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Group dynamics on multidimensional object threat appraisals

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ABSTRACT

The literature on attitudes toward objects includes seminal research on threat appraisals indicating that individuals locate an object in a multidimensional threat appraisal space defined by the object’s perceived degree of being good or bad, weak or strong, and passive or active. We advance this research in three ways. First, we generalize the information integration on an object with the inclusion of other individuals’ displayed appraisals, and posit the existence of a dynamical system of information integration that generates a network of interpersonal influences on group members’ object appraisals. Second, we show that this influence system entails a set of non-obvious and rarely violated constraints on individuals’ settled appraisals. Third, with data collected in experiments on groups’ appraisals of images of nine animals and two nations, Russia and North Korea, we report empirical findings that support the existence of this system and its predicted constraints on individuals’ object appraisals.

1. Introduction

In human groups, present or expected collective threats may trigger deliberation on alternative courses of action and formally crafted response protocols. However, individuals’ threat appraisals of perceived objects are more often an automatic visceral activity that generates quick responses (alertness or relaxation, fear or attraction, submission or intimidation, flight or fight). The appraised entities may be celestial (asteroids, meteoroids, sun storms), earth events (tsunamis, hurricanes, volcanic eruptions, fires, tornadoes, flash floods), biological objects (other humans, wild animals, epidemics), social objects (nations, political parties, ethnic groups, religions, terrorist organizations) or mundane events (an erratic driver on an urban freeway). In object encounters, individuals automatically filter and integrate sensory inputs and accessible memory to form a quick multidimensional appraisal of relevant object features and behaviors (Bargh and Ferguson, 2000; Bargh and Williams, 2006; Zajonc, 1980, 1998; Kahneman and Ritov, 1994; Leiserowitz, 2006; Slovic et al., 2002; Slovic and Peters, 2006). Remarkably, automatic appraisals also occur in response to symbols and images of objects (Osgood et al., 1957, 1975; Mormann et al., 2011). In field-setting research (Osgood et al., 1957, 1975) images of various types of objects prompted quick placements of objects in a 3-dimensional appraisal space based on a valence dimension (e.g., good–bad), a potency dimension (e.g., weak–strong), and an activity dimension (e.g., inactive–active). This work has been focused on independent individuals’ appraisals of objects, but such appraisals are rarely independent when individuals are located in social groups that allow the perception of other individuals’ displayed appraisals.

To advance our understanding of how individuals’ threat appraisals are formed, we attend to the fact that individuals are often nested in social groups that collectively encounter objects. When individuals are nested in a communicating group, the information that is integrated includes the displayed appraisals of other individuals to the same object. A dynamical system of interpersonal influence is implicated. Displayed changes of the appraisals of an object’s threat are new stimuli that trigger reactivations of individuals’ information integration activity. A social network of interpersonal influences is automatically created in which each individual’s object appraisal may be influenced directly or indirectly by other individuals. Thus, social influence system dynamics may alter individuals’ initial appraisals of an object toward a consensus appraisal of it.

The paper is organized as follows. In Section 1.1, we review the evidence on the existence of an Euclidean appraisal space in which individuals locate their multidimensional object appraisals. In Section 1.2, we attend to the group’s influence system that may alter individuals’ initial appraisals. This is a natural generalization because, when
individuals are nested in a communicating group, the information that is integrated on an object usually also includes the displayed appraisals of other individuals to the same object. We formalize this generalization with a novel application of the Friedkin–Johnsen information integration mechanism (Friedkin and Johnsen, 2011; Parsegov et al., 2017) from which predictions of seven mechanistic constraints on individuals’ object appraisal changes are derived. In Section 2, we describe the data collected from experiments on groups of human subjects with which we test these predictions, and in Section 3 we report the results of these tests. The novelty of these tests is that they pertain to the existence of a suite of implicit constraints on appraisal changes that are implicated in the standard global test of the association of observed and predicted settled appraisals. Thus, with these tests, we probe the validity of a deeper layer of non-obvious mechanistic constraints that are implicated in individuals’ observed appraisal changes than has heretofore been entertained.

### 1.1. EPA appraisal space

In this section, we address the evidence on the existence of an Euclidean appraisal space in which individuals locate their multidimensional appraisals toward objects. The seminal evidence is presented by the psychologist C. E. Osgood and his collaborators in two books (Osgood et al., 1957, 1975). They describe the broad stroke grounding of their work as follows:

Most social scientists would agree—that how a person behaves in a situation depends upon what that situation means or signifies to him. And most would also agree that one of the most important factors in social activity is meaning and change in meaning—whether it be termed “attitude,” or “value,” or something else again (Osgood et al., 1957, pp. 1). ... Of all the imps that inhabit the nervous system—that “little black box” in psychological theorizing—the one we call “meaning” is held by common consent to be the most elusive. Yet, again by common consent among social scientists, this variable is one of the most important determinants of human behavior. It therefore behooves us to try, at least, to find some kind of objective index. To measure anything that goes on within “the little black box” it is necessary to use some observable output from it as an index. ... We wish to find a kind of measurable activity or behavior of sign-using organisms which is maximally dependent upon and sensitive to meaningful states, and minimally dependent upon other variables. (Osgood et al., 1957, pp. 10–11)

For this index, they look to the particular words of a language that individuals assign to objects, and pursue a cross-cultural understanding of these assignments. All languages contain a subset of sense words that directly refer to perceived dimensions of the physical properties of objects e.g., vision-based words, touch-related words, olfactory-related words, taste-related words, auditory-related words. They investigate whether word assignments to objects define appraisal positions in a multidimensional Euclidean semantic space with a small number of culturally universal quantitative dimensions.

