On the Costs and Benefits of Faces and Words: Process Characteristics of Feature Search in Highly Meaningful Stimuli

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The authors present a comprehensive consideration of the process characteristics of visual search in contexts that vary in their meaningfulness. The authors frame hypotheses regarding process architecture, stopping rule, capacity, and channel independence, using analytic results and a rigorously specified dynamic system to characterize a set of alternative hypotheses that vary along all of these dimensions. Results of the tests of these hypotheses suggest that process architecture and the stopping rule do not distinguish the processing of meaningful and meaningless forms. The major distinction between configural and nonconfigural processing was with regard to processing capacity, potentially implicating channel interdependencies. All of these conclusions hold for both faces and words.

Keywords: face perception, visual search, capacity, serial and parallel processing

Can meaning and organization be double-edged swords? Certainly background knowledge can greatly improve performance in a range of perceptual and cognitive tasks (e.g., Ahissar & Hochstein, 2000; Chase & Ericsson, 1981; Dosher & Lu, 1999; Johnson & Carnot, 1990; Wenger & Payne, 1995). For example, trained users of ultrasound equipment can, with apparent speed and accuracy, localize structures that novices can only find in a slow, error-prone manner. The effects of experience appear to include the ability to group elements into meaningful wholes and improvements in the ability to locate particular elements in those groupings. Yet there are also examples of how knowledge and meaningful organization can have negative effects on performance (e.g., Kuehn & Jolicœur, 1994; Radvansky & Zacks, 1991; Suzuki & Cavanagh, 1992).

Although organization clearly can exert both positive and negative influences on performance, the mechanisms by which these influences are expressed are ambiguous. For example, the often profound effects associated with perception of human faces have suggested physiological (e.g., Kanwisher, McDermott, & Chun, 1997), qualitative (e.g., Farah, Wilson, Drain, & Tanaka, 1998), and quantitative (e.g., Bartlett & Searcy, 1993; O’Toole, Wenger, & Townsend, 2001) distinctions. Nonetheless, the characteristics of the processing systems that lead to variations in performance are far from clear. For example, is lower performance in one condition (e.g., perception of houses) when compared with a second condition (e.g., perception of faces) due to serial instead of parallel structure, limited instead of unlimited capacity, or possibly some combination?

The work we summarize in this article compares performance in two important types of stimuli associated with the notions of holistic or gestalt processing—faces and words.1 In particular, our goal is to explicitly characterize search performance, given different types of stimulus organization, in terms of four basic characteristics of information processing: architecture, the stopping rule, independence or nonindependence in rates of processing, and process capacity (for more detailed discussions, see, e.g., Townsend & Ashby, 1983; Townsend & Nozawa, 1995). Although a number of studies have considered a subset of these four (particularly architecture and the stopping rule), the present study is the first, to our knowledge, to simultaneously and in a factorial design consider all four characteristics in the data of individual observers rather than in group averages.

We have theoretically analyzed the behaviors of standard serial and parallel systems in a completely general way for all of the experimental conditions used in the present work, at the level of means of response time (RT) distributions as well as at the level of the distributions themselves (e.g., Townsend, 1974; Townsend & Ashby, 1983; Townsend & Wenger, 2004a, 2004b). The models developed in the present work extend those general analyses by

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1 Certain segments of the literature on holistic (we use the term generally) stimuli debate whether they differ from nonholistic stimuli via interpart relations versus a templatelike holism. In fact, adherents to one or the other view have frequently adopted a variety of relatively neutral terms (e.g., holistic, configurual, gestalt) as a specialized name for their own view. We use these terms in a generic fashion to segregate patterns that may enjoy unity-like perception from those that do not. Then we explore processing characteristic of both in linguistic and face contexts. There are other debates and nuances in the literature as well (e.g., Peterson & Rhodes, 2003) that we can safely put aside in the present discourse. Ultimately, we think our methodology will aid in providing answers to some of these debates.
implementing the theoretical alternatives as real-time (dynamic) process models. In addition, because there were conditions (in the experiment we report) in which observed performance deviated in some rather profound ways from the predictions of standard models, our process models allowed us to probe alternative explanations—in particular, models incorporating interactive mechanisms—for these departures.

We based the specific models on our linear dynamic systems theory approach (augmented with decisional criteria and stochastic elements; see Townsend & Wenger, 2004b). This model class bears relations to a growing number of theoretical constructions in the literature (e.g., Busemeyer & Townsend, 1993; Usher & McClelland, 2004). This approach permitted us to represent a set of natural theoretical alternatives and provided guidance toward experimental conditions and empirical outcomes that led to a preferred theoretical candidate from among these alternatives.

A word is in order concerning our general approach. We believe that, when feasible, it is preferable to use properties or predictions that are universal to an entire set of models and that are qualitative (e.g., specified at the level of orderings on or the signs of measures; Townsend & Nozawa, 1995) rather than quantitative model fits. In this study, we implemented only the most fundamental conceptual aspects to the various dimensions of processing that we have mentioned. Our experimental results are directly interpretable by way of these conceptions and in terms of qualitative relations rather than parametric model fits. Although we certainly judge that both approaches are not only beneficial but sometimes mutually reinforcing (e.g., as in Thomas, 2001), there seems little to be gained by using numerical fits in the present investigation.

In anticipation, an important conclusion to come from the present work is that what distinguishes the processing of meaningful and meaningless stimuli in our results is not the common distinction between serial and parallel processing (see also Inglavson & Wenger, 2005; Wenger & Townsend, 2001). Parallel processing so far has been uniformly confirmed with our methodology, among individuals and across a growing number of studies and tasks (e.g., Inglavson & Wenger, 2005; Townsend & Nozawa, 1995; Wenger, 1999; Wenger & Townsend, 2001). Instead, stimulus organization seems to have profound impacts at the level of processing capacity, and we suggest that specific strategies and dependencies within parallel processing channels, differing according to pattern structure, may be responsible for producing these effects.

Visual Search and the Effects of Stimulus Organization

Visual search is perhaps one of the most widely used tasks in explorations of human information processing (for a review and introduction to the basic issues, see Dosher, 1998). With respect to the central question of the present investigation—the effects of meaningful organization—visual search was among the first tasks to be used in explorations of the processing of facial stimuli (e.g., Bruce, 1979; Ellis, 1975; Hampton, Purcell, Bersine, Hansen, & Hansen, 1989; Neisser, 1964). Whether the search stimulus is a meaningful organization of elements or an abstract field, two basic characteristics of information processing have frequently been of concern. The first of these is the architecture of the processing system. For example, assume that the stimulus display that is presented to the observer consists of \( D \) elements (e.g., facial features, letters, symbols) and that the observer is instructed to give one response if a particular element (e.g., an eye, a \( t \)) is present. One possible processing architecture would have the \( D \) elements processed serially, one after the other. Another would allow all of the elements to be processed at the same time (in parallel). The idea of serial processing of a gestalt form seems absurd on the face of it (although see Kuehn & Jolicœur, 1994), given that this possibility has often been associated with the processing of nongestalt or meaningless forms. Hence, a great deal of theoretical and experimental effort has been invested in discriminating between these alternatives, and this issue continues to be the focus of work in both visual and memory search (e.g., Dosher, Han & Lu, 2004; Egeth, 1966; McElree & Carrasco, 1999; Sternberg, 1966; Townsend & Fific, 2004; Townsend & Wenger, 2004a). We also note that although the theoretical utility of the distinction between serial and parallel processing has been questioned (e.g., Eckstein, 1998; Eckstein, Thomas, Palmer, & Shimozaki, 2000; Palmer, Verghese, & Pavel, 2000), we are of the strong opinion that the question of architecture, at the level of the encoded information, is both important and empirically decisive, given appropriately powerful experimental paradigms (Townsend & Nozawa, 1995; Townsend & Wenger, 2004a, 2004b).

The second characteristic of processing that has been of persistent concern is the stopping or decision rule (sometimes referred to as the response arrangement; e.g., Dzhafarov, 1997; Townsend & Colonius, 1997). In the example task, one stopping rule would allow the observer to halt processing and generate a positive response as soon as he or she finds any target; this is referred to as a first-terminating (sometimes self-terminating) stopping rule. An alternative requires the observer to process all of the elements present before making a positive response; in this case, a positive response is allowed only if all of the elements are targets. This is referred to as an exhaustive stopping rule.\(^2\) In one of the earliest investigations to use visual search, Neisser (1963) explored a particular combination of architecture and stopping rule (serial self-terminating), and another combination was one of the motivations for a highly influential theory of basic visual processing (parallel self-terminating: Atkinson, Holmgren & Juola, 1969; Treisman, 1986). A strong form of configural or gestalt processing could entail complete—that is, exhaustive—processing of all parts of a stimulus. That is, if a gestalt form (e.g., a face or word) is really a unity, then it would be impossible to stop processing when only a portion of the processing of the figure (e.g., a subset of the facial features or the letters) has been completed.

