One or two dimensions in spontaneous classification: A simplicity approach

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in press: Cognition

Running head: dimensions in spontaneous classification.
Word count (running text): 7181

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When participants are asked to spontaneously categorize a set of items, they typically produce unidimensional classifications, i.e. categorize the items on the basis of only one of their dimensions of variation. We examine whether it is possible to predict unidimensional vs. two-dimensional classification on the basis of the abstract stimulus structure, by employing Pothos and Chater’s (2002) simplicity model of spontaneous categorization. The simplicity model provides a quantitative measure of how intuitive a particular classification is. With objects represented in two dimensions, we propose that a unidimensional classification will be preferred if it is more intuitive than all possible two-dimensional ones, and vice versa. Empirical results supporting this proposal are reported. Implications for Goodman’s paradox are discussed.
Introduction

When people encounter a new set of objects, they sometimes recognize that there is an intuitive grouping for these objects. This process of spontaneous (unsupervised) categorization has been researched separately from that of supervised categorization (where a grouping of objects is learned); the latter has produced influential modeling approaches, such as exemplar (Kruschke, 1992; Nosofsky, 1989) and prototype theory (Hampton, 2003). A relevant intriguing finding is that when spontaneously grouping a set of objects, people sometimes ignore some of their dimensions of variation. For example, in a simple case of objects varying in length and width (e.g., rectangles), participants might ignore length and group only on the basis of width. What prompts participants to ignore perceptual information in spontaneous categorization? We will suggest an account of when this is likely to happen, on the basis of the abstract similarity structure of the stimuli (as opposed to, for example, factors relating to procedure or stimulus format; Milton & Wills, 2004; Milton, 2006). The proposed approach can, in principle, be applied to both stimuli of continuous dimensions (of physical variation) and stimuli made of binary dimensions.

The relevant laboratory finding is that when participants spontaneously classify a set of objects they generally do so in terms of only one of the objects’ dimensions (Ashby, Queller, & Berretty, 1999; Medin, Wattenmaker, & Hampson, 1987; Regehr & Brooks, 1995; for corresponding results in supervised categorization see, e.g., Kruschke, 1993). Indeed, some categorization models have taken the prevalence of unidimensional classifications almost as axiomatic (Ahn & Medin, 1992; Nosofsky, Palmeri, and McKinley, 1994). Why do participants appear to prefer unidimensional classifications? An intuitive demonstration can be found in Ashby et al. (1999). These investigators considered data sets as shown in Figure 1a, finding that
participants preferred to classify the corresponding exemplars along a single
dimension (dimension $x$ in Figure 1a). Observe that along dimension $x$ there is a well-defined two-cluster category structure, whereas by taking into account dimension $y$ as well, the resulting category structure is a lot less intuitive. This observation is the basis of our modeling approach.

To suggest that unidimensional classification is *always* preferred is counterintuitive. First, the literature on basic level categorization shows a preference for categories maximizing within- and minimizing between-category similarity across *all* dimensions (e.g., Gosselin & Schyns, 2001; Rosch & Mervis, 1975). Second, there are some spontaneous categorization results that do show multidimensional (family resemblance) classification (e.g., Medin et al., 1987; Milton & Wills, 2004). Finally, intuitively, when categorizing novel objects in the real world, we do not single out one dimension, but instead take into account all available useful information. From an adaptive perspective, a system that indiscriminately ‘ignores’ much of the available information is likely to miss out on important aspects of its environment.

However, as noted earlier, in experimental settings, the cognitive system *does* appear to often ignore much of the available information. Our aim is to explain some of these conflicting results and intuitions, by providing a model which predicts preference for unidimensional vs. multidimensional classification, on the basis of the abstract similarity structure of a set of objects.

**Modeling framework**

Consider stimuli constructed from two dimensions of physical variation ($x$, $y$). Such stimuli can be categorized by taking into account dimension $x$ only, dimension $y$ only,
or both dimensions equally weighted. For each of these cases, there will be a
classification for the stimuli that is most natural/intuitive, denoted as Group(…).
Group(x), Group(y), Group(x,y), therefore, indicate three classifications, by taking
into account dimension x only, y only, or both, respectively.

The intuitiveness of Group(x) vs. Group(y) vs. Group(x,y) is not necessarily
the same. In Figure 1a, Group(x) is an obvious two-category structure. By contrast,
imagine all the points in Figure 1a collapsed along the y dimension: here we end up
with homogeneous variation along y, there is no obvious category structure. Finally,
Group(x,y) looks a bit like Group(x), but it is not as intuitive since the variation along
the y dimension introduces noise.

Group(x), Group(y), Group(x,y) can therefore vary in intuitiveness. Our
proposal is based on two assumptions: first, the cognitive system can evaluate the
intuitiveness of Group(x), Group(y), Group(x,y) concurrently. Such an assumption is
analogous to computational approaches in perception, whereby it is typically assumed
that several interpretations of a distal layout become available, and can be considered,
concurrently (Pomerantz & Kubovy, 1986). Second, the cognitive system will prefer
unidimensional classification along dimension x (or y) if the intuitiveness of Group(x)
(or Group(y)) is greater than that of Group(x,y). Otherwise, the cognitive system will
prefer a two-dimensional classification. The intuition is that if additional dimensions
do not contribute to (or reduce) the well-formedness of a category structure, then they
are ignored.

To complete the model, what is missing is a measure of category intuitiveness.
There are several candidate models, and an exhaustive examination is simply
impractical. Therefore, we presently consider three candidate models of unsupervised

**Rational Model**

Anderson’s (1991) Rational model is a Bayesian model of categorization (e.g., Tenenbaum, Griffiths, & Kemp, 2006). A new instance, with feature structure $F$, is classified to the category $k$, for which the product $P(k)P(F | k)$ is greatest (or, it may be assigned to a new category). For example, if you see a new object that looks like a ‘cat’, assign it to the category of cats, since the feature structure of the object is most probable given this category membership. The term $P(F | k)$ is estimated by taking into account the expected prior distribution of property values, for each property. For example, if property values vary continuously, $P(F | k)$ will be calculated on the basis of a $t$-distribution, whose parameters depend on the range and mean of the property values.