Let us assume that there is some finite number of representational mediation reactions available to the organism and let us further assume that the number of these alternative reactions (excitatory or inhibitory) corresponds to the number of dimensions or factors in the semantic space. Direction of a point in the semantic space will then correspond to what reactions are elicited by the sign (object), and distance from the origin will correspond to the intensity of the reactions. (Osgood et al., 1957, p. 27)

Samples of individuals are presented with a sequence of objects and report their responses to each object on a set of semantic differential scales. A particular object is presented as an image or, more usually, a word (for example “tiger”) that is a familiar object to all subjects. Each such scale is based on bipolar adjectives, for example, the ([bad] – 0 ... 1 [good]) scale. Table 1 is an example of an employed set of antonyms. For a given object, an individual recorded a position on each semantic differential. The language in which antonyms were presented varied depending on the native language of the individual. The first book (Osgood et al., 1957) is based on cross-cultural data collected on samples of individuals with three different native languages (English, Korean, or Japanese). The second book (Osgood et al., 1975) presents evidence from a massive cross-cultural undertaking on samples drawn from over 25 populations with different native languages.

The analysis of these data is concerned with the orthogonal factor structure of individuals’ responses. The finding is that individuals’ object appraisals are reliably described as a location in a low dimensional 3D Euclidean space. They further find that the same three dimensions reliably arise and explain more of the variance of responses than all other detected dimensions. The most important of these dimensions is evaluative, the placement of an object on a cluster of related scales indicating the extent to which the object is good or bad. The second and third most important dimensions locate the object’s potency (e.g., a cluster of related scales indicating the object’s degree of strength or weakness) and activity (e.g., a cluster of related scales indicating the object’s degree of activity or passivity). The evaluative factor explains double the variance of the potency and activity factors combined; and the latter two factors explain double the variance of all other factors combined. Thus, the meaning ascribed to a particular object for an individual is robustly an EPA position in a three-dimensional semantic space defined the dimensions of (E)valuation, (P)otency, and (A)ctivity. Remarkably, this three-dimensional space is cross-cultural and applies to a large variety of objects. It is, perhaps, not surprising that the EPA characterization of these three dimensions has a natural correspondence to appraisals of an object’s potential threat.

It is important to note that Osgood et al. employed an eclectic battery of semantic differential scales from which they distilled the three EPA dimensions. We work directly with these EPA dimensions, and they admit various measures including scales on how bad or good, strong or weak, and active or passive a perceived object is, and other measures such as (i) how confident an individual is in designating an object as bad or good, strong or weak, and active or passive, and (ii) the perceived level of orientation of the object toward the individual. Thus, potentially dangerous objects may or may not have a focus attention or activity that is oriented toward an individual.

### 1.2. Automatic social networks and influence systems

The Osgood et al. research is focused on individuals’ independent initial responses to objects. But when individuals are nested in a communicating group, the information that is integrated on an object usually includes the displayed appraisals of other individuals toward the same object. Some individuals may see the object as malicious, active, and powerful while others may see it as malicious, active, and weak. The perceptions of other individuals’ displayed appraisals and displayed changes of appraisal are new stimuli that automatically trigger reactions of individuals’ information integration activity. Thus, we need to attend to the fact that individuals’ displayed appraisals may influence the appraisals of other individuals, and that a social network of interpersonal influences is automatically constructed in which each individual’s object appraisal may be influenced directly or indirectly by

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**Table 1: Illustrations of employed semantic differentials.**

<table>
<thead>
<tr>
<th>Good-bad</th>
<th>Strong-weak</th>
<th>Passive-active</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean-dirty</td>
<td>Big-little</td>
<td>Noisy-quiet</td>
</tr>
<tr>
<td>Nice-awful</td>
<td>Powerful-powerless</td>
<td>Courageous-timid</td>
</tr>
<tr>
<td>Mild-hostile</td>
<td>Hard-soft</td>
<td>Intense-calm</td>
</tr>
<tr>
<td>Beautiful-ugly</td>
<td>Wild-tame</td>
<td>Near-far</td>
</tr>
<tr>
<td>Bemign-hostile</td>
<td>Sturdy-fragile</td>
<td>Swift-slow</td>
</tr>
</tbody>
</table>
other individuals. A dynamical system of interpersonal influence is implicated that may reduce the group’s heterogeneity of responses and generate a consensus appraisal of the object. It should be noted that the Osgood et al. EPA findings have served as the foundation for other developments, most notably Affect Control Theory (Heise, 1979, 2007).