Although architecture and the stopping rule have been the major issues of concern in studies of visual search, there are two additional process characteristics that the field must consider. The third characteristic is the preservation or violation of independence in

\(^2\) Readers will certainly note the logical symmetry of these two response rules, relative to the use of target and nontarget elements for positive and negative responses. In principle, it is possible for observers to strategically shift these assignments. However, if this were the case, the rules for terminating processing would remain logically distinct. Consequently, the methods we use for distinguishing various characteristics of processing, particularly architecture, are unaffected. Furthermore, observers are generally slower and less efficient when processing negation (relative to the positive alternative; see, e.g., Wenger, 1999; Zhdroff & Logan, 2000), an effect we observe in the experimental work reported here. Finally, over many years of experimenting with these types of response rules, we have yet to obtain evidence suggestive of observers searching for negatives.
the rates at which each of the display elements is processed. Researchers often use the term independence, albeit implicitly, to suggest what we refer to as unlimited capacity. Although a lack of independence can hold implications for capacity, independence and capacity are very distinct concepts (Townsend & Wenger, 2004b). Our use of the term independence has always denoted independence in the sense of probability theory (e.g., Townsend, 1974; Townsend & Ashby, 1983). A meaningful organization of elements (e.g., facial features arranged in their biologically appropriate locations, letters arranged to form a word) or the effects of learning with arbitrary forms might result in positive dependencies in the rates of processing each element (e.g., Blaha & Townsend, 2004; Townsend, Hu, & Kadlec, 1988). In contrast, elements in a scrambled display (a random placement of facial features or an unpronounceable string of letters) might allow for independence in the rates of processing each of the elements. We have pointed out (Townsend & Wenger, 2004b) that dependence is very difficult to directly test in RT studies because of the presence of the so-called base or residual time (i.e., the time additional to that required in the psychological process under investigation). It is directly assessable, with a few caveats, in accuracy data (see Ashby & Townsend, 1986; Townsend et al., 1988).

The final characteristic to consider is the capacity available for processing the display elements. Capacity can be considered at a number of different levels of analysis (see Townsend & Ashby, 1978, 1983), including the capacity for processing the individual elements and the effective capacity of the system as a whole (see, e.g., Townsend & Nozawa, 1995; Townsend & Wenger, 2004b; Wenger & Gibson, 2004; Wenger & Townsend, 2000). Our measurement baseline in this study is the performance of unlimited-capacity, independent, parallel models. Such parallel models possess channels whose efficiency (capacity in terms of speed) does not degrade or improve as the number of other working channels is increased. The overall speed (or capacity, as given by the speed at which the stopping rule is fulfilled) is determined by the architecture, the dependence relations among items or channels, and, of course, the stopping rule. For any given stopping rule, the capacity is measured against that hallmark standard parallel model. Typically, the experimental psychologist expects that increased workload—in the form of more features to process, for instance—will result in at best unlimited and more likely limited capacity. For example, it is easy to imagine a situation in which meaningful organization of the stimulus elements would lead to an improvement in overall processing capacity, relative to a scrambled display, by way of positive dependencies. If the architecture is parallel, such improvements will be assessed, in terms of our measure, as supercapacity.

With these four dimensions of processing—architecture, stopping rule, independence, and capacity—in mind, the next step is consideration of the implications of the evidence on the effects of meaningfulness in search tasks. In particular, it is important to review inferences concerning specific combinations of values (e.g., parallel and exhaustive processing) on these dimensions. There are a number of early precedents for considering the effects of meaningful organization on search performance (e.g., Gilford & Juola, 1976; Johnson & Carnot, 1990; Karlin & Bower, 1976; Naus, 1974; Naus, Glucksberg, & Ornstein, 1972; Strongman & Brown, 1966), and the cumulating body of evidence generally seems to suggest that the perceptual system has access to and uses numerous levels of coding, ranging from physical to abstract (or meaningful), during visual search (as discussed, e.g., by Estes, 1975; Sperling & Dosher, 1986; Suzuki & Cavanagh, 1995). As theorists have evolved their conceptualizations to keep track of the empirical phenomena associated with visual search, they have widely argued that a complete understanding of search performance needs to consider both top-down and bottom-up influences (e.g., Cave & Wolfe, 1990; Dosher, 1998; Tong & Nakayama, 1999).

Possibly the most prominent set of findings pertinent to the effects of meaningful organization, at least for present purposes, has to do with what are often referred to as object (and word) superiority effects (e.g., Doyle & Leach, 1988; Enns & Rensink, 1990, 1991; Estes, 1975; Estes & Brunn, 1987; Massaro, 1979; Reicher, 1969; Weisstein & Harris, 1974; Wheeler, 1970). Generally, such effects take the form of a dramatic improvement in search performance when the target element (e.g., a line of a particular orientation or a specific letter) is present in a meaningful context (such as a 3-D object or a word), relative to when that same element is presented either alone or in a nonmeaningful context. Also, providing a meaningful context appears to inoculate letter strings against the impacts of physical degradation (e.g., Prinzelmetal, 1992), and orienting instructions that emphasize the meaningful nature of the task display can actually attenuate the potent effects of stimulus frequency (e.g., Strongman & Brown, 1966). If one assumes that meaning is functionally related to the level of familiarity one possesses with a particular class of stimuli (as in Tong & Nakayama, 1999), then there are also some provocative examples of how observers’ ethnicity can influence their ability to perform visual search tasks with faces of individuals from other races (e.g., D. N. Levin, 2000; D. T. Levin, 1996; D. T. Levin & Angelone, 2001).

A meaningful context or organization does not, however, uniformly produce improvements in performance. In fact, a number of studies have suggested that such contexts or organizations have the ability to hinder performance, relative to nonmeaningful contexts or organizations. For example, Klein (1978) demonstrated that a 3-D context (e.g., that used in Weisstein & Harris, 1974) produced a slowing of responding, relative to when that context was not present (see also Widmayer & Purcell, 1982). Researchers have obtained similar impairments in search performance with facial stimuli. For example, the biologically appropriate arrangement of facial features has been shown to produce decrements in performance (e.g., Mermelstein, Banks, & Prinzmetal, 1979). In addition, facial expressions have been shown to be capable of having both positive and negative effects on search performance (e.g., Nothdurft, 1993; Suzuki & Cavanagh, 1992, 1995).

Two detailed examinations of faces (and facelike stimuli) in visual search tasks give some hints as to the characteristics of faces that may be influential in producing both types of effects. Kuehn and Jolicœur (1994) examined search for a target face among various types of distractors. They documented that upright faces slowed search relative to line drawings (Experiment 1), that digitized images of real faces slowed search relative to schematic faces (Experiment 2), that a face in which the images were scrambled but placed in the proper top-to-bottom arrangement slowed search relative to faces in which this top-to-bottom ordering was not preserved (Experiment 4), and that a face in which the features were scrambled but arranged to preserve left–right symmetry slowed search relative to faces that did not preserve this symmetry (Experiment 4). Suzuki and Cavanagh (1995) found that facial
organization improved performance in search for a conjunction of features and hindered performance in search for a single feature (Experiment 1; see also Koshino, 2001). In both studies, the authors put forward processing hypotheses to account for the pattern of results. Kuehn and Jolicœur (1994) suggested a serial self-terminating search (with precedent in Karlin & Bower, 1976), whereas Suzuki and Cavanagh (1995) suggested a form of parallel processing, and both sets of authors suggested search mechanisms that may be specialized for the processing of human faces (there is suggestive physiological evidence in both visual pathologies and normal human functioning; see Kuehn & Jolicœur, 1994, pp. 96–97).

This snapshot of the literature suggests a critical set of issues: First, few of the studies that have examined process hypotheses in visual search have relied on explicit and rigorous models for performance (although see Bricolo, Gianesini, Fanini, Bundesen, & Chelazzi, 2002; Bundesen, 1990; Dosher et al., 2004; Kinchla, Chen, & Evert, 1995; McElree & Carrasco, 1999; Palmer, 1994). This is true for studies using both meaningful and nonmeaningful stimuli. In addition, when researchers have relied on explicitly articulated models, they have typically limited themselves to consideration of only two of the four characteristics of processing—architecture and the stopping rule—without explicitly considering channel independence or capacity (although see Fisher, 1982). Consequently, we set for ourselves the goal of being able to simultaneously (i.e., in the data of individual observers) consider all four characteristics of processing, within the context of a mathematically specified and general set of process models.

Second, investigators have not manipulated the nature of the meaningful context in a uniform manner across stimulus types. For example, both Kuehn and Jolicœur (1994) and Suzuki and Cavanagh (1995) required a search for a target face (or facelike stimulus) among other objects. In contrast, many of the studies documenting word and object superiority effects (e.g., Reicher, 1969; Weisstein & Harris, 1974; Wheeler, 1970) have placed the target feature within the larger meaningful context. Consequently, we felt it important to equate search tasks across stimulus types, having observers search for facial features (or target letters) in the context of either a well-organized face (or word) or a scrambled set of facial features (or scrambled letter string; see also Martelli, Majaj, & Pelli, 2005).

Yet another important theoretical issue concerns the popular hypothesis that visual processing mechanisms may be specialized for facial stimuli (as discussed, e.g., in Kuehn & Jolicœur, 1994; Suzuki & Cavanagh, 1995); we sought to compare search performance across stimulus types within the performance of individual observers to ascertain whether the same individuals use similar or distinct processing strategies with different classes of stimuli. Note that we are not simply asking whether faces are better than words or vice versa. Instead, we are seeking to understand the general characteristics of processing that may be shared across stimulus forms.