The Rational Model is a model of incremental learning. It starts with no categories; at each step it decides how a novel instance should be categorized, and in this way eventually builds a classification for a set of stimuli. However, given two alternative categorizations for the same set of items, it is not possible to decide which one is psychologically more intuitive. For example, if we consider the Figure 1 stimuli, the Rational Model will very likely produce different classifications depending on whether the stimuli are represented along $x$ or $xy$. However, there is no way to compare the relative goodness of these two classifications and so predict, e.g., a preference for unidimensional classification. Moreover, there is a parameter in the Rational Model (the coupling parameter) which effectively determines how many categories will be produced for a set of items. As discussed later, this may bias participants to employ one or all of the available dimensions (cf. Murphy, 2004).
Overall, the Rational Model cannot be used in the present situation and also, generally, it is not clear whether it can make predictions with respect to 1d vs. 2d classification preference. This is not to say that an alternative Bayesian approach may not provide a compelling account of 1d vs. 2d classification, as Cheng et al.’s (2007) recent review illustrates.

**SUSTAIN**

SUSTAIN (Love, Medin, & Gureckis, 2004) is a model that aims to capture the full continuum between supervised and unsupervised categorization. SUSTAIN is more powerful than either pure supervised or pure unsupervised categorization models. Its supervised component is derived from Kruschke’s (1992) ALCOVE model. It involves attentional parameters which modulate the salience of different dimensions in the classification of novel instances. SUSTAIN’s unsupervised component is primarily driven by two principles. First, there is a principle of similarity, favoring groupings that maximize within-category similarity, while minimizing between-category similarity. Second, SUSTAIN reacts to ‘surprising’ events. So, for example, if it encounters a novel instance that does not fit well into any of its existing clusters, it is likely to create a new cluster. There is a parameter that determines how far a new instance has to be from existing categories before a new cluster is created; therefore, this parameter indirectly determines the number of categories. Although Love et al. (2004) did constrain this parameter to a specific value in their simulations (which was determined on a priori grounds), its existence somewhat confuses the issue of 1d vs. 2d classification (see the section on Methodological issues).

The attentional parameters of SUSTAIN allow it to model 1d vs. 2d dissociations. The simulations reported by Love et al. (2004) enable some insight into how SUSTAIN achieves this. It appears that when stimuli are made up of dimensions
that do not inter-correlate with each other, or correlate with each other only partially, then SUSTAIN tends to produce unsupervised classifications on the basis of a single dimension—the selected dimension depends on order effects in stimulus presentation (once SUSTAIN starts to build a clustering, it then adjusts the attentional weights to favor that clustering, i.e., to make clusters more well-separated). By contrast, SUSTAIN will produce 2d classifications when the two dimensions are highly correlated with each other. In cases where there are pairs of correlated dimensions, higher correlation implies higher probability that SUSTAIN will focus on the particular pair of dimensions (Gureckis, personal communication). The importance of dimensional inter-correlation has been highlighted before, for example in the unsupervised learning study of Billman and Knutson (1996). These investigators reported results which basically support SUSTAIN’s prediction.

In sum, SUSTAIN can predict unidimensional vs. multidimensional preference. However, SUSTAIN does not provide a value indicating category intuitiveness, and so cannot be used in our proposal for 1d vs. 2d classification (for which it is necessary to compare Group(x) and Group(x,y)).

**Simplicity**

Rosch and Mervis (1975) suggested that basic level categories maximize within- and minimize between-category similarity. This intuition can, in principle, allow us to predict the preferred spontaneous categorization for a set of objects. Pothos and Chater (2002, 2005) used the simplicity principle to provide a computational framework for Rosch and Mervis’s suggestion. Simplicity is a principle of information theory which has been argued to have psychological relevance (Chater, 1999; Feldman, 2000). In its most common form, it states that when there are alternative explanations for a data set, the simplest one should be preferred. In
categorization, the similarity information between a set of objects can be considered the ‘data’, which we try to ‘explain’ with different classifications.

The simplicity model first computes the information content of all the similarity relations between a set of objects. Categories are defined as imposing constraints on these similarity relations, so that all the objects belonging to a category are assumed to be more similar to each other, than to any pair of objects belonging to different categories. Therefore, using categories can reduce the information required to describe some objects’ similarity structure, if there are numerous and correct such constraints. Where there are wrong constraints, some information is required to correct them. Also, specifying an assignment of objects into categories requires some information. Overall, we can compute the code length for a set of objects categorized in a particular way as, \{information required before categorization\} minus \{constraints minus costs from errors and costs from specifying the category structure\}. The shorter (lower value) the code length, the more intuitive the categorization is predicted to be (Figure 2; Appendix). Note that for different sets of objects the code length for the best possible classification may be different, depending on how objects are arranged relative to each other in psychological space (Figure 3). The simplicity model can compute most intuitive classifications without any parameters (including number of categories). Therefore, it is suitable for further specifying our proposal for unidimensional vs. two-dimensional classification.

Finally, as previously noted, SUSTAIN creates new clusters as a reaction to ‘surprising’ events, e.g., encountering new instances that do not fit into the existing clusters. ‘Surprisingness’ is fundamental to information theory, and therefore the unsupervised part of SUSTAIN is plausibly similar to the simplicity model. Moreover, the Rational model is a Bayesian estimator. However, Bayesian and
simplicity approaches can be made equivalent with an appropriate choice of priors (Chater, 1996). Therefore, implementational differences may obscure intimate relationships between the three models.