Research on social influence systems present many alternative specifications of mechanisms that alter individuals’ attitudes. When tests of predictions have been conducted, the tests have generally focused on the association of individuals’ predicted and observed settled attitudes, and more often than not find significant associations. Thus, it is worthwhile to probe more deeply with tests of the predictions of the suite of mechanistic constraints on attitude changes that are intrinsic properties of a postulated mechanism. Here we do just that on the application of the Friedkin–Johnsen model (Friedkin and Johnsen, 2011; Parsegov et al., 2017) to group dynamics on EPA multidimensional object appraisals. We will assume that the group dynamics of object appraisals may be understood as epiphenomena of a shared information integration mechanism that automatically incorporates the social information contained in other individuals’ displayed object appraisals,

\[ x_{id}(t + 1) = a_{id} \sum_{j=1}^{n} w_{ij} x_{jd}(t) + (1 - a_{id}) x_{id}(0), \quad t = 0, 1, 2, \ldots, n = 1, 2, 3, \ldots \]

(1)

for all i individuals in a group of n individuals. On each dimension d of the object, x_{jd}(0) is i’s initial appraisal, and 0 \leq a_{id} \leq 1 is i’s level of openness to influence. The 0 \leq w_{ij} \leq 1 is i’s allocated relative weight to j’s displayed appraisals at all times t. The group’s n x n matrix of a_{id} weights generates an influence network with n nodes and a set of i \rightarrow j arcs. In this network, each node’s a_{id} state regulates the w_{ij} > 0 influence of j’s displayed appraisals of an object on i’s appraisals. Thus, we define a network that may be adjusted by individuals’ dimension specific levels of openness to interpersonal influence. If a_{id} = 0, then i completely inhibits (discounts) its structural w_{ij} > 0 arc and is stubbornly fixated on its dimension d initial appraisal. If a_{id} = 1 - w_{ij} = 1, then i completely discounts its dimension d initial appraisal, and excites all of its w_{ij} > 0, i \neq j, arcs. An individual can be completely closed to influence on some appraisal dimensions and completely open to influence on other dimensions. Each object dimension is associated with a n x n matrix A_{ij} in which A_{ij} is a diagonal matrix with 0 \leq a_{id} \leq 1 for all i and a_{id} = 0 for all i \neq j, and W is a row stochastic matrix of w_{ij} relative weights.

1.3. Predictions

From the Eq. (1) mechanism, we now derive a suite of predictions. With measures of the model’s constructs, we can and do evaluate the correspondence of each individual’s observed and predicted settled appraisals. But here we emphasize that this model also presents a set of additional testable predictions that are implicit (implied though not plainly evident) in the general expression of the Friedkin-Johnsen model. We highlight these implicit predictions and test them. In so doing, we enlarge the set of testable hypotheses (all derived from the model) and further deepen the understanding of the groups’ and individuals’ observable behaviors (which, in this case, are individuals’ displayed object appraisals). We consider six such tests.

1.3.1. Prediction 1

If an initial consensus \bar{x}_{d}(0) exists on dimension d, x_{jd}(0) = x_{jd}(0) = \ldots = x_{jd}(0) = \bar{x}_{d}(0), then the Eq. (1) mechanism predicts that it will be maintained: \bar{x}_{d}(t + 1) = \bar{x}_{d}(0) for all t = 0, 1, \ldots is proved via induction on t.

1.3.2. Prediction 2

All changes of appraisal are constrained to the min–max interval of the group’s initial appraisals x_{jd}(0), i = 1, 2, \ldots, n, on each dimension d, that is, \{\min(x_{jd}(0)), \max(x_{jd}(0))\}. The initial displayed range of individuals’ appraisals of an object on a particular dimension of appraisal puts bounds on the possible emergent appraisals, and the group’s min–max initial appraisals on each of the dimensions create a cognitive box that is a constraining group-specific appraisal subspace in which all final appraisals are predicted to reside. This prediction is also proved via induction on t = 0, 1, \ldots and follows from the convex combination property of Eq. (1), that is, \sum_{j=1}^{n} w_{ij} (1 - a_{id}) = 1. Fig. 1 illustrates possible violations of this predicted constraint.