Next, it is well known that agglomerating data across observers can obscure critical individual differences (see, e.g., Townsend & Fific, 2004), distort the form of psychological functions (e.g., Estes, 1956), and even support the wrong model (e.g., Ashby, Maddox, & Lee, 1994). Consequently, we chose to take the more time-consuming and expensive approach, with the goal of providing the strongest set of evidence for our hypothesis tests. Finally, we pursue these questions in the context of a set of provisional hypotheses that we earlier put forth as characterizing processing of configural patterns (see O’Toole et al., 2001; Townsend & Wenger, 2004b; Wenger & Townsend, 2001): (a) Processing is parallel on all parts of a configural stimulus pattern, (b) processing is always exhaustive on all parts of a configural pattern, (c) processing on all parts of a configural pattern is positively dependent (in the extreme, perfectly correlated, meaning that all parts start and stop processing together), and (d) processing of a configural pattern is supercapacity (i.e., performance improves as more features are available for processing) relative to an unlimited-capacity, independent, parallel model. We realize that some of these stipulations are very strong but believe they fairly capture the modal conceptions of configural processing.

Pursuing the Questions

The choice to take this comprehensive approach has a range of implications. In particular, if we wish to simultaneously consider architecture, the stopping rule, independence, and capacity, all as functions of stimulus organization, we need to (a) have a task capable of providing the range of data we need and (b) have explicit models of the candidate hypotheses to determine where in the data we should be looking to allow for the strongest possible inferences.

Designing the Task

We decided to design a visual search task modified from a classic experimental design. We designated a set of elements as targets and another set as nontargets. Then we manipulated both the total number of elements in any test display and the total number of target elements present (following Ashby, 1976). Researchers have used these manipulations of workload and target redundancy for decades to consider questions of processing architecture in visual and memory search (see, e.g., Palmer et al., 2000; Townsend & Wenger, 2004a), and such manipulations are critical if one is to examine questions of architecture and capacity. Because we also needed to consider the stopping rule, we included a manipulation of this factor. In one condition, we instructed observers to give a positive response if any element in the display was drawn from the target set—we refer to this as an or response rule. In the second condition, we instructed observers to give a positive response only if all of the elements of the display were target elements—we refer to this as an and response rule. The or response rule allows for but does not require self-terminating (or first-terminating) processing, whereas the and response rule requires exhaustive processing. Finally, because a central goal was to examine the effects of meaningful organization, we presented our displays using three types of organization. Figure 1 illustrates these aspects of the task with respect to facial stimuli (we use these same manipulations with word stimuli).

The first of the three types of organization we refer to as nongestalt: stimuli in which the elements were arranged so as not to result in a meaningful whole. Examples of nongestalt stimuli are presented in the upper portion of Figure 1. Nongestalt stimuli could be either homogeneous or heterogeneous with respect to the

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3 We reinforce the distinction between the two stopping rules in terms of positive and negative responses, as we discussed in Footnote 2.
source of the elements (i.e., stimuli could be composed of all target elements, all nontarget elements, or a mix of target and nontarget elements). The critical defining feature for the nongestalt stimuli was the placement of those elements. The second type of stimulus organization we refer to as **source-consistent (SC)** gestalts: stimuli in which the elements are homogeneous with respect to their source (in particular, all elements are drawn from the target set), with those elements located to form a meaningful whole. Examples of SC-gestalt stimuli are shown in the bottom portion of Figure 1.

The third type of stimulus organization we refer to as **source-inconsistent (SI)** gestalts: stimuli in which the elements are heterogeneous with respect to their source, with those elements located to form a meaningful whole. Examples of SI-gestalt stimuli are shown in the middle portion of Figure 1.

We can compare the two types of gestalt stimuli (SC and SI) with the nongestalt stimuli in a way that allows us to avoid confounds as a function of display size, number of target elements, and the correct response (positive or negative). In particular, we can compare the SC-gestalt stimuli with nongestalt stimuli in which the number of target elements \( T \) is equal to the display size \( D \). In addition, we can compare SI-gestalt stimuli in which the number of target elements is one less than the display size \( T = D - 1 \) with nongestalt stimuli equated for number of target elements and display size. These two comparisons are indicated by the curved arrows in the lower right portion of Figure 1. In each of these comparisons, we can observe any effects of stimulus organization while holding workload, target redundancy, and correct response fixed.

**Developing the Models**

The task as described contains all of the manipulations needed for the theoretical questions of interest. However, not all of the conditions resulting from the factorial combination of these manipulations are critical in supporting strong-inference hypothesis testing. To better explicate where in the data we should be looking to distinguish among the theoretical possibilities, we developed a set of dynamic process models for those possibilities.

We began by developing both a serial and a parallel model for the experimental task. These initial models epitomize the predic-
tions of the entire class of such models and serve as null hypotheses with respect to the effect of stimulus organization. That is, these initial models, by design, possess no means of distinguishing a well-organized or meaningful stimulus from a scrambled or meaningless stimulus.

Our approach to providing natural, specific models in this type of task is based on linear dynamic systems theory, augmented with decision thresholds and stochastic elements (for a more complete description of the general modeling approach, see Townsend & Wenger, 2004b). As Townsend and Wenger (2004b) described, our approach makes contact with a number of contemporary developments in the field (e.g., Ashby, 2000; Ratcliff & Smith, 2004; Smith, 1995, 1998, 2000; Smith & Ratcliff, 2004). It is also connected to a substantial foundation of work on stochastic process representations of psychological hypotheses (e.g., Dzhafarov, 1997; Schweickert, 1983; Schweickert, Fisher & Goldstein, 1992; Schweickert, Giorgini, & Dzhafarov, 2000; Townsend, 1972, 1974, 1976, 1984, 1990a; Townsend & Nozawa, 1995; Townsend & Schweickert, 1989).

Figure 2 presents a schematic representation of the basic parallel model for the search task. We limit ourselves here to an informal description of the models and provide a more complete and mathematical description in the Appendix. Beginning at the left-hand side of the figure, we represent an input (i.e., an element from either the target or the nontarget set of elements) as a step function that is zero at the outset of a trial and steps to a constant value \( k \) at the onset of the stimulus. We let \( k \) be positive when the input is from the target set and negative when the input is from the nontarget set. One can think of this as something like the output from a feature coder in V1 or the inferotemporal pathway (as in Ashby, Alfonso-Reese, Turken, & Waldron, 1999) or the output from a template-matching process (as in Dosher & Lu, 1999). To this constant value, we add, at each instant in time, a sample of Gaussian white noise, corresponding to the assumption (Ashby & Lee, 1993) of noise within the perceptual system (for similar approaches, see, e.g., Cave & Wolfe, 1990; Liu & Dosher, 1998). This combined signal and noise are integrated across time to represent the accumulation of perceptual information as the trial proceeds. When the constant portion of the input is positive (representing an input from the target set), the accumulated evidence tends to grow in the positive direction; when the constant portion is negative (representing an input from the nontarget set), we expect the accumulated evidence to grow, on average, in the negative direction. At each instant in time, the accumulated evidence in each channel is compared with a pair of response thresholds (one for positive and one for negative responses). We combine the output of these comparisons in the overall task logic (specific to either the or the and trials) to generate an observable response.

The serial model is presented in schematic form in Figure 3; we created it from the parallel model by imposing sequentiality at the level of the inputs. In brief, the input to the second channel is not admitted for processing until the first channel has completed its work (i.e., reached a decision threshold). The remaining inputs are admitted for processing in a similar manner. Details of the implementation of this idea are provided in the Appendix.

**Simulating the Search Task**

As we have observed, the laws of basic performance for the standard parallel and serial models are well established (e.g.,

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4 Although diffusion models have received a good deal of well-deserved attention in recent years, it is worth noting that specific models—including those developed both by Ratcliff and Smith (2004) and by the approach we describe—are all special cases of noisy linear systems (see, e.g., Townsend & Wenger, 2004b). The advantage that we find in the approach used here is the ability to specify the form of the input, the initial channel conditions, and the complete set of channel relations in a way that allows for a very direct translation of system-level hypotheses into formal representations.

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**Figure 2.** Schematic representation of the parallel model for the search task, assuming four independent channels. Labels are provided for the elements of channel 1.

**Figure 3.** Schematic representation of the serial system. The dashed lines represent the notion that the processing in channel \( i \) cannot begin until one of the two channel response thresholds in channel \( i - 1 \) is exceeded.
Townsend & Ashby, 1983; Townsend & Wenger, 2004b). Even so, in addition to the illustrative value of simulations, it is interesting to examine the extent to which the two architectures (serial and parallel) produce empirically distinguishable patterns of data for the search task, with parameters that are reasonable in the present experimental context. The simulations involved display sizes \(D\) of two, three, and four elements, with the number of target elements \(T\) being zero and the current display size. We simulated both the serial and the parallel architectures with or and and response rules, and we obtained values of the latencies for correct responses from each run of the simulation.

### Nongestalt Stimuli

Table 1 summarizes the simulation results for all three types of stimuli. We begin with the results for those nongestalt stimuli that require no responses; the left two panels of Figure 4 present the means for these conditions, with the error rates associated with each of the plotted means displayed in the lower portion of each panel. When there are no target elements present, the response rule is an or rule, then both the serial and the parallel models produce increases in mean response times (RTs) for correct no responses) as a function of display size. This is because, with an or response rule and no targets, the no response can be generated only after the entire display is searched. This would be represented by the sum of the channel completion times for the serial model and by the maximum of the four channel completion times for the parallel model.

In contrast, with an and response rule and no targets, the no response can be generated as soon as a single nontarget element is encountered. Consequently, in this condition, the serial model produces no effect for display size (averaging across all possible display configurations), and the parallel model produces reductions in mean RT with increasing display size (essentially, a nontarget redundancy effect). Now consider the situation in which there is at least one target present, with this number held fixed across variations in display size. If the response requires an and rule (meaning a no response), both the serial and the parallel model produce reductions in mean RT with increasing display size (again, from redundancy of nontarget elements). If display size is fixed, then increasing numbers of target elements produce a reduction in nontarget redundancy, which in turn leads to elevated mean no response times.