---------------------FIGURES 2,3---------------------

A proposal for 1d vs. 2d classification

Consider again the most intuitive classification along x, y, or by taking into account both dimensions – Group(x), Group(y), Group(x,y). Using the simplicity model, each of these classifications can be associated with a codelength value, that determines how obvious/natural it ought to appear to naïve observers. If Codelength(Group(x)) or Codelength(Group(y)) are less than Codelength(Group(x,y)), then predict a preference for unidimensional spontaneous classification (henceforth, Codelength(Group(x)) is denoted as Codelength(x), etc.) If Codelength(x,y) is less than Codelength(x) and Codelength(y), then predict a preference for two-dimensional spontaneous classification. Note that even though the simplicity model has been used in the formulation of our proposal, it is not necessary: any model that can compute category intuitiveness without information about the number of categories sought, would have been equally adequate. As it happens, of the three models of unsupervised categorization we considered, simplicity was the only one which satisfied these requirements.

We recognize that a preference for unidimensional vs. two-dimensional classification may be determined by other biases as well. For example, Regehr and Brooks (1995) and Milton and Wills (2004; Milton, 2006) highlighted the importance of procedural details and stimulus format. Medin et al. (1987) observed that a set of stimuli are more likely to be spontaneously classified on the basis of more than one
dimension, when there was a way to causally link some of the dimensions (cf. Wattenmaker et al., 1986, who found that the theme of the stimulus domain could influence whether a linearly separable classification is favored or not). The contribution of the present work is that it identifies a way to understand biases on 1d vs. 2d classification arising from the abstract similarity structure of a set of items. In some previous studies, such biases have been considered random. For example, Medin et al. (1987, p.33) state “…there may be no general answer to the question of which partitioning of some abstract structure of a set of examples is more natural” (a similar conclusion was reached by Regehr & Brooks, 1995). Thus, the simplicity approach complements Love et al.’s (2004) effort in this direction, since SUSTAIN can also predict preference for 1d vs. 2d classification, largely independent of stimulus format/ procedure. SUSTAIN’s predictions are further discussed after we report our empirical findings.

Will it be possible to integrate biases on 1d vs. 2d classification from stimulus format/ procedure, general knowledge, and abstract stimulus structure, into a single, unifying model? Ideally yes, but currently there are no clues as to how this could be achieved (cf. Milton & Wills, 2004).

**Examining previous findings**

The present approach can be readily illustrated with a simplified version of Ashby et al.’s (1999) data set, shown in Figure 1a. We created a data set of 20 points, 10 points along each ‘strip’. Both dimensions were assumed to vary from 1 to 10. Similarities between points were computed using the Euclidean metric. We then used simplicity to determine Code\text{length}(x) and Code\text{length}(x,y). Code\text{length} values are given in terms of a percentage that reflects the number of bits required to encode the objects’
similarity structure with categories, relative to how many bits are required to encode the same similarity structure without categories. Accordingly, the lower this percentage value, the smaller the codelength, and so the more intuitive the corresponding classification is predicted to be (Pothos & Chater, 2002, 2005).

Codelength($x$) was 50.07% and Codelength($x,y$) was 80.83%. That Group($x$) is predicted to be so much more intuitive compared to Group($x,y$) is a straightforward implication of the fact that along the $x$ dimension there are two extremely well-separated clusters, whereas, in the $xy$ plane, many between-cluster similarities are actually greater than within-cluster similarities. Hence, the present formalism readily predicts that, for the data set in Figure 1a, dimension $y$ will be ignored and participants should spontaneously classify the items unidimensionally, along dimension $x$ (consistently with Ashby et al.’s, 1999, findings).

Ashby et al. (1999) also employed data sets as shown in Figure 1b. In such cases, there was no evidence for a preference either for a two-dimensional classification ($xy$) or a unidimensional one (in fact, the two-dimensional classification could not be learnt without feedback); these researchers found that classifying the Figure 1a stimuli was a lot easier than classifying the Figure 1b stimuli. The present model can explain this result. We created a data set to conform to the Figure 1b category structure. As before, the data set had 20 points, 10 points along each of the two diagonal strips. Codelength($x,y$) was very nearly identical to what we had before (for Codelength($x,y$) for Figure 1a), 81.70%. This is an expected result, since codelength values are rotationally invariant: the simplicity model does not take into account the absolute position of points in psychological space, rather it compares pairs of distances (e.g., it computes whether distance(A,B) is greater than distance(A,C)). Given the high value of Codelength($x,y$), according to the simplicity
model, there should be little preference for Group(x,y). Codelength(x) was 81.61% (compare with the unrotated value: 50.07%) and Codelength(y) was 79.53%. Therefore, for Figure 1b a classification bias is not predicted for any of Group(x), Group(y), or Group(x,y), consistently with the results of Ashby et al. (1999).

As noted above, rotation does not alter the 2d codelength, but it can alter the 1d vs. 2d advantage. This is because when the data points are rotated, their 1d projections change. In Figure 1a there was a well-separated 1d projection, but this is not the case in Figure 1b. Note that rotating a data set does not imply that the coordinate axes have to be rotated as well. The alignment of the coordinate axes is determined by independent, perceptual, considerations (a coordinate axis in psychological space can be defined as the direction along which only one aspect of a stimulus’ appearance is altered). Therefore, rotation in 2d can alter the advantage of the 2d classification relative to the 1d ones, and hence our prediction for unidimensional vs. two-dimensional classification.

