is conserved:

$\frac{d}{dt} (1_n^T CV) = 1_n^T I^* = 0$,  (31)

where we have used the fact that $1_n^T L = 0_n^T$. Accordingly, $1_n^T CV(t) = 1_n^T CV_0$ for all $t \geq 0$, where $V_0 = V(t = 0)$. It follows by substituting (19) into this conservation law that

$\alpha = \frac{1_n^T C V_0}{1_n^T C 1_n}$.  (32)

To show stability of the equilibrium profile (19) with $\alpha$ as in (32), we define the voltage error coordinate

$\tilde{V} = V - \alpha 1_n - L^I I^*$,  (33)

and a quick calculation (making use of Proposition 5.1) shows that $\tilde{V}$ satisfies the differential equation $\dot{\tilde{V}} = -L \tilde{V}$. Consider now the energy-like function $W(\tilde{V}) = \frac{1}{2} \tilde{V}^T C \tilde{V}$. It can be verified that this energy is non-increasing along trajectories:

$\frac{d}{dt} W(\tilde{V}) = -\tilde{V}^T L \tilde{V} \leq -\lambda_2 \| \tilde{V} \|^2 = -\frac{\lambda_2}{2} \| \tilde{V}_0 \|^2 \exp\left(-\frac{\lambda_2}{2 \epsilon_{\max}} t\right)$,  (34)

where $\lambda_2$ is the second-smallest eigenvalue of the Laplacian matrix known as the algebraic connectivity; see Section III-6. From this so-called dissipation inequality [147], we obtain the exponential decay estimate $W(\tilde{V}(t)) \leq W(\tilde{V}_0) \exp(-\frac{\lambda_2}{2 \epsilon_{\max}} t)$, which again implies that $\tilde{V}(t)$ converges exponentially:

$\| \tilde{V}(t) \| \leq \| \tilde{V}_0 \| \frac{\epsilon_{\max}}{\epsilon_{\min}} \exp\left(-\frac{\lambda_2}{2 \epsilon_{\max}} t\right)$.  (35)

This discussion is summarized in the following proposition.

**Proposition 5.10 (Stability of RC network without shunt conductances):** Consider the RC network dynamics (30) without shunt conductances and assume that $1_n^T I^* = 0$. Then for every initial voltage profile $V_0 \in \mathbb{R}^n$, the dynamics converge to the unique and exponentially stable equilibrium voltage profile

$\lim_{t \to \infty} V(t) = \alpha 1_n - L^I I^*$.
where \( \alpha \) is given by (32). The convergence is exponential with a decay rate proportional to \( \lambda_2 \) as in (35). Moreover, the total charge is conserved along solutions as in (31).

The following remarks are in order. In the absence of external injections, \( I^* = 0_n \), the voltages equalize to the flat profile \( \frac{1}{\sqrt{2}} C V_0 \). \( \frac{1}{\sqrt{n}} \); this constant uniform voltage is a weighted average of the initial voltage values, with weights depending on the capacitances. The features of the particular solution \( L^T I^* \) have been discussed in detail in Section V-A. The voltage error coordinate (33) is related to the disagreement vector studied in consensus problems [103], [33]. The exponential decay estimate \( \lambda_2/c_{\text{max}} \) in (35) depends on the maximum capacitance as well as on the algebraic connectivity \( \lambda_2 \) of the network. The algebraic connectivity is a well-studied quantity in algebraic graph theory dating back to the seminal work by Fiedler [64]. For example, \( \lambda_2 \) is a popular metric in graph partitioning and community detection [111], [67] as it quantifies the smallest bottleneck in the graph, where “smallest” is understood in our context as the minimal current flow over any cut separating the nodes of an electrical network.

The exponential decay estimate (35) is achieved for a worst-case initial condition \( V_0 \) aligned with the eigenvector \( v_2 \) associated to the eigenvalue \( \lambda_2 \). However, often one is interested in an average integral-quadratic performance criterion

\[
E \left[ \int_0^\infty \dot{V}(t)^T \Pi_n \dot{V}(t) \, dt \right] , \tag{36}
\]

where the expectation is with respect to a random initial error voltage profile \( V_0 \) with zero mean and \( E[V_0 V_0^T] = \Pi_n \) (possibly due to a random realization of the current demands \( I \) or initial voltages \( V_0 \)). The projector matrix \( \Pi_n \) induces the global voltage error \( V^T \Pi_n V = \| \dot{V} - \text{average}(\dot{V}) 1_n \|^2 \), and discards values of \( \dot{V} \) and \( V_0 \) aligned with \( 1_n \) that do not affect the transient dynamics. The integral quadratic performance metric criterion (36) is well-known in control and signal processing under the name of an \( \mathcal{H}_2 \)-norm of a system [161], and it is well-studied for the system (30) in the context of consensus systems [29], [7], [156], power systems [126], [110], and random walks [55], [69], among others. In our case and for identical capacitors \( C = I_n \), the average performance criterion (36) evaluates to an average of the inverse non-zero Laplacian eigenvalues as in the total effective resistance (26).

**Proposition 5.11 (Average performance of RC network [27])**: Consider the RC network dynamics (30) with identical capacitors \( C = I_n \), the voltage error coordinate (33), and the average integral quadratic performance criterion (36) for a random initial condition \( V_0 \in \mathbb{R}^n \) with zero mean and \( E[V_0 V_0^T] = \Pi_n \). The performance criterion (36) evaluates to

\[
E \left[ \int_0^\infty \dot{V}(t)^T \Pi_n \dot{V}(t) \, dt \right] = \frac{1}{n} \sum_{i=2}^n R_{\text{tot}} / n , \tag{37}
\]

where \( R_{\text{tot}} \) is the total effective resistance (26).

There are several equivalent interpretations of the \( \mathcal{H}_2 \)-norm (36) aside from characterizing the average convergence rate (37) [161]. For example, an equivalent interpretation is the steady-state voltage variance when subjecting each node to noisy current inputs or the transient energy dissipated by the circuit after being subjected to impulsive current inputs arising, e.g., from line faults [38], [126]. While admittedly, the average performance index (36) is of minor importance to circuits, it plays a key role in the design of distributed algorithms with diffusive dynamics [29], [7], [156], [55], [69], [92], [61], where the analogy to the effective resistance provides important intuition, and well-known concepts on the electrical side (such as Rayleigh’s monotonicity law) inspire and inform the design and analysis of algorithms. Finally, we remark that the above result can be extended to more general cost functions than (36), higher-order dynamics, and discrete-time settings [29], [7], [156], [110], [38], [130], [38], [130]. Extensions to nonlinear circuits remain an open problem.

### C. Dynamic resistive-inductive-capacitive (RLC) networks

In this section we analyze the full RLC network model (11) from Section IV-C, repeated here for convenience:

\[
\begin{bmatrix} C & L \end{bmatrix} \begin{bmatrix} V \\ I \end{bmatrix} = \begin{bmatrix} -G & -B \\ B^T & -R \end{bmatrix} \begin{bmatrix} V \\ I \end{bmatrix} + \begin{bmatrix} I^* + P^* \otimes V \\ 0_m \end{bmatrix} .
\]

Our approach will be to leverage the algebraic graph theory methods introduced in Section III. We begin by highlighting the energy conservation and dissipation properties of the network system (11). Consider the electric and the magnetic energy associated to the network storage elements:

\[
\mathcal{H}(V, f) = \frac{1}{2} V^T C V + \frac{1}{2} f^T L f . \tag{38}
\]

The time derivative of the energy (38) along trajectories of the network dynamics (11) is given by the power balance

\[
\dot{\mathcal{H}}(V, f) = \begin{bmatrix} V \\ f \end{bmatrix}^T \begin{bmatrix} B & -B \\ B^T & -R \end{bmatrix} \begin{bmatrix} V \\ f \end{bmatrix} - \begin{bmatrix} V \\ f \end{bmatrix}^T \begin{bmatrix} G & R \\ R^T & 0 \end{bmatrix} \begin{bmatrix} V \\ f \end{bmatrix} = 0 \text{ (lossless power circulations)} \leq 0 \text{ (power losses)} + V^T I^* + \frac{1}{n} I^* P^* ,
\]

where the identity \( V^T(P^* \otimes V) = \frac{1}{n} P^* \). The last term in the power balance equation (39) corresponds to the external power supplied to the network through the external current and power injections, the central term corresponds to dissipation induced by shunt and branch resistances, and the first term evaluates to zero due to skew-symmetry of matrix in the quadratic form. To further understand the role of the first term, consider the network (14) without branch dissipation \( R = 0 \) and without loads \( (G = 0, I^* = P^* = 0_n) \). In this case, the total energy is preserved \( \mathcal{H}(V, f) = 0 \), and thus \( \dot{\mathcal{H}}(V(t), f(t)) = \mathcal{H}(V_0, f_0) \) for all \( t \geq 0 \), which says the ellipsoidal level sets of the energy function (38) are invariant.