Consider next the results for the nongestalt stimuli when a yes response is required; the right two panels of Figure 4 present the means for these conditions, all of which involve the or response rule. Although with display size fixed, both the serial and the parallel model produce means that decrease with increases in the number of target elements (now due to redundancy of target elements), the two models produce different patterns for increases in display size for a fixed number of target elements. The serial model produces increases in mean RT with increases in display size, because, on average, more elements need to be processed before a target element is encountered. Conversely, the parallel model produces no effect for display size, because the time to process the target element is unaffected by the display context (from the assumption of independent channels and unlimited capacity).

### SC- and SI-Gestalt Stimuli

Because the models at this point are unable to distinguish nongestalt from gestalt configurations, we define gestalt status in terms of the number of target elements relative to the number of display elements. SC-gestalt stimuli are those in which the number of target elements is equal to the number of display elements \((T = D)\). SI-gestalt stimuli are those in which the number of target elements is one less than the number of display elements \((T = D - 1)\). Note that this latter definition is arbitrary; we adopted it to allow us to limit the possible number of comparisons associated with variations in display size and number of target elements.

Consider first the simulation results for those display configurations that require a no response. These data are from the and

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5 We designed the simulations to implement the distinction between positive (yes) and negative (no) responses outlined earlier (see, in particular, Footnote 2).

6 All of the patterns we discuss here are supported by statistical analyses of the simulation data, which are available on request. We analyzed the error rate data generated in the simulations for the nongestalt stimuli following an arcsine transformation (see, e.g., Zar, 1999); there were no reliable effects due to any of the independent variables.
conditions involving SI-gestalt stimuli and are presented in the left two panels of Figure 5; error rates associated with each plotted mean are displayed in the lower portion of each panel. The serial model produces an increase in mean RT with increases in display size, because the number of target elements increases with increases in display size, thus requiring an increase in processing time before the first nontarget element is encountered. In contrast, the parallel model shows no effect for display size, because the time to process the single nontarget element is unaffected by the display context (again from the assumption of unlimited-capacity, independent channels).

Consider next the simulation results for those display configurations that require a yes response. These data are presented in the right two panels of Figure 5. For the SI-gestalt stimuli, with the or response rule, both the serial and the parallel models produce decreases in mean RT with increases in display size, with both effects due to increases in target redundancy. For the SC-gestalt

7 Analyses of the transformed values of the error rates for the simulation data for the two gestalt types showed no reliable effects due to any of the independent variables.
stimuli, with the or response rule, the serial model produces no effect due to increases in display size, because the first element encountered will always be a target element. The parallel model, in contrast, produces a decrease in mean RT with increases in display size, because of target redundancy. For the SC-gestalt stimuli, with the and response rule, both the serial and the parallel model produce increases in mean RT with increases in display size, with both effects coming from the need to process all of the elements before generating a response.

The simulation results agree with our earlier analytic findings, suggesting that there is a specific subset of the experimental conditions in which the two models produce distinguishable results (see the summary in Table 1). These are (a) trials involving nongestalt stimuli in which no elements of the target set are present, an and rule is used to determine the correct response, and display size is manipulated; (b) trials involving nongestalt stimuli in which at least one target element is present, an or response rule is used, and display size is manipulated; (c) trials involving SI-gestalt stimuli, an and response rule, and a manipulation of display size; and (d) trials involving SC-gestalt stimuli, an or response rule, and a manipulation of display size. Thus, it seems that an experiment involving the manipulation of number of display ele-
ments, number of target elements, response rule, and gestalt type would offer four sources of converging evidence for inferences regarding process architecture and stopping rule.

Simulations: Capacity Effects

We can draw a final set of expectations from the simulations, and these concern processing capacity. For both the SC- and the SI-gestalt stimuli, one can compare performance with performance on nongestalt stimuli possessing the same number of targets and display elements. That is, it should be possible to determine (using a statistical measure of processing capacity, which we define later in the article) whether stimulus organization affects capacity, holding the number of target and display elements constant. In the case of the simulations discussed so far, given the absence of any mechanisms to distinguish processing on the basis of stimulus organization, the expectation is that there will be no differences in capacity due to stimulus organization. Consequently, any observed differences in capacity as a function of stimulus organization should suggest that we need to reject our initial null models in favor of models that differ as a function of stimulus organization.

The simulations presented so far instantiate a set of expectations for what we should observe in an identically structured search experiment. To determine whether stimulus organization does require distinct process characteristics, we used stimulus features that could be presented in either meaningful or meaningless arrangements. Because we were also interested in the extent to which possible process distinctions might be specific to one class of stimulus forms (human faces, in particular), we used two classes of highly meaningful stimuli: faces and words.

Method

Participants

Four individuals were recruited from the cognitive science community at Indiana University. Participants were reimbursed at the rate of $6 per hour, and all reported normal or corrected-to-normal vision. Each participated for at least forty 1-hr sessions, with no more than 2 days elapsing between successive sessions (we made exceptions for illness and personal commitments).

Materials

Figure 6 illustrates the construction of the face stimuli. Two faces, each a photograph of a middle-aged Caucasian man, were used as the sources for target and nontarget features. Each of these source faces served as the target set equally often across observers. A third face, also a photograph of a middle-aged Caucasian man, was blurred (via application of a Gaussian blur) so that only the overall outline and contours were detectable. This blurred image served as the background for the presentation of all features in all of the trials involving faces. All three faces were absent facial hair, glasses, and jewelry. The two source faces and the blurred background image were sized so that, at a viewing distance of 55 cm, the images subtended 2.1° of visual angle for both height and width.

The target features in each of the source faces were the left eye (and accompanying eyelid), the right eye (and accompanying eyelid), the nose, and the mouth. Each of these features was copied from its source face, along with a small (approximately 1 pixel) part of the surrounding area. This surrounding area was blurred and matched in shade to the background face. Pilot work with these features, involving a simple discrimination task (based on the source face) with only the target features, indicated that discriminability was approximately equal across all features. This being true, however, it is important to note that the powerful qualitative predictions of standard parallel and standard serial models do not depend on equal discriminability. Four locations on the background face were identified for the placement of the features, such that when all of the features from one of the source faces were present and in their biologically appropriate position, the resulting stimulus had a natural appearance (to us).

Two four-letter words were used as the source words, and a string of upper-case Xs was used as a common background. The letters in all strings were of equal width, and the four-letter strings subtended 2.0° of visual angle. We roughly equated the 2 four-letter words (bank and gift), using the Toglia and Battig (1978) word norms, for familiarity (6.47 and 6.46 for bank and gift, respectively), concreteness (5.69 and 5.36), and imagability (5.54 and 5.42).

The facial features and letters were combined in three different ways, in parallel with the definitions used for the three classes of stimuli considered in the simulations (see Figure 1); Figure 6 illustrates the three types of forms for the facial stimuli. An SC-gestalt face was one in which all of the features present were from the same source face and were present in their biologically appropriate position. An SI-gestalt face was one in which the features present were from both of the source faces and were in their biologically appropriate position. A nongestalt face was one in which the features were not in their biologically appropriate position.

The same three types of stimulus forms were defined for the word stimuli. An SC-gestalt word was one in which all of the letters present were from the same source and were in their proper position. An SI-gestalt word was a legal (i.e., locatable in a dictionary) English word, which we formed by combining letters from each of the two source words. Note that this definition excluded pronounceable nonwords and did not take position in either of the source words into account. A nongestalt word was one in which the letters present were not all in their correct position and the resulting string was not a legal English word.

The nature of the stimulus set meant that the numbers of stimuli at each level of the design could not be completely equated. For example, the number of SI-gestalt stimuli could not be equated across stimulus form (faces, words). Actual stimulus and presentation frequencies (per block of self-terminating or exhaustive trials) are presented in Table 2. These trial frequencies balance trials requiring positive and negative responses for the nongestalt and SC-gestalt stimuli; in addition, within the three stimulus organizations, the overall assignment of trial frequencies roughly equates frequencies across number of display elements.

All images (faces and words) were displayed via a 33-cm diagonal video graphics array monitor, controlled by a PC-compatible microcomputer, and projected through one field of a Gerbrands two-field tachistoscope to restrict all nontask-specific sources of light. All timings (display and RTs) were controlled by the computer, and all collected RTs were accurate to ±1 ms. Display onsets were synchronized to the vertical refresh rate of the monitors.
The experiment was conducted as a 2 (stimulus type: faces, words) × 2 (stopping rule: self-terminating, exhaustive) × 3 (stimulus form: SC gestalt, SI gestalt, nongestalt) × 3 (number of elements displayed: two, three, four) × 5 (total number of target features present: none, one, two, three, four) incomplete factorial, with all factors manipulated within subject. Note that it was possible to have an SC-gestalt stimulus only when the number of target features was equal to the number of elements displayed. It was possible to have an SI-gestalt stimulus only when there were at least one but no more than $D - 1$ (where $D$ indicates the number of elements displayed) targets present. Finally, note that a correct yes response to SI-gestalt stimuli was possible only in the self-terminating trials.

Procedure

Each experimental session lasted approximately 1 hr and began with participants dark adapting for approximately 5 min. Sessions consisted of between four and eight blocks of either 212 trials (in the self-terminating blocks) or 214 trials (in the exhaustive blocks; see Table 2). Each block was consistent in terms of stimulus type and stopping rule. We sequenced the four orders of these four block types for each observer using a balanced Latin square.