Some of the previous research on 1d vs. 2d classification employed stimuli composed of discrete, binary features. Each feature would have two possible values, and each value would correspond to different instantiations of the feature. Although our model seems to work well with stimuli composed of two continuous dimensions, it is also useful to consider its predictions with the main stimulus structure employed by Medin et al. (1987) and Regehr and Brooks (1995), shown in Figure 4. These investigators reported a preference for unidimensional classification, across a variety of procedures and stimulus formats. In order to derive simplicity predictions for the Figure 4 stimulus structure, we assumed that the 1,0 values are coordinates in a psychological space, and employed the City block metric to compute similarities. This is legitimate, since the City block distance between vectors, e.g., 0110 and 0100,
effectively corresponds to a count of feature mismatches. Codelength(4d) was computed to be 94.84%; the optimal classification in 4d was the same as the one assumed by Medin et al. (1987; shown in Figure 4). By contrast, Codelength(1d) was only 51.57%. Therefore, our formalism readily explains a preference for unidimensional classification, as observed by Medin et al. (1987) and Regehr and Brooks (1995). Note that this prediction relates only to the abstract stimulus structure.

Medin et al. (1987; Experiment 4) employed an alternative data set, whereby items were created on the basis of four trinary-valued dimensions. In that data set, Medin et al. claimed that there was no straightforward way to divide the items into two groups on the basis of one dimension, as requested in their experiments. Ignoring the requirement to classify the items into two categories (which cannot be modeled within the simplicity approach), we can still compare Codelength(4d) with Codelength(1d). We adopted the same approach as before, assuming now that the values 1, 2, 3 of each trinary dimension correspond to coordinates in a psychological space (and using the City block metric to compute distances). This approach induces an ordering in feature values that are nominal: in other words we assume that feature 2 is ‘greater’ than feature 1—clearly this is an approximation. However, it should not affect the comparison between Codelength(1d) and Codelength (4d) since the same ordering of feature values is induced in both 1d and 4d. In this case, the former was 61.02% and the latter 56.70%. Therefore, with Medin et al.’s (1987) Experiment 4 data set, a slight preference for 4d classification is predicted. The results of Medin et al. (1987) were that this category structure prevented 1d classifications, but did not lead to any 4d ones. Medin et al., however, asked their participants to classify the stimuli into two groups, a procedure which has been argued to encourage unidimensional classification (Murphy, 2004). In other words, where the present
model predicts a slight preference for 4d classification, with a procedure that encourages 1d classification, much fewer 1d classifications were observed. We take this finding to be broadly consistent with the simplicity formalism.

Note that in both the case of Regehr and Brooks (1995) and Medin et al. (1987) some of the stimuli had limited semantic content. However, it would be incorrect to perceive the present formalism as applicable in the case of knowledge-rich stimuli in general. Several investigators have illustrated the complexity of interactions between general knowledge and spontaneous categorization (e.g., Heit, 1997; Lewandowsky, Roberts, & Yang, 2006; Malt & Sloman, 2007; Wisniewski, 1995), and our formalism would require considerable revision before it can accommodate general knowledge effects.

In summary, examining previous results on unidimensional vs. multidimensional classification shows support for the simplicity approach. However, the experimental and analytical tools employed previously may somewhat bias spontaneous classification in favor of unidimensional solutions. We discuss these next and so motivate the need for new experiments using an unconstrained classification procedure.

---------------FIGURE 4---------------------

**Methodological issues**

There are two main methodological issues. First, it is important to ensure that the experimental procedure does not bias participants to favor, e.g., unidimensional classifications. Second, it is clearly important to be able to unambiguously infer whether participants are indeed utilizing only one dimension or not.
In spontaneous classification studies participants are regularly asked to divide a set of stimuli into two categories. Murphy (2004, p.129) suggested that college-educated American participants may interpret such a task as a problem-solving one, whereby they are asked to identify one critical feature that would enable assignment of the stimuli into two groups. Standardized tests in the US often require searching for a critical property to distinguish instances and could be the source of such biases in classification experiments. Therefore, requiring classification into a fixed number of categories may introduce a response bias for unidimensional classifications, everything else being equal. Additionally, for a given data set, it is possible that in 2d there is a very obvious classification into three groups, while in 1d into two groups. Therefore, asking participants to seek a particular number of clusters may bias them to take into account both or only one of the available dimensions. To examine unidimensional vs. two-dimensional classification, an unconstrained categorization procedure may be preferable.

With respect to the second issue, in unconstrained spontaneous classification there is considerable response variability. For as few as 10 objects there are about 100,000 possible categorizations (Medin & Ross, 1997). Accordingly, classification performance has to be measured in terms of preference towards one classification (e.g., Group(x)) against another (e.g., Group(x,y)). This can be achieved with a measure of classification similarity, such as the Rand Index (Rand, 1971). The Rand Index is a statistic that can be utilized in categorization research, to compare two classifications. It is the ratio of pairs of objects that are both in the same cluster, or both in different clusters, in the two classifications, divided by all pairs. It varies from 0 (totally different classifications) to 1 (identical classifications). For example, consider a participant who produces a classification X. Does this classification reflect
a unidimensional or two-dimensional bias? Compare Rand(X,Group(x)) with Rand(X,Group(x,y)). If the second Rand is larger, the participant’s classification is more similar to the optimal classification in 2d, Group(x,y), and so we can infer that she had a bias for two-dimensional classification; almost.