1.3.3. Prediction 3

Eq. (1) predicts that any change of an individual’s appraisal is a movement toward the individual’s weighted average (*) of the group’s attitudes on each dimension d.

\[ x_{id}(\infty) - x_{id}(0) = a_{id} \sum_{j=1}^{n} w_{ij} x_{jd}(\infty) - x_{id}(0) \]

(2)

The individual’s change x_{jd}(\infty) - x_{jd}(0) is proportional to the change \sum_{j=1}^{n} w_{ij} x_{jd}(\infty) - x_{jd}(0), and the individual’s 0 \leq a_{id} \leq 1 level of openness to interpersonal influence on the appraisal of dimension d is the proportionality factor. Eq. (2) predicts (i) that \| x_{id}(\infty) - x_{id}(0) \| \leq \| \sum_{j=1}^{n} w_{ij} x_{jd}(\infty) - x_{jd}(0) \| and (ii) that the sign (-, 0, +) of the observed appraisal change x_{jd}(\infty) - x_{jd}(0) is identical to the sign of \sum_{j=1}^{n} w_{ij} x_{jd}(\infty) - x_{jd}(0). (iii) Thus, there should be no instances of out-of-bounds a_{id} < 0 boomerang movements (away from the weighted average attractor \sum_{j=1}^{n} w_{ij} x_{jd}(\infty)), or a_{id} > 1 leapfrog movements (over the weighted average attractor \sum_{j=1}^{n} w_{ij} x_{jd}(\infty)). Fig. 2 illustrates possible violations of this predicted constraint.

1.3.4. Prediction 4

Eq. (1) predicts that an appraisal change event will occur on dimension d if 0 < a_{id} \leq 1 and 0 \leq w_{ij} < 1. In general, the magnitude of an appraisal change depends on the self-absorption factor 0 \leq a_{id}(1 - w_{ij}) \leq 1 that is implicated in the mechanism. Maximal movement toward the weighted average attractor is predicted if i’s self-absorption level is minimal a_{id}(1 - w_{ij}) = 1, that is, a_{id} = 1 \land w_{ij} = 0. No movement toward the weighted average attractor is predicted if i’s self-absorption level is maximal a_{id}(1 - w_{ij}) = 0, that is, if a_{id} = 0 \lor w_{ij} = 1. Thus,

\[ x_{id}(\infty) - x_{id}(0) = \begin{cases} 0, & \text{if } a_{id}(1 - w_{ij}) = 0 \\ > 0, & \text{otherwise} \end{cases} \]

(3)
Eq. (1) predicts which of two types of appraisal changes may occur: a change that preserves the sign of the appraisal (an increase or decrease in the magnitude of the appraisal with no change in sign), and a change that flips the sign of the appraisal. The mechanism predicts the conditions under which an initial positive \( x_{id}(0) > 0 \) appraisal changes to a negative \( x_{id}(\infty) < 0 \) appraisal or vice versa. A change of the sign on dimension \( d \) is predicted if and only if \( x_{id}(\infty)/x_{id}(0) < 0 \), or, equivalently, if the inequality holds as follows

\[
\frac{x_{id}(\infty)}{x_{id}(0)} = \frac{\sum_{j=1}^{n} w_{ij} x_{jd}(\infty)}{x_{id}(0)} + (1 - a_{id}) < 0. \tag{4}
\]

1.3.6. Prediction 6

Eq. (1) predicts conditions under which a group consensus will be reached that is unlikely to be any of the group's initial appraisals (minimum, maximum, or other initial appraisal), or an anomalous breaching consensus that is more extreme than the group's min–max initial appraisals on the dimension. Given two or more individuals in a group with disagreeing initial appraisals on object appraisal dimension \( d \), one of two mutually exclusive network topological conditions (\( C_1, C_2 \)) must be satisfied to reach an appraisal consensus in the min–max interval of its initial appraisals for all possible arrays of heterogeneous initial appraisals. These (\( C_1, C_2 \)) conditions are based on structural features of the influence network \( G_d \) of the group on dimension \( d \) that is defined by the set of influence arcs \( i \rightarrow j \) if \( a_{id} > 0 \). If \( C_1 \) is satisfied, then the prediction is that the group will reach a compromise consensus in which all individuals are maximally open to influence on dimension \( d \), or the group has just one individual with \( a_{id} \leq 1 \), and all remaining individuals are influenced by him/her (that is, the corresponding node in the graph is globally reachable). The mechanism's conditions of convergence to a steady state of predicted appraisals are quite broad: for example, it may fail to converge if the assumption of \( 0 \leq a_{id} \leq 1 \) is violated with \( a_{id} > 1 \) or \( a_{id} < -1 \) for some \( i \), but it may converge if \( |a_{id}| < 1 \) for all \( i \). The corollary of this prediction is that the array of expected equilibrium appraisals on each dimension \( d = 1, 2, 3 \) are given by \( \bar{x} = V_x(0) \) in which the \( v_j \) values are the system's derived influence centralities. The evolution of \( V(t) \) to an equilibrium \( V \) is given by

\[
V(t+1) = \left( \sum_{i=1}^{n} (AW)^i \right) (I - A) + (AW)^t, \quad t = 0, 1, 2, \ldots,
\]

which appears in the system's matrix equation.
The evolution of \( V(t) \) also may be expressed as follows
\[
V(t) = AV(t - 1) + I - A, \quad t = 1, 2, \ldots, V(0) = I.
\]