At the beginning of each block of trials, participants were informed of the stimulus type and stopping rule. They were then given a chance to study the two source stimuli, which were presented side by side. The stimulus on the left was arbitrarily designated as the stimulus containing the target features, whereas the stimulus on the right was arbitrarily designated as containing the nontarget features. These stimuli were presented intact (i.e., the complete source faces or source words), and participants could study the stimuli for as long as they wished.

Participants were then instructed on the stopping rule for the block. In the case of the self-terminating stopping rule, participants were told that, if any of the features present on a trial were from the left (target) stimulus, the participants should generate a positive response with the index finger of their dominant hand (pressing either the z or the slash key); otherwise, they should generate a negative response with the index finger of their nondominant hand. In the case of the exhaustive stopping rule, participants were told that they should respond with the index finger of their dominant hand only if all of the features present on a trial were from the left (target) stimulus; otherwise, they should respond with the index finger of their nondominant hand.

Each trial began with the presentation of a fixation cross, positioned at the location of either the nose (for face trials) or the point between the second and third letters (for word trials), for 1,000 ms. This was then replaced by the trial stimulus, which was present for 75 ms. Following the participants’ response, a tone was sounded briefly (250 ms) to indicate either a correct (880 Hz) or an incorrect (220 Hz) response. There was then a 500-ms intertrial interval. Participants were given short breaks at the midpoint of each block and were given feedback about their mean RT and overall accuracy at the end of each block.

Results

To best compare what we observed with what we expected (on the basis of the simulations of the null models; see Table 1), we organize the analyses of the experimental data to correspond to those presented for the simulations. We began, however, by examining the data for effects due to practice. Although all participants did show improvements in the initial sessions of the experiment, there was no evidence to suggest differential effects of practice as a function of stimulus class, organization, and so forth. In addition, most of the improvements in performance occurred within the first eight blocks of trials with each stimulus type. Consequently, we discarded the first 10

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8 Assignment of stimuli to target and nontarget status was balanced across observers. This stimulus assignment was constant for each observer across his or her entire period of participation.
sessions of data for each participant prior to completing our analyses.

For the data that remained, we first calculated median RTs for correct responses for each stimulus type (see Table 2). We performed all remaining analyses on the medians of these medians. For the data involved in the analyses reported here, error rates were in all cases less than 3.5%. We used an alpha level of .05 in all analyses and performed all analyses separately on the data for each observer.

Nongestalt Stimuli

For the purposes of the analyses, we separated the nongestalt trials into two sets. The first set contained stimuli in which the number of target elements was less than the number of display elements and those elements were not in their appropriate locations in the stimulus ($0 \leq T < D$). We report the analyses of the data for this first set in this section. The second set of nongestalt stimuli were those in which the number of target elements was equal to the number of display elements ($T = D$), with none of the elements located to form a realistic face or a real word. We used this second set of nongestalt stimuli in comparisons involving the SC-gestalt stimuli and so report the analyses of the data for those trials in the next section.

We analyzed RTs for correct yes and no responses to the first set of nongestalt stimuli separately for each stimulus type and response rule for each observer. We used linear regression to analyze the data, with the predictors (when appropriate) being display size, number of targets, and the interaction between display size and number of targets. We selected the best fitting model for each analysis using stepwise procedures. The results of the regression analyses are presented in Tables 3 and 4, and the mean RTs (averaged across all observers) are presented in Figure 7; error rates corresponding to each of the plotted mean RTs are displayed in the lower portion of each panel.

Consider first the data for the or trials in which no targets were present (requiring a no response). For both the faces and the words, all 4 observers showed reliable increases in mean RT with increases in display size (see Table 3), a qualitative result that is consistent with both the serial and the parallel models. For this and all comparisons that follow, refer to Table 1 for the results obtained from the simulations. For the and trials, holding target number constant (with all of these trials requiring a no response), we observed reliable reductions in mean RT with increases in display size (which implies increases in nontarget elements) for both faces and words for all 4 observers. This result is consistent with the parallel model using an and response rule but not with the serial model. In addition, the effect of increasing the number of targets for the and trials was to produce reliable increases in mean RTs, and this was the case for both faces and words for all 4 observers. This pattern is compatible with both the standard serial and the standard parallel models.

Next consider the data for the or trials that required a yes response (see Table 4). These are data from trials in which at least one target was present in the display. The effect of increasing the

---

Table 3

<table>
<thead>
<tr>
<th>Rule</th>
<th>Factor</th>
<th>Obs.</th>
<th>Parameter estimate</th>
<th>SE</th>
<th>Parameter estimate</th>
<th>SE</th>
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<td>7</td>
<td>23*</td>
<td>6</td>
</tr>
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<td></td>
<td></td>
<td>2</td>
<td>51*</td>
<td>11</td>
<td>22*</td>
<td>9</td>
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<td></td>
<td></td>
<td>3</td>
<td>47*</td>
<td>10</td>
<td>18*</td>
<td>8</td>
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<td></td>
<td></td>
<td>4</td>
<td>49*</td>
<td>12</td>
<td>23*</td>
<td>6</td>
</tr>
<tr>
<td>AND</td>
<td>$D$</td>
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<td>-61**</td>
<td>21</td>
<td>-18*</td>
<td>7</td>
</tr>
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<td>-84****</td>
<td>5</td>
<td>-20**</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>-62****</td>
<td>14</td>
<td>-16*</td>
<td>6</td>
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<td></td>
<td></td>
<td>4</td>
<td>-79**</td>
<td>24</td>
<td>-36***</td>
<td>6</td>
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<tr>
<td>Targets ($T$)</td>
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<td>17</td>
<td>75*</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>85***</td>
<td>18</td>
<td>81***</td>
<td>22</td>
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</tr>
<tr>
<td></td>
<td>3</td>
<td>91***</td>
<td>24</td>
<td>87***</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>78***</td>
<td>19</td>
<td>41***</td>
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<tr>
<td>$D \times T$</td>
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<td>12*</td>
<td>6</td>
<td></td>
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<tr>
<td></td>
<td>3</td>
<td>14*</td>
<td>6</td>
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</tbody>
</table>

$^* p < .05. \quad \quad ^{**} p < .01. \quad \quad ^{***} p < .001.$

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Table 4

Nongestalt Stimuli: Regression Analyses of Response Times for Correct YES responses for All 4 Observers (Obs.)

<table>
<thead>
<tr>
<th>Rule</th>
<th>Factor</th>
<th>Obs.</th>
<th>Faces</th>
<th>Words</th>
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</thead>
<tbody>
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<td></td>
<td></td>
<td></td>
<td>Parameter estimate</td>
<td>SE</td>
</tr>
<tr>
<td>OR</td>
<td>Targets ($T$)</td>
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<td>-58*</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>-69**</td>
<td>24</td>
</tr>
<tr>
<td></td>
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<td>-70**</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>-52**</td>
<td>14</td>
</tr>
</tbody>
</table>

$^* p < .05. \quad ^{**} p < .01. \quad ^{***} p < .001.$

---

Note that in Table 2, differences in total and item-specific presentation frequency are confounded with gestalt type. This was an unfortunate concomitant to our desire to balance overall presentation frequency across available item types. To assess the extent to which we could interpret the data in spite of this confound, we examined the capacity results (see Tables 7 and 8, to be introduced later) to determine the answers to three questions. First, were there any item effects? The answer to this question was negative, meaning that we could examine total presentation frequency ($s \times f$ in Table 2) rather than item-specific frequencies. Second, were the capacity differences for the nongestalt versus the SC-gestalt stimuli exaggerated for the or trials (in which there were large differences in total presentation frequency) relative to the and trials (in which there were no differences in total presentation frequency)? The answer to this question was negative. Third, did the capacity differences for the nongestalt versus SC-gestalt stimuli (or trials) and the nongestalt versus SI-gestalt stimuli (or and and trials) increase as a function of display size (as the difference in total presentation frequency increased with display size)? The answer to this question was negative as well. Consequently, we conclude that the meaningfulness comparisons are interpretable in spite of the differences in total presentation frequency (most likely due to the fact that all stimuli were highly practiced). Summary statistics supporting each of these conclusions can be obtained on request.

We transformed error rates for each observer using the arcsine transformation used with the simulation data. For the nongestalt trials, error rates were invariant across all of the independent variables.
number of target elements in a fixed display size was to lead to reliable decreases in mean RT, and this was the case for both faces and words for all 4 observers. This outcome is in accord with the simulations of both the serial and the parallel models. In contrast, the effect of display size consistently (for all observers, for both stimulus types) failed to reliably predict RT, as did the interaction between display size and number of targets; because these factors were never selected in the regression analyses, we do not include parameter estimates in Table 4. The lack of an effect due to display size is in line with the simulations of the parallel model, being inconsistent with those of the serial model.

The data so far suggest that observers were processing the elements of both the face and the word nongestalt stimuli in a parallel manner, using a stopping rule that was consistent with the task demands. These results replicate the findings we have obtained with scrambled facial images (Wenger & Townsend, 2001) and schematic forms (Ingvallson & Wenger, 2005), for which the inferences regarding the processing of nonfacial forms were identical to those we obtained for facial forms. The qualitative form of the results and theoretical inferences are also consistent with the results of experiments with simple dot detection (Townsend & Nozawa, 1995).

SI- and SC-Gestalt Stimuli

As was the case for the simulation data, we define the SI-gestalt stimuli to be those in which the number of targets is one less than the number of display elements and the elements are all in their appropriate positions. We define the SC-gestalt stimuli to be those in which the number of targets equals the number of display elements and the elements are all in their appropriate places. As the two types of gestalt stimuli differ in terms of the number of target elements, we performed comparisons of each type with the nongestalt stimuli that possessed the same number of target and display elements. That is, we compared performance on the SI-gestalt stimuli with performance on the nongestalt stimuli in which the number of target elements was one less than the number of display elements \((T = D - 1)\). We compared SC-gestalt stimuli with nongestalt stimuli in which the number of target elements was equal to the number of display elements \((T = D)\).

\(^{11}\) Analyses of the transformed error rates for the two gestalt types indicated that error rates were invariant across all of the independent variables.
processed slower than the analogous nongestalt stimuli. Both these results call for a redesign of our initial models to capture these nonstandard processing effects.

Consider next the data for the SC-gestalt stimuli (see Table 6). Here we found additional discrepancies with our null models. These were stimuli that required yes responses under both the or and the and response rules, although, of course, first termination could occur in the former, but only last termination (i.e., exhaustive processing) could occur in the latter. Therefore, or trials should find decreased RTs with display sizes for standard parallel models. Standard serial models predict flat RT functions of display size because the first item to be completed always leads to a termination of processing. Conversely, and trials should see increased RTs according to both serial and parallel models, because all elements must be completed before a decision and response can be made. We find it intriguing that display size failed to exert any

Figure 8. Source-consistent (SC) and source-inconsistent (SI) gestalt stimuli: Means for correct responses, averaged across all 4 observers, for two types of gestalt stimuli and the corresponding nongestalt stimuli. Data for the OR condition represent correct yes responses. Data for the AND condition represent correct yes responses for those trials on which \( T = D - 1 \). Error rates corresponding to each of the plotted mean response times (RTs) are displayed in the lower portion of the panel. \( T \) = target elements; \( D \) = display size.
COSTS AND BENEFITS

Table 5
Regression Analyses of Response Times Comparing Source-Inconsistent Gestalt Stimuli with Nongestalt Stimuli for All 4 Observers (Obs.)

<table>
<thead>
<tr>
<th>Rule</th>
<th>Response</th>
<th>Factor</th>
<th>Obs.</th>
<th>Parameter estimate</th>
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<th>Parameter estimate</th>
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</tr>
</thead>
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<td></td>
<td></td>
<td>Gestalt type</td>
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<td>85</td>
<td>146***</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>2</td>
<td>201*</td>
<td>96</td>
<td>100***</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td>214***</td>
<td>98</td>
<td>117***</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>205***</td>
<td>90</td>
<td>101***</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gestalt type</td>
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<td>165***</td>
<td>37</td>
<td>118***</td>
<td>31</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>3</td>
<td>136*</td>
<td>50</td>
<td>94*</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4</td>
<td>104*</td>
<td>40</td>
<td>108***</td>
<td>27</td>
</tr>
</tbody>
</table>

Note. For the nongestalt stimuli, the number of targets was one less than the display size.

* $p < .05$. *** $p < .001$.

A reliable effect on performance; the interaction between display size and gestalt type was also consistently unreliable. In addition, gestalt type exerted a reliable effect on performance for both stimulus types and for all 4 observers. The consequence of moving from a nongestalt stimulus to an SC-gestalt stimulus was that processing was consistently and reliably facilitated.

In summary of the analyses, the data from the nongestalt trials are firmly in line with standard parallel processing predictions. Contrarily, some fascinating departures from standard processing from either class of architectures accompanied the SI-gestalt and SC-gestalt results. These include invariance of RT to display size in several pertinent gestalt conditions and quite substantial detrimental (for SI gestalts) or beneficial (for SC gestalts) influences of stimulus organization. We consider and model these findings in the Discussion.

Capacity Effects

The data so far suggest the following preliminary inferences regarding the characteristics of processing: Observers appeared to be processing the inputs in parallel, using a stopping rule that was consistent with task demands. In addition, the orderings on latencies as a function of stimulus organization (see Figure 8) suggest that some aspect of processing must differ as a function of stimulus organization. In particular, models that assume independence and within-item unlimited capacity of processing in the channels, even parallel channels, cannot account for the patterns observed in the SC- and SI-gestalt data. The two remaining process characteristics to consider are channel independence and process capacity, and we focus on the latter as a way of drawing inferences regarding the former.

To directly assess the extent to which process capacity was influenced by stimulus organization, we used a set of tools that allow for hypothesis testing at a statistical level of analysis that maps much more directly and in a more fine-grained manner to the construct of capacity than does the level of the mean (Townsend & Ashby, 1978; Townsend & Nozawa, 1995; Townsend & Wenger, 2004b; Wenger & Gibson, 2004). In particular, we examined the extent to which stimulus organization affected performance at the level of the RT distribution hazard function.

The hazard function is a conditional probability density function,

$$ h(t) = \lim_{\Delta t \to 0} \frac{P(t \leq T \leq t + \Delta t|T \geq t)}{\Delta t} $$

where $t$ indicates any value of the continuous random variable representing time, and $T$ indicates one specific value. The numerator of this function is the probability density function for task completion times, which indicates the probability that the task will be completed at some particular point in time $t$. The denominator of the hazard function, $S(t)$, is the survivor function for task completion times, which indicates the probability that the task will not have been completed by time $t$. The hazard function is best interpreted as the likelihood of completing the task in the next instant, conditional on not yet having completed the task (Townsend & Ashby, 1978, 1983; Townsend & Nozawa, 1995; Wenger & Townsend, 2000). This interpretation of the hazard function suggests it is capturing some aspect of processing intensity; in other contexts, in fact, the hazard function is referred to as the intensity function (see, e.g., Allison, 1984; Collett, 1994; Therneau & Grambsch, 2000). Using this interpretation, Townsend and Ashby (1978) first suggested the hazard function as a measure of capacity, and later work has advanced the use of the hazard function in this way (see Townsend & Nozawa, 1995; Wenger & Gibson, 2004; Wenger & Townsend, 2000).

To test hypotheses regarding effects of experimental manipulations at the level of the hazard function, we take advantage of a set of tools developed in areas outside experimental psychology. These tools are regression techniques known broadly as proportional hazards models (Allison, 1984; Collett, 1994; Cox, 1972; Therneau & Grambsch, 2000). Very recently, we explored the application of these approaches to RT data and found the approach to have a number of desirable properties (see Wenger & Gibson, 2004; Wenger, Schuster, Petersen & Petersen, in press).

\[12\] Indeed, the magnitude of the effect, quantified in terms of a standardized measure of strength of association for linear regression models (Camp & Maxwell, 1983), was $R^2 = 0.2901$ for faces and $R^2 = 0.2636$ for words (averaged across observers).
The particular models we use for hypothesis testing assume that $h_{ij}(t)$ is the hazard function for the $j$th trial for observer $i$ at time $t$. The log-hazard function can then be written as

$$
\ln[h_{ij}(t)] = \alpha_i(t) + \beta x_{ij}(t) + \epsilon_i,
$$

where $\alpha_i(t)$ is the log of some unspecified hazard function particular to the individual, $x_{ij}(t)$ represents one of the experimental factors as it affects the performance on trial $j$, and $\epsilon_i$ includes the unobserved heterogeneity attributable to the individual.

We applied these models in two sets of comparisons, the first involving the SC-gestalt stimuli and the nongestalt stimuli (with equal numbers of target and display elements; $T = D$ in both cases). These analyses tested null hypotheses of the following form:

$$
H_0: \frac{h_{xg}(t)}{h_{n}(t)} = 1. \quad (2)
$$

Here, the subscripts $g$ and $n$ refer to gestalt (either SC or SI) and nongestalt, respectively, whereas $D$ refers to the display size (two, three, or four). Interpreted with respect to capacity, this null hypothesis states that changing stimulus form (e.g., from nongestalt to SC gestalt) should produce no changes in capacity.\footnote{One might think that, with the reliable orderings observed in the mean RT data, we should not have to perform these tests. However, as demonstrated by Townsend (1990b), an ordering at the level of the mean does not imply an ordering at the level of the hazard function. Consequently, these tests are necessary for both conceptual and statistical purposes.} If the ratio in Equation 2 is reliably greater than 1, we can infer that a change in stimulus organization leads to a reliable increase in process capacity. Alternatively, if the ratio is reliably less than 1, we can infer that a change in stimulus organization leads to a reliable decrease in process capacity.\footnote{The test of the hypothesis proceeds by estimating a likelihood ratio for the restricted model (i.e., the one in which all of the predictor coefficients are zero) and a fully parameterized model. This likelihood has a $\chi^2$ distribution, which is used to guide the final inference. Additional details can be found in Collett (1994) and Therneau and Grambsch (2000).}

The results of our analyses are presented in Tables 7 and 8. For the face stimuli, in all cases the changes in capacity due to stimulus organization were reliable, with the SC-gestalt stimuli showing increases in capacity and the SI-gestalt stimuli showing decreases in capacity, both relative to nongestalt stimuli, with equal numbers of targets and display elements. For the word stimuli, when the trials required an or response rule, there were no reliable increases in capacity with the SC-gestalt stimuli. When the trials required an and response rule, the SC-gestalt stimuli produced reliable increases in capacity in only a small number of cases (5 total out of 24 possible). In contrast, the SI-gestalt organization produced reliable decreases in capacity in all cases with the word stimuli for both or and and response rules. The small number of cases in which there were capacity increases for word stimuli relative to the face stimuli suggests that the SC gestalt organization benefited faces more than it did words. This is confirmed by Figure 9, in which we plot all the pairs of increases and decreases in capacity (from Tables 7 and 8). In this figure, one can see that, for faces, the increase in capacity due to the SC-gestalt organization was greater than the decrease in capacity for the SI-gestalt organization, whereas the opposite pattern held for the word stimuli. However, this pattern could be due to the fact that, because participants responded to words faster than they did to faces, the possibilities for improvements were more limited than were the possibilities for decrements. Whatever the source, these data emphatically reinforce the necessity of considering modifications to our initial null models to address the pronounced effects of stimulus organization.

**Discussion**

We began our investigation by specifying a set of models to represent combinations of assumptions regarding process architecture (serial or parallel) and the stopping rule (or or and), assuming independent channels and unlimited capacity at the level of the individual items. We have emphasized that our predictions are quantitatively qualitative, in the sense that they are general to any set of probability distributions or parameterizations. We simulated these models in the context of a search task and generated a set of data patterns that suggested levels (in the data) at which the models could be empirically distinguished (see Table 1). To our knowledge, this is the first time that an attempt has been made to simultaneously consider all four characteristics of processing, in the performance of individual observers, regarding features in stimulus patterns in the context of a search task involving visual...
forms that exist in meaningful versus meaningless (scrambled) organizations.

We then compared the data obtained in our experiment against the patterns generated by each of the simulation models. Although individual performance varied (see also Townsend & Fific, 2004), there was also a high level of consistency in the inferences derived from the data. With a single (if not highly persuasive) exception, the evidence favors parallel processing. In addition, the data from the SC-gestalt experiments were consistent with independent, unlimited-capacity, parallel processing. In contrast, the SI-gestalt results, whose accuracy data (from experiments using reasonably simple stimulus forms) were consistent with independent, unlimited-in capacity, parallel processing. Although the patterns we found were stable across observers, of even more import is the uniformity of the evidence favoring parallel processing. In many cases, outside contexts, an extension of the Treisman (1986) type of system, in which single-feature targets are located in parallel but conjunctions must be sought serially, would not be appropriate for our data.

With respect to response rule, the data from the nongestalt stimuli in all cases and the SI-gestalt stimuli in and conditions support the inference that participants were able to use a response rule that was consistent with task instructions. In those situations, RT acted as predicted. In contrast, the SI-gestalt or data revealed an inability to take advantage of increasing numbers of targets, in contrast to what we would expect with first-terminating, unlimited-capacity, parallel processing. In addition, the data from the SC-gestalt stimuli exhibited invariance of RT with number of targets in both or and and conditions. Invariance of or RTs with target frequency, like the SI-gestalt RT invariance just noted, points to an inability to take advantage of the increasing quantity of targets—processing might have been exhaustive. The other possibility is that because the display size was also increasing, capacity was highly limited, although still parallel. The fact that RT did not slow down with number of elements in and processing (when processing has to be exhaustive), however, argues very forcefully against the limited-capacity explanation. In fact, such behavior implies high supercapacity. Additionally, or trials were strikingly and significantly faster than and trials.

It may seem odd at first encounter that RTs for SC-gestalt stimuli in the or trials were invariant across display size and target frequency. Nonetheless, the reader may recall that a rather strin-

### Table 7

Results of the Proportional Hazards Analyses for the Trials Involving Face Stimuli

| Participants | No. Disp. | Comparison | OR trials | | AND trials |
|--------------|----------|------------|-----------| |           |
|              |          |            | β         | χ² | % change   | β         | χ² | % change |
| 1            | 2        | SC/NG      | 0.5517    | 4.14* | 74         | 0.5394    | 5.75* | 71       |
|              |          | SI/NG      | −1.1053   | 25.70*** | −67   | −5.078    | 8.74*** | −40      |
| 3            | 4        | SC/NG      | 0.6000    | 4.25*  | 82         | 0.6106    | 6.27*  | 84       |
|              |          | SI/NG      | −1.0183   | 24.06*** | −64   | −6.787    | 12.73*** | −49      |
| 4            | 2        | SC/NG      | 0.5461    | 4.52*  | 73         | 0.6493    | 3.96*  | 91       |
|              |          | SI/NG      | −1.7764   | 20.96*** | −83   | −5.981    | 10.90*** | −45      |
| 2            | 2        | SC/NG      | 0.6499    | 3.87*  | 92         | 0.6893    | 4.28*  | 99       |
|              |          | SI/NG      | −0.9441   | 22.31*** | −61   | −4.468    | 7.13*** | −36      |
| 3            | 4        | SC/NG      | 0.6769    | 4.10*  | 97         | 0.7197    | 4.11*  | 105      |
|              |          | SI/NG      | −1.1001   | 26.57*** | −67   | −6.096    | 10.86*** | −46      |
| 4            | 2        | SC/NG      | 0.6591    | 3.80*  | 93         | 0.6043    | 4.16*  | 83       |
|              |          | SI/NG      | −1.3343   | 27.54*** | −74   | −5.846    | 11.28*** | −44      |
| 3            | 2        | SC/NG      | 0.5990    | 4.18*  | 82         | 0.5891    | 4.14*  | 80       |
|              |          | SI/NG      | −0.9594   | 22.82*** | −62   | −4.552    | 7.21*** | −36      |
| 3            | 3        | SC/NG      | 0.5957    | 4.38*  | 81         | 0.6055    | 4.21*  | 83       |
|              |          | SI/NG      | −1.1002   | 26.58*** | −67   | −6.210    | 11.21*** | −46      |
| 4            | 4        | SC/NG      | 0.6368    | 3.99*  | 89         | 0.6638    | 4.00*  | 94       |
|              |          | SI/NG      | −1.2879   | 28.19*** | −72   | −5.770    | 11.01*** | −44      |
| 4            | 2        | SC/NG      | 0.5670    | 3.93*  | 76         | 0.6835    | 4.24*  | 98       |
|              |          | SI/NG      | −0.9959   | 23.11*** | −63   | −4.747    | 7.96**  | −38      |
| 3            | 3        | SC/NG      | 0.7301    | 4.26*  | 108        | 0.6794    | 4.02*  | 97       |
|              |          | SI/NG      | −1.1520   | 27.17*** | −68   | −6.018    | 10.58**  | −45      |
| 4            | 4        | SC/NG      | 0.5730    | 4.07*  | 77         | 0.5502    | 3.92*  | 73       |
|              |          | SI/NG      | −1.4113   | 27.01*** | −76   | −5.763    | 10.93*** | −44      |

Note. % change = (e^β − 1) × 100. The analyses tested for changes in capacities as a function of stimulus organization. No. Disp. = number of display elements; SC = source consistent; NG = nongestalt; SI = source inconsistent.

* p < .05. ** p < .01. *** p < .001.
gent interpretation of gestalt processing is that it should be exhaustive rather than self-terminating because all of the parts are processed in unison. Indeed, the nature of the hypothesis for exhaustive processing in the context of gestalt forms is that such

forms can be processed exhaustively with respect to their parts and without a change in processing time as a function of the number of features, because such forms are, by definition, processed as unitary objects. We do not expect this result to hold inevitably. We have run a number of experiments in which realistic faces, for instance, did not exhibit exhaustive processing in or situations (e.g., Ingvalson & Wenger, 2005; Wenger & Townsend, 2001). The SC-gestalt and RT invariance is even more astounding, because exhaustive processing was forced yet completion times did not rise. One can see the striking implications for capacity in the fact that for an independent parallel model to make this prediction, the channel rates (in the case of an exponential model) and, therefore, the capacity would have to increase proportionally to the logarithm of $D$. Yet if the capacity of a finished item can be reallocated to unfinished items, then parallel processing can predict this remarkable result (see, e.g., Townsend & Ashby, 1983, Chapter 4, pp. 84–86). If processing is positively dependent, as suggested in our working hypotheses for gestalt processing, then rather surprising improvements in perceptual efficiency can appear (Townsend & Wenger, 2004b). Perfect correlations in processing times also entail exhaustive processing.

However, how could exhaustive processing be faster on or trials than on and trials with the same SC-gestalt types of stimuli? This is an intriguing question. A descriptive way of looking at this result is that and gestalts were all processed at the unitary speed of the “biggest” gestalt (i.e., a full face), whereas or gestalts were processed as units with speed equal to the smallest unit (i.e., a single SC feature). A more reasonable but quite speculative hypothesis is that or responding led to a configuration that was more localized

Table 8

Results of the Proportional Hazards Analyses for the Trials Involving Word Stimuli

<table>
<thead>
<tr>
<th>Participants</th>
<th>No. Disp.</th>
<th>Comparison</th>
<th>OR trials</th>
<th>AND trials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$\beta$</td>
<td>$\chi^2$</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>SC/NG</td>
<td>0.0974</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−2.0958</td>
<td>15.94***</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>SC/NG</td>
<td>0.2127</td>
<td>0.41</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−2.3700</td>
<td>17.01***</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>SC/NG</td>
<td>0.3258</td>
<td>0.15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−2.0801</td>
<td>14.77***</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>SC/NG</td>
<td>0.1565</td>
<td>0.22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−1.8559</td>
<td>24.88***</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>SC/NG</td>
<td>0.0944</td>
<td>0.18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−1.5756</td>
<td>22.89***</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>SC/NG</td>
<td>0.1070</td>
<td>0.11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−1.2593</td>
<td>23.03***</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>SC/NG</td>
<td>0.4051</td>
<td>0.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−1.4934</td>
<td>25.03**</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>SC/NG</td>
<td>0.1521</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−1.5204</td>
<td>23.77***</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
<td>SC/NG</td>
<td>0.1801</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−0.9310</td>
<td>20.03***</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>SC/NG</td>
<td>0.2062</td>
<td>0.39</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−2.1477</td>
<td>16.53***</td>
</tr>
<tr>
<td>11</td>
<td>3</td>
<td>SC/NG</td>
<td>0.2646</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−2.0614</td>
<td>18.66***</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>SC/NG</td>
<td>0.0304</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SI/NG</td>
<td>−1.5931</td>
<td>13.03***</td>
</tr>
</tbody>
</table>

Note. % change = $(e^β - 1) \times 100$. Analyses tested for changes in capacity as a function of stimulus organization. No. Disp. = number of display elements; SC = source consistent; NG = nongestalt; SI = source inconsistent.

*p < .05. **p < .01. ***p < .001.
to the display elements than was the configuration in the and trials. That is, it might have been the case that the encoded configuration in the or trials involved only those features in the center of the display, whereas the configuration in the and trials involved those elements and the surrounding elements. This scenario could yield exhaustive processing, but with more capacity required for the full-face and perception.

It is more difficult to say why SI-gestalt RTs did not decrease with increasing numbers of targets (and display size) in or (yes) responding, especially when they acted as expected (constancy of RT) in and (no) processing. Recall that the constancy follows from being able to self-terminate whenever the single nontarget is completed. A standard parallel model predicts that the number of targets will not matter. A rather ad hoc, if intuitive, possibility is that the conjoining of a positive response with a gestalt form encouraged unitary, exhaustive processing in this circumstance.

The emerging patterns of inference from the architecture and stopping rule analyses are buttressed by the patterns observed in our capacity statistics. We found that the SC-gestalt stimuli conferred a benefit in capacity, and this was particularly true for faces. In contrast, the SI stimuli imposed a cost in capacity. Our use of the dynamic systems models to explore capacity relations in parallel processing (Townsend & Wenger, 2004b) suggests that these types of shifts in capacity are very closely related to dependencies among the channels (with empirical explorations—e.g., Ingvalson & Wenger, 2005; Wenger & Townsend, 2001—being consistent with these suggestions). Consequently, the patterns observed in our data strongly suggest that we need to examine the assumption of channel independence. We emphasize that we intentionally did not attempt to consider the outcomes just described in our initial set of null models, models in which we assumed no processing differences to exist as a function of stimulus form. We did this to (a) bring an initial focus on the questions of architecture and stopping rule, as these have been the dimensions most frequently considered in the literature, and (b) examine the effects of stimulus organization from the perspective of models constructed according to well-understood assumptions (channel independence and unlimited capacity).

We considered two ways we could relax the assumption of channel independence to produce patterns consistent with the data. First, we could allow the channels to share activations as they are accumulating. This is the approach we used in our prior theoretical explorations and is a possibility that leads to reliable and large changes in capacity (Townsend & Wenger, 2004b). Given our assumptions regarding the coding of the inputs (positive sign for target elements, negative for nontarget elements), allowing cross-talk between the channels would allow the accumulation of positive evidence to be slowed by the influence of the negatively signed evidence associated with nontarget elements. We refer to this model as the cross-talk model. Second, the presence of consistent versus conflicting inputs could lead to shifts in the channel response thresholds. With an SC-gestalt stimulus, the values of the response thresholds could be lowered, whereas with an SI-gestalt stimulus, the values of the response thresholds could be raised. This possibility is suggested by the results we have obtained in other tasks, which show reliable shifts in response criteria as a function of stimulus form (Wenger & Ingvalson, 2002, 2003). We refer to this model as the decisional-shift model. Other evidence that decisional criteria might be malleable within a trial, depending on stimulus content, is found in several earlier studies on perceptual independence (see, e.g., Townsend, Hu, & Evans, 1984; Townsend et al., 1988). The details of our implementation of these ideas are reported in the Appendix.

The results are presented in Figure 10, with error rates corresponding to each of the displayed means presented in the bottom of each panel. Generally, both the cross-talk and the decisional-shift model were able to produce costs and benefits. However, the cross-talk model diverged from the observed data in one very important way. That is, with an and response rule, this model produced results suggesting that, with \( T = D - 1 \) targets in \( D \)-element displays (the configuration of the SI-gestalt stimuli), one should actually obtain benefits in performance rather than costs (see the upper right panel of Figure 10).

In contrast, the decisional-shift model produced results for the and response rule that were quite consistent with the patterns observed in both the face and the word data. We note that we produced these effects using parameter values that did not lead to substantial or reliable changes in response accuracy; in addition, error rates remained, as before, invariant of all of the independent variables. We would expect larger changes to produce effects in accuracy as well.

In sum, our conclusions offer strong support for our hypotheses regarding configural processing mechanisms. First, we have strong and consistent evidence supporting parallel processing with the nongestalt as well as the gestalt patterns. Second, given a well-configured set of elements drawn from a consistent source, capacity was super relative to that obtained for unorganized stimuli, both for faces and words. Although independence cannot be directly assessed in this (and most) RT paradigms, channel dependencies form a cogent explanation for both the facilitatory and the inhibitory effects in the SC-gestalt and SI-gestalt stimuli, respectively, and hold particular importance with respect to the shifts in capacity. The surprising discovery of exhaustive processing (when self-terminating responding was possible) with several of the gestalt patterns, though not ubiquitous in all of our previous experiments, suggests that it can indeed occur.

Certainly, we have not found any evidence for serial processing either in nongestalt or in gestalt patterns. If we accept the general conclusion of parallelism, the critical dimension along which the processing of both gestalt and nongestalt stimuli differ is the dimension of capacity, with changes in capacity in the present study apparently being determined by channel interdependencies, expressed through shifts in internal response criteria. As such, our conclusions reinforce a set of inferences that we have documented in other work. In particular, we have shown, in a set of studies, that the dimension of process architecture does not distinguish the processing of gestalt and nongestalt forms (Ingvalson & Wenger, 2005; Wenger & Townsend, 2001). In addition, we have documented that shifts in stimulus form that have previously been interpreted in terms of a distinction between holistic and nonholistic processing (per, e.g., Farah et al., 1998; Tanaka & Farah, 1993; Tanaka & Sengco, 1997) are produced in large part by shifts in response criteria (Wenger & Ingvalson, 2002, 2003). Although we do not believe that this pattern of outcomes across studies holds any necessary implication for the debate regarding the anatomical segregation of processing gestalt and nongestalt (or face and object) forms (e.g., Gauthier, Skudlarski, Gore, & Anderson, 2000; Gauthier, Tarr, Anderson, Skudlarski, & Gore, 1999; Kanwisher et al., 1997; Kanwisher, Stanley & Harris, 1999; McDermott, Buck-
In closing, in the present study we have relied on a dynamic metatheory of processing (described in detail in Townsend & Wenger, 2004b) to exemplify earlier predictions for standard serial and parallel models. These models are intuitively reasonable candidates for perceptual and cognitive processing. We can readily modify them via alterations in our basic processing dimensions to probe nonstandard model assumptions, which, for example, are clearly needed to encompass coherently patterned stimuli. Through simulations, the models can produce both qualitative and quantitative predictions for similarly structured experimental tasks, allowing one to work from theory to data.

Figure 10. Results (mean response times, RTs) of simulating the parallel channels search models with two modifications. The top two panels compare simulated performance when the channels are independent (I) to performance when the channels are dependent, for conditions analogous to the source-consistent gestalt \((T = D)\) and source-inconsistent gestalt \((T = D - 1)\) stimuli. The bottom two panels compare simulated performance with the baseline response thresholds and performance with shifted response thresholds, for the same stimulus conditions. Lines are the best fitting linear regression models for the data. Error rates corresponding to each of the displayed means are presented in the bottom portion of each panel. \(T\) = target elements; \(D\) = display size.
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COSTS AND BENEFITS


look like Tweedledum and Tweedledee but they can (and should be)
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(Appendix follows)
Appendix

Mathematical and Computational Details of the Modeling

The verbal description of the models provided in the text can be formalized, first for a parallel processing architecture, as a system of differential equations for the four processing channels.\(^{A1}\) The manner in which the perceptual information in the system changes over time can be written as

\[
\frac{d}{dt} \mathbf{x}(t) = \mathbf{A} \mathbf{x}(t) + \mathbf{Bu}(t). \tag{A1}
\]

Here, \(\mathbf{x}(t)\) is a four-element vector holding the level of information in each of the four processing channels at any given instant in time, \(\mathbf{A}\) is a \(4 \times 4\) matrix of coefficients that determines the rate at which each channel accumulates evidence, and \(\mathbf{u}(t)\) is a four-element vector of inputs (one for each channel), with the form for each input given by

\[
u_i(t) = \begin{cases} 0 & 0 \leq t < t^* \\ k_i + N(0, \sigma^2_{\mu_i}; t) & t \geq t^* \end{cases} \tag{A2}\]

\(i = 1 \ldots 4\), with \(t^*\) indexing the time of the onset of the input to the channel.\(^{A2}\) When the input is from the target set of elements, \(k > 0\); when the input is from the nontarget set, \(k < 0\). Finally, \(\mathbf{B}\) is a \(