In particular, since the system (14) is linear, these level sets are the images of oscillating harmonic trajectories \( (V(t), f(t)) \). Thus, the dynamic behavior of the lossless network (14) and the first term in the general power balance (39) correspond to lossless energy exchange (i.e., power circulations) between the inductive and capacitive storage elements. For identical time constants \( C = I_n \), the dynamics (14) reduce to the Laplacian oscillator (15) and the solutions can be further characterized.
Proposition 5.12 (Circulations in lossless circuit [49]): Consider the lossless network model (14). The solution is a superposition of \( n \) undamped harmonic signals. Moreover, if \( C = I_n \), then the frequencies\(^1\) of these harmonic signals are \( \sqrt{\lambda_i}, \ i \in \{1, \ldots, n\} \), where \( \lambda_i \) are the eigenvalues of the \( L^{-1} \)-weighted Laplacian matrix \( L_{\mathcal{L}} = BL^{-1}B^T \).

The power balance equation (39) is a special case of a so-called dissipation (in)equality (more specifically a passivity inequality) [147], [131], and the insights gained from it lay the foundations for further analysis of general nonlinear electrical networks [95], [128] and other interconnected systems [133], [135], [104]. For example, another key insight is that, for positive definite matrices \( G \) and \( R \), the right-hand side of (39) is strictly negative for sufficiently large values of voltages \( V \) and currents \( f \). It follows that in this case, the trajectories of the nonlinear network dynamics (11) are always bounded. Notice also that the analysis of linear RC circuits, treated previously in Subsection V-B, can be equivalently performed based on matrix theory or dissipation inequalities such as (34).

We will defer a further nonlinear analysis to Section VI-A and focus now on the linear and homogeneous case when \( P^* = I^* = 0_n \) to showcase the tools of algebraic graph theory from Section III. Consider the network dynamics

\[
\begin{bmatrix}
C & L \\
\dot{V} & f
\end{bmatrix} = \begin{bmatrix}
-G & -B \\
B^T & -R
\end{bmatrix} \begin{bmatrix}
V \\
f
\end{bmatrix}
\]

(40)

The network matrix \( A \) is related to so-called saddle or KKT matrices [14] in quadratic optimization programs with linear equality constraints (where \( R = 0 \)). We collect some properties in the following proposition that is proved in Appendix B.

Proposition 5.13 (Spectrum of saddle matrices): Consider the network matrix \( A \) in (40), where \( G \) and \( R \) are positive semidefinite, and the graph associated to the incidence matrix \( B \) is connected. The matrix \( A \) has the following properties:

1) all eigenvalues are in the closed left half-plane: \( \sigma(A) \subset \{ \lambda \in \mathbb{C} \mid \Re(\lambda) \leq 0 \} \). Moreover, all eigenvalues on the imaginary axis have equal algebraic and geometric multiplicities;
2) if \( G \) and \( R \) are zero matrices, then all eigenvalues of \( A \) are on the imaginary axis and \( \sigma(A) = \{ 0, 0, \pm i \lambda_2, \ldots, \pm i \lambda_n \} \), where \( \{ \lambda_2, \ldots, \lambda_n \} \) are the non-zero eigenvalues of the unweighted Laplacian \( B^TB \);
3) if \( G \) and \( R \) are positive definite, then \( A \) is Hurwitz;
4) if \( \text{Ker}(G) \cap \text{Im}(B) = \{ 0_n \} \), then \( A \) has no eigenvalues on the imaginary axis except for 0. Moreover, if \( G \) is positive definite and \( B \) has full rank (i.e., the graph is acyclic), then \( A \) is Hurwitz; and
5) if \( \text{Ker}(R) \cap \text{Im}(B^T) = \{ 0_n \} \), then \( A \) has no eigenvalues on the imaginary axis except for 0. Moreover, if \( R \) is positive definite and \( G_{ii} > 0 \) for at least one element \( i \in \{1, \ldots, n\} \), then \( A \) is Hurwitz.

The above matrix spectrum results for \( A \) translate quickly into dynamic stability results for the system (40), since the inductances and capacitances \( L \) and \( C \) do not change the stability of \( A \) (which can be seen, e.g., by changing coordinates to \( [C^{1/2}V \ L^{1/2}f] \)). Property 1) guarantees that the dynamics (40) are always marginally stable, possibly with sustained oscillations or constant non-decaying modes. Whenever \( G \) (respectively, \( R \)) is positive definite, then property 4) (respectively, property 5)) guarantees that no sustained oscillations can occur. However, in this case it is not true that all signals will necessarily settle to zero. For example, assume that that \( G \) is positive definite and \( R = 0 \); this satisfies the assumptions of property 4). Then a possible equilibrium for (40) is

\[
V^* = 0_n, \quad f^* \in \text{Ker}(B),
\]

that is, the equilibrium current flows \( f^* \) live in the cycle space \( \text{Ker}(B) \) of the graph; see Section III-9. Hence, any initial current circulation \( f_0 \in \text{Ker}(B) \) is persistent and does not dissipate. Of course, this is ruled out if either \( B \) has full rank (i.e., the graph is acyclic) or \( R \) is positive definite so that dissipation forces all circulating flows vanish. Similarly, in the scenario of property 5) with \( G = 0_{n \times n} \) and \( R \) positive definite, we observe that a possible equilibrium is

\[
V^* \in \text{Ker}(B^T) = \text{span}(I_n), \quad f^* = 0_m,
\]

which allows for any uniform potential vector \( V^* \) analogous to the conservation of charge in (33). If at least one shunt resistance \( G_{ii} > 0 \) is present, then dissipation forces \( V^* = 0_n \).

Several of the special cases we have considered thus far allow for a more detailed analysis of the linear network dynamics (40). In particular, recall the Laplacian oscillator dynamics (15) analyzed in Proposition 5.12, the homogeneous network dynamics (16), and the coupled \( \ell c \)-tanks (17) in Figure 2. These dynamics are all instances of the more general second-order Laplacian flow

\[
\dot{V} = (k_d I_n + \gamma_d L)\dot{V} + (k_p I_n + \gamma_p L)V = 0_n,
\]

which can be written in state-space form as

\[
\frac{d}{dt} \begin{bmatrix}
V \\
\dot{V}
\end{bmatrix} = \begin{bmatrix}
0_{n \times n} & I_n \\
-k_p I_n - \gamma_p L & -k_d I_n - \gamma_d L
\end{bmatrix} \begin{bmatrix}
V \\
\dot{V}
\end{bmatrix}
\]

(42)

where \( L \in \mathbb{R}^{n \times n} \) is an irreducible and symmetric Laplacian matrix, and \( k_d, k_p, \gamma_d, \) and \( \gamma_p \) are scalar and nonnegative gains that (if positive) induce a diffusive coupling or a resistive dissipation on the voltages \( V \) and their drifts \( \dot{V} \), respectively.

The dynamics (42) can be elegantly analyzed via a change of coordinates \( V \rightarrow \Psi V \), where \( \Psi = [\frac{1}{n} v_1 \ v_2 \ldots \ v_n] \) collects the eigenvectors of the Laplacian matrix \( L \) as in Proposition 5.1. In these coordinates and after permuting the entries appropriately, the matrix \( \Psi \) governing the second-order Laplacian flow (42) is similar to a block-diagonal matrix with \( n \) blocks, each of the form

\[
\begin{bmatrix}
0 & 1 \\
-k_p - \gamma_p \lambda_i & -k_d - \gamma_d \lambda_i
\end{bmatrix}, \quad i \in \{1, \ldots, n\},
\]

where \( 0 = \lambda_1 < \lambda_2 \leq \cdots \leq \lambda_n \) are the eigenvalues of the Laplacian matrix \( L \). We can draw the following conclusions.

\(^1\)Note that the 1st mode \( \lambda_1 = 0 \) corresponding to average(\( V(t) \)) results in constant (0-frequency) average voltage since \( \frac{1}{n^2} \text{average}(V(t)) = 0. \)
Proposition 5.14 (Second-order Laplacian flows [27]): Consider the second-order Laplacian flow (42), where \( \mathcal{L} \in \mathbb{R}^{n \times n} \) is an irreducible and symmetric Laplacian matrix and \( k_\text{d}, k_\text{p}, \gamma_\text{d}, \gamma_\text{p} \geq 0 \) are scalar and nonnegative gains. The following statements hold.