All \( V(t) \) satisfy \( 0 \leq v_{ij}(t) \leq 1 \) \( \forall ij \) and \( \sum_{j=1}^{n} v_{ij}(t) = 1 \) \( \forall i \). The equilibrium \( v_{ij} \), for a dimension specific \( AW \), is the total (direct and indirect) influence of \( j \)'s initial \( x_i(0) \) appraisal on \( i \)'s equilibrium \( x_i(\infty) \) appraisal on dimension \( d \). Hence, testing the correspondence of expected final appraisals \( \hat{x}_{id}(\infty) \) with observed final appraisals \( x_{id}(\infty) \) is also testing the model’s measure of influence centrality. Note that if the rows of \( V \) are identical, then the group reaches a consensus, and each individual \( j \) has a homogeneous relative total influence on all \( i \) in the system. Otherwise, the influence centralities of \( j \) may be heterogeneous.

2. Data and methods

With data collected from experiments on groups of human subjects in the U.S., we test the 1–7 predictions of the mechanism. These data
include human subjects’ appraisals of two nations (Russia and North Korea) and Fig. 3 images of nine animals. The units of analysis are 3882 = 30 × 3 × 12(1, 1) appraisal occasions in which individual i locates the object on scales corresponding to the object’s perceived degree of friendliness or hostility (d = 1), strength or weakness (d = 2), and passivity or activity (d = 3). In each experiment 1–2 (Russia, North Korea), there are 107 × 3 = 321 appraisal occasions. In experiment 3 we repeated an experiment on North Korea given its dynamic status in the news on its development of nuclear weapons during the 2018–2019 period of our data collection. There are 108 × 3 = 324 appraisal occasions. In the 9 pooled animal image experiments 4.1–4.9, there are 108 × 3 × 9 = 2916 appraisal occasions. Subjects were instructed that reaching consensus is desirable but not required. On each occasion, the collected data are an individual’s report of initial independent appraisals x(0), post-discussion final appraisals x(f), and the relative subject influence weights 0 ≤ w ≤ 1, \( \sum_{j=1}^{N} w_j = 1 \), allocated by i to each group member in determining i’s appraisals. To obtain these weights, subjects were instructed to distribute 100 “chips” of accorded influence: “We need your accurate assessment of the contributions (if any) of other group members to modifying your own opinions on the issue. If the conversation had no influence on you, then put 100 beside your own sign. If the conversation caused you to abandon your opinion on the issue, then put 0 beside your own sign, and allocate all the chips to one or more of the other members. If you did not entirely abandon your own opinion, then put a number greater than 0 beside your sign and allocate the remainder to one or more others.” Thus, each \( w_j \) is the proportion of chips that i allocates to j.

Experiments 1–2 collected data on 107 subjects nested in 30 groups with 3–4 members. In Experiment 1 on Russia, the following questions were posed. What are your appraisals of the current Russian government’s posture toward the United States? Subjects’ appraisals were expressed as an number between –100 and 100. How good or bad are its intentions and goals towards the United States: How active or inactive is it in pursuing its intentions and goals towards the United States? What is its level of capability of presenting a clear and present danger to the United States? In Experiment 2 on North Korea, the following questions were posed. How certain are you that each of the following 3 statements are true? Do you believe that North Korea has the capacity (the ability or power) to harm the U.S., or do you believe that North Korea does not have such a capacity? Do you believe that North Korea’s attention or activity is currently focused on the U.S., or is it oriented to elsewhere? Is North Korea currently indicating an aggressive attitude toward the U.S., or is it not currently indicating such an attitude? In Experiments 4.1–4.9, we presented subjects with images of the nine animals shown in Fig. 3. The scenarios associated with these images involved group encounters with these animals. Subjects’ appraisals were expressed as a number between 0% and 100%. On each image, we posed the questions: Does this animal (or do these animals) have the capacity (the ability or power) to harm you, or does it (or do they) not have such a capacity? Is this animal’s (or are these animals’) attention or activity currently focused on you, or is it (or are they) oriented elsewhere? Is this animal (or these animals) currently indicating an aggressive attitude toward you (readiness to harm you), or is it (or are they) not currently indicating such an attitude toward you?

Note that we varied the measurement scales of the subjects’ reported object appraisals. Threat appraisals of objects, in general, involve an assessment of whether they are benign or harmful, whether their capacity to do harm is weak or strong, and whether their action potential toward an individual or human group is low or high. Each of the EPA dimensions admit various bases for an appraisal of an object on a specific dimension of appraisal. The extent to which an object is appraised as good or bad is related an individual’s evaluation of the object’s potential harmfulness based on the categorization of the object (e.g., some persons may see all dogs as potentially harmful, while other persons may distinguish harmless and harmful dogs). The extent to which an object is appraised as weak or strong is related to the evaluation of the magnitude of the potential damage that might be inflicted on the group (e.g., an aggressive bee may be appraised as a weak threat, whereas a swarm of aggressive bees may be appraised as a strong threat). The extent to which an object is appraised as passive or active is related to the evaluation of the object’s action potential toward the group (e.g., a sleeping lion may be appraised as having a low action potential, whereas a lion that is aggressively oriented to the group may be appraised as having a high action potential). A strong bad object with an aggressive orientation of activity that is focused elsewhere may be appraised by some group members as not posing a threat to the group, whereas other members may appraise its activity as potentially threatening because its aggression may be re-oriented to the group.