The qualification which needs to be made now relates to the fact that Group(x,y) and Group(x) are often in a superordinate/ subordinate relationship with respect to each other. To appreciate the relevance of this point, consider again Figure 1a. A Rand analysis on classification data from Figure 1a could show preference for Group(x,y) in either of two ways: first, participants indeed consider more intuitive Group(x,y) and so classify the stimuli by taking into account both dimensions. Second, participants consider more intuitive Group(x), so they initially classify stimuli along dimension x, but subsequently seek subclusters along dimension y (Figure 5). In general, people will often seek to generate classification hierarchies, rather than single level classifications (e.g., Gosselin & Schyns, 2001). In other words, in Figure 1a, Group(x,y) is a classification subordinate to Group(x). So, for a stimulus set as shown in Figure 1a, a Rand Index analysis would be of no use in deciding whether there is a unidimensional vs. two-dimensional classification bias. Therefore, an appropriate stimulus design must involve a situation where Group(x)/Group(y) are not subordinate to Group(x,y) and vice versa. To sum up, when studying the issue of 1d vs. 2d classification with a spontaneous classification task, the only available empirical measure is a participant’s classification. Therefore, the classification corresponding to taking into account a single dimension of variation has to be as different as possible from the classification taking into account both dimensions of variation. This is why the stimulus design of Ashby et al. (1999) is not suitable for the present demonstration.
A final issue concerns the format of the stimuli. In categorization research, materials are often created in a way that each stimulus can be perceived as an individual object, whether this object has some naturalistic appearance (e.g., cartoon-like characters or animals, as in Medin et al, 1987) or it corresponds to a meaningless geometric shape (e.g., lines differing in orientation and length, as in Ashby et al., 1999). Regehr and Brooks (1995) used stimuli such that each stimulus was a 2d arrangement of its features separately. For example, a stimulus could be composed of a bottle, a cup, a trumpet, and a cake, enclosed within a rectangle. Milton and Wills (2004; Milton, 2006; Handel & Imai, 1972) observed that stimulus format does affect unidimensional vs. multidimensional classification, but it was difficult to formulate general principles.

The simplicity approach can only explain biases arising from the abstract stimulus structure, not stimulus format or other procedural details. Therefore, we simply chose two-dimensional stimuli that could be perceived as individual objects, as is most commonly done in categorization research. Also, we aimed for dimensions of physical variation that would be neither particularly separable nor integral, since this could potentially influence unidimensional preference (Milton, 2006). Crucially, with the Rand Index analysis, it is not necessary to ensure that the stimulus dimensions do not introduce a bias for unidimensional vs. multidimensional preference. Suppose that the stimulus format encourages multidimensional classification. The Rand Index should still reveal a bias for unidimensional classification where one is predicted, relative to the condition where multidimensional classification is predicted. That is, there should be more of a bias for Group(x) when we predict that Group(x) ought to be preferred, compared to when we predict that Group(x,y) should be preferred.
**Experimental investigation**

**Design**

Forty Cardiff University students took part for course credit. Twenty participants were allocated to a condition where a preference for unidimensional classifications was predicted, and 20 to a condition where a preference for two-dimensional classifications was predicted. An additional 24 paid participants were recruited from the Cardiff University student population to provide similarity ratings.

**Materials**

Stimuli were circles enclosed in squares, with the circles ‘blended in’ with the squares (using CorelDraw), so as to make them look more like individual objects (Figure 6). The similarity structure for the two conditions (to be discussed shortly) was specified on abstract 1-10 scales; therefore, these scales had to be mapped to the physical dimensions of circle size and square size. This was done by assuming a Weber’s fraction of 7.5% for both the circles (smallest size 25mm) and the squares (smallest size: 50mm; Morgan, 2005). Each stimulus was printed individually on a piece of paper as large as the stimulus, which was subsequently laminated.

As noted, our objective was to create a stimulus structure such that Group(x)/Group(y) were not superordinate or subordinate relative to Group(x,y). Figure 7 shows such a stimulus structure, for which we predict unidimensional classification, since CodeLength(x), CodeLength(y) are less than CodeLength(x,y). Notice that in two dimensions there are two barely distinguished clusters, whereas along either x or y there are three, reasonably well-separated groups (Group(x), Group(y) are predicted to be equally intuitive, but they correspond to different
dimensions in spontaneous classification

classifications). By contrast, for the items in Figure 8 we predict that participants will favor Group\((x, y)\) over either Group\((x)\) or Group\((y)\): in two dimensions there are three fairly obvious groups, whereas along either of dimensions \(x\) or \(y\) there is basically a uniform distribution of items. The stimulus sets were created so that the code lengths for the optimal classifications in each condition are approximately the same, and likewise for the suboptimal ones (of course, in one condition the optimal classification is two-dimensional, in the other unidimensional).

---------------------FIGURES 7,8---------------------

In sum, we have a stimulus set for which unidimensional spontaneous classification is predicted and one for which two-dimensional classification is predicted, so that the Group\((x)/\text{Group}(y)\) classifications in each case are not superordinate or subordinate to the Group\((x,y)\) one.

Participants may spontaneously classify the stimuli in terms of both or only one of the dimensions, but, either way, it is important to establish that they perceived the stimuli as we intended them to. We collected similarity ratings from 12 participants for each of our two stimulus sets separately. Participants were instructed that their task was to rate the similarity between a number of different items. The 20 stimuli in either of the two data sets were then sequentially displayed on a computer screen in a random order. Stimuli were displayed for 1000 ms each, and each item was preceded by a centrally located fixation point, displayed for 250ms. Subsequently, participants were instructed that they would have to rate the similarity between the stimuli on a scale ranging from 1 (very dissimilar) to 9 (very similar). Each trial consisted of a central fixation point (250ms), followed by the first stimulus (1000ms), followed by another fixation point (250ms) and the second stimulus (1000ms), then the similarity scale, which was visible until a response was made.
Participants rated the similarity of all possible stimulus pairs once, excluding pairs of identical stimuli, for a total of 380 similarity comparisons. Trials were randomly ordered.

We used the Multidimensional Scaling (MDS) procedure to derive a spatial representation in 2d for the stimuli, on the basis of their similarity ratings. For the data set for which a 1d classification was predicted, the best solution was associated with a stress of 0.168 (lower values indicate better solution), and for the data set for which a 2d classification was predicted stress was 0.149.