1) given the eigenvalues \( \lambda_i, i \in \{1, \ldots, n\} \), of \( \mathcal{L} \), the 2n eigenvalues \( \eta_{k, \pm}, i \in \{1, \ldots, n\} \), of \( Q \) are solutions to

\[
\eta^2 + (k_\text{d} + \gamma_\text{d}\lambda_i)\eta + (k_\text{p} + \gamma_\text{p}\lambda_i) = 0, \quad i \in \{1, \ldots, n\};
\]

2) the second-order Laplacian flow (42) achieves a consensus on a voltage profile, that is, \( |V_i - V_j| \to 0 \) and \( |\dot{V}_i - \dot{V}_j| \to 0 \) as \( t \to \infty \) for all \( i, j \in \{1, \ldots, n\} \) if and only if the \( 2(n - 1) \) eigenvalues \( \eta_{k, \pm}, i \in \{2, \ldots, n\}, \) of the second-order Laplacian matrix \( Q \) have strictly negative real part; and

3) the average voltage dynamics satisfy

\[
\frac{d}{dt} \left[ \begin{array}{c}
\text{average}(V(t)) \\
\text{average}(\dot{V}(t))
\end{array} \right] = \left[ \begin{array}{cc}
-\kappa_p & -k_d \\
 \kappa_d & k_p
\end{array} \right] \left[ \begin{array}{c}
\text{average}(V(t)) \\
\text{average}(\dot{V}(t))
\end{array} \right].
\]

Moreover, if the voltages achieve a consensus on a voltage profile, then the steady-state profile equals the average initial voltage.

We can now interpret the previous dynamics as special cases of Proposition 5.14. For example, the coupled \( \ell c \)-tanks (17) in Figure 2 define a second-order Laplacian flow with \( k_p = \omega_0^2 \), \( \gamma_d = \tau' \), and \( k_d = \gamma_p = 0 \). Accordingly, all eigenvalues \( \eta_{k, \pm}, i \in \{2, \ldots, n\} \) of \( Q \) are in the open left-half plane, and the asymptotic dynamics are governed by the average voltage:

\[
\frac{d}{dt} \left[ \begin{array}{c}
\text{average}(V(t)) \\
\text{average}(\dot{V}(t))
\end{array} \right] = \left[ \begin{array}{cc}
0 & 1 \\
 -\omega_0^2 & 0
\end{array} \right] \left[ \begin{array}{c}
\text{average}(V(t)) \\
\text{average}(\dot{V}(t))
\end{array} \right].
\]

Observe that the asymptotic dynamics equal those of a single \( \ell c \)-tank in isolation. The claimed synchronization of the voltages to the average can be observed in Figure 2. Analogous comments apply to the Laplacian oscillator (15) and the homogeneous network dynamics (16).

We make two closing remarks concerning the analyses of this section. First, similar analyses apply in the presence of exogenous constant current inputs \( I^* \) by defining appropriate error coordinates. Second, in the case that all signals are sinusoidal of constant and identical frequency and the underlying circuit is asymptotically stable, the above results can be extended to the alternating current (AC) domain by resorting to complex-valued variables (so-called phasors), depicting the amplitude and phase of all signals [4], [37]. Though generally more complex dynamic phenomena (e.g., harmonic resonance) can occur; see Section VI-B and (54) for a steady-state model.

VI. Structure and Dynamics of Nonlinear Electrical Networks

In Section V we restricted our attention to a class of linear circuits, leveraging algebraic graph theory to study static properties of solutions and dynamic stability. While Kirchhoff’s current and voltage laws are always linear, nonlinearity arises frequently in circuit analysis for a number of reasons, including but not limited to

(i) nonlinear constitutive relations / circuit elements (e.g., voltage-controlled resistances, diodes, transistors) [37];
(ii) nonlinear load or source models (e.g., constant power loads or converter-interfaced sources) [9]; and
(iii) power-oriented modeling of AC circuits [83], [84], [85].

We do not examine nonlinearities arising from (i) in this article, and refer the interested reader to classic literature such as [151], [37] for various results. Instead, this section examines some specific instances of nonlinearity where the methods of algebraic graph theory continue to provide insights into both circuit solutions and dynamic stability. Section VI-A studies the existence of equilibrium points for the nonlinear RLC model (11) with constant power loads. Section VI-B continues this examination for the case of AC circuits, where all steady-state signals are required to be sinusoidal, leading to a discussion of the AC power flow equations.

A. Dynamic resistive-inductive-capacitive (RLC) networks with constant-power loads

1) Equilibrium analysis: A first challenge when studying nonlinear circuits is that even the existence of constant steady-state operating points is no longer guaranteed. Indeed, the example of Section II-C shows that nonlinear circuits can possess multiple steady-state solutions, or possess no solutions at all. We now extend the arguments of Section II-C to the case of networks. In particular, we return to the nonlinear dynamic model (11), and seek to determine sufficient conditions for the existence and uniqueness of an equilibrium point. The equilibria of (11) are solutions of the nonlinear algebraic equations

\[
0_n + m = \begin{bmatrix}
-G & -B \\
B^T & -R
\end{bmatrix} V + \begin{bmatrix}
I^* + P^* \odot V \\
0_m
\end{bmatrix}. \tag{43}
\]

If we assume that \( R \) is positive definite, the second equation in (43) may be uniquely solved for \( f = R^{-1}B^TV \). By substituting this expression into the first equation, we obtain the set of \( n \) nonlinear equations

\[
0_n = -(\mathcal{L}_R + G)V + I^* + P^* \odot V,
\]

where \( \mathcal{L}_R = BR^{-1}B^T \). Note that this is exactly the equilibrium equation for the dynamic RC model (12); when \( R \) is positive definite, the two models therefore share the same equilibria. If we assume further that (i) at least one element of \( G \) is strictly positive, and that (ii) \( I^* \) is nonnegative with at least one strictly positive entry (i.e., a current source), then the equilibria are equivalently determined by

\[
V = \left( \mathcal{L}_R + G \right)^{-1} I^* + (\mathcal{L}_R + G)^{-1}(P^* \odot V), \tag{44}
\]

where \( V_{I^*} \) is the solution of the linear resistive network studied in Section V-A, and has strictly positive components. We continue by introducing the change of variables

\[
\delta = (V - V_{I^*}) \odot V_{I^*},
\]

which is simply the percentage deviation of \( V \) from \( V_{I^*} \). The equilibrium equation (44) can then be further rewritten as

\[
\delta = F(\delta) = \frac{1}{4} P_{\text{crit}}^{-1}(P^* \odot (1_n + \delta)), \tag{45}
\]
where we defined the **critical power flow matrix**

\[ P_{\text{crit}} = \frac{1}{4} \text{diag}(V^*) (\mathcal{L}_R + G) \text{diag}(V^*) \in \mathbb{R}^{n \times n}. \]  

(46)

One may verify easily that \(-P_{\text{crit}}^\ast\) is a Hurwitz Metzler matrix, with the same sparsity pattern as \(\mathcal{L}_R\). The equation \(\delta = F(\delta)\) in (45) is a **fixed-point equation** for the potential deviation \(\delta\), and can be studied using the contraction mapping principle [116, Theorem 9.32]. The following result provides an intuitive condition under which the nonlinear circuit (11) possesses an equilibrium.

**Proposition 6.1 (Existence and uniqueness of an equilibrium for nonlinear RLC network):** Consider the equilibrium equation (43) associated with the nonlinear circuit network model (11). Assume that \(R\) is positive definite, that \(G\) has at least one strictly positive entry, and that \(I^*\) is element-wise nonnegative with at least one strictly positive entry. If

\[ \|P_{\text{crit}}^{-1} \text{diag}(P^\ast)\|_{\infty} < 1, \]  

(47)

then (43) possesses a solution \((V^*, f^\ast)\) with \(f^\ast = R^{-1} B^\top V^\ast\). Moreover, the potentials \(V^\ast = \text{diag}(V^\ast)(1_n + \delta^\ast)\) are close to \(V^\ast\), in the sense that

\[ \| (V^\ast - V^\ast) \circ V^\ast \|_{\infty} = \| \delta^\ast \|_{\infty} \leq \delta_{\text{max}}, \]  

(48)

where

\[ \delta_{\text{max}} = \frac{1}{2} \left( 1 - \sqrt{1 - \|P_{\text{crit}}^{-1} \text{diag}(P^\ast)\|_{\infty}^2} \right) \in [0, 1/2], \]

and \((V^\ast, f^\ast)\) is the only solution satisfying the inequality (48).