All the measurement scales are standardized to \([-1, +1]\) interval scales in which positive attitudes are associated with high threat levels (bad, strong, active) and negative attitudes are associated with low threat levels (good, weak, inactive). The \([-1, +1]\) scales were transformed to \([-1, +1]\) with \(x_{100} = -100, +100\), and the \([0, 100]\) scales were transformed to \([-1, +1]\) with \(-1 + \frac{z}{100}\). 2.1. Descriptive features of the data

In Fig. 4(A), we find that most individuals have a unique initial object appraisal position, \(x(0) = [x(1)(0),x(2)(0),x(3)(0)]\), that is not shared by any other individual in each of the 12 experiments. The usual effect of an interpersonal influence system is the elimination or reduction of displayed initial disagreements among individuals. In Fig. 4(B), we find that an exact consensus on all three dimensions occurred in the majority of the 30 groups in each experiment. In the aggregate, a group consensus

| Table 2 |
|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Experiments    | 1         | 2         | 3         | 4.1       | 4.2       | 4.3       | 4.4       | 4.5       |
| Initial Btw-Grp| 45%       | 42%       | 42%       | 57%       | 39%       | 42%       | 26%       | 40%       |
| Bgd-1          | 31%       | 46%       | 42%       | 33%       | 41%       | 32%       | 34%       | 26%       |
| Bgd-2          | 22%       | 35%       | 35%       | 29%       | 24%       | 42%       | 46%       | 51%       |
| Bgd-3          | 86%       | 99%       | 91%       | 94%       | 92%       | 92%       | 88%       | 93%       |
| Final Btw-Grp  | 94%       | 86%       | 92%       | 97%       | 85%       | 72%       | 58%       | 95%       |
| Bgd-1          | 87%       | 78%       | 93%       | 98%       | 69%       | 79%       | 95%       | 96%       |
| Bgd-2          | 94%       | 86%       | 92%       | 97%       | 85%       | 72%       | 58%       | 95%       |
| Bgd-3          | 87%       | 78%       | 93%       | 98%       | 69%       | 79%       | 95%       | 96%       |

Note: The table shows the percentages of the initial and final appraisal totals that are between groups for each appraisal dimension.
on all three dimensions of appraisal occurred in 72.5% of the 360 = 30 × 12 possible occasions for a group consensus. Fig. 4(C) gives the frequency histograms of the observed appraisal changes. The mode of each distribution are individuals who did not alter their appraisals on a particular dimension of the object. The high relative frequency of individuals with no change of appraisal does not necessarily imply a high rate of failures to reach consensus. In Table 2 we find that within-group appraisal variability declined, and the proportion of total between-group appraisal variance increased on each dimension. Fig. 5 shows individuals’ initial appraisal positions and their groups’ mean final appraisals in each of the experiments.

![Fig. 5. Individuals’ initial appraisal positions (•) and their groups’ mean final appraisals (○) in each of the experiments.](image)

Table 3
Frequency counts of individuals’ changes of object appraisal on each dimension: \( d - 1 = d - 2 = d - 3 = 1 \) indicates individuals who altered their appraisals on all three object dimensions, and \( d - 1 - d - 2 - d - 3 = 0 \) indicates individuals who did not alter their appraisals on any of the three object dimensions.

<table>
<thead>
<tr>
<th>( d - 1 )</th>
<th>( d - 2 )</th>
<th>( d - 3 )</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4.1</th>
<th>4.2</th>
<th>4.3</th>
<th>4.4</th>
<th>4.5</th>
<th>4.6</th>
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</table>

To derive individuals’ susceptibilities to influence, we distinguish two cases. In the first case, \( \sum_{j=1}^{n} w_{ij} X_{ij}(\infty) = X_{ij}(0) \). This may happen, in particular, if individual \( i \) is closed to social influence \( w_{ii} = 1 \) and \( w_{ij} = 0 \) for all \( j \neq i \), or if there is an initial group consensus, or if a consensus has been reached on \( i \)’s initial \( x_{ij}(0) \) appraisal. In this situation, the mechanism predicts that the appraisal of individual \( i \) remains unchanged \( x_{ij}(\infty) = x_{ij}(0) \). The coefficient \( a_{iid} \) in such a situation is...
not unique, and we formally define it as $a_{id}=0$. We find that occasions of
$$\sum_{j=1}^{n} w_{ij} x_{jd}(\infty) - x_{id}(0) = 0$$
exist in all 12 experiments 1–3 and 4.1–4.9 (48, 71, 92, 143, 193, 156, 127, 137, 210, 124, 121, 136, respectively),
and confirm that $x_{id}(\infty) - x_{id}(0) = 0$ without exception. In the second
case, $\sum_{j=1}^{n} w_{ij} x_{jd}(\infty) \neq x_{id}(0)$ and an individual’s level of susceptibility is
uniquely determined from
$$a_{id} = \frac{x_{id}(\infty) - x_{id}(0)}{\sum_{j=1}^{n} w_{ij} x_{jd}(\infty) - x_{id}(0)}. \quad (5)$$
Fig. 6 gives the distribution of the derived $a_{id}$ susceptibility values.
Individuals’ susceptibilities to influence are predominately either
maximal $a_{id}=1$ (complete openness to influence) or minimal $a_{id}=0$
(complete closure to influence).

3. Results on the tests of predictions

Our first prediction is that if an initial consensus exists on a particular
object appraisal dimension, then it will be maintained. In Table 4, we
find that this prediction is confirmed in 98.6% (all but 3) of the 216
observed occasions of an initial consensus.

Our second prediction is that all changes of appraisal will be
constrained to the min–max interval of the group’s initial appraisals on
each dimension. In Table 5, we find that this prediction is confirmed in
98.1% of the 3882 occasions in which this constraint might be violated.
The maintenance of an initial consensus is also a corollary of this
constraint because, in this case, the group’s min–max initial appraisals
are identical, and any change of appraisal is a violation of the group
min–max initial appraisal constraint.

Table 4
Testing the prediction that an initial consensus will be maintained.

<table>
<thead>
<tr>
<th>Test occasions</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4.1</th>
<th>4.2</th>
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<td>100%</td>
<td>100%</td>
<td>95%</td>
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</tbody>
</table>

Table 5
Testing the prediction that final appraisals are constrained to the min–max range of the group’s initial appraisals on each dimension.

<table>
<thead>
<tr>
<th>Test occasions</th>
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<th>3</th>
<th>4.1</th>
<th>4.2</th>
<th>4.3</th>
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</tr>
</tbody>
</table>
Our third prediction is on the existence of weighted-average attractor constraints (Cx, Cy, Cz) on appraisal changes. The Cx constraint is that \(|x_{id}(\infty) - x_{id}(0)| \leq \sum_{j=1}^{w_{ij}} w_{ij} x_{id}(\infty) - x_{id}(0)|\). The Cy constraint is that the sign (-, 0, +) of the observed appraisal change \(x_{id}(\infty) - x_{id}(0)\) is identical to the sign of \(\sum_{j=1}^{w_{ij}} w_{ij} x_{id}(\infty) - x_{id}(0)\). Thus, the Cz constraint is that there should be no instances of out-of-bounds \(a_{id} < 0\) boomergang movements in which \(i\) moves away from the weighted-average attractor \(\sum_{j=1}^{w_{ij}} w_{ij} x_{id}(\infty)\), or \(a_{id} > 1\) leapfrog movements in which \(i\) jumps over the weighted-average attractor \(\sum_{j=1}^{w_{ij}} w_{ij} x_{id}(\infty)\). In Table 6, the finding is that, in the aggregate of the 3882 response occasions, 86% satisfy all three predictions. Note that the violations of the \(0 \leq a_{id} \leq 1\) constraint are concentrated on instances of \(a_{id} > 1\), which indicates that most of these violations involve leapfrog movements toward greater perceived threat.

Our forth prediction is that an appraisal change event will occur if \(\sum_{j=1}^{w_{ij}} w_{ij} x_{id}(\infty) < x_{id}(0)\) and only if \(0 < a_{id} < 1\). In Table 7, we find that this condition is confirmed in 90% of the 2015 appraisal change occasions in the aggregate of the 205 test occasions that satisfy the C1 condition.

Finally, we test the mechanism’s prediction of final appraisals \(x_{id}(\infty)\) that have a significant linear correspondence with the observed final appraisal under the condition of \(0 \leq a_{id} \leq 1\) for all \(i\). The following important approximation generally applies to obtain the mechanism’s predicted appraisals \(\tilde{x} = (1 - A\lambda)^{-1}(1 - A)\lambda(0)\) for \(\lambda = 1\) for each dimension-specific A and \(\lambda(0)\). Among the 3882 total occasions, 97% have derived \(0 < a_{id} < 1\). We find a marked difference in the exactitude of predictions depending on whether \(i\) is in a group with not all \(a_{id} = 1\), which comprise 78% of the occasions, or in a group with all \(a_{id} = 1\), which comprise 22% of the occasions. In the 2759 occasions of \(i\) in a group with not all \(a_{id} = 1\), the linear regression’s \(R^2 = 0.995\), and near exact predictions occur in 97% of the occasions. Fig. 7(A) evaluates the correspondence of 21 bins of predicted appraisal values and the means of the observed values that are associated with each of them. In contrast, we find that in the 784 occasions of \(i\) in a group with all \(a_{id} = 1\), that is a group where all individuals are completely open to influence, the linear regression’s \(R^2 = 0.504\). The predictions are noisy with substantial variation in the distribution of observed values for each predicted value.

### Table 6
Testing the predictions of weighted-average attractor constraints (Cx, Cy, Cz) on appraisal changes.

<table>
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\(a_{id} > 1\) 10 18 22 8 2 5 12 14 1 11 8 5
\(a_{id} < 0\) 1 1 1 0 0 0 1 0 0 1 0 1

### Table 7
Testing the predictions of self-absorption constraints on appraisal changes.

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### Table 8
Testing the predictions of appraisal sign changes.

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In this article we have investigated the group dynamics that may alter individuals’ initial appraisals of encountered objects. The
hypothesis investigated is that the group dynamics of object appraisals may be understood as epiphenomena of a shared information integration mechanism that automatically incorporates the social information contained in other individuals’ displayed object appraisals. An aspect of this hypothesis is that such a mechanism generates network structures of interpersonal influences on the basis of which both direct and indirect influences on appraisals occur. Thus, the implications of the information integration activity of individuals depends on structural features of the social influence networks that the mechanism created, and the implications of structural features of the networks depend on the information integration mechanism that created the networks. The contributions of this investigation are twofold. Its substantive contribution is the advancement of the EPA paradigm on individuals’ multidimensional object appraisals. This paradigm has focused on individuals’ independent appraisals. We generalize the paradigm to allow an influence system in which other individuals’ displayed appraisals may alter individuals’ appraisals. This is a natural generalization in which the information integration mechanism that is processing sensory inputs on an object’s features and behaviors include sensory inputs of other individuals’ displayed appraisals. Its theoretical contribution is the demonstration that a postulated model of an information integration mechanism sets up an influence system that implicitly involves a suite of testable predictions with a deeper bearing on the validity of a mechanism than is afforded by a test of the association of individuals’ observed settled appraisals and predicted settled appraisals. For example, although Fig. 7 plots of the linear association are an important feature of evaluating the validity of the postulated mechanism, the other presented tests have disgorged additional foundations of mechanistic validity that point to the existence of constraints on appraisal changes.

Our findings on the tests of these predictions suggest that the group dynamics of object threat appraisals are subject to a set of general nonobvious constraints.

Social networks abound, their $i \rightarrow j$ arcs may be defined in various ways, and various processes may unfold on them. Rather than starting with a given social network, we start with a mechanism of individual information integration that automatically generates a social network when individuals are nested in a communicating group. This network is assembled by each individual’s allocation of weights to themselves and others. The collection of all individuals’ allocations of weights creates a social network of direct interpersonal influences. We do not investigate the suite of variables that may affect individuals’ $a_{id}$ levels of openness-closure to interpersonal influence or their $w_i$ allocations of relative influence. The theoretical focus is on the implications of the mechanism for a given set of measures of the mechanism’s constructs. It may be that the structure of the influence network is also constrained by fundamental rules, and we have not investigated the existence of such constraints. Our approach and findings suggest the existence of an interesting nexus of neuroscience and social network science. In particular, we point to the possible linkage of our findings and conclusions with recent work on the social brain hypothesis (Dunbar, 2002, 2007; Dunbar and Shultz, 2007; Dunbar, 1998, 2009; Falk and Bassett, 2017; Sallet et al., 2011; Kanai et al., 2011). This hypothesis, proposed by British anthropologist Robin Dunbar, broadly deals with the idea that the evolution of human intelligence interacts with the development of complex social groups. We suggest that something like our postulated information integration mechanism is a product of the evolution of predator–prey survival skills in social animals, and that it is automatically activated whenever a group is co-oriented to any object, event, or issue.

Table 9
Testing the predictions of consensus formation.

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</tr>
</tbody>
</table>

Fig. 7. Evaluation of the correspondence of observed and mechanism predicted settled appraisals. (A) The correspondence is nearly deterministic for individuals who are nested in a group with not all $a_{id} = 1$. (B) The correspondence is noisy with expected observed values that track along the line that is predicted by mechanism for individuals who are nested in a group with all $a_{id} = 1$. 

The theoretical focus is on the implications of the mechanism for a given set of measures of the mechanism’s constructs. It may be that the structure of the influence network is also constrained by fundamental rules, and we have not investigated the existence of such constraints. Our approach and findings suggest the existence of an interesting nexus of neuroscience and social network science. In particular, we point to the possible linkage of our findings and conclusions with recent work on the social brain hypothesis (Dunbar, 2002, 2007; Dunbar and Shultz, 2007; Dunbar, 1998, 2009; Falk and Bassett, 2017; Sallet et al., 2011; Kanai et al., 2011). This hypothesis, proposed by British anthropologist Robin Dunbar, broadly deals with the idea that the evolution of human intelligence interacts with the development of complex social groups. We suggest that something like our postulated information integration mechanism is a product of the evolution of predator–prey survival skills in social animals, and that it is automatically activated whenever a group is co-oriented to any object, event, or issue.
Acknowledgments

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References