The Orthosim procedure (Barrett et al., 1998) allows the computation of various similarity indices between two sets of coordinates for the same set of items. In our case, we wished to compare the similarity of the MDS-derived representation for the stimuli with the experimenter-assumed coordinates (on the basis of which the predictions for unidimensional vs. multidimensional classification were computed). We selected a similarity index which adopts a ‘procrustes’ approach (Barrett et al., 1998), according to which the coordinate configurations to be compared are first normalized and rotated/ reflected to remove any of the arbitrariness in MDS solutions (with respect to location, scale, and orientation). The Orthosim documentation recommends the ‘double-scaled Euclidean distance’ coefficient, for which 0 corresponds to complete dissimilarity, 1 to identity. The similarity coefficient between the coordinates for the data set for which 1d classification was predicted and the corresponding MDS solution was 0.74 and for the data set for which 2d classification was predicted 0.72. In evaluating these results, note that the similarity ratings procedure leads to very noisy data, for a number of reasons: a similarity scale is a rather insensitive measure of similarity perception and the ratings task is so long that participants often get tired and less careful with their responses. Alternative similarity
procedures, such as confusability ratings, are not appropriate in our case, since our stimuli are highly discriminable relative to each other. Overall, we consider the similarity between the experimenter assumed coordinates and the corresponding MDS solutions adequate.

A final issue that needs to be addressed is whether our predictions might be valid after some radical restructuring of the similarity space, as a result of processing the stimuli. For example, what if participants gradually represented the stimuli corresponding to Figure 8 on the basis of a single, composite, emergent dimension along the diagonal? Such a possibility seems very unlikely. First, we are not aware of any process of perceptual learning which posits the emergence of such composite dimensions of variation. Second, such radical restructuring of the similarity space would require extensive learning, rather than casual processing of the stimuli, as was the case in our experiments (e.g., Goldstone, 1994, 2000).

**Procedure**

Participants were presented with one of the two stimulus sets and asked to categorize the items in a ‘natural and intuitive way’. They were told that they could use as many groups as they wanted, but no more than they felt necessary. Participants received the stimuli in a randomly ordered stack and subsequently spread them out on a table to determine the preferred classification, by arranging the stimuli into piles. Participants were free to compare the stimuli in any way they wished, and to make alterations to any initial groups they formed.

**Results**

Our objective was to examine when participants were more likely to generate classifications similar to Group(x)/Group(y) vs. Group(x,y). As mentioned before, classification variability is so great so as to prohibit any analysis that involves
frequency of occurrence of different classifications (Medin & Ross, 1997); therefore, the Rand Index was employed.

Each participant generated a classification. If a participant was biased to prefer e.g. Group(x) over and above Group(x,y), then we would expect the Rand similarity between the participant’s classification and Group(x) to be higher than between the participant’s classification and Group(x,y). Accordingly, for all participants in each condition separately, we computed the Rand similarity of the classifications they produced with Group(x), Group(y), and Group(x,y) (for each condition the optimal classifications are different). Note that participants might prefer Group(x) over Group(y) if the squares dimension is more salient than the circles one. We are not interested in such differences, but rather in when either Group(x) or Group(y) is preferred over Group(x,y). Accordingly, we infer unidimensional preference if Rand similarity to Group(x) or Group(y) is greater than to Group(x,y), and two-dimensional preference otherwise.

The dependent variable was the similarity of participants’ classifications to Group(x), Group(y), and Group(x,y), as computed by the Rand Index. One two-way ANOVA was run with ‘condition’ as a between-participants factor and ‘similarity to Group(x) vs. Group(x,y)’ as a within-participants factor. A second two-way ANOVA was run with ‘condition’ as a between-participants factor again and ‘similarity to Group(y) vs. Group(x,y)’ as the within-participants factor. In both cases the interaction between the two factors was significant (Figure 9; \(F(1,38) = 326.819, \ p<.0005\) and \(F(1,38) = 48.290, \ p<.0005\), respectively). In the case where we predicted unidimensional classification, the similarity of participants’ classifications to Group(x,y) was less than to both the similarity to Group(x) and similarity to Group(y), as assessed with Bonferroni-adjusted paired samples t-tests (\(t(19) = -11.057, \ p<.0005\),
and $t(19) = -2.951, p=.004$, respectively). In the case where we predicted two-dimensional classification, similarity to Group($x,y$) was greater than both the similarity to Group($x$) and similarity to Group($y$), assessed in the same way ($t(19) = 21.731, p<.0005$, and $t(19) = 6.441, p<.0005$, respectively).

Other models

SUSTAIN spontaneously classifies a set of stimuli on the basis of more than one dimensions when (and for) dimensions which are highly intercorrelated with each other. Therefore, we can examine the correlations between the dimensions in the two datasets we employed. For the data set for which 1d classification was predicted, the correlation between the two dimensions was .763 ($p < .01$) and for the data set for which 2d classification was predicted, the correlation was nearly identical, .760 ($p < .01$). However, in one case we predicted 1d classification and in the other 2d classification. Therefore, the simplicity model specifies a bias for 1d vs. 2d classification that is separate from the one derived from SUSTAIN. Note, however, that this may be an unfair comparison: SUSTAIN is a model of incremental learning, whereas the simplicity approach was specifically designed to be applicable in situations when all the stimuli appear simultaneously (cf. simplicity models of perceptual organization; e.g., Pomerantz & Kubovy, 1986). Note also that the simplicity approach predicts that classification intuitiveness remains unchanged by adding dimensions perfectly correlated with existing ones (recall, that the simplicity model does not encode absolute point locations, rather pairs of similarities). However, methodologically it is very difficult to examine whether spontaneous categorization involves two correlated dimensions, instead of a single one (or an emergent one that
subsumes the two correlated dimensions). Billman and Knutson (1996) reported that correlated dimensions facilitate the learning of a target rule, but the link between spontaneous generation of categories and unsupervised learning is not straightforward (cf. Murphy, 2004).