The proof of this result is nearly identical to the proof of [121, Theorem 1]. The intuition behind Proposition 6.1 is that for the existence of an equilibrium, the maximum size of the constant power demands \(P^\ast\) must be limited.

Existence/uniqueness conditions similar to (47) have been derived by several authors in the context of power distribution systems [22], [158], [141], [111], [5] and microgrids [120], [122], [13] with constant power loads; [22] gives an interpretation of their condition in terms of the maximum path length in the associated graph. All of these conditions have in common that some measure of the size of the constant power load should be small compared to a measure of the coupling strength in the network, quantified in terms of system impedance and nominal voltage level. For the condition (47) above, the quantity \(\|P_{\text{crit}}^{-1} \text{diag}(P^\ast)\|_{\infty}\) provides a dimensionless measure of how large \(P^\ast\) is, normalized by the critical power flow matrix \(P_{\text{crit}}\) defined in (46). When the inequality (47) holds, we are guaranteed the existence of an equilibrium which is close to the solution \(V^\ast\) studied in Section V-A; in general, there can be many equilibria, there is exactly one equilibrium in the box \(\{ V \in \mathbb{R}^n \mid \| (V - V^\ast) \circ V^\ast \|_{\infty} \leq \delta_{\text{max}} \}\).

Another useful perspective on the condition (47) comes from studying the linearization of the right-hand side of equilibrium equation (44) around \(V = V^\ast\) and \(P^\ast = 0_n\). Performing this computation, one finds that

\[ V \circ V^\ast \approx 1_n + \frac{1}{4} P_{\text{crit}}^{-1} P^\ast. \]  

(49)

The condition (47) can therefore be interpreted as restricting the first-order term of the linearized solution at the point \(V = V^\ast\). Many of the insights developed in Section V-A concerning inverse Laplacian matrices and effective resistance can be leveraged to further characterize the solution. For example, just like the matrix \((\mathcal{L}_R + G)\) studied previously, the matrix \(P_{\text{crit}}\) is also a loopy Laplacian matrix, but for a graph whose edges have been reweighted using the potentials \(V^\ast\). In turn, the inverse matrix \(P_{\text{crit}}^{-1}\) satisfies a decay property, quantified in terms of the effective resistance in this reweighted graph. It follows from (49) then that to first order, these effective resistances quantify the sensitivity of the potential \(V^\ast\) at node \(i\) with respect to the power injection \(P_i^\ast\) at node \(j\). A complete discussion of many of these conclusions in the context of an AC circuit model can be found in [121]. As we will see shortly, the condition (47) is also instrumental in assessing local stability of the associated equilibrium point for the RLC and RC network models.

Finally, we note that convex optimization approaches have recently been devised for assessing the existence of equilibrium points for static and dynamic nonlinear circuits. An optimization formulation exploiting the Metzler structure of the graph matrices is presented in [91]. Linear matrix inequality (LMI) conditions for equilibrium infeasibility (i.e., necessary conditions for equilibrium existence) are presented in [9], [93], and a convex programming approach for certifying feasibility of AC power flow may be found in [56]. To our knowledge however, the presented conditions do not have straightforward graph-theoretic interpretations.

2) **Dynamic analysis:** Aside from the energy and power analysis in Section V-C, a few further fundamental insights into dynamic stability can be obtained by studying the linearization of the nonlinear circuit model (11) around the solution \((V^\ast, f^\ast)\) derived in Proposition 6.1:

\[ \begin{bmatrix} C & L \\ L & \delta \end{bmatrix} \begin{bmatrix} \delta V \\ \delta f \end{bmatrix} = \begin{bmatrix} -G - (P^\ast \circ (V^\ast \circ V^\ast)) \\ B^\top \end{bmatrix} \begin{bmatrix} \delta V \\ \delta f \end{bmatrix} = \mathcal{A}(V^\ast). \]  

(50)

These linearized dynamics (50) are exactly of the form (40) studied previously in Section V-C, and results developed for the network matrix \(\mathcal{A}\) in Proposition 5.13 can now be applied to the matrix \(\mathcal{A}(V^\ast)\). Based on the properties of the equilibrium in Proposition 6.1, the following parametric stability condition can be established.

**Proposition 6.2 (Local stability of dynamic RLC network):** Consider the dynamic RLC network model (11). Assume the conditions of Proposition 6.1 hold, and let \(V^\ast\) and \(\delta_{\text{max}}\) be as in Proposition 6.1. Then the equilibrium point \((V^\ast, f^\ast)\) is locally exponentially stable if

\[ \tilde{g}_i := g_i + \frac{P_i^\ast}{(V_i^\ast)^2 (1 - \delta_{\text{max}})^2} \geq 0, \quad i \in \{1, \ldots, n\}, \]

with strict inequality for at least one value of \(i\).

The proof of this result may be found in Appendix C. The quantity \(\tilde{g}_i\) can be interpreted as an effective shunt conductance at node \(i \in \{1, \ldots, n\}\), in which the constant power load \(P_i^\ast\) has been converted into a shunt conductance. The stability result may then be seen as a case of item 5) in Proposition
5.13. The effective shunt conductances \( \hat{g}_t \) depend on \( \delta_{\text{max}} \), which in turn depends on the key quantity \( \| P_\text{crit}^{-1} \text{diag}(P^*) \|_\infty \) from Proposition 6.1. Stability therefore depends directly on the spectral properties of the graph matrix \( P_\text{crit} \).

As noted earlier, \( (V^*, f^*) \) is an equilibrium point of the RLC model (11) (with \( R \) positive definite) if and only if \( V^* \) is an equilibrium point of the RC model (12). We can therefore also assess the local stability of the equilibrium point in Proposition 6.1 for the RC model.

**Proposition 6.3** (Local stability of dynamic RC network): Consider the dynamic RC network model (12). Assume the conditions of Proposition 6.1 hold, and let \( V^* \) be the specified equilibrium point. Then \( V^* \) is locally exponentially stable.

The proof of this result may be found in Appendix D. To conclude this section, we now examine some large-signal stability properties for the RC network model (12). We perform a nonlinear analysis in the spirit of Brayton-Moser [25, 26, 124], [83, 85] and adapt the energy function (38) towards a potential function\(^1\) accounting for resistive power losses and power dissipation by the (constant impedance, constant current, and constant power) loads as

\[
\mathcal{W}(V) = \frac{1}{2} V^T (L + G) V - \ln(V)^T P^* - V^T I^*,
\]

where \( \ln(V) = (\ln V_1, \ldots, \ln V_n)^T \). A straightforward calculation then shows that the RC network model (12) reads as

\[
C \dot{V} = -\nabla \mathcal{W}(V),
\]

meaning that the potentials \( V \) evolve according to the gradient of the power-like function \( \mathcal{W}(V) \). Critical points of the function \( \mathcal{W}(V) \) are therefore equilibrium points of (12), and vice-versa. It follows by standard results for gradient systems that all bounded trajectories of (12) converge to equilibrium points [146, Chapter 15]. By requiring the Hessian of \( \mathcal{W}(V) \) to be positive definite, one can show strict convexity of \( \mathcal{W}(V) \) and that the equilibrium specified by Proposition 6.1 is locally asymptotically stable, which recovers the result of Proposition 6.3. An estimate of the region of attraction of \( V^* \) can be obtained by finding a compact sublevel set of \( \mathcal{W}(V) \) containing \( V^* \). We refer to [112], [32], [42] for related stability analyses of DC networks, to [35], [105] for a comprehensive survey concerning energy functions in AC power systems, and to [84], [104], [135] for further reading on power and energy-based approaches to nonlinear networks.

### B. AC circuits and power networks

This section examines the important case where, in steady-state, all current sources and all internal voltages and currents in the RLC network (11) are harmonic with synchronous alternating current (AC) angular frequency \( \omega \):

\[
\begin{align*}
I_t^*(t) &= \sqrt{2} |I_t^*| \cos(\omega t + \phi_t), & (51a) \\
V_i(t) &= \sqrt{2} |V_i| \cos(\omega t + \theta_i), & (51b) \\
f_i(t) &= \sqrt{2} |f_i| \cos(\omega t + \varphi_i). & (51c)
\end{align*}
\]

\(^1\)We remark that the considered RC circuit (12) is a simple yet illustrative subcase within the general Brayton-Moser modeling and analysis framework that can also account for inductive dynamics and more general nonlinearities.

