Breaking Indecision in Multiagent, Multioption Dynamics

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Abstract. How does a group of agents break indecision when deciding about options with qualities that are hard to distinguish? Biological and artificial multiagent systems, from honeybees and bird flocks to bacteria, robots, and humans, often need to overcome indecision when choosing among options in situations in which the performance or even the survival of the group is at stake. Breaking indecision is also important because in a fully indecisive state, where agents are not biased toward any specific option, the agent group is maximally sensitive and prone to adapt to inputs and changes in its environment. Here, we develop a mathematical theory to study how decisions arise from the breaking of indecision. Our approach is grounded in both equivariant and network bifurcation theory. We model decision from indecision as synchrony-breaking in influence networks in which each node is the value assigned by an agent to an option. First, we show that three universal decision behaviors, namely, deadlock, consensus, and dissensus, are the generic outcomes of synchrony-breaking bifurcations from a fully synchronous state of indecision in influence networks. Second, we show that all deadlock and consensus value patterns and some dissensus value patterns are predicted by the symmetry of the influence networks. Third, we show that there are also many “exotic” dissensus value patterns. These patterns are predicted by network architecture but not by network symmetries through a new synchrony-breaking branching lemma. This is the first example of exotic solutions in an application. Numerical simulations of a novel influence network model illustrate our theoretical results.

Key words. decision making, symmetry-breaking, synchrony-breaking, opinion dynamics

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1. Motivation. Many multiagent biological and artificial systems routinely make collective decisions. That is, they make decisions about a set of possible options through group interactions and without a central ruler or a predetermined hierarchy between the agents. Often they do so without clear evidence about which options are better. In other words, they

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make decisions from indecision. Failure to do so can have detrimental consequences for the group performance, fitness, or even survival.

Honeybee swarms recurrently look for a new home and make a selection when a quorum is reached [42], [52]. Scouting bees evaluate the quality of the candidate nest site and recruit other bees at the swarm through the “waggle dance” [41]. It was shown in [43] that honeybees use a cross-inhibitory signal, and this allows them to break indecision when a pair of nest sites have near-equal quality (see also [29], [39]).

Animal groups on the move, like fish schools [9] or bird flocks [3], face similar conundrums when making navigational decisions, for instance, when there are navigational options with similar qualities or when the group is divided in their information about the options. However, when the navigational options appear sufficiently well separated in space, the group breaks indecision through social influence and makes a consensus navigational decision [10], [35], [45], [38].

In the two biological examples above, the multiagent system needs to make a consensus decision to adapt to the environment. But there are situations in which different members of the same biological swarm choose different options to increase the group fitness; that is, the group makes a dissensus decision.

This is the case of phenotypic differentiation in communities of isogenic social unicellular organisms, like bacteria [37], [54]. In response to environmental cues, like starvation, temperature changes, or the presence of molecules in the environment, bacterial communities are able to differentiate into multiple cell types through molecular quorum-sensing mechanisms mediated by autoinducers, as in *Bacillus subtilis* [44] and *Myxococcus xanthus* [16] communities. In all those cases, the indecision about which cells should differentiate into which functional phenotype is broken through molecular social influence. In some models of sympatric speciation, which can be considered as special cases of the networks studied here, coarse-grained sets of organisms differentiate phenotypically by evolving different strategies [8], [47]. See section 7.4.

Artificial multiagent systems, such as robot swarms, must make the same type of consensus and dissensus decisions as those faced by their biological counterparts. Two fundamental collective behaviors of a robot swarm are indeed collective decision making in the form of either consensus achievement or task allocation and coordinated navigation [5]. Task allocation in a robot swarm is a form of dissensus decision making [19] akin to phenotypic differentiation in bacterial communities. The idea of taking inspiration from biology to design robot swarm behaviors has a long history [33], [34].

Human groups are also often faced with decision making among near equal-quality alternatives and need to avoid indecision, from deciding what to eat to deciding on policies that affect climate change [50].

The mathematical modeling of opinion formation through social influence in nonhierarchical groups dates back to the DeGroot linear averaging model [13] and has since then evolved in myriad different models to reproduce different types of opinion formation behaviors (see, for example, [22], [12], [32]), including polarization (see, for example, [7], [11]), and formation of beliefs on logically interdependent topics [21], [40], [53]. Inspired by the model-independent theory in [20], we recently introduced a general model of nonlinear opinion dynamics to understand the emergence of and the flexible transitions between different types of agreement and disagreement opinion formation behaviors [4].
In this paper, we ask, Is there a general mathematical framework, underlying many specific models, for analyzing decision from indecision? We propose one answer based on differential equations with network structure and apply methods from symmetric dynamics, network dynamics, and bifurcation theory to deduce some general principles and facilitate the derivation and the analysis of specific models.

The state space for such models is a rectangular array of agent-assigned option values, a “decision state,” introduced in section 2. Three important types of decision states are introduced: consensus, deadlock, and dissensus. Section 3 describes the bifurcations that can lead to the three types of decision states through indecision (synchrony) breaking from fully synchronous equilibria. The decision-theoretic notion of an influence network and of value dynamics over an influence network, together with the associated admissible maps defining differential equations that respect the network structure, is described in section 4, as are their symmetry groups and irreducible representations of those groups. Section 5 briefly describes the interpretation of a distinguished parameter in the value dynamics equations from a decision-theoretic perspective. The trivial fully synchronous solution and the linearized admissible maps are discussed in section 6. It is noteworthy that the four distinct eigenvalues of the linearization are determined by symmetry. This leads to the three different kinds of synchrony-breaking steady-state bifurcation in the influence network. Consensus and deadlock synchrony-breaking bifurcation are studied in section 7. Both of these bifurcations are $S_N$ bifurcations that have been well studied in the symmetry-breaking context and are identical to the corresponding synchrony-breaking bifurcations. Section 8 proves the synchrony-breaking branching lemma (Theorem 8.2) showing the generic existence of solution branches for all “axial” balanced colorings, a key concept in homogeneous networks that is defined later. This theorem is used in section 9 to study dissensus synchrony-breaking bifurcations and prove the generic existence of “exotic” solutions that can be found using synchrony-breaking techniques but not using symmetry-breaking techniques. Section 9.5 provides further discussion of exotic states. Simulations based on the ODE model introduced in section 10 and showing that axial solutions can be stable (though not necessarily near bifurcation) are presented in sections 11.1 and 11.2. Additional discussion of stability and instability of states is given in sections 11.3 and 11.4.

2. Decision making through influence networks and value pattern formation. We consider a set of $m \geq 2$ identical agents who form valued preferences about a set of $n \geq 2$ identical options. By “identical,” we mean that all agents process in the same way the valuations made by other agents, and all options are treated in the same manner by all agents. These conditions are formalized in section 4 in terms of the network structure and symmetries of model equations.

When the option values are a priori unclear, ambiguous, or simply unknown, agents must compare and evaluate the various alternatives, both on their own and jointly with the other agents. They do so through an influence network, whose connections describe mutual influences between valuations made by all agents. We assume that the value assigned to a given agent to a given option evolves over time, depending on how all agents value all options. This dynamic is modeled as a system of ODEs whose formulas reflect the network structure. Technically, this ODE is “admissible” [49] for the network. See (4.1) and (4.2).
In this paper, we analyze the structure (and stability when possible) of model ODE steady states. Although agents and options are identical, options need not be valued equally by all agents at steady state. The uniform synchronous state, where all options are equally valued, can lose stability. This leads to spontaneous synchrony-breaking and the creation of patterns of values. Our aim is to exhibit a class of patterns, which we call “axial,” that can be proved to occur via bifurcation from a fully synchronous state for typical models.

2.1. Synchrony-breaking versus symmetry-breaking. Synchrony-breaking is an approach to classify the bifurcating steady-state solutions of dynamical systems on homogeneous networks. It is analogous to the successful approach of spontaneous symmetry-breaking [24], [27]. In its simplest form, symmetry-breaking addresses the following question. Given a symmetry group \( \Gamma \) acting on \( \mathbb{R}^n \), a stable \( \Gamma \)-symmetric equilibrium \( x_0 \), and a parameter \( \lambda \), what are the possible symmetries of steady states that bifurcate from \( x_0 \) when \( x_0(\lambda) \) loses stability at \( \lambda = \lambda_0 \)? A technique that partially answers this question is the equivariant branching lemma (see [27, Chapter XIII, Theorem 3.3]). This result was first observed by [51] and [6]. The equivariant branching lemma proves the existence of a branch of equilibria for each axial subgroup \( \Sigma \subseteq \Gamma \). It applies whenever an axial subgroup exists.

Here, we prove an analogous theorem for synchrony-breaking in the network context. Given a homogeneous network \( \mathcal{N} \) with a fully synchronous stable equilibrium \( x_0 \) and a parameter \( \lambda \), we ask what kinds of patterns of synchrony bifurcate from \( x_0(\lambda) \) when the equilibrium loses stability at \( \lambda_0 \). A technique that partially answers this question is the synchrony-breaking branching lemma [26] (reproved here in section 8). This theorem proves the existence of a branch of equilibria for each “axial” subspace \( \Delta_{\text{ax}} \). It applies whenever an axial subspace exists.

The decision theory models considered in this paper are both homogeneous (all nodes are of the same kind) and symmetric (nodes are interchangeable). Moreover, the maximally symmetric states (states fixed by all symmetries) are the same as the fully synchronous states, and it can be shown that for influence networks, the same critical eigenspaces (where bifurcations occur) are generic in either context, namely, the absolutely irreducible representations. However, the generic branching behavior on the critical eigenspaces can be different for network-admissible ODEs compared to equivariant ODEs. This occurs because network structure imposes extra constraints compared to symmetry alone, and therefore network-admissible ODEs are in general a subset of equivariant ODEs. Here, it turns out that this difference occurs for dissensus bifurcations but not for deadlock or consensus bifurcations. Every axial subgroup \( \Sigma \) leads to an axial subspace \( \Delta_{\text{ax}} \), but the converse need not be true. We call axial states that can be obtained by symmetry-breaking orbital states and axial states that can be obtained by the synchrony-breaking branching lemma but not by the equivariant branching lemma exotic states. We show that dissensus axial exotic states often exist when \( m,n \geq 4 \). These states are the first examples of this phenomenon that are known to appear in an application.

2.2. Terminology. The value that agent \( i \) assigns to option \( j \) is represented by a real number \( z_{ij} \), which may be positive, negative, or zero. A state of the influence network is a rectangular array of values \( Z = (z_{ij}) \), where \( 1 \leq i \leq m \) and \( 1 \leq j \leq n \). The assumptions that agents/options are identical, as explained at the start of this section, implies that any pair...
of entries $z_{ij}$ and $z_{kl}$ can be compared and that this comparison is meaningful. In practice, $z_{ij} \geq z_{kl}$ simply means that agent $i$ values option $j$ more than or equal to how agent $k$ values option $l$.

**Decision states:** A state where each row consists of equal values is a **deadlock** state (Figure 1, right). Agent $i$ is **deadlocked** if row $i$ consists of equal values. A state where each column consists of equal values is a **consensus** state (Figure 1, left). There is **consensus about option** $j$ if column $j$ consists of equal values. A state that is neither deadlock nor consensus is **dissensus** (Figure 2). A state that is both deadlock and consensus is a state of **indecision**. An indecision state is **fully synchronous**; that is, in such a state, all values are equal.

**Value patterns:** We discuss value patterns that are likely to form by synchrony-breaking bifurcation from a fully synchronous steady state. Each bifurcating state forms a pattern of value assignments. It is convenient to visualize this pattern by assigning a color to each numerical value that occurs. Nodes $z_{ij}$ and $z_{kl}$ of the array $Z$ have the same color if and only if $z_{ij} = z_{kl}$. Nodes with the same value, hence the same color, are **synchronous**. Examples of value patterns are shown in Figures 1–5. Agent and option numbering are omitted when not expressly needed.

![Figure 1](image1.png)  (Left) Consensus value pattern. (Right) Deadlock value pattern.

![Figure 2](image2.png)  Dissensus value patterns corresponding to section 3.3.1 (top) and section 3.3.2 (bottom).
2.3. Sample bifurcation results. Because agents and options are independently interchangeable, the influence network has symmetry group $\Gamma = \mathbf{S}_m \times \mathbf{S}_n$, and admissible systems of ODEs are $\Gamma$-equivariant. Equivariant bifurcation theory shows that admissible systems can exhibit three kinds of symmetry-breaking or synchrony-breaking bifurcation from a fully synchronous equilibrium; see section 6.1. Moreover, axial patterns associated with these bifurcation types lead, respectively, to consensus (section 3.1, Theorem 7.1), deadlock (section 3.2, Theorem 7.3), or dissensus (section 3.3, Theorem 9.2) states. Representative examples (up to renumbering agents and options) are shown in Figures 1 and 2.

The different types of pattern are characterized by the following properties: zero row-sums, zero column-sums, equality of rows, and equality of columns.

A bifurcation branch has zero row-sum (ZRS) if along the branch, each row sum is constant to linear order in the bifurcation parameter. A bifurcation branch has zero column-sum (ZCS) if along the branch, each column sum is constant to linear order in the bifurcation parameter.

Thus, along a ZRS branch, an agent places higher values on some options and lower values on other options but in such a way that the average value remains constant. In particular, along a ZRS branch, an agent forms preferences for the various options, e.g., favoring some and disfavoring others. Similarly, along a ZCS branch, an option is valued higher by some agents and lower by some others but in such a way that the average value remains approximately constant. In particular, along a ZCS branch, an option is favored by some agents and disfavored by others.

Consensus bifurcation branches are ZRS with all rows equal, so all agents favor/disfavor the same options. Deadlock bifurcation branches are ZCS with all columns equal, so each agent equally favors or disfavors every option. Dissensus bifurcation branches are ZRS and ZCS with some unequal rows and some unequal columns, so there is no consensus on favored/disfavored options.

ZRS and ZCS conditions are discussed in more detail in section 4.6 using the irreducible representations of $\Gamma$.

2.4. Value-assignment clusters. To describe these patterns informally in decision theoretic language, we first define the following.

Definition 2.1. Two agents are in the same agent-cluster if their rows are equal. Two options are in the same option-cluster if their columns are equal.

In other words, two agents in the same agent-cluster agree on each option value and two options are in the same option-cluster if they are equally valued by each agent. An example is given in Figure 3.

2.5. Color-isomorphism and color-complementarity. The following definitions help characterize value patterns. Definition 2.2 (color-isomorphism) relates two agents by an option permutation and two options by an agent permutation, thus preserving the number of nodes of a given color in the associated rows/columns. Definition 2.3 (color-complementarity) relates two agents/options by a color permutation, therefore not necessarily preserving the number of nodes of a given color in the associated rows/columns.

Definition 2.2. Two agents (options) are color-isomorphic if the row (column) pattern of one can be transformed into the row (column) pattern of the other by option (agent) permutation.
Definition 2.3. Two agents (options) are color-complementary if the row (column) pattern of one can be transformed into the row (column) pattern of the other by a color permutation.

Examples of agent-clusters, color-isomorphism, and color-complementarity are given in Figure 4.

Nontrivial color-isomorphism and color-complementarity characterize disagreement value patterns. Two color-isomorphic agents not belonging to the same agent-cluster disagree on the value of the permuted options. Two color-isomorphic options not belonging to the same option-cluster are such that the permuted agents disagree on their value. Similarly, two color-complementary agents not belonging to the same agent-cluster disagree on options whose colors are permuted. Two color-complementary options not belonging to the same option-cluster are such that the agents whose colors were permuted disagree on those option values.

3. Indecision-breaking as synchrony-breaking from full synchrony. We study patterns of values in the context of bifurcations, in which the solutions of a parametrized family of ODEs change qualitatively as a parameter $\lambda$ varies. Specifically, we consider synchrony-breaking bifurcations, in which a branch of fully synchronous steady states ($z_{ij} = z_{kl}$ for all $i,j,k,l$) becomes dynamically unstable, leading to a branch (or branches) of states with a more complex value pattern. The fully synchronous state is one in which the group of agents expresses no preferences about the options. In such a state, it is impossible for the single agent and for the group as a whole to coherently decide which options are best. The fully synchronous state therefore corresponds to indecision; an agent group in such a state is called undecided.

Characterizing indecision is important because any possible value pattern configuration can be realized as an infinitesimal perturbation of the fully synchronous state. In other words, any decision can be made from indecision. Here, we show how exchanging opinions about option values through an influence network leads to generic paths from indecision to decision through synchrony-breaking bifurcations.
The condition for steady-state bifurcation is that the linearization $J$ of the ODE at the bifurcation point has at least one eigenvalue equal to 0. The corresponding eigenspace is called the critical eigenspace. In (4.4), we show that in the present context, there are three possible critical eigenspaces for generic synchrony-breaking. The bifurcating steady states are described in Theorems 7.1, 7.3, and 9.2. For each of these cases, bifurcation theory for networks leads to a list of “axial” patterns—for each, we give a decision-making theoretic interpretation in sections 3.1–3.3. These informal descriptions are made precise by the mathematical statements of the main results in sections 7 and 9.

In the value patterns in Figures 1, 2, and 5, we use the convention that the value of red nodes is small, the value of blue nodes is high, and the value of yellow nodes is between that of red and blue nodes. Blue nodes correspond to favored options, red nodes to disfavored options, and yellow nodes to options about which an agent remains neutral. That is, to linear order, yellow nodes assign to that option the same value as before synchrony is broken. Color saturation of red and blue encodes for deviation from neutrality, where appropriate.

3.1. Consensus bifurcation. All agents assign the same value to any given option. There is one agent-cluster and two option-clusters. All values for a given option-cluster are equal and different from the values of the other cluster. Options from different option-clusters are not color-isomorphic but are color-complementary. One option cluster is made of favored options, and the other option cluster is made of disfavored options. In other words, there is a group consensus about which options are favored. See Figure 1 (left) for a typical consensus value pattern. The sum of the $z_{ij}$ along each row is zero to leading order in $\lambda$.

3.2. Deadlock bifurcation. All options are assigned the same value by any given agent. There is one option-cluster and two agent-clusters. All values for a given agent-cluster are equal and different from the values of the other cluster. Agents from different agent-clusters are not color-isomorphic but are color-complementary. One agent cluster favors all the options, and the other agent cluster disfavors all the options. Each agent is deadlocked about the options, and the group is divided about the overall options’ value. See Figure 1 (right) for a typical deadlock value pattern. The sum of the $z_{ij}$ along each column is zero to leading order in $\lambda$.

3.3. Dissensus bifurcation. This case is more complex and splits into three subcases.

3.3.1. Dissensus with color-isomorphic agents. Each agent assigns the same high value to a subset of favored options and the same low value to a subset of disfavored options and, possibly, remains neutral about a third subset of options. All agents are color-isomorphic, but there are at least two distinct agent-clusters. Therefore, there is no consensus about which options are (equally) favored.

There are at least two distinct option-clusters with color-isomorphic elements. Each agent expresses preferences about the elements of each option cluster by assigning the same high value to some of them and the same low value to some others. There might be a further option-cluster made of options about which all agents remain neutral.

There might be pairs of color-complementary agent and option clusters. See Figure 2 (top) for typical dissensus value patterns of this kind with (left) and without (right) color-complementary pairs.
3.3.2. Dissensus with color-isomorphic options. This situation is similar to section 3.3.1, but now all options are color-isomorphic, and there are no options about which all agents remain neutral. There might be an agent-cluster of neutral agents who assign the same midrange value to all options. See Figure 2 (bottom) for typical dissensus value patterns of this kind with (left) and without (right) color-complementary pairs.

3.3.3. Polarized dissensus. There are two option-clusters and two agent-clusters. For each combination of one option-cluster and one agent-cluster, all values are identical. Members of distinct agent-clusters are color-isomorphic and color-complementary if and only if members of distinct option-clusters are color-isomorphic and color-complementary or, equivalently, if and only if the number of elements in each agent-cluster is the same and the number of elements in each option-cluster is the same.

In other words, agents are polarized into two clusters. Each cluster has complete consensus on the option values and places the same value on all options within a given option-cluster. The second agent-cluster does the same but disagrees with the first agent-cluster on all values. See Figure 5 for typical polarized dissensus value patterns without (left) and with (right) color-isomorphism and color-complementarity.

4. Influence networks. We now describe the mathematical context in more detail and make the previous informal descriptions precise.

The main modeling assumption is that the value $z_{ij} \in \mathbb{R}$ assigned by agent $i$ to option $j$ evolves continuously in time. We focus on dynamics that evolve toward equilibrium and describe generic equilibrium synchrony patterns. Each variable $z_{ij}$ is associated to a node $(i,j)$ in an influence network. The set of nodes of the influence network is the rectangular array

$$\mathcal{C} = \{(i,j) : 1 \leq i \leq m, 1 \leq j \leq n\}.$$

We assume that all nodes are identical; they are represented by the same symbol in Figure 6 (left). Arrows between the nodes indicate influence; that is, an arrow from node $(k,l)$ to node $(i,j)$ means that the value assigned by agent $i$ to option $j$ is influenced by the value assigned by agent $k$ to option $l$.

4.1. Arrow types. We assume that there are three different types of interaction between nodes, determined by different types of arrow in the network, represented graphically by different styles of arrow, Figure 6 (left). The arrow types are distinguished by their tails:

- (Row arrows) The intra-agent, interoption influence neighbors of node $(i,j)$ are the $n - 1$ nodes in the subset
An $m \times n$ influence network $\mathcal{N}_{mn}$ has three distinct arrow types: gray dashed row arrow, solid black column arrow, and black dashed diagonal arrow. (Left) Inputs to node $(i, j)$. (Right) Arrows inputting to node $(1, 1)$ (arrowheads omitted). There is a similar set of arrows inputting to every other node.

$\mathcal{A}_{i,j} = \{(i,1), \ldots, (i,n)\} \setminus \{(i,j)\}$.

Arrows whose head is $(i,j)$ and whose tail is in $\mathcal{A}_{i,j}$ have the same arrow type represented by a gray dashed arrow. In Figure 6 (right), these arrows connect all distinct nodes in the same row in an all-to-all manner.

- (Column arrows) The interagent, intraoption influence neighbors of node $(i,j)$ are the $m - 1$ nodes in the subset

$\mathcal{O}_{ij} = \{(1,j), \ldots, (m,j)\} \setminus \{(i,j)\}$.

Arrows whose head is $(i,j)$ and whose tail is in $\mathcal{O}_{ij}$ have the same arrow type represented by a solid black arrow. In Figure 6 (right), these arrows connect all distinct nodes in the same column in an all-to-all manner.

- (Diagonal arrows) The interagent, interoption influence neighbors of node $(i,j)$ are the $mn - m - n + 1$ nodes in the subset

$\mathcal{E}_{ij} = \{(k,l) : k \neq i, l \neq j\}$.

Arrows whose head is $(i,j)$ and whose tail is in $\mathcal{E}_{ij}$ have the same arrow type represented by a black dashed arrow. In Figure 6 (right), these arrows connect all distinct nodes that do not lie in the same row or in the same column in an all-to-all manner.

We denote an $m \times n$ influence network by $\mathcal{N}_{mn}$. The network $\mathcal{N}_{mn}$ is homogeneous (all nodes have isomorphic sets of input arrows) and all-to-all coupled or all-to-all connected (any two distinct nodes appear as the head and tail, respectively, of some arrow).

Other assumptions on arrow or node types are possible to reflect different modeling assumptions but are not discussed in this paper.

### 4.2. Symmetries of the influence network

The influence network $\mathcal{N}_{mn}$ is symmetric: Its automorphism group, the set of permutations of the set of nodes $\mathcal{C}$ that preserve node and arrow types and incidence relations between nodes and arrows, is nontrivial. In particular, swapping any two rows or any two columns in Figure 6 (right) leaves the network structure unchanged. It is straightforward to prove that $\mathcal{N}_{mn}$ has symmetry group
\[ \Gamma = \mathbf{S}_m \times \mathbf{S}_n, \]

where \( \mathbf{S}_m \) swaps rows (agents) and \( \mathbf{S}_n \) swaps columns (options). More precisely, \( \sigma \in \mathbf{S}_m \) and \( \tau \in \mathbf{S}_n \) act on \( \mathcal{C} \) by

\[ (\sigma, \tau)(i, j) = (\sigma(i), \tau(j)). \]

The symmetries of the influence network can be interpreted as follows. In the decision-making process, agents and options are a priori indistinguishable. In other words, all the agents count the same and have the same influence on the decision-making process, and all the options are initially equally valuable. This is the type of decision-making situation we wish to model and whose dynamics we wish to understand.

### 4.3. Admissible maps.

A point in the state space (or phase space) \( \mathbb{P} \) is an \( m \times n \) rectangular array of real numbers \( z = (z_{ij}) \). The action of \( \Gamma \) on points \( z = (z_{ij}) \in \mathbb{P} \) is defined by

\[ (\sigma, \tau)z = (z_{\sigma^{-1}(i)\tau^{-1}(j)}). \]

Let

\[ G : \mathbb{P} \to \mathbb{P} \]

be a smooth map \( G = (G_{ij}) \) on \( \mathbb{P} \) so that each component \( G_{ij} \) is smooth and real-valued. We assume that the value \( z_{ij} \) assigned by agent \( i \) to option \( j \) evolves according to the value dynamics

\[ \dot{z}_{ij} = G_{ij}(z). \]

In other words, we model the evolution of the values assigned by the agents to the different options as a system of ODEs on the state space \( \mathbb{P} \).

The map \( G \) for the influence network is assumed to be admissible [49, Definition 4.1]. Roughly speaking, admissibility means that the functional dependence of the map \( G \) on the network variable \( z \) respects the network structure. For instance, if two nodes \((k_1, l_1), (k_2, l_2)\) input a third one \((i, j)\) through the same arrow type, then \( G_{ij}(z) \) depends identically on \( z_{k_1, l_1} \) and \( z_{k_2, l_2} \) in the sense that the value of \( G_{ij}(z) \) does not change if \( z_{k_1, l_1} \) and \( z_{k_2, l_2} \) are swapped in the vector \( z \). Our assumptions about the influence network select a family of admissible maps that can be analyzed from a network perspective to predict generic model-independent decision-making behaviors.

Because the influence network has symmetry \( \mathbf{S}_m \times \mathbf{S}_n \) and there are three arrow types, by [49, Remark 4.2], the components of the admissible map \( G \) in (4.1) satisfy

\[ G_{ij}(z) = G(z_{ij}, z_{A_{ij}}, z_{O_{ij}}, z_{E_{ij}}), \]

where the function \( G \) is independent of \( i, j \) and the notation \( z_{A_{ij}}, z_{O_{ij}}, \) and \( z_{E_{ij}} \) means that \( G \) is invariant under all permutations of the arguments appearing under each overbar. That is, each arrow type leads to identical interactions.

It is well known [2, 26] that the symmetry of \( \mathcal{N}_{mn} \) implies that any admissible map \( G \) is \( \Gamma \)-equivariant, that is,

\[ G(z_{\gamma}) = \gamma G(z) \]

for all \( \gamma \in \Gamma \). It is straightforward to verify directly that (4.2) are \( \Gamma \)-equivariant. Given \( \gamma = (\sigma, \tau) \in \Gamma \), with \( \sigma \in \mathbf{S}_m \) and \( \tau \in \mathbf{S}_n \),
\[ ((\sigma, \tau) G)_{ij}(z) = G_{\sigma^{-1}(i) \tau^{-1}(j)}(z) \]
\[ = G(z_{\sigma^{-1}(i) \tau^{-1}(j)}, z_{A_{\sigma^{-1}(i)} \tau^{-1}(j)}, z_{O_{\sigma^{-1}(i)} \tau^{-1}(j)}, z_{E_{\sigma^{-1}(i)} \tau^{-1}(j)}) \]
\[ = G_{ij}((\sigma, \tau) z). \]

**4.4. Solutions arise as group orbits.** An important consequence of group equivariance is that solutions of any \( \Gamma \)-equivariant ODE arise in group orbits. That is, if \( z(t) \) is a solution and \( \gamma \in \Gamma \), then \( \gamma z(t) \) is also a solution. Moreover, the type of solution (steady, periodic, chaotic) is the same for both, and they have the same stabilities. Such solutions are often said to be conjugate under \( \Gamma \).

In an influence network, conjugacy has a simple interpretation. If some synchrony pattern can occur as an equilibrium, then so can all related patterns in which agents and options are permuted in any manner. Effectively, we can permute the numbers \( 1, \ldots, m \) of agents and \( 1, \ldots, n \) of options without affecting the possible dynamics. This is reasonable because the system’s behavior ought not to depend on the choice of numbering.

Moreover, if one of these states is stable, so are all the others. This phenomenon is a direct consequence of the initial assumption that all agents are identical and all options are identical. Which state among the set of conjugate ones occurs, in any specific case, depends on the initial conditions for the equation. In particular, whenever we assert the existence of a pattern as an equilibrium, we are also asserting the existence of all conjugate patterns as equilibria.

**4.5. Equivariance versus admissibility.** If a network has symmetry group \( \Gamma \), then every admissible map is \( \Gamma \)-equivariant, but the converse is generally false. In other words, admissible maps for the influence network are more constrained than \( \Gamma \)-equivariant maps. As a consequence, bifurcation phenomena that are not generic in equivariant maps (because not sufficiently constrained) become generic in admissible maps (because the extra constraints provide extra structure).\(^1\) In practice, this means that equivariant bifurcation theory applied to influence networks might miss some of the bifurcating solutions, i.e., those that are generic in admissible maps but not in equivariant maps. Section 9.5 illustrates one way in which this can happen. Other differences between bifurcations in equivariant and admissible maps are discussed in detail in [26].

For influence networks, we have the following results.

**Theorem 4.1.** The equivariant maps for \( S_m \times S_n \) are the same as the admissible maps for \( \mathcal{N}_{mn} \) if and only if \( (m, n) = (m, 1), (1, n), (2, 2), (2, 3), (3, 2) \).

**Proof.** See [46, Theorem 3].\( \blacksquare \)

In contrast, the linear case is much better behaved.

\(^1\)As an elementary analog of this phenomenon, consider the class of real-valued maps \( f(x, \lambda) \) and the class of odd-symmetric real-valued maps \( g(x, \lambda) = -g(-x, \lambda) \). The first class clearly contains the second, which is more constrained (by symmetry). Whereas the pitchfork bifurcation is nongeneric in the class of real valued maps, it becomes generic in the odd-symmetric class.
Theorem 4.2. The linear equivariant maps for $\mathbf{S}_m \times \mathbf{S}_n$ are the same as the linear admissible maps for $\mathcal{N}_{mn}$ for all $m, n$.

Proof. See (4.3) and Remark 6.1.

4.6. Irreducible representations of $\Gamma$ acting on $\mathbb{P}$. In equivariant bifurcation theory, a key role is played by the irreducible representations of the symmetry group $\Gamma$ acting on $\mathbb{P}$. Such a representation is absolutely irreducible if all commuting linear maps are scalar multiples of the identity. See [27, Chapter XII, sections 2–3].

The state space $\mathbb{P} = \mathbb{R}^{mn}$ admits a direct sum decomposition into four $\Gamma$-invariant subspaces with a clear decision-making interpretation for each. These subspaces of $\mathbb{P}$ are

\begin{align*}
V_s &= \text{all entries equal (fully synchronous subspace)}, \\
V_c &= \text{all rows identical with sum 0 (consensus subspace)}, \\
V_{dl} &= \text{all columns identical with sum 0 (deadlock subspace)}, \\
V_d &= \text{all rows and all columns have sum 0 (dissensus subspace)},
\end{align*}

whose dimensions are, respectively, $1, (n-1)(m-1), n-1, m-1$.

Each subspace $V_d, V_c, V_{dl}, V_s$ is an absolutely irreducible representation of $\Gamma$ acting on $\mathbb{P}$. The kernels of these representations are $1 \mathbf{S}_m \times 1, 1 \times \mathbf{S}_n, \Gamma$, respectively. Since the kernels are unequal, the representations are nonisomorphic. A dimension count shows that

\begin{equation}
\mathbb{R}^{mn} = V_s \oplus V_c \oplus V_{dl} \oplus V_d.
\end{equation}

Two related group-theoretic decompositions are also used later (see Theorems 7.1 and 7.3):

\begin{align*}
\text{Fix}(\mathbf{S}_m \times 1) &= V_c \oplus V_s, \\
\text{Fix}(1 \times \mathbf{S}_n) &= V_{dl} \oplus V_d,
\end{align*}

where the fixed-point subspace $\text{Fix}(H)$ of a subgroup $H \subseteq \Gamma$ is the set of all $z \in \mathbb{P}$ such that $\alpha z = z$ for all $\alpha \in H$.

4.7. Value-assignment interpretation of irreducible representations. The subspaces in decomposition (4.4) admit the following interpretations:

$V_s$ is the fully synchronous subspace, where all agents assign the same value to every option. This is the subspace of undecided states that we will assume lose stability in synchrony-breaking bifurcations.

$V_c$ is the consensus subspace, where all agents express the same preferences about the options. This subspace is the critical subspace associated to synchrony-breaking bifurcations leading to consensus value patterns described in section 3.1.

$V_{dl}$ is the deadlock subspace, where each agent is deadlocked and agents are divided about the option values. This subspace is the critical subspace associated to synchrony-breaking bifurcations leading to deadlock value patterns described in section 3.2.

$V_d$ is the dissensus subspace, where agents express different preferences about the options. This subspace is the critical subspace associated to synchrony-breaking bifurcations leading to dissensus value patterns described in sections 3.3.1, 3.3.2, and 3.3.3.
4.8. Value-assignment decompositions. We also define two additional important value-assignment subspaces:

\begin{align}
V_p &= V_c \oplus V_d \quad (\text{preference subspace}), \\
V_i &= V_s \oplus V_{dl} \quad (\text{indecision subspace}).
\end{align}

By (4.4) and (4.6),

\[ \mathbb{R}^{mn} = V_p \oplus V_i, \]

and each \( V_\ast \) is \( \Gamma \)-invariant.

Each introduced subspace and its decomposition admits a value-assignment interpretation. By (4.3) and (4.6), points in \( V_p \) have row sums equal to 0 and generically have entries in a row that are not all equal for at least one agent. Hence, generically, for at least one agent, some row elements are maximum values over the row, and the corresponding options are favored by the given agent. That is, the subspace \( V_p \) consists of points where at least some agents express preferences among the various options. In contrast, points in \( V_i \) have entries in a row that are all equal, so all agents are deadlocked, and the group is in a state of indecision. This decomposition distinguishes rows and columns, reflecting the asymmetry between agents and options from the point of view of value assignment.

5. Parametrized value dynamics. To understand how a network of indistinguishable agents values and forms preferences among a set of a priori equally valuable options, we model the transition between different value states of the influence network—for example, from fully synchronous to consensus—as a bifurcation. To do so, we introduce a bifurcation parameter \( \lambda \in \mathbb{R} \) into model (4.1), (4.2), which leads to the parametrized dynamics

\begin{align}
\dot{Z} &= G(Z, \lambda), \\
G_{ij}(Z, \lambda) &= G(z_{ij}, z_{A_i}, z_{O_i}, z_{E_i}, \lambda).
\end{align}

We assume that the parametrized ODE (5.1) is also admissible and hence \( \Gamma \)-equivariant. That is,

\[ \gamma G(Z, \lambda) = G(\gamma Z, \lambda). \]

Depending on context, the bifurcation parameter \( \lambda \) can model a variety of environmental or endogenous parameters affecting the valuation process. In honeybee nest site selection, \( \lambda \) is related to the rate of stop-signaling, a cross-inhibitory signal that enables value-sensitive decision making [43], [39]. In animal groups on the move, \( \lambda \) is related to the geometric separation between the navigational options [3], [9], [35], [38]. In phenotypic differentiation, \( \lambda \) is related to the concentration of quorum-sensing autoinducer molecules [37], [54]. In speciation models, \( \lambda \) can be an environmental parameter, such as food availability [8], [47]. In robot swarms, \( \lambda \) is related to the communication strength between the robots [19]. In human groups, \( \lambda \) is related to the attention paid to others [4].

6. The undecided solution and its linearization. It is well known that equivariant maps leave fixed-point subspaces invariant [27]. Since admissible maps \( G \) are \( \Gamma \)-equivariant, it follows that the 1-dimensional undecided (fully synchronous) subspace \( V_s = \text{Fix}(\Gamma) \) is flow-invariant, that is, invariant under the flow of any admissible ODE. Let \( v \in V_s \) be nonzero. Then, for \( x \in \mathbb{R} \), we can write
where \( g : \mathbb{R} \times \mathbb{R} \to \mathbb{R} \). Undecided solutions are found by solving \( g(x, \lambda) = 0 \). Suppose that \( g(x_0, \lambda_0) = 0 \). We analyze synchrony-breaking bifurcations from a path of solutions to \( g(x, \lambda) = 0 \) bifurcating at \((x_0, \lambda_0)\).

**Remark 6.1.** In general, any linear admissible map is linear equivariant. In influence networks \( \mathcal{N}_{mn} \), all linear equivariant maps are admissible. More precisely, the space of linear admissible maps is 4-dimensional (there are three arrow types and one node type). The space of linear equivariants is also 4-dimensional (there are four distinct absolutely irreducible representations (4.4)). Therefore, linear equivariant maps are the same as linear admissible maps. This justifies applying equivariant methods in the network context to find the generic critical eigenspaces.

We now consider synchrony-breaking bifurcations. Since the four irreducible subspaces in (4.4) are nonisomorphic and absolutely irreducible, Remark 6.1 implies that the Jacobian \( J \) of (5.1) at a fully synchronous equilibrium \((x_0 v, \lambda_0)\) has up to four distinct real eigenvalues. Moreover, it is possible to find admissible ODEs so that any of these eigenvalues is 0 while the others are negative. In short, there are four types of steady-state bifurcation from a fully synchronous equilibrium, and each can be the first bifurcation. When the critical eigenvector is in \( V_s \), the generic bifurcation is a saddle-node of fully synchronous states. The other three bifurcations correspond to the other three irreducible representations in (4.4) and are synchrony-breaking.

### 6.1. The four eigenvalues and their value-assignment interpretation.

Let

\[
\alpha = \frac{\partial G_{ij}}{\partial z_{ij}}, \quad \beta = \frac{\partial G_{ij}}{\partial z_{il}}, \quad \gamma = \frac{\partial G_{ij}}{\partial z_{kj}}, \quad \delta = \frac{\partial G_{ij}}{\partial z_{kl}}.
\]

Here, \( 1 \leq i, k \leq m \) (with \( k \neq i \)), \( 1 \leq j, l \leq n \) (with \( l \neq j \)), and all partial derivatives are evaluated at the fully synchronous equilibrium \((x_0 v, \lambda_0)\). The parameters \( \beta, \gamma, \delta \) are the linearized weights of row, column, and diagonal arrows in the influence network associated to (5.1), respectively, while \( \alpha \) is the gain of the linearized internal dynamics. Also, let

\[
\begin{align*}
c_d &= \alpha - \beta + (m-1)(\gamma - \delta), \\
c_c &= \alpha - \beta + (m-1)(\gamma - \delta), \\
c_{dl} &= \alpha - \gamma + (n-1)(\beta - \delta), \\
c_s &= \alpha + (n-1)\beta + (m-1)\gamma + (m-1)(n-1)\delta.
\end{align*}
\]

Then a simple calculation reveals that

\[
\begin{align*}
J|_{V_d} &= c_d I_{(m-1)(n-1)}; \\
J|_{V_c} &= c_c I_{m-1}; \\
J|_{V_{pd}} &= c_{dl} I_{m-1}; \\
J|_{V_s} &= c_s.
\end{align*}
\]
We can write (6.1) in matrix form as
\[
\begin{bmatrix}
    c_d \\
    c_c \\
    c_{dl} \\
    c_s
\end{bmatrix}
= \begin{bmatrix}
    1 & -1 & -1 & 1 \\
    1 & -1 & m & 1 - m \\
    1 & n - 1 & -1 & 1 - n \\
    1 & n - 1 & m - 1 & (m - 1)(n - 1)
\end{bmatrix}
\begin{bmatrix}
    \alpha \\
    \beta \\
    \gamma \\
    \delta
\end{bmatrix}
\equiv L
\begin{bmatrix}
    \alpha \\
    \beta \\
    \gamma \\
    \delta
\end{bmatrix}.
\]

Since \( \det(L) = -m^2n^2 \neq 0 \), the matrix \( L \) is invertible. Therefore, any of the three synchrony-breaking bifurcations can occur as the first bifurcation by making an appropriate choice of the partial derivatives \( \alpha, \beta, \gamma, \delta \) of \( G \).

For example, synchrony-breaking dissensus bifurcation (\( c_d = 0 \)) can occur from a stable deadlocked equilibrium (\( c_c, c_{dl}, c_s < 0 \)) if we choose \( \alpha, \beta, \gamma, \delta \) by
\[
\begin{bmatrix}
    \alpha \\
    \beta \\
    \gamma \\
    \delta
\end{bmatrix}
= L^{-1}
\begin{bmatrix}
    0 \\
    -1 \\
    -1 \\
    -1
\end{bmatrix}.
\]

7. \( S_n \) Consensus and \( S_m \) Deadlock Bifurcations. We summarized synchrony-breaking consensus and deadlock bifurcations in sections 3.1 and 3.2. We now revisit these bifurcations with more mathematical detail. Both types of bifurcation reduce mathematically to equivariant bifurcation for the natural permutation action of \( S_m \) or \( S_n \). This is not immediately clear because of potential network constraints, but in these cases, it is easy to prove [2] that the admissible maps (nonlinear as well as linear) are the same as the equivariant maps. In section 9, we see that the same comment does not apply to dissensus bifurcations.

The equivariant branching lemma [27, Chapter XIII, Theorem 3.3] states that generically, for every axial subgroup \( \Sigma \), there exists a branch of steady-state solutions with symmetry \( \Sigma \). The branching occurs from a trivial (group invariant) equilibrium. More precisely, let \( \Gamma \) be a group acting on \( \mathbb{R}^n \), and let
\[
(7.1) \quad \dot{x} = f(x, \lambda),
\]
where \( f \) is \( \Gamma \)-equivariant, \( f(x_0, \lambda_0) = 0 \) (so \( x_0 \) is a trivial solution; that is, \( \Gamma \) fixes \( x_0 \)), and \( x_0 \) is a point of steady-state bifurcation. That is, if \( J \) is the Jacobian of \( f \) at \( x_0 \), then \( K = \ker(J) \) is nonzero. Generically, \( K \) is an absolutely irreducible representation of \( \Gamma \). A subgroup \( \Sigma \subset \Gamma \) is axial relative to a subspace \( K \subset \mathbb{P} \) if \( \Sigma \) is an isotropy subgroup of \( \Gamma \) acting on \( K \) such that
\[
\dim \text{Fix}_K(\Sigma) = 1,
\]
where the fixed-point subspace \( \text{Fix}_K(H) \) of a subgroup \( H \subset \Gamma \) relative to \( K \) is the set of all \( z \in K \) such that \( \alpha z = z \) for all \( \alpha \in H \). Suppose that a \( \Gamma \)-equivariant map has a \( \Gamma \)-invariant equilibrium at \( x_0 \) and that the kernel of the Jacobian at \( x_0 \) is an absolutely irreducible subspace \( V \). Then generically, for each axial subgroup \( \Sigma \) of \( \Gamma \) acting on \( V \), a branch of equilibria with symmetry \( \Sigma \) bifurcates from \( x_0 \). Therefore, all conjugate branches also occur, as discussed in section 4.4.

In principle there could be other branches of equilibria [18] and other interesting dynamics [31]. For example, [14] consider secondary bifurcations to \( 1 \times (S_p \times S_q \times S_{n-p-q}) \), which are...
not axial. We focus on the equilibria given by the equivariant branching lemma because these are known to exist generically.

7.1. Balanced colorings, quotient networks, and ODE-equivalence. The ideas of “balanced” coloring and “quotient network” were introduced in [28], [49]. See also [25, 26].

Let \( z \) be a network node, and let \( I(z) \) be the input set of \( z \) consisting of all arrows whose head node is \( z \). Suppose that the nodes are colored. The coloring is balanced if any two nodes \( z_1, z_2 \) with the same color have color-isomorphic input sets. That is, there is a bijection \( \sigma : I(z_1) \rightarrow I(z_2) \) such that the tail nodes of \( a \in I(z_1) \) and \( \sigma(a) \in I(z_2) \) have the same color.

It is shown in the above references that when the coloring is balanced, the subspace \( Q \), where two node values are equal whenever the nodes have the same color, is a flow-invariant subspace for every admissible vector field. The subspaces \( Q \) are the network analogs of fixed-point subspaces of equivariant vector fields. Finally, it is also shown that \( Q \) is the phase space for a network whose nodes are the colors in the balanced coloring. This network is the quotient network (Figure 7, right). Through identification of same-color nodes in Figure 7 (middle), the quotient network exhibits self-coupling and two different arrows (dashed gray and dashed black) between pairs of nodes in such a way that the number of arrows between colors is preserved. For example, each red node of the original network receives a solid arrow from a red node, a dashed gray arrow and a dashed black arrow from a white node, and a dashed gray arrow and a dashed black arrow from a blue node, both in Figure 7 (middle) and in Figure 7 (right), and similarly for the other colors.

Two networks with the same number of nodes are ODE-equivalent if they have the same spaces of admissible vector fields. Dias and Stewart [15] show that two networks are ODE-equivalent if and only if they have the same spaces of linear admissible maps. It is straightforward to check that the networks in Figures 7 (right) and 8 have the same spaces of linear admissible maps and hence are ODE-equivalent. Therefore, the bifurcation types from fully synchronous equilibria are identical in these networks. These two ODE-equivalent networks, based on the influence network \( \mathcal{N}_{23} \), can help to illustrate the bifurcation result in Theorem 7.1.

7.2. Consensus bifurcation \((c_c = 0)\). Branches of equilibria stemming from consensus bifurcation can be proved to exist using the equivariant branching lemma applied to a suitable quotient network. The branches can be summarized as follows.

**Theorem 7.1.** Generically, there is a branch of equilibria corresponding to the axial subgroup \( 1 \times (S_k \times S_{n-k}) \) for all \( 1 \leq k \leq n - 1 \). These solution branches are tangent to \( V_c \), lie in the subspace \( \text{Fix}(S_m \times 1) = V_c \oplus V_s \), and are consensus solutions.

**Proof.** We ask, What are the steady-state branches that bifurcate from the fully synchronous state when \( c_c = 0 \)? Using network theory, we show in four steps that the answer reduces to \( S_n \cong 1 \times S_n \) equivariant theory. Figures 7 and 8 illustrate the method when \( (m, n) = (2, 3) \).

1. Let \( G_c \) be the quotient network determined by the balanced coloring where all agents for a given option have the same color and different options are assigned different colors. The quotient \( G_c \) is a homogeneous all-to-all coupled \( n \)-node network with three different arrow-types and multiarrows between some nodes. The \( V_c \) bifurcation occurs in this quotient network.
Figure 7. (Left) The influence network \( N_{23} \) has three distinct arrow types: gray dashed row arrow, solid black column arrow, and black dashed diagonal arrow. (Middle) Balanced 3-coloring given by \( \text{Fix}(1 \times S_2) \). (Right) Three-node quotient network \( G_c \) of (middle).

Figure 8. Three-node quotient network with \( S_3 \)-symmetry that is ODE-equivalent to \( G_c \) illustrated in Figure 7 (right).

2. The network \( G_c \) is ODE-equivalent to the standard all-to-all coupled \( n \) simplex \( G_n \) with no multiarrows (Figure 8). Hence, the steady-state bifurcation theories for networks \( G_c \) and \( G_n \) are identical.

3. The admissible maps for the standard \( n \)-node simplex network \( G_n \) are identical to the \( S_n \)-equivariant maps acting on \( \mathbb{R}^{n-1} \). Using the equivariant branching lemma, it is known that, generically, branches of equilibria bifurcate from the trivial (synchronous) equilibrium with isotropy subgroup \( S_k \times S_{n-k} \) symmetry, where \( 1 \leq k \leq n-1 \); see [8]. Consequently, generically, consensus deadlock-breaking bifurcations lead to steady-state branches of solutions with \( 1 \times (S_k \times S_{n-k}) \) symmetry.

4. The bifurcating branches of equilibria are tangent to the critical eigenspace \( V_c \). Additionally, (4.5) implies that the admissible map leaves the subspace \( \text{Fix}(S_m \times 1) = V_c \oplus V_s \) invariant. Hence, the solution branches lie in the subspace \( V_c \oplus V_s \) and consist of arrays with all rows identical. See (4.3).

Remark 7.2. As a function of \( \lambda \), each bifurcating consensus branch is tangent to \( V_c \). Hence, consensus bifurcation branches are zero row-sum (section 2.3), and each agent values \( k \) options higher and the remaining lower in such a way that the average value remains constant to linear order in \( \lambda \) along the branch. Since the bifurcating solution branch is in \( V_c \oplus V_s \), the bifurcating states have all rows equal; that is, all agents value the options in the same way. In particular, all agents favor the same \( k \) options and disfavor the remaining \( n-k \) ones, and the agents are in a consensus state. Symmetry therefore predicts that in breaking indecision toward consensus, the influence network transitions from an undecided one-option-cluster state to a two-option-cluster consensus state made of favored and disfavored options. Intuitively, this happens because the symmetry of the fully synchronous undecided state is lost gradually in the sense that the bifurcating solutions still have large (axial) symmetry group. Secondary bifurcations can subsequently lead to states with smaller and smaller symmetry in which fewer and fewer options are favored.

7.3. Deadlock bifurcation (c_{dl} = 0). The existence of branches of equilibria stemming from deadlock bifurcation can be summarized as follows.
Theorem 7.3. Generically, there is a branch of equilibria corresponding to the axial subgroup $(\mathbf{S}_k \times \mathbf{S}_{m-k}) \times \mathbf{1}$ for $1 \leq k \leq m - 1$. These solution branches are tangent to $V^\perp$, lie in the subspace $\text{Fix}(\mathbf{1} \times \mathbf{S}_n) = V^\perp \oplus V_\delta$, and are deadlock solutions.

The proof is analogous to that of consensus bifurcation in Theorem 7.1.

Remark 7.4. As a function of $\lambda$, each bifurcating solution branch is tangent to $V^\perp$. Hence, the column sums vanish to first order in $\lambda$; i.e., deadlock branches are zero column-sum. It follows that generically at first order in $\lambda$, each column has some unequal entries, and therefore agents assign two different values to any given option. This means that agents are divided about option values. Since the bifurcating solution branch is in $V^\perp \oplus V_\delta$, the bifurcating states have all columns equal; that is, each agent assigns the same value to all the options, so each agent is deadlocked. In particular, $k$ agents favor all options, and $m - k$ agents disfavor all options. Symmetry therefore predicts that in breaking indecision toward deadlock, the influence network transitions from an undecided one-agent-cluster state with full symmetry to a two-agent-cluster deadlock state with axial symmetry made of agents that favor all options and agents that disfavor all options. Secondary bifurcations can subsequently lead to state with smaller and smaller symmetry in which fewer and fewer agents favor all options.

7.4. Stability of consensus and deadlock bifurcation branches. In consensus bifurcation, all rows of the influence matrix $(z_{ij})$ are identical and have sum zero. In deadlock bifurcation, all columns of the influence matrix $(z_{ij})$ are identical and have sum zero. As shown in sections 7.2 and 7.3, these problems abstractly reduce to $\mathbf{S}_N$-equivariant bifurcation on the nontrivial irreducible subspace
\[
\left\{ x \in \mathbb{R}^N : x_1 + \cdots + x_N = 0 \right\},
\]
where $N = m$ for deadlock bifurcation and $N = n$ for consensus bifurcation.

This bifurcation problem has been studied extensively as a model for sympatric speciation in evolutionary biology [8], [47]. Indeed, this model can be viewed as a decision problem in which the agents are coarse-grained tokens for organisms, initially of the same species (such as birds), which assign preference values to some phenotypic variable (such as beak length) in response to an environmental parameter $\lambda$, such as food availability. It is therefore a special case of the models considered here, with $m$ agents and one option. The primary branches of bifurcating states correspond to the axial subgroups, which are (conjugates of) $\mathbf{S}_p \times \mathbf{S}_q$, where $p + q = N$.

Ihrig’s theorem [36, Theorem 4.2] or [27, Chapter XIII, Theorem 4.4] shows that in many cases, transcritical branches of solutions that are obtained using the equivariant branching lemma are unstable at bifurcation. See Figure 9. Indeed, this is the case for axial branches for the $\mathbf{S}_N$ bifurcations, $N > 2$, and at first sight, this theorem would seem to affect their relevance. However, simulations show that equilibria with these synchrony patterns can exist and be stable. They arise by jump bifurcation, and the axial branch to which they jump has regained stability by a combination of two methods:

(a) The branch “turns round” at a saddle-node.

(b) The stability changes when the axial branch meets a secondary branch. Secondary branches correspond to isotropy subgroups of the form $\mathbf{S}_a \times \mathbf{S}_b \times \mathbf{S}_c$, where $a + b + c = N$. 

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The fact that these axial solutions can both exist and be stable in model equations is shown in [17] and [47]. Simulations of consensus and deadlock bifurcations are discussed in section 11.1, and simulations of disensus bifurcations are discussed in section 11.2. The main prediction is that despite Ihrig’s theorem, axial states can and do occur stably. However, they do so through a jump bifurcation to an axial branch that has regained stability, not by local movement along an axial branch. This stability issue appears again in disensus bifurcation, and simulations in section 11.3 show that axial solutions can be stable even though they are unstable at bifurcation.

8. Axial balanced colorings for homogeneous networks. The analysis of branches of bifurcating solutions in the disensus subspace $V_d$ requires a natural network analog of the equivariant branching lemma. This new version applies to exotic colorings (not determined by a subgroup $\Sigma$) as well as orbit colorings (determined by a subgroup $\Sigma$). See section 2.1. We deal with the generalization here and apply it to $V_d$ in section 9.

For simplicity, assume that each node space of $\mathcal{G}$ is 1-dimensional and that $f$ in (7.1) is a 1-parameter family of admissible maps. Let $\Delta$ be the diagonal space of fully synchronous states. By admissibility, $f : \Delta \times \mathbb{R} \to \Delta$. Hence, we can assume generically that $f$ has a trivial steady-state bifurcation point at $x_0 \in \Delta$. Given a coloring $\triangleright$, its synchrony subspace $\Delta_\triangleright$ is the subspace where all nodes with the same color are synchronous.

**Definition 8.1.** Let $K$ be the kernel (critical eigenspace for steady-state bifurcation) of the Jacobian $J = Df|_{x_0, \lambda_0}$. Then a balanced coloring $\triangleright$ with synchrony subspace $\Delta_\triangleright$ is axial relative to $K$ if

$$K \cap \Delta = \{0\},$$

$$\dim(K \cap \Delta_\triangleright) = 1.$$ 

8.1. The synchrony-breaking branching lemma. We now state and prove the key bifurcation theorem for this paper. The proof uses the method of Liapunov–Schmidt reduction and various standard properties [27, Chapter VII, section 3].
Theorem 8.2. With the above assumptions and notation, let $\triangleright$ be an axial balanced coloring. Then generically, a unique branch of equilibria with synchrony pattern $\triangleright$ bifurcates from $x_0$ at $\lambda_0$.

Proof. The first condition in (8.1) implies that the restriction $f : \Delta \times \mathbb{R} \to \Delta$ is nonsingular at $(x_0, \lambda_0)$. Therefore, by the implicit function theorem, there is a branch of trivial equilibria $X(\lambda)$ in $\Delta$ for $\lambda$ near $\lambda_0$, so $f(X(\lambda), \lambda) \equiv 0$, where $x_0 = X(\lambda_0)$. We can translate the bifurcation point to the origin so that without loss of generality, we may assume $f(0, \lambda) = 0$ for all $\lambda$ near 0.

The second condition in (8.1) implies that 0 is a simple eigenvalue of $J' = J|_{\Delta_0}$. Therefore, Liapunov–Schmidt reduction of the restriction $f : \Delta_0 \times \mathbb{R} \to \Delta_0$ leads to a reduced map $g : \mathbb{R}\{v\} \times \mathbb{R} \to \mathbb{R}\{v^*\}$, where $\Delta_0 \cap K = \mathbb{R}(v)$ and $v^*$ is the left eigenvector of $J'$ for eigenvalue 0. The zeros of $g$ near the origin are in 1:1 correspondence with the zeros of $f|_{\Delta_0 \times \mathbb{R}}$ near $x_0 = 0$. We can write $g(sv, \lambda) = h(s, \lambda)v^*$. By [48], Liapunov–Schmidt reduction can be chosen to preserve the existence of a trivial solution, so we can assume $h(0, \lambda) = 0$.

General properties of Liapunov–Schmidt reduction [23] and the fact that $x \mapsto \lambda x$ is admissible for each $\lambda$ imply that $h(0, 0)$ is generically nonzero. The implicit function theorem now implies the existence of a unique branch of solutions $h(\lambda(\lambda), \lambda) \equiv 0$ in $\Delta_0$, that is, with $\triangleright$ synchrony. Since $K \cap \Delta = 0$, this branch is not a continuation of the trivial branch.

The uniqueness statement in the theorem shows that the synchrony pattern on the branch concerned is precisely $\triangleright$ and not some coarser pattern.

Let the network symmetry group be $\Gamma$, and let $\Sigma$ be a subgroup of $\Gamma$. Since $K$ is $\Gamma$-invariant, $\text{Fix}_K(\Sigma) = \text{Fix}_\mathbb{P}(\Sigma) \cap K$. Therefore, if $\text{Fix}_\mathbb{P}(\Sigma) \cap K$ is 1-dimensional, then $\Sigma$ is axial on $K$, and Theorem 8.2 reduces to the equivariant branching lemma.

Remark 8.3. Figure 10 shows two balanced patterns on a $2 \times 4$ array. On the whole space $\mathbb{R}^2 \otimes \mathbb{R}^4$, these are distinct, corresponding to different synchrony subspaces $\Delta_1, \Delta_2$, which are flow-invariant. When intersected with $V_\Delta$, both patterns give the same 1-dimensional space, spanned by

$$
\begin{bmatrix}
1 & -1 & 0 & 0 \\
-1 & 1 & 0 & 0
\end{bmatrix}.
$$

By Theorem 8.2 applied to $V_\Delta$, there is generically a branch that is tangent to the kernel $V_\Delta$ and lies in $\Delta_1$ and a branch that lies in $\Delta_2$. However, $\Delta_1 \subseteq \Delta_2$. Since the bifurcating branch is locally unique, it must lie in the intersection of those spaces; that is, it corresponds to the synchrony pattern with fewest colors. See Figure 10 (left).

9. Dissensus bifurcations ($c_d = 0$). Our results for axial dissensus bifurcations, with critical eigenspace $V_d$, have been summarized and interpreted in section 3.3 We now state the results in more mathematical language and use Theorem 8.2 to determine solutions that are...
generically spawned at a deadlocked dissensus bifurcation: see Theorem 9.2. In this section, we verify that case sections 3.3.1, 3.3.2, and 3.3.3 are all the possible dissensus axials.

The analysis leads to a combinatorial structure that arises naturally in this problem. It is a generalization of the concept of a Latin square, and it is a consequence of the balance conditions for colorings.

**Definition 9.1.** A Latin rectangle is an $a \times b$ array of colored nodes such that

(a) each color appears the same number of times in every row;
(b) each color appears the same number of times in every column.

Condition (a) is equivalent to the row couplings being balanced. Condition (b) is equivalent to the column couplings being balanced.

Definition 9.1 is not the usual definition of “Latin rectangle,” which does not permit multiple entries in a row or column and imposes other conditions [1].

Henceforth, we abbreviate colors by $R$ (red), $B$ (blue), $G$ (green), and $Y$ (yellow). The conditions in Definition 9.1 are independent. Figure 11 (left) shows a $3 \times 6$ Latin rectangle with $(R,B,G)$ columns and $(R,R,B,B,G,G)$ rows. Counting colors shows that Figure 11 (right) satisfies (b) but not (a).

In terms of balance, in Figure 11 (left), each $R$ node has one $R$, two $B$, and two $G$ row-arrow inputs; one $B$ and one $G$ column-arrow input; and four $R$, three $B$, and three $G$ diagonal-arrow inputs. Similar remarks apply to the other colors.

In contrast, in Figure 11 (right), the $R$ node in the first row has one $B$ and two $G$ row-arrow inputs, whereas the $R$ node in the second row has two $B$ row-arrow inputs and one $G$ row-arrow input. Therefore, the middle pattern is not balanced for row-arrows, which in particular implies that it is not balanced.

The classification of axial colorings on influence networks is as follows.

**Theorem 9.2.** The axial colorings relative to the dissensus space $V_d$, up to reordering rows and columns, are as follows:

(a) $\varnothing = [B_0 B_1]$, where $B_0$ is a rectangle with one color ($Y$) and $B_1$ is a Latin rectangle with two colors ($R,B$). The fraction $0 < \rho < 1$ of red nodes in every row of $B_1$ is the same as the fraction of red nodes in every column of $B_1$. Similarly for blue nodes. If in $\Delta_{qc} \cap V_d$ the value of yellow nodes is $z_Y$, the value of red nodes is $z_R$, and the value of blue nodes is $z_B$, then $z_Y = 0$ and

$$z_B = -\frac{\rho}{1 - \rho} z_R.$$  

(9.1)

Possibly $B_0$ is empty.
(b) \( \mathcal{B} = [B_0, B_1] \), where \( B_0 \) is a rectangle with one color \((Y)\) and \( B_1 \) is a Latin rectangle with two colors \((R, B)\). The fraction \( 0 < \rho < 1 \) of red nodes in every row of \( B_1 \) is the same as the fraction of red nodes in every column of \( B_1 \). Similarly for blue nodes. If in \( \Delta_{\infty} \cap V_d \) the value of yellow nodes is \( z_Y \), the value of red nodes is \( z_R \), and the value of blue nodes is \( z_B \), then \( z_Y = 0 \) and

\[
(9.2) \quad z_B = -\frac{\rho}{1-\rho} z_R.
\]

Possibly \( B_0 \) is empty; if so, this pattern is the same as (a) with empty \( B_0 \).

(c) \( \mathcal{B} = [B_{11}, B_{12}] \), where \( B_{ij} \) are nonempty rectangles with only one color. Let \( z_{ij} \) be the value associated to the color of \( B_{ij} \) in \( \Delta_{\infty} \cap V_d \), and let \( B_{11} \) be \( r \times s \), \( B_{12} \) be \( r \times (n-s) \), \( B_{21} \) be \( (m-r) \times s \), and \( B_{22} \) be \( (m-r) \times (n-s) \). Then

\[
(9.3a) \quad z_{12} = -\frac{s}{n-s} z_{11},
\]

\[
(9.3b) \quad z_{21} = -\frac{r}{m-r} z_{11},
\]

\[
(9.3c) \quad z_{22} = \frac{r}{n-s} \frac{s}{m-r} z_{11}.
\]

Remark 9.3. The theorem implies that axial patterns of cases (a) and (b) either have two colors, one corresponding to a negative value of \( z_{ij} \) and the other to a positive value, or, when the block \( B_0 \) occurs, there can also be a third value that is zero to leading order in \( \lambda \). Axial patterns of case (c) have four colors, two corresponding to positive values and two corresponding to negative values, when \( r \neq \frac{m}{2} \) or \( s \neq \frac{n}{2} \), or two colors, one corresponding to a positive value and the other to a negative value, when \( r = \frac{m}{2} \) and \( s = \frac{n}{2} \).

9.1. Proof of Theorem 9.2. We need the following theorem, whose proof follows directly from imposing the balanced coloring condition and can be found in [26].

Theorem 9.4. A coloring of \( N_{mn} \) is balanced if and only if it is conjugate under \( S_m \times S_n \) to a tiling by rectangles, meeting along edges, such that

(a) each rectangle is a Latin rectangle;

(b) distinct rectangles have disjoint sets of colors.

See Figure 12 for an illustration.

Proof of Theorem 9.2. Using Theorem 9.4, decompose the coloring array \( \mathcal{B} \) into its component Latin rectangles \( B_{ij} \). Here, \( 1 \leq i \leq s \) and \( 1 \leq j \leq t \). Suppose that \( B_{ij} \) contains \( n_{ij} \) distinct colors. Let \( z \in \Delta_{\infty} \cap V_d \). This happens if and only if \( z \in \Delta_{\infty} \) and all row- and column-sums of \( z \) are zero.

We count equations and unknowns to find the dimension of \( \Delta_{\infty} \cap V_d \). There are \( s \) distinct row-sum equations and \( t \) distinct column-sum equations. These are independent except that the sum of entries over all rows is the same as the sum over all columns, giving one linear relation. Therefore, the number of independent equations for \( z \) is \( s + t - 1 \). The number of independent variables is \( \sum_{ij} n_{ij} \). Therefore,

\[
\dim(\Delta_{\infty} \cap V_d) = \sum_{ij} n_{ij} - s - t + 1.
\]
and coloring \( \triangleright \) is axial if and only if

\[
\sum_{ij} n_{ij} = s + t.
\]

Since \( n_{ij} \geq 1 \), we must have \( st \leq s + t \). It is easy to prove that this condition holds if and only if

\[
(s, t) = (1, t) \quad (s, t) = (s, 1) \quad (s, t) = (2, 2).
\]

We now show that these correspond, respectively, to cases (a), (b), (c) of the theorem.

If \((s, t) = (2, 2)\), then (9.4) implies that each \( n_{ij} = 1 \). This is case (c).

If \((s, t) = (1, t)\), then \( s + t - st = t + 1 - t = 1 \). Now (9.4) requires exactly one \( n_{ij} \) to equal 2 and the rest to equal 1. Now Remark 8.3 comes into play. The columns with \( n_{ij} = 1 \) satisfy the column-sum condition; hence, those \( z_{ij} = 0 \), and we can amalgamate those columns into a single zero block \( B_0 \). This is case (a).

Case (b) is dual to case (a), and a similar proof applies.

Finally, the ZRS and ZCS conditions give (9.1), (9.2), and (9.3).

9.2. Orbit axial versus exotic axial. Axial matrices in Theorem 9.2(c) are orbital. Let \( B_{ij} \) be a \( p_i \times q_j \) matrix. Let \( \Sigma \) be the group generated by elements that permute rows \( \{1, \ldots, p_1\} \), permute rows \( \{p_1 + 1, \ldots, p_1 + p_2\} \), permute columns \( \{1, \ldots, q_1\} \), and permute columns \( \{q_1 + 1, \ldots, q_1 + q_2\} \). Then the axial matrices in Theorem 9.2(c) are those in \( \text{Fix}(\Sigma) \).

However, individual rectangles, being orbital, need not imply that the entire pattern is orbital.

Axial matrices in Theorem 9.2(a) are orbital if and only if the \( p \times q \) Latin rectangle \( B_1 \) is orbital. Suppose \( B_1 \) is orbital, being fixed by the subgroup \( T \) of \( S_p \times S_q \). Then \([B_0 B_1]\) is the fixed-point space of the subgroup \( \Sigma \) generated by \( T \) and permutations \( P \) of the columns in \( B_0 \). Hence, \([B_0 B_1]\) is orbital. Conversely, if \([B_0 B_1]\) is orbital, then the group \( \tilde{T} \) fixes \([B_0 B_1]\). There is a subgroup \( T \) of \( \tilde{T} \) that fixes the columns of \( B_0 \), and \( \text{Fix}(T) \) consists of multiples of \( B_1 \). Thus, \( B_1 \) is orbital.

9.3. Two or three agents. We specialize to \( 2 \times n \) and \( 3 \times n \) arrays. Here, it turns out that all axial patterns are orbital. Exotic patterns appear when \( m \geq 4 \).
9.3.1. \(2\times n\) array. The classification can be read off directly from Theorem 9.2, observing that every 2-color \(2\times k\) Latin rectangle must be conjugate to one of the form

\[
\begin{pmatrix}
R & R & \cdots & R & B & B & \cdots & B \\
B & B & \cdots & B & R & R & \cdots & R
\end{pmatrix}
\]

with \(k\) even and \(k/2\) nodes of each color in each row.

This gives the form of \(B_1\) in Theorem 9.2(a). Here, \(\rho = 1/3\), and \(q\) must be divisible by 3. There can also be a zero block \(B_0\) except when \(n\) is even and \(k = n/2\). Theorem 9.2(b) does not occur.

For Theorem 9.2(c), the \(B_{1j}\) must be \(1\times k\), and the \(B_{2j}\) must be \(1\times (n-k)\).

Both types are easily seen to be orbit colorings.

9.3.2. \(3\times n\) array. The classification can be read off directly from Theorem 9.2, observing that every 2-color \(3\times k\) Latin rectangle must (permuting colors if necessary) be conjugate to one of the form

\[
\begin{pmatrix}
R & R & \cdots & R & B & B & \cdots & B & B & B & \cdots & B \\
B & B & \cdots & B & R & R & \cdots & R & B & B & \cdots & B \\
B & B & \cdots & B & B & B & \cdots & B & R & R & \cdots & R
\end{pmatrix}
\]

with \(k = 3l\) and \(k/3\) \(R\) nodes and \(2k/3\) \(B\) nodes in each row. Here, \(\rho = 1/3\), and \(q\) must be divisible by 3.

Theorem 9.2(a): Border this with a zero block \(B_0\) when \(n \neq 3l\).

Theorem 9.2(b): \(B_0\) must be \(1\times n\). Then \(B_1\) must be a \(2\times n\) Latin rectangle with two colors, already classified. This requires \(n = 2k\) with \(k\) \(R\) nodes and \(k\) \(B\) nodes in each row.

(No zero block next to this can occur.)

Theorem 9.2(c): Without loss of generality, \(B_{11}\) is \(2\times k\), and \(B_{21}\) is \(2\times (n-k)\), while \(B_{12}\) is \(1\times k\), and \(B_{22}\) is \(1\times (n-k)\). All three types are easily seen to be orbit colorings.

9.4. Two or three options. When the number of options is 2 or 3, the axial patterns are the transposes of those discussed in section 9.3. The interpretations of these patterns are different because the roles of agents and options are interchanged.

9.5. Exotic patterns. For large arrays, it is difficult to determine which 2-color Latin rectangles are orbital and which are exotic because the combinatorial possibilities for Latin rectangles explode, and the possible subgroups of \(S_m \times S_n\) also grow rapidly. Here, we show that exotic patterns exist. This has implications for bifurcation analysis: Using only the equivariant branching lemma omits all exotic branches. These are just as important as the orbital ones.

Figure 13 shows an exotic \(4\times 6\) pattern \(\triangleright\). To prove that this pattern is exotic, we find its isotropy subgroup \(H\) in \(S_4 \times S_6\) and show that \(\text{Fix}(H)\) is not \(\triangleright\). Theorem 9.7 below shows that there are many exotic \(4\times n\) patterns for larger \(n\) and provides an alternative proof that this pattern is exotic.

Regarding stability, we note that Ihrig’s theorem [36] applies only to orbital patterns, and it is not clear whether a network analog is valid. Currently, we cannot prove that an exotic pattern can be stable near bifurcation, though in principle such solutions can be stable in...
phase space. See section 11.4. However, simulations show that both orbital axial branches and exotic axial branches can regain stability. See the simulations in section 11.3.

The general element of \( S_4 \times S_6 \) permutes both rows and columns. We claim the following.

**Lemma 9.5.** Let \( \sigma_{ij} \) interchange columns \( i \) and \( j \) in Figure 13, and let \( \rho_{kl} \) interchange rows \( k \) and \( l \). Then the isotropy subgroup \( H \) of \( \triangleleft \triangleright \) is generated by the elements

\[
\rho_{13}\rho_{24}\sigma_{12}, \quad \rho_{12}\rho_{34}\sigma_{36}\sigma_{45}, \quad \sigma_{34}, \quad \sigma_{56}.
\]

Also, \( \text{Fix}(H) \) is not \( \triangleleft \triangleright \), so \( \triangleleft \triangleright \) is exotic.

**Proof.** The proof divides into four parts.

1. The network divides into column components where two columns in a column component are either identical or can be made identical after color swapping. In this case, there are two column components, one consisting of columns \{1,2\} and the other of columns \{3,4,5,6\}. It is easy to see that elements in any subgroup \( H \subset S_4 \times S_6 \) map column components to column components; thus, \( H \) preserves column components because the two components contain different numbers of columns. Therefore, \( H \) is generated by elements of the form

\[
(\rho, \alpha) \in S_4^{(1,2,3,4)} \times S_2^{(1,2)}, \quad (\rho, \beta) \in S_4^{(1,2,3,4)} \times S_4^{(3,4,5,6)},
\]

where \( \rho \in S_4^{(1,2,3,4)} \) permutes rows \{1,2,3,4\}, \( \alpha \in S_2^{(1,2)} \) permutes columns \{1,2\}, and \( \beta \in S_4^{(3,4,5,6)} \) permutes columns \{3,4,5,6\}.

2. The only element of \( H \) that contains the column swap \( \sigma_{12} \) is \( \rho_{13}\rho_{24}\sigma_{12} \) since \( \sigma_{12} \) swaps colors in the first column component. This is the first generator in \( H \).

3. Elements in \( H \) that fix colors in the second column component are generated by \( \sigma_{34}, \sigma_{56} \). The elements that swap colors are generated by \( \rho_{12}\rho_{34}\sigma_{36}\sigma_{45} \).

4. It is straightforward to verify that any element in \( H \) fixes the pattern in Figure 13 (right).

**9.6. 4 \times k exotic dissensus value patterns.** In this section, we show that the example of exotic value patterns in section 9.5 is not a rare case. Exotic \( 4 \times k \) dissensus value patterns are indeed abundant.

**9.6.1. Classification of 4 \times k 2-color Latin rectangles.** Let \( B \) be a \( 4 \times k \) Latin rectangle. With colors \( R, B \), there are ten possible columns: four with one \( R \) and six with two \( R \)s.

Column balance and row balance imply that the columns are color-isomorphic, so either the columns are in the first set \( a_1 - a_4 \) or the second set \( b_1 - b_6 \).
For the first set, row balance implies that all four columns must occur in equal numbers. Hence, this type of Latin rectangle can only occur if the \( k \) is a multiple of 4. For \( k = 12 \), the pattern looks like Figure 15. This pattern is always orbital.

The second set is more interesting. We have grouped the column patterns in color-complementary pairs: \((b_1, b_2)\), \((b_3, b_4)\), and \((b_5, b_6)\).

**Lemma 9.6.** Suppose a \( 4 \times n \) Latin rectangle has \( \mu_i \) columns of type \( b_i \). Then

\[
\mu_1 = \mu_2 = \nu_1, \quad \mu_3 = \mu_4 = \nu_2, \quad \mu_5 = \mu_6 = \nu_3.
\]

**Proof.** Suppose the Latin rectangle has \( \mu_i \) columns of type \( b_i \). The row-balance condition is that the total number of \( R \) nodes in each row is the same. Therefore, the sums

\[
\begin{align*}
\mu_1 + \mu_3 + \mu_5, \\
\mu_1 + \mu_4 + \mu_6, \\
\mu_2 + \mu_4 + \mu_5, \\
\mu_2 + \mu_3 + \mu_6
\end{align*}
\]

are all equal. This yields three independent equations in six unknowns. It is not hard to see that this happens if and only if (9.7) holds.

Lemma 9.6 shows that in \( 4 \times n \) Latin rectangles, color-complementary pairs of columns occur in equal numbers. For each color-complementary pair, we call the number \( \nu_i \) its multiplicity. For purposes of illustration, we can permute columns so that within the pattern identical columns occur in blocks. A typical pattern is Figure 16. Observe that this type of Latin rectangle exist only when \( k \) is even.
Figure 16. Typical pattern from second set of columns b_1 – b_6 in Figure 14. The multiplicity of the color-complementary pair (b_1, b_2) is 3. The multiplicity of the color-complementary pair (b_3, b_4) is 1. The multiplicity of the color-complementary pair (b_5, b_6) is 2.

9.6.2. Sufficiency for a 4 × k Latin rectangle with two colors to be exotic. We now prove a simple sufficient condition for a 2-coloring of a 4 × n Latin rectangle to be exotic. In particular, this gives another proof for the 4 × 6 example.

Theorem 9.7. Let ∞ be a 2-coloring of a 4 × n Latin rectangle in which the colors R and B occur in equal proportions. Suppose that two color-complementary pairs have different multiplicities. Then ∞ is exotic.

Proof. Each column contains two R nodes and two B nodes. By Lemma 9.6, color-complementary pairs of columns occur in equal numbers, so the multiplicity of such a pair is defined. The isotropy subgroup H of ∞ acts transitively on the set of nodes of any given color, say, R. Let C_1 be one color-complementary pair of columns, and let C_2 be the other.

The action of 1 × S_n ⊆ S_m × S_n permutes the set of columns. It preserves the pattern in each column, so it preserves complementary pairs. The action of S_m × 1 ⊆ S_m × S_n leaves each column fixed setwise. It permutes the pattern in each column simultaneously, so it maps complementary pairs of columns to complementary pairs.

Therefore, any element of S_m × S_n and, in particular, of H preserves the multiplicities of complementary pairs. Thus, H cannot map any column of C_1 to a column of C_2, so H cannot map any node in C_1 to a node in C_2. But both C_1 and C_2 contain an R node by the Latin rectangle property, which contradicts H being transitive on R nodes.

To construct exotic 4 × n axial 2-color patterns for all even n ≥ 6, we concatenate blocks of complementary pairs of columns that do not all have the same multiplicity. The 4 × 6 pattern of Figure 13 (left) is an example.

This proof relies on special properties of columns of length 4, notably Lemma 9.6. Columns of odd length cannot occur as complementary pairs in Latin rectangles. However, at least one exotic pattern exists for a 5 × 5 influence network [46], and it seems likely that they are common for larger m, n. More general sufficiency conditions than that in Theorem 9.7 can probably be stated.

10. An N_{mn}-admissible value-formation ODE. We propose the following N_{mn}-admissible value-formation dynamics:

\[ \dot{z}_{ij} = -z_{ij} + \lambda \left( S_1 \left( \tilde{\alpha}z_{ij} + \sum_{k \neq i} \tilde{\gamma}z_{kj} \right) + \sum_{l \neq j} S_2 \left( \tilde{\beta}z_{il} + \sum_{k \neq i} \tilde{\delta}z_{kl} \right) \right). \]
Here, $S_1$ and $S_2$ are sigmoidal functions, $1 \leq i \leq m$, and $1 \leq j \leq n$. Model (10.1) is intimately related to and inspired by the model of opinion dynamics introduced in [4].

Model (10.1) has two main components: a linear degradation term (modeling resistance to change assigned values) and a saturated network interaction term whose strength is controlled by the bifurcation parameter $\lambda$. The network interaction term is in turn composed of four terms, modeling the four arrow types of $\mathcal{N}_{mn}$ networks. The sigmoid $S_i$ and $S_j$ satisfy

\begin{equation}
S_i(0) = 0,
S'_i(0) = 1,
S^{(n)}_i(0) \neq 0, n \geq 2.
\end{equation}

With this choice, the trivial equilibrium for this model is $z_{ij} = 0$ for all $i, j$.

In simulations, we use

\begin{equation}
S_i(x) = \frac{\tanh(x - s_i) + \tanh(s_i)}{1 - \tanh(s_i)^2},
\end{equation}

which satisfies (10.2) whenever $s_i \neq 0$.

10.1. Parameter interpretation. Parameter $\tilde{\alpha}$ tunes the weight of the node self-arrow, that is, the node’s internal dynamics. When $\alpha < 0$, the resistance to change assigned value is increased through nonlinear self-negative feedback on option values. When $\alpha > 0$, the resistance to change assigned value is decreased through nonlinear self-positive feedback on option values.

Parameter $\tilde{\beta}$ tunes the weight of row arrows, that is, intra-agent, interoption interactions. When $\beta < 0$, an increase in one agent’s valuation of any given option tends to decrease its valuations of other options. When $\beta > 0$, an increase in one agent’s valuation of any given option tends to increase its valuations of other options.

Parameter $\tilde{\gamma}$ tunes the weight of column arrows, that is, interagent, intraoption interactions. When $\gamma < 0$, an increase in one agent’s valuation of any given option tends to decrease other agents’ valuations of the same option. When $\gamma > 0$, an increase in one agent’s valuation of any given option tends to increase other agents’ valuations of the same option.

Parameter $\tilde{\delta}$ tunes the weight of diagonal arrows, that is, interagent, interoption interactions. When $\delta < 0$, an increase in one agent’s valuation of any given option tends to decrease other agents’ valuations of the all other options. When $\delta > 0$, an increase in one agent’s valuation of any given option tends to increase other agents’ valuations of all other options.

10.2. Bifurcation conditions. Conditions for the various types of synchrony-breaking bifurcation can be computed by noticing that in model (10.1),

\begin{equation}
\begin{align*}
\tilde{c}_d &= -1 + \lambda \tilde{c}_d & c_c &= -1 + \lambda \tilde{c}_c & c_{dl} &= -1 + \lambda \tilde{c}_{dl} & c_s &= -1 + \lambda \tilde{c}_s,
\end{align*}
\end{equation}

where

\begin{align*}
\tilde{c}_d &= \tilde{\alpha} - \tilde{\beta} - \tilde{\gamma} + \tilde{\delta}, \\
\tilde{c}_c &= \tilde{\alpha} - \tilde{\beta} + (m - 1) \left( \tilde{\gamma} - \tilde{\delta} \right), \\
\tilde{c}_{dl} &= \tilde{\alpha} - \tilde{\gamma} + (n - 1) \left( \tilde{\beta} - \tilde{\delta} \right), \\
\tilde{c}_s &= \tilde{\alpha} + (n - 1) \tilde{\beta} + (m - 1) \tilde{\gamma} + (m - 1)(n - 1) \tilde{\delta}.
\end{align*}

For instance, if $\tilde{c}_d > 0$ and $\tilde{c}_c$, $\tilde{c}_{dl}$, $\tilde{c}_s$, then a dissensus synchrony-breaking bifurcation happens at $\lambda = \frac{1}{c_d}$. 

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11. Stable solutions. This section divides into four parts:

(11.1) Simulation of consensus and deadlock synchrony-breaking.
(11.2) Simulation of dissensus synchrony-breaking.
(11.3) Discussion of the stability of dissensus bifurcation branches.
(11.4) Stable equilibria can exist in balanced colorings.

11.1. Simulation of consensus and deadlock synchrony-breaking. To simulate consensus and deadlock synchrony-breaking, we use \( s_1 = 0.5 \) and \( s_2 = 0.3 \) in (10.1) and (10.3). For consensus synchrony-breaking, we set

\[
\tilde{c}_d = \tilde{c}_s = 1.0, \quad \tilde{c}_c = 1.0, \quad \lambda = -1 + \varepsilon,
\]

and for deadlock synchrony-breaking, we set

\[
\tilde{c}_d = \tilde{c}_c = \tilde{c}_s = -1.0, \quad \tilde{c}_dl = 1.0, \quad \lambda = 1 + \varepsilon,
\]

where \( 0 \leq \varepsilon \ll 1 \). In other words, both for consensus and deadlock synchrony-breaking, we let the bifurcation parameter \( \lambda \) be slightly above the critical value at which bifurcation occurs. In simulations, we use \( \varepsilon = 10^{-2} \). Initial conditions are chosen randomly in a small neighborhood of the unstable fully synchronous equilibrium.

After exponential divergence from the neutral point (Figures 17a and 18a), trajectories converge to a consensus (Figure 17b) or deadlock (Figure 18b) value pattern, depending on the chosen bifurcation type. Observe that the value patterns that trajectories converge to are “far” from the neutral point. In other words, the network “jumps” away from indecision to a value pattern with distinctly different value assignments compared to those before bifurcation. This is a consequence of model-independent stability properties of consensus and deadlock branches, as we discuss next. A qualitatively similar behavior would have been observed for \( \varepsilon = 0 \), i.e., for \( \lambda \) exactly at bifurcation, with the difference that divergence from the fully synchronous equilibrium would have been subexponential because of zero (instead of positive) eigenvalues of the linearization. Also, for \( \varepsilon = 0 \), trajectories could have converged to different consensus or deadlock value patterns as compared to \( \varepsilon = 10^{-2} \) because of possible secondary bifurcations that are known to happen close to \( S_n \)-equivariant bifurcations and that lead to primary-branch switching [8], [47], [17].

11.2. Simulation of dissensus synchrony-breaking. We simulate dissensus synchrony-breaking for two sets of parameters:

\[
\begin{align*}
(11.3) & \quad \tilde{c}_d = 1.0, \tilde{c}_c = -1.0, \tilde{c}_dl = -0.5, \tilde{c}_s = -0.5, s_1 = 0.5, s_2 = 0.3, \lambda = \frac{1}{\tilde{c}_d} + \varepsilon, \\
(11.4) & \quad \tilde{c}_d = 1.0, \tilde{c}_c = -1.0, \tilde{c}_dl = -1.0, \tilde{c}_s = -1.0, s_1 = -0.1, s_2 = -0.3, \lambda = \frac{1}{\tilde{c}_d} + \varepsilon.
\end{align*}
\]

Initial conditions are chosen randomly in a small neighborhood of the unstable neutral point, and in simulations, \( \varepsilon = 10^{-2} \). The resulting temporal behaviors and final value patterns are shown in Figures 19 and 20.

For both sets of parameters, trajectories jump toward a dissensus value pattern. For the first set of parameters (Figure 19), the value pattern has a block of zeros (first and second
(a) Evolution of valuations by 4 agents on 6 options at consensus symmetry-breaking. Simulation of (10.1) with parameters (11.1).

(b) Final simulation pattern of valuations of 4 agents on 6 options at consensus symmetry-breaking. Option 6 is chosen.

Figure 17. Possible consensus symmetry-breaking between 4 agents and 6 options. Transient value assignment is shown through time series in (a). The final value pattern is shown in (b) and is of consensus type.
(a) Evolution of valuation by 4 agents on 6 options at deadlock symmetry-breaking. Simulation of (10.1) with parameters (11.2).

(b) Final simulated value pattern by 4 agents on 6 options at deadlock symmetry-breaking. Agent 2 values all the options positively. Other agents value all the options negatively.

Figure 18. Possible deadlock symmetry-breaking pattern obtained by simulation of 4 agents on 6 options. Transient value assignment is shown through time series in (a). The final value pattern is shown in (b) and is of deadlock type.

With parameter set (11.4), model (10.1) has stable equilibria with synchrony patterns given by both exotic and orbital dissensus value patterns. It must be stressed that here, for the same set of parameters but different initial conditions, trajectories converge to value patterns corresponding to different Latin rectangles with the same column and row proportions of red and blue nodes, both exotic and orbital ones. Therefore, multiple (conjugacy classes of) stable states can coexist, even when proportions of colors are specified.
(a) Evolution of 4 agents’ valuations about 6 options at dissensus symmetry-breaking with parameter set (11.3).

(b) Final value pattern of 4 agents’ valuations about 6 options at dissensus symmetry-breaking with parameter set (11.3). All agents are neutral about Options 1 and 3. Agent 1 favors Option 5. Agent 2 favors Option 2. Agent 3 favors Option 6. Agent 4 favors Option 4.

Figure 19. Dissensus symmetry-breaking between 4 agents and 6 options with parameter set (11.3). Transient value assignment is shown through time series in (a). The final value pattern is shown in (b) and is of orbital dissensus type.

11.3. Stability of dissensus bifurcation branches. As discussed in section 7.4 for consensus and deadlock bifurcations, solutions given by the equivariant branching lemma are often unstable near bifurcation but can regain stability away from bifurcation. The way this happens in dissensus bifurcations is likely to be similar to the way $S_N$ axial branches regain
(a) Evolution of 4 agents’ valuations about 6 options at dissensus symmetry-breaking with parameter set (11.4).

(b) Final value pattern of 4 agents’ valuations about 6 options at dissensus symmetry-breaking with parameter set (11.4). Agent 1 favors Options 1,2,5. Agent 2 favors Options 3,4,6. Agent 3 favors Options 1,5,6. Agent 4 favors Options 2,3,4.

Figure 20. Dissensus symmetry-breaking between 4 agents and 6 options with parameter set (11.4). Transient value assignment is shown through time series in (a). The final value pattern is shown in (b) and is of exotic dissensus type.

stability, that is, through saddle-node “turning-around” and secondary bifurcations. This observation is verified by simulation for both orbital and exotic axial solutions. See section 11.2. The analytic determination of stability or instability for dissensus axial solutions involves large numbers of parameters and is beyond our capability.

We know, by the existence of a nonzero quadratic equivariant [20, section 6.1], that Ihrig’s theorem might apply to orbital dissensus bifurcation branches. We do not know if a similar
result applies to exotic orbital dissensus bifurcation branches, but our numerical simulations suggest that this is the case. Our simulations also show that both types of pattern can be stable in our model for values of the bifurcation parameter close to the bifurcation point.

### 11.4. Stable equilibria can exist for any balanced coloring.

Furthermore, we show that whenever \( \triangleright \triangleleft \) is a balanced coloring of a network, there exists an admissible ODE having a linearly stable equilibrium with synchrony pattern \( \triangleright \triangleleft \).

**Theorem 11.1.** Let \( \triangleright \triangleleft \) be a balanced coloring of a network \( \mathcal{G} \). Then, for any choice of node spaces, there exists a \( \mathcal{G} \)-admissible map \( f \) such that the ODE \( \dot{x} = f(x) \) has a linearly stable equilibrium with synchrony pattern \( \triangleright \triangleleft \).

**Proof.** Let \( y \) be a generic point for \( \triangleright \triangleleft \); that is, \( y_c = y_d \) if and only if \( c \triangleright d \). Balanced colorings refine input equivalence. Therefore, each input equivalence class \( \mathcal{K} \) of nodes is a disjoint union of \( \triangleright \triangleleft \)-equivalence classes: \( \mathcal{K} = \mathcal{K}_1 \cup \cdots \cup \mathcal{K}_s \). If \( c, d \in \mathcal{K} \), then \( y_c = y_d \) if and only if \( c, d \) belong to the same \( \mathcal{K}_i \). Writing variables in standard order (that is, in successive blocks according to arrow-type), we may assume that \( P_c = P_d \) whenever \( c \sim_I d \).

Next, we define a map \( f^\mathcal{K} : P_{\mathcal{K}} \to P_{\mathcal{K}} \) such that
\[
\begin{align*}
  f^\mathcal{K}(y_d) &= 0 & \forall d \in \mathcal{K}, \\
  Df^\mathcal{K}(y_d) &= -\text{id}_d & \forall d \in \mathcal{K},
\end{align*}
\]
where \( \text{id}_d \) is the identity map on \( P_d \). This can be achieved with a polynomial map by polynomial interpolation. Now define \( g : P \to P \) by
\[
g_c(x) = f^\mathcal{K}(x_c) \quad \text{when } c \in \mathcal{K}.
\]
The map \( g \) is admissible since it depends only on the node variable, and its components on any input equivalence class are identical. Now \( g_c(y_d) = f^\mathcal{K}(y_d) = 0 \), so \( y \) is an equilibrium of \( g \). Moreover, \( Df|_y \) is a block-diagonal matrix with blocks \( -\text{id}_c \) for each \( c \in \mathcal{C} \); that is, \( Df|_y = -\text{id}_P \), where \( \text{id}_P \) is the identity map on \( P \). The eigenvalues of \( Df|_y \) are therefore all equal to \( -1 \), so the equilibrium \( y \) is linearly stable.

### 12. Discussion.

Making decisions out of indecision is a practical problem for many living and nonliving groups of agents. From a modeling perspective, this problem possesses both symmetries and a dynamical network structure. Symmetries arise from translating indecision into the assumption that agents and options are indistinguishable. The network structure arises because agents can exchange their valuations of the available options. Under the assumption of symmetry and network structure, our work reveals that prototypical decision-making behaviors (consensus, deadlock, dissensus) can all generically emerge out of indecision through symmetric synchrony-breaking. The type of synchrony-breaking studied in this paper further provides the first example of exotic equilibrium solutions in an application. Recall section 9.5.

It is important to stress that our assumptions must be understood in a qualitative and approximate sense. In particular, the symmetry assumption that agents and options are interchangeable cannot be verified exactly in practice. For instance, agents can have intrinsic...
biases (however small) toward certain options, and these biases make the options not interchangeable in the eyes of an agent. Similarly, some agents can have slightly more importance in the decision-making process. Our theory is, however, predictive also in the presence of such small violations of the exact symmetry assumption. In particular, normally hyperbolic portions of bifurcation branches (i.e., all portions that do not contain singularities, that is, almost all the bifurcation diagram) are robust to perturbations, including in terms of their stability (for instance, in the $C^1$ sense). Thus, whereas violations to exact symmetry can favor (or converge to) some branches instead of others, the branch structure and the type of observed decision making are robustly preserved. Our theory is thus practically relevant in all cases in which agents and options are close to interchangeable and especially useful when making decisions out of indecision is important for the group behavior.

Our theory fails short when the symmetry assumption is strongly violated. The most common cases in which this happens are probably when the influence network between the agents possesses specific (e.g., sparsely connected) topologies or when agents have strong biases. In these cases, however, one can still apply the methods outlined in this paper with different symmetry groups and/or network structures.

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