Models of supervised categorization that employ free parameters for attentional weighting can, of course, describe the reported results. However, without some constraints on determining these parameters a priori, it is unclear as to how such models can predict our results (e.g., Nosofsky, 1989). Additionally, there are other approaches of unsupervised categorization which we did not consider at all (e.g., Compton and Logan, 1993; Schyns, 1991). The emphasis on SUSTAIN and the Rational Model has been guided by a number of considerations (similar points apply to the simplicity model). First, several researchers have recently made compelling arguments for the relevance of simplicity and Bayesian principles in modeling human cognition (e.g., Chater, 1999; Feldman, 2000; Tenenbaum et al., 2006). The Rational Model was specifically developed as a Bayesian model of category learning; an important component of SUSTAIN’s operation is a principle of surprisingness, which can be interpreted in simplicity terms. Second, both models are flexible enough to allow predictions across a variety of modeling situations, without modification (e.g., regardless of whether stimuli are represented in terms of features or continuous dimensions of variation). It would be undesirable to consider models that could not (in principle) be applied to the range of results examined in this work. Third, they have a limited number of reasonably well-constrained parameters. In fact, in both cases model parameters are often treated as fixed (the coupling parameter in the Rational Model is often just set at 0.5; Love et al., 2004, did not optimize SUSTAIN
parameters for each of their demonstrations separately). Finally, SUSTAIN has specifically been applied to the problem of 1d vs. 2d classification.

Finally, can our results be captured by a statistical clustering algorithm (for a review with an emphasis on psychological categorization see Pothos and Chater, 2002; more generally, see, Fisher & Langley, 1990 or Krzanowski & Marriott, 1995)? Note that a statistical algorithm must have some psychological interpretation before it can be considered as a candidate explanation for human categorization. Certain versions of K-means clustering are a possibility, since they can identify clusters maximizing within cluster similarity while minimizing between cluster similarity. However, they require information about the number of categories sought (K). As noted above, such information may prejudice the issue of whether a unidimensional or multidimensional classification is optimal.

**Discussion**

When participants are asked to spontaneously categorize a set of objects, will they take into account only one of the objects’ dimensions or all of them? Most empirical results argue in favor of a unidimensional preference (Ashby et al., 1999; Medin et al., 1987; Regehr & Brooks, 1995). A preference for multidimensional classification has been observed, by manipulating the stimulus format and experimental procedure (e.g., Handel & Imai, 1972; Milton, 2006), or by providing a causal scenario to relate the dimensions of a set of objects (Medin et al., 1987). To our knowledge, ours is the first empirical demonstration showing a two-dimensional bias in spontaneous classification, on the basis of the abstract stimulus structure. We were able to predict unidimensional vs. two-dimensional preference, by employing Pothos and Chater’s (2002) simplicity model of spontaneous classification. We proposed that people prefer
unidimensional classification when the (optimal) classification along any single
dimension is more intuitive than the classification taking into account both
dimensions, and vice versa. Our results support the simplicity approach, and illustrate
that the stimuli/procedure we employed could not have had a confounding influence,
since with stimuli of exactly the same format we could predict both unidimensional
and two-dimensional classification.

The empirical test of our hypothesis involved two methodological innovations. First, we used the Rand Index of classification similarity, which allowed us to employ
an unconstrained categorization procedure. As Murphy (2004) argued, requiring
participants to divide the items into a fixed number of dimensions may favor
unidimensional classification. Second, we recognized that data sets as in Figure 1a
make it difficult to establish unambiguously unidimensional vs. two-dimensional
classification, since (in this case) the former is superordinate to the latter (Figure 5).
Thus, stimulus structures had to be specified where the optimal unidimensional
classification was not related to the optimal two-dimensional classification in a
superordinate/subordinate way (Figures 7, 8).

Research into unidimensional vs. multidimensional classification may shed
light on Goodman’s paradox. Goodman (1972; see also Goldstone, 1994; Pothos,
2005; Sloman & Rips, 1998) observed that any two items may be understood as
arbitrarily similar, depending on which of their properties are considered. For
example, a giraffe and a house can both be very similar if one considers the fact that
they both weigh less than 10 tons, less then 11 tons etc. (cf. Barsalou, 1991). Of
course, when considering such properties, our natural intuition is that they are
nonsense and ought to be ignored. Strong as this intuition is, it has been difficult to
formalize. A possible partial solution is that a novel set of stimuli ought to be
perceived only with the dimensions that lead to the most intuitive classification for the stimuli (cf. Kruschke, 2006; Nosofsky, 1989). In other words, the flexibility of similarity could be constrained by observing which subset of possible object dimensions lead to well-formed categories. Note, however, that understanding similarity/representation has proved an immensely complicated problem in psychology (Griffiths, Steyvers, & Tenenbaum, 2007), and the above idea is likely to provide only a partial solution. For example, there is ample evidence that similarity judgments can be also be constrained by considering general knowledge influences (Heit, 1997; Sloman, Love, & Ahn, 1998).
Acknowledgements

This research was partly supported by ESRC grant R000222655 and EC Framework 6 grant contract 516542 (NEST). We would like to thank Lee Brooks, Nick Chater, Ulrike Hahn, Peter Hines, Matt Jones, Amotz Perlman, an anonymous reviewer, and particularly Todd Gureckis for their useful comments. We are also grateful to Paul Barrett for his help with the Orthosim software, which can be obtained from his website: http://www.pbarrett.net/.

References


Appendix: A short description of the simplicity model

Computations for the simplicity model involve three steps.

First, we compute the information-theoretic codelength required to describe the similarity structure of a set of objects, without any categories. This is done by considering all pairs of similarities. For example, for four objects A, B, C, and D, we are interested in whether

\[ \text{sim}(A,B) > \text{sim}(A,D) \]
\[ \text{sim}(A,B) > \text{sim}(A,C) \]
\[ \text{sim}(A,B) > \text{sim}(B,D) \]
\[ \text{sim}(A,B) > \text{sim}(B,C) \]

etc.