Here \( |I_t^*|, |V_i|, |f_i| \geq 0 \) are the constant steady-state root-mean-square amplitudes of the waveforms, and \( \phi_t, \theta_i, \varphi_i \) are the respective phase shifts. The RLC network (11) exhibits such steady-state solutions \( (V(t), f(t)) \) whenever the dynamics are internally stable and the injections \( I^* \) are as in (51a).

Unlike DC power, AC power is typically transmitted in a three-phase configuration in which three wires (plus a neutral wire) are used. Therefore, for each node (resp. edge) there are three potential and current injection (resp. voltage drop and current flow) waveforms to consider. When such a three-phase circuit is balanced, the harmonic waveforms on the three wires are separated by \( \pm 120^\circ \), and a standard equivalent circuit technique allows the three-phase circuit to be studied in terms of a single-phase equivalent circuit [73, Chapter 1]. We therefore proceed with a single-phase analysis in this section, with the understanding that the results can quickly be applied to balanced three-phase AC circuits.

1) **Phasor analysis of AC circuits**: We may equivalently express the harmonic signals in (51) as the real parts of complex-valued signals

\[
\begin{align*}
I_t^*(t) &= \Re \left( \sqrt{2} |I_t^*| e^{j\phi_t} e^{j\omega t} \right), & (51a) \\
V_i(t) &= \Re \left( \sqrt{2} |V_i| e^{j\theta_i} e^{j\omega t} \right), & (51b) \\
f_i(t) &= \Re \left( \sqrt{2} |f_i| e^{j\varphi_i} e^{j\omega t} \right). & (51c)
\end{align*}
\]

The complex quantities in brackets are referred to as a **phasors**, with \( I_t^*, V_i, f_i \) being the complex “amplitudes” of the phasors. The classic approach to study AC electrical networks is to represent all potentials and current flows using phasors, and subsequently derive algebraic equations relating the vectors of complex amplitudes \( V, F, I^* \). With this phasor substitution, the RLC circuit equations (11) reduce to the set of complex-valued algebraic equations\(^3\)

\[
\begin{align*}
\jmath \omega CV &= -GV + BF + I^*, & (53a) \\
\jmath \omega LF &= B^T V - R F, & (53b)
\end{align*}
\]

where \( V, F, I^* \) are the vectors of phasor amplitudes for potentials, edge currents, and constant-current injections, respectively. Solving (53b) for \( F = (R + \jmath \omega L)^{-1} B^T V \) and eliminating \( F \) from (53a), the electrical network is compactly described by the algebraic equation

\[
I^* = Y V = \left( B(R + \jmath \omega L)^{-1} B^T + (G + j\omega C) \right) V.
\]

The so-called **admittance matrix** \( Y \in \mathbb{C}^{n \times n} \) is a sum of two terms, the first being a Laplacian matrix \( L_{R+j\omega L} = B(R + \jmath \omega L)^{-1} B^T \) with complex weights \( \frac{1}{R_{ij} + j\omega L_{ij}} \) termed **admittances**. The second term in (54) is a complex diagonal matrix modeling the shunt admittance elements connected to ground at each node. The linear equation (54) is exactly analogous to the linear resistive circuit equation (13) studied in Section V-A, with analogous solution \( V = Y^{-1} I^* \), and the corresponding real harmonic signals are recovered via (52).

\(^3\)Constant power loads are omitted, and will be treated independently in our subsequent discussion of AC power flow.
While the static resistive circuit solution of Section V-A generalizes to the present AC case (54), many questions concerning effective resistance and Kron reduction for complex-weighted graphs remain unresolved; see [52].

2) Instantaneous power, complex power, and power flow equations: Often in AC circuit analysis — and in particular, in the study of power systems — one is interested in specifying the sources and loads of a circuit in terms of power and voltage, rather than current and voltage. For example, the energy production of a synchronous generator is scheduled in the sources and loads of a circuit in terms of power and in the study of power systems — one is interested in specifying weighted graphs remain unresolved; see [52].

The instantaneous power consists of two oscillatory terms, called active or real power and imaginary power [1]. Reactive power reflects the zero-average energy exchange invariance, some simple trigonometry shows that the active power is given by the real part of the complex power $S_i$ as

\[ P_i = |V_i||I_i^*| \cos(\theta_i - \phi_i) + |V_i||I_i^*| \sin(\theta_i - \phi_i) \]

The instantaneous power consists of two oscillatory terms, only the first of which has non-zero mean. The average (also called active or real) power $P_i$ is zero if potential and current waveforms are 90° out of phase: $|\theta_i - \phi_i| = \pi/2$. The second oscillatory term in $p_i(t)$ has zero mean, but its amplitude

\[ Q_i = |V_i||I_i^*| \sin(\theta_i - \phi_i) \]

is commonly referred to as reactive (or imaginary) power [1]. Reactive power reflects the zero-average energy exchange between inductive or capacitive elements, with power flowing into the element for half an AC cycle and out of the element during the remaining half (cf., the circulating power in (39)).

Again, it is most convenient to study power in AC circuits using phasors. To develop a phasor representation, define the complex power $S_i = P_i + jQ_i \in \mathbb{C}$ injected at node $i \in \{1, \ldots, n\}$ using the voltage and current phasors $V_i$ and $I_i^*$ as

\[ S_i = \frac{1}{2} V_i I_i^* \]

where $I_i^*$ is the complex conjugate of $I_i$. We have through simple calculations then that

\[ S_i = |V_i||I_i^*| \cos(\theta_i - \phi_i) + j|V_i||I_i^*| \sin(\theta_i - \phi_i) \]

The real part of $S_i$ is exactly the real power $P_i$, while the imaginary part $Q_i$ is the reactive power. In vector notation, the complex power is given by

\[ S = P + jQ = \frac{1}{2} V \odot T^* = \frac{1}{2} V \odot (YV) \]

where we have inserted (54) to eliminate $T^*$. Expanding the right-hand side and separating real and imaginary parts, we arrive at the AC power flow equations [90]

\[
\begin{align*}
P_i &= \sum_{j=1}^{n} |V_j||Y_{ij}| \left( \Re(Y_{ij}) \cos(\theta_i - \theta_j) + j\Im(Y_{ij}) \sin(\theta_i - \theta_j) \right), \\
Q_i &= \sum_{j=1}^{n} |V_j||Y_{ij}| \left( \Im(Y_{ij}) \sin(\theta_i - \theta_j) - j\Re(Y_{ij}) \cos(\theta_i - \theta_j) \right),
\end{align*}
\]

for $i \in \{1, \ldots, n\}$. These nonlinear equations relate the active and reactive power injections $P_i$ and $Q_i$ at each node to the complex voltage variables $|V_i|e^{j\theta_i}$ at the neighboring nodes.

The power flow equations are highly nonlinear; in Section VI-B3 we examine this nonlinearity in some detail. Quick insight however can be gained by studying their linearization around $\theta = 0_n$ and $|V| = 1_n$, which is given by [20]

\[ \begin{bmatrix} P \\ Q \end{bmatrix} \approx \begin{bmatrix} 2(Y) & -j\Im(Y) \\ -j\Im(Y) & -2(Y) \end{bmatrix} \begin{bmatrix} \theta \end{bmatrix} \begin{bmatrix} V \end{bmatrix}. \]  (55)

Each subblock of the block matrix in (55) is a Laplacian (or negative Laplacian) matrix, possibly with additional diagonal elements in each subblock. Note that $\Re(Y)$ arises from the resistive component of the interconnection between nodes, while $\Im(Y)$ arises from inductances. In other words, when written in this form, a multigraph structure naturally appears. To our knowledge, the algebraic and spectral properties of the matrix in (55) are not well understood, and an analysis of (55) in the spirit of that from Section V-A remains open.

3) AC power flow problems: The AC power flow equations are the heart of almost all power system analysis, operations, optimization, and control. The analytic study of these equations dates back at least fifty years; we do not attempt to present a comprehensive overview of the area, but will present a selection of results based on the authors’ experiences. We refer the reader to [118], [119] for a recent literature review.

In an AC power flow problem, a subset of the variables $\{V_i, \theta_i, P_i, Q_i\}$ are specified at a subset of nodes, and the problem is to solve the nonlinear AC power flow equations to determine the remaining unspecified variables. This is directly analogous to the problem of solving a static resistive circuit as in Section V-A, or the problem of determining an equilibrium point for a nonlinear circuit as in Section VI-A. As a specific instance of an AC power flow problem, we examine the case of a purely inductive interconnection with $L$ positive definite and $R = 0$, with no shunt conductances $G = 0$ and no shunt capacitances $C = 0$. The important feature here is the lack of resistive elements; the network transfers power without resistive power losses. This instance is complex enough to highlight the important role of algebraic graph theory concepts, but simple enough to actually permit some insightful analysis.

The formal modeling for a power flow problem proceeds as follows. We begin with an undirected, connected and weighted graph $G$. The nodes $\{1, \ldots, n\}$ of the graph are partitioned into two subsets: a non-empty subset $PV \subseteq \{1, \ldots, n\}$ and a disjoint strict subset $PQ \subseteq \{1, \ldots, n\}$ such that $\{1, \ldots, n\} = PQ \cup PV$. At node $i \in PV$, the average power injection $P_i$ and the RMS potential $|V_i|$ are specified; in power systems,
such a node corresponds to a generator with a scheduled power production $P_i$ and a voltage level $|V_i|$ regulated by a local controller. At node $i \in \text{PQ}$, the real power $P_i$ and reactive power $Q_i$ are specified; this corresponds to a constant power injection/demand, modeling a load or converter-interfaced renewable energy source. In networks with non-zero edge resistances or non-zero shunt conductances, one generally requires the presence of a third node type called a slack node, where $\theta_i$ and $|V_i|$ are specified with $P_i$ and $Q_i$ undetermined. The primary purpose of this node is to compensate for the resistive power dissipation in the network by supplying additional power. We will restrict our attention to lossless systems and will therefore omit the slack bus.

Given the above specified quantities, the AC power flow problem is to determine the phase angles $\theta_i$ for $i \in \text{PQ} \cup \text{PV}$ and the RMS potentials $|V_i|$ for $i \in \text{PQ}$.

Under these modelling assumptions, the admittance matrix becomes purely imaginary and reduces to $Y = -jB(\omega L)^{-1}B^T = -j\mathcal{L}_{\omega L}$. The power flow equations simplify to

$$P_i = \sum_{j=1}^{n} |V_i||V_j| \Im(Y_{ij}) \sin(\theta_i - \theta_j), \quad i \in \text{PQ} \cup \text{PV}, \quad (56a)$$

$$Q_i = -\sum_{j=1}^{n} |V_i||V_j| \Im(Y_{ij}) \cos(\theta_i - \theta_j), \quad i \in \text{PQ}. \quad (56b)$$

If the equations (56) can be solved for the PV/PQ node phase angles $\theta_i$ and the PQ bus potentials $|V_i|$, the remaining unspecified reactive power injections $Q_i$ for $i \in \text{PV}$ are uniquely determined by back substitution. An immediate insight is obtained from (56a) by summing over all $i \in \text{PQ} \cup \text{PV}$ and using the fact that $\sin(\cdot)$ is odd, from which we find that

$$\sum_{i=1}^{n} P_i = 0 \iff P \in \mathbb{R}^n_+.$$ 

This simply says that in such a lossless network, the real power generation must always be balanced by the real power demand.

An analysis of the lossless power flow problem (56) is possible, but becomes notationally quite involved and uses some additional graph-theoretic constructions that go beyond the scope of this survey; we refer the reader to [118], [119] for a detailed analysis. To study a comparatively tractable scenario, consider the case where $\text{PQ} = \emptyset$; this specific model arises in the study of dynamic stability in a network of synchronous generators [51]. In this case, the products $k_{ij} = |V_i||V_j| \Im(Y_{ij})$ are constants, and (56) simplifies to

$$P_i = \sum_{j=1}^{n} k_{ij} \sin(\theta_i - \theta_j), \quad i \in \{1, \ldots, n\}, \quad (57)$$

or in vectorized notation

$$P = BK \sin(B^T \theta), \quad (58)$$

where $K = \text{diag}\{k_{ij} \in \{1, \ldots, n\}\}$ and $\sin(x) = (\sin(x_1), \ldots, \sin(x_n))^T$. The network topology clearly affects the solvability of (58) through the incidence matrix $B$. In fact, linearizing the equation (58) around $\theta = 0$, we find that

$$P \approx BK B^T \theta = \mathcal{L}_K \theta, \quad (59)$$

which is a linear Laplacian equation analogous to (13). To further emphasize the role of the topology, we can rewrite (58) as the two coupled equations

$$P = BK \psi, \quad (60a)$$

$$\psi = \sin(B^T \theta), \quad (60b)$$

where $\psi \in \mathbb{R}^m$ is an auxiliary vector of variables. Some immediate insights can be gained by comparing (60) to the KCL and KVL equations (7) and (9) from Section IV-A. The first equation (60a) corresponds to the KCL equation (7), with current injections $I = P$ and current flows $f = K\psi$. A comparison of (60b) and (9) shows that (60b) is a type of nonlinear KVL equation with potentials $\theta$ and voltage drops $\psi$. The combined equation (60) is directly analogous to the resistive network nodal current balance equation (18).

In practice we are interested in solutions of (60) for which the differences between phase angles of neighboring buses are relatively small. To quantify this, for $\gamma \in [0, \pi/2)$, define

$$\Delta(\gamma) = \{\theta \in \mathbb{R}^n | |\theta_i - \theta_j| \leq \gamma \text{ for } \{i, j\} \in E\}$$

as the subset of $\mathbb{R}^n$ (the $n$-torus) where phase angle differences along edges $\{i, j\} \in E$ are less than $\gamma$.

**Proposition 6.4 (PV node power flow problem [54], [80]):** Consider the PV node power flow problem (57) with $P \in \mathbb{R}^n_+$, and let $\gamma \in [0, \pi/2)$. The combined equation (60) is directly analogous to (60b) becomes considerably more challenging in networks with

$$\psi = \sin(B^T \theta), \quad (60b)$$

where $\psi \in \mathbb{R}^m$ is an auxiliary vector of variables. Some immediate insights can be gained by comparing (60) to the KCL and KVL equations (7) and (9) from Section IV-A. The first equation (60a) corresponds to the KCL equation (7), with current injections $I = P$ and current flows $f = K\psi$. A comparison of (60b) and (9) shows that (60b) is a type of nonlinear KVL equation with potentials $\theta$ and voltage drops $\psi$. The combined equation (60) is directly analogous to the resistive network nodal current balance equation (18).

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as the subset of $\mathbb{R}^n$ (the $n$-torus) where phase angle differences along edges $\{i, j\} \in E$ are less than $\gamma$.

**Proposition 6.4 (PV node power flow problem [54], [80]):** Consider the PV node power flow problem (57) with $P \in \mathbb{R}^n_+$, and let $\gamma \in [0, \pi/2)$. The following holds:

(i) Every solution of (60a) is of the form

$$\psi_{\text{general}} = B^T \mathcal{L}_{K}^\dagger P + \psi_{\text{hom}} \quad (61)$$

where $\mathcal{L}_{K} = BK B^T$ and $\psi_{\text{hom}} \in \text{Ker}(B)$;

(ii) there exists a solution $\theta^* \in \Delta(\gamma)$ if and only if there exists $\psi_{\text{hom}}$ such that $\|\psi_{\text{general}}\|_\infty \leq \sin(\gamma)$ and $\text{arcsin}(\psi_{\text{general}}) \in \text{Im}(B^T)$ (modulo $2\pi$);

(iii) for graphs $\mathcal{G}$ containing no cycles, there exists a unique solution $\theta^* \in \Delta(\gamma)$ if and only if

$$\|B^T \mathcal{L}_{K}^\dagger P\|_\infty \leq \sin(\gamma); \quad (62)$$

(iv) there exists a unique solution $\theta^* \in \Delta(\gamma)$ if

$$\|B^T \mathcal{L}_{K}^\dagger P\|_2 \leq \sin(\gamma). \quad (63)$$

**Equation (61) shows that every solution of the KCL-like equation (60a) can be decomposed into two terms: a particular solution belonging to the cutset space $\text{Im}(B^T)$, and a homogeneous component belonging to the weighted cycle space $K^{-1}\text{Ker}(B)$. In fact, the particular solution $B^T \mathcal{L}_{K}^\dagger P$ is exactly the edge-wise phase differences one would calculate by solving the linearized equation (59). Item (ii) of Proposition 6.4 connects this linear solution to the full nonlinear equation (58) by requiring that $\psi_{\text{general}}$ satisfies a boundedness condition $\|\psi_{\text{general}}\|_\infty \leq \sin(\gamma)$ along with the cycle constraints $\text{arcsin}(\psi_{\text{general}}) \in \text{Im}(B^T)$ (modulo $2\pi$); the latter ensures that phase angle differences add up to a multiple of $2\pi$ around any undirected cycle of the graph (cf. KVL (5)). In graphs without cycles (item (iii)) the cycle constraints can be discarded, and the existence of a solution is equivalent to satisfaction of the boundedness condition. The analysis of (60) becomes considerably more challenging in networks with
cycles, and only conservative sufficient conditions ensuring existence are known; we refer to [54], [53], [44], [45] for details and recent results. Specifically, the sufficient condition (iv) and a generalized version of fact (iii) are proved in [80].

At this point in our discussion of AC power flow we have reached the research frontier concerning graph-theoretic insights and analytic approaches to the solution space of the AC power flow equations. The development of graph-theoretic conditions for the existence and uniqueness of AC power flow solutions (and stability conditions for associated power system dynamics, which we have not discussed here) remains an area of active research. Among many recent works, we refer to [121], [58], [57], [22], [118], [119], [141], [59].

VII. CONCLUSIONS AND AVENUES FOR FUTURE RESEARCH

The field of algebraic graph theory has been initially developed, amongst others, by electrical engineers to abstract and facilitate the study of electrical networks. Conversely, several fundamental concepts in algebraic graph theory were born out of concrete circuit problems. In this article, we highlighted the rich interplay between these two disciplines in the static and dynamic, linear and nonlinear, and real-valued and complex-valued cases. We reviewed classical results from the early days of network analysis as well as recent results. Our developments were centered around a single yet rich prototypical model of an electrical network.

The literature on the topic of this article is vast and mature. We hope to have delivered a survey and a tutorial exposition, as seen from the perspective of algebraic graph theory, that brought the reader from the basics all the way to the research frontier. We want to conclude by listing a few fundamental open problems at the intersection of electrical networks and algebraic graph theory. The list is by no means complete and is colored by our own interests and experiences.

In this paper we have studied networks in which each constitutive element is a one-port, described by a single voltage-current relationship between its terminals. More generally, electric elements such as transformers and gyrators require the adoption of 2-port representations. A future research direction is to adopt algebraic graph theory to model and study two-port networks. Along the same lines, much of the presented theory still has to be extended to circuit elements with nonlinear constitutive relations such as diodes and transistors.

We have shown that AC networks give rise to complex-valued graph matrices. In general, many of the results we presented for real-valued Laplacian (and more general Metzler) matrices have few (or no) complex-valued counterparts. Yet the study of complex-valued matrices and their associated graphs is of the utmost importance for large-scale AC power system applications. Another frontier in this regard are hybrid DC/AC networks and unbalanced multi-phase networks.

At the intersection of nonlinear and AC networks lie the celebrated power flow equations. The characterization of solutions to these equations, as a function of the network parameters and topology, has a long history and has witnessed some exciting recent developments. Yet in the full nonlinear and lossy setting, the basic existence and uniqueness questions are still unresolved, and the study of dynamics in such networks is a wide open field that is currently seeing much activity. With regards to our prototypical model (11), we performed a thorough linear analysis of the dynamics, though a full nonlinear large-signal stability analysis is still open.

Finally, a topic of historic interest was to reverse the reduction of electrical networks [12], [68], [137], [8], e.g., by embedding a cyclic network into a higher-dimensional equivalent acyclic network as in Figure 6. Since many circuit and power flow problems are analytically and computationally tractable only in acyclic networks, it would be of interest to find more general high-dimensional network embeddings and equivalence transformations. Likewise, the passive network synthesis problem [24] has recently received a revived interest and triggered many open questions [78].

APPENDIX

A. Compartmental systems

In this appendix we present a self-contained concise treatment of compartmental systems. For more complete treatments and proofs of the following statements we refer to [140], [79] and [27, Chapter 9].

A compartmental system is a dynamical system in which material is stored at storage nodes, called compartments, and is transferred along the edges of directed graph, called the compartmental digraph; see Figure 18(b). Each compartment contains a time-varying quantity $q_i(t)$ and each directed arc $(i, j)$ represents a mass flow, denoted $F_{i\rightarrow j}$, from compartment $i$ to compartment $j$. The inflow from the environment into compartment $i$ is denoted by $u_i$ and the outflow from compartment $i$ into the environment is denoted by $F_{i\rightarrow 0}$.

In a linear compartmental system, we assume

\[ F_{i\rightarrow j}(q, t) = f_{ij}q_i, \quad \text{for } j \in \{1, \ldots, n\}, \]

\[ F_{i\rightarrow 0}(q, t) = f_{0i}q_i, \quad \text{and } \quad u_i(q, t) = u_i, \]

for appropriate flow rate coefficients. More precisely, a linear compartmental system consists of

(i) a nonnegative $n \times n$ matrix $F = (f_{ij})_{i,j\in\{1,\ldots,n\}}$ with zero diagonal, called the flow rate matrix,

(ii) a vector $f_0 \geq 0_n$, called the outflow rates vector, and

(iii) a vector $u_i \geq 0_n$, called the inflow vector.

The flow rate matrix $F$ is the adjacency matrix of the compartmental digraph $G_F$ (a weighted digraph without self-loops).
The **instantaneous flow balance** provides the affine dynamics of the system:

\[ \dot{q}_i(t) = \left( f_{0i} + \sum_{j=1,j\neq i}^n f_{ij} \right) q_i(t) + \sum_{j=1,j\neq i}^n f_{ji} g_j(t) + u_i. \]

The **compartmental matrix** \( C = (c_{ij})_{i,j \in \{1,\ldots,n\}} \) of a linear compartmental system is a Metzler matrix defined by

\[ c_{ij} = \begin{cases} f_{ji}, & \text{if } i \neq j, \\ -f_{0i} - \sum_{h=1,h \neq i}^n f_{ih}, & \text{if } i = j. \end{cases} \]

Equivalently, \( C = F^\top - \diag(Fu_0 + f_0) \) and \( \dot{q}(t) = Cq(t) + u. \)

In the compartmental digraph, a set of compartments \( S \) is **outflow-connected** if there exists a directed path from every compartment in \( S \) to the environment, that is, to a compartment \( j \) with a positive flow rate constant \( f_{0j} > 0 \). Moreover a set of compartments \( S \) is **inflow-connected** if there exists a directed path from the environment to every compartment in \( S \), that is, from a compartment \( i \) with a positive inflow \( u_i > 0 \).

Recall that, given a digraph \( G \), its **condensation** is a digraph whose nodes are the strongly connected components of \( G \) and whose edges are defined by corresponding edges in \( G \).

With these definitions, the following graph-theoretical and algebraic statements are known to be equivalent:

(i) the system is outflow-connected,

(ii) each sink (node without outgoing edges) of the condensation of \( G_F \) is outflow-connected, and

(iii) the compartmental matrix \( C \) is Hurwitz.

**Theorem A.1 (Asymptotic behavior of compartmental systems):** Consider a linear compartmental system \((F, f_0, u)\) with compartmental matrix \( C \) and compartmental digraph \( G_F \). If the system is outflow-connected, then

(i) the compartmental matrix \( C \) is invertible,

(ii) every solution tends exponentially to the unique equilibrium \( q^* = -C^{-1}u \geq 0 \), and

(iii) in the \( i \)th compartment \( q^*_i > 0 \) if and only if the \( i \)th compartment is inflow-connected to a positive inflow.

**B. Proof of Lemma 5.13: Spectrum of the saddle matrix**

The following proof adopts elements from [34, 50, 49].

Regarding the first statement 1), we resort to a Lyapunov-based proof. Consider the auxiliary linear dynamical system

\[ \begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix} = \begin{bmatrix} -G & -B \\ B^\top & -R \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}, \]

and the Lyapunov function \( V(x_1, x_2) = \frac{1}{2} ||x_1||^2 + \frac{1}{2} ||x_2||^2 \). The derivative of \( V(x, y) \) is given by

\[ \dot{V}(x_1, x_2) = -x_1^\top Gx_1 - x_2^\top Rx_2 \leq 0. \]

It follows that the state \((x_1, x_2)\) is bounded. Thus, the matrix \( A \) admits only eigenvalues with strictly negative real part or eigenvalues on the imaginary axis with equal algebraic and geometric multiplicity.

Statement 2) is a corollary of Proposition 5.12.

If \( G \) and \( R \) are positive definite, then \( V(x_1, x_2) \) is negative definite. It follows that the dynamics (64) are asymptotically stable and \( A \) is Hurwitz. This proves the third statement 3).

Regarding the fourth statement 4): To prove the first part, we follow the proof method of [34, Lemma 5.3]. Recall from statement 1) that the spectrum of \( A \) is restricted to the closed left half-plane. We aim to prove that, under the stated assumptions, no imaginary eigenvalues other than zero can occur. We reason by contradiction. Let \( \alpha \), with \( \alpha \neq 0 \), be an imaginary eigenvalue of \( A \) with corresponding non-zero eigenvector \( x + jy \), where \( x = [x_1 \ x_2]^\top, y = [y_1 \ y_2]^\top \in \mathbb{R}^{n+m} \).

Then the real and imaginary parts of the eigenvalue equation

\[ \alpha(x+jy) = A(x+jy) = \begin{bmatrix} -G & -B \\ B^\top & -R \end{bmatrix} \begin{bmatrix} x_1+jy_1 \\ x_2+jy_2 \end{bmatrix} \]

yield the set of equations

\[ \begin{align*}
-Gx_1 - Bx_2 &= -\sigma x_1, \\
-Gy_1 - By_2 &= \sigma x_1, \\
B^\top x_1 - Rx_2 &= -\sigma y_2, \\
B^\top y_1 - Ry_2 &= \sigma x_2.
\end{align*} \]  

(65a)  

(65b)  

(65c)  

(65d)

We pre-multiply equation (65a), respectively (65c), by \( x_1^\top \) respectively by \( x_2^\top \), and arrive at \(-x_1^\top Gx_1 - x_1^\top Bx_2 = -\sigma x_1^\top y_1 \), respectively \( x_2^\top B^\top x_1 - x_2^\top Rx_2 = -\sigma y_2^\top y_1 + x_2^\top y_2 \).

Via analogous manipulations of equations (65b) and (65d), we obtain \(-y_1^\top Gy_1 - y_2^\top Ry_2 = \sigma (x_1^\top y_1 + x_2^\top y_2) \). These two conditions imply that

\[ \begin{bmatrix} x_1^\top \\ x_2^\top \end{bmatrix} \begin{bmatrix} G & R \\ 0 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = \begin{bmatrix} y_1^\top \\ y_2^\top \end{bmatrix} \begin{bmatrix} G & R \\ 0 & 0 \end{bmatrix} \begin{bmatrix} y_1 \\ y_2 \end{bmatrix}. \]

Since \( G \) and \( R \) are positive semi-definite (possibly zero matrices) by assumption, we obtain \( x_1 \in \ker(G), y_1 \in \ker(G) \) and \( x_2 \in \ker(R), y_2 \in \ker(R) \). By further using \( x_1 \in \ker(G), y_1 \in \ker(G) \) in equations (65a) and (65b) we obtain \(-Bx_2 = -\sigma y_1 \) and \(-By_2 = \sigma x_1, \) that is, \( x_1 \in \text{Im}(B), y_1 \in \text{Im}(B) \). We have now established that both \( x_1 \) and \( y_1 \) belong to \( \ker(G) \cap \text{Im}(B) \) and therefore \( x_1 + y_1 = 0_\mathbb{R} \) by assumption. Similarly, we obtain \( x_2 + y_2 = 0_\mathbb{R} \). But it is a contradiction to have \( x + jy \) equal to serve since it is an eigenvector.

Now we prove the second part of statement 4). If \( G \) is positive definite, the Schur determinant formula [160] yields

\[ \det \left( \begin{bmatrix} -G & -B \\ B^\top & -R \end{bmatrix} \right) = \det(G) \cdot \det(R + B^\top G^{-1} B). \]

Note that \( \det(G) \neq 0 \). If \( B \) has full rank \( m \), i.e., the graph is acyclic (see statement (S1) in Section III), then \( B^\top G^{-1} B \) has full rank, and \( \det(R + B^\top G^{-1} B) \neq 0 \). Due to these facts, the matrix \( A \) has no eigenvalue at zero and is thus Hurwitz.

The first part of the proof of statement 5) is analogous to that of statement 4). To prove the second part, we assume that \( R \) is positive definite and apply the Schur determinant formula:

\[ \det \left( \begin{bmatrix} -G & -B \\ B^\top & -R \end{bmatrix} \right) = \det(R) \cdot \det(G + BR^{-1} B^\top). \]

Note that \( \det(R) \neq 0 \) and \( BR^{-1} B^\top = L_R \) is a Laplacian matrix associated to a connected graph. If \( G \) has at least one diagonal element, then \( L_R + G \) is a nonsingular matrix, as discussed in Section III-7. Due to these facts, the matrix \( A \) has no eigenvalue at zero and is thus Hurwitz.
C. Proof of Proposition 6.2: Local stability of RLC network

Let \((V^*, f^*)\) be the unique equilibrium point from Proposition 6.1, and consider the linearized dynamic model \((50)\). Applying Proposition 5.13 item 5) to the saddle matrix \(A(V^*)\), we find that \(A(V^*)\) will be Hurwitz if

\[
G_{ii} + \frac{P^*_i}{(V^*_i)^2} \geq 0, \quad i \in \{1, \ldots, n\},
\]

with strict inequality for at least one value of \(i \in \{1, \ldots, n\}\). By changing variables as \(V^*_i = (V'_i)(1 + \delta_i)\), the above inequalities are equivalently reformulated as

\[
g_i + \frac{P^*_i}{(V'_i)^2(1 + \delta_i)^2} \geq 0, \quad i \in \{1, \ldots, n\},
\]

again with strict inequality for at least one value of \(i\). From the proof of Proposition 6.1, each component \(\delta_i\) of the shifted potential variable \(\delta\) satisfies \(-\delta_{\text{max}} \leq \delta_i \leq \delta_{\text{max}}\), where \(\delta_{\text{max}}\) is given as in Proposition 6.1; the result follows by inserting \(\delta_{\text{max}}\) into the set of inequalities.

D. Proof of Proposition 6.3: Local stability of RC network

We proceed by linearizing the model \((12)\) around the equilibrium point \(V^*\). The Jacobian matrix of \((12)\) is

\[
J(V^*) := \begin{bmatrix} \mathcal{C}^{-1} \left(-((\mathcal{L}_R + G) - \text{diag}(P^*)) \text{diag}(V^*)^{-2}\right) \end{bmatrix} := \mathcal{M}_1.
\]

Since \(\mathcal{C}\) is diagonal and the matrix \(\mathcal{M}_1\) is a symmetric Metzler matrix, it follows that \(J(V^*)\) is Hurwitz if and only if \(\mathcal{M}_1\) is negative definite. Substituting \(V^* = \text{diag}(V'_i)(1 + \delta^*)\) and defining the congruent matrix \(\mathcal{M}_2 := \text{diag}(V'_i)\mathcal{M}_1\text{diag}(V'_i)/4\), it follows that \(\mathcal{M}_1\) is negative definite if and only if

\[
\mathcal{M}_2 = -P_{\text{crit}} - \frac{1}{4} \text{diag}(1 + \delta^*)^{-2} \text{diag}(P^*)
\]

is negative definite, where we have used the definition of \(P_{\text{crit}}\). Since \(P_{\text{crit}}\) is symmetric and positive definite, by Sylvester's Inertia Theorem [30] \(\mathcal{M}_2\) is negative definite if and only if

\[
\mathcal{M}_3 := P_{\text{crit}}^{-1}\mathcal{M}_2 = -I_n - \frac{1}{4} P_{\text{crit}}^{-1} \text{diag}(P^*) \text{diag}(1 + \delta^*)^{-2}
\]

is Hurwitz. Stability will now follow if \(\rho(\Delta) < 1\). Since it always holds that \(\rho(\Delta) \leq \|\Delta\|_{\infty}\), we compute that

\[
\|\Delta\|_{\infty} \leq \|P_{\text{crit}}^{-1} \text{diag}(P^*)\|_{\infty} \|\text{diag}(1 + \delta^*)^{-2}\|_{\infty} < \|P_{\text{crit}}^{-1} \text{diag}(P^*)\|_{\infty} < 1,
\]

where we have used the fact from Proposition 6.1 that \(\delta_i^* \in (-\frac{1}{2}, \frac{1}{2})\) for each component \(i\) (in particular, we used the lower bound) and used \((47)\). It follows that \(\rho(\Delta) < 1\), and therefore that \(J(V^*)\) is Hurwitz so \(V^*\) is locally exponentially stable.
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