Note that determining each of these inequalities is worth one bit of information, since there are only two possibilities (equalities are ignored; in real life this is not a problem, in practice the formalism is slightly adjusted to take into account equalities).

For example, for 10 objects, there are \( 10 \times (10-1)/2 = 45 \) similarities (assuming symmetry and minimality), hence there are 990 pairs of similarities. Thus, to describe the similarity structure of 10 objects, a codelength of 990 bits is required.

Second, categories impose constraints on the similarity structure of the items. Specifically, define categories as implying that all within category similarities are greater than all between category similarities. For example, suppose that 10 objects can be divided into two perfect categories (that is, no constraints are violated). Then, in each category we have five items, and so \( 5 \times (5-1)/2 = 10 \) within category similarities.
In both categories together we have 20 within category similarities. Also, we have 5*5 between category similarities. Therefore, in total, there are 20*25=500 constraints. So, with categories, to describe the similarity structure of the items almost (see below) 990-500=490 bits are required. In Pothos and Chater’s (2002) model it is this information-theoretic simplification that makes categorization useful.

Third, we need to encode the particular classification that is utilized. This is done using Stirling’s number, \( \sum_{v=0}^{n} (-1)^{v} \frac{(n-v)^{r}}{(n-v)!v!} \), which tells us the number of ways in which \( r \) items can be divided into \( n \) categories. The increase in codelength due to this term is typically small. Also, in general some of the constraints imposed by a classification will be wrong, and we have to correct them. If we have \( u \) constraints and \( e \) errors, then we require \( \log_{2}(u+1) + \log_{2}\left(\frac{u!}{e!(u-e)!}\right) \) bits for corrections, where

\[ u_{Ce} = \frac{u!}{e!(u-e)!}. \]

Overall, the codelength for the similarity structure for a set of objects is reduced by the constraints of the classification, but increased by having to correct for errors and to specify the classification. The lower the overall codelength, the more intuitive the classification is predicted to be, in accord with the algorithmic simplicity framework of Minimum Description Length (Risannen, 1989).

Simplicity model code in C++ is available from the authors.
Figures:

Figure 1. Two of the data sets employed by Ashby at al. (1999). (The data sets are not identical to the ones used by Ashby et al.) Here and elsewhere the dimensions $x$ and $y$ are assumed to correspond to dimensions of physical variation. For the ‘a’ data set, participants preferred to classify the items along the single dimension $x$ (the perforated line shows the preferred classification), rather than produce classifications compatible with both dimensions $x$, $y$. For the ‘b’ data set, none of the participants responded optimally.
Figure 2. The simplicity model can evaluate the relative intuitiveness of different classifications for the same set of objects. In this case, the classification on the left is predicted as more intuitive (and will be associated with a smaller codelength), as it involves better-separated clusters.
Figure 3. For the objects in the left-hand panel, the best possible classification is associated with a smaller code length, than the best possible classification for the objects in the right-hand panel (for which there are very weak intuitions about any classification). Such differences reflect the intuition that different sets of objects could be classified in a more or less obvious way.
Figure 4. The abstract stimulus structure employed by Medin et al. (1987) and Regehr and Brooks (1995). The first column indicates the assumed optimal classification of the items, if all four dimensions are taken into account (this is the FR, or family resemblance, classification). In boldface are shown the assumed prototypes of each category (in 4d).

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Figure 5. Participants might either classify the stimuli two-dimensionally, producing clusters A, B, C, D, E, F, or they might first classify the stimuli unidimensionally along $x$ (as we would expect), producing clusters 1, 2, and then subsequently look for subclusters within 1 and 2, so that the end classification would also be A, B, C, D, E, F. Thus, a stimulus set like that of Figure 1a is unsuitable for studying unidimensional vs. two-dimensional classification.
Figure 6. A few examples of the stimuli employed in the present study. The stimulus on the left shows the greatest size in the square dimension, and the stimulus on the right shows the greatest size in the circle dimension.
Figure 7. A stimulus structure where the simplicity approach predicts that participants will prefer a unidimensional classification (the 1d classifications are shown). Where there are two numbers next to a point, this means that two identical items were included in the stimulus set. The most intuitive classification along $x$ is $(1,2,3,4,11,12)$ $(5,6,7,8,15,16)$ $(9,10,13,14,17,18,19,20)$ and along $y$ $(1,2,3,4,9,10)$ $(5,6,7,8,13,14)$ $(11,12,15,16,17,18,19,20)$, both with a code length of 57.6%, and the most intuitive classification along $xy$ is $(1,2,3,4,9,10,11,12)$ $(5,6,7,8,13,14,15,16,17,18,19,20)$ with a code length of 73.4%.
Figure 8. A stimulus structure where the simplicity approach predicts that participants will prefer the two-dimensional classification (the 2d classification is shown). The most intuitive classification along \( x \) is \((1,2,3,4,9,11,13,14,17,19)\) (5,6,7,8,10,12,15,16,18,20) and along \( y \) \((1,2,3,5,10,11,15,16,17,19)\) (4,6,7,8,9,12,13,14,18,20), both with a code length of 73.5%, and the most intuitive classification along \( xy \) is \((1,2,11,17,19)\) (3,4,5,6,9,10,13,14,15,16) (7,8,12,18,20) with a code length of 59.4%.
Figure 9. The Rand Index analyses results. ‘Rand to x’ means Rand similarity of participants’ classifications to Group(x) etc. ‘Unidimensional Preference’ refers to the condition where simplicity predicts a preference for unidimensional classification. ‘Two-dimensional Preference’ refers to the condition where simplicity predicts a preference for two-dimensional classification. Error bars denote one standard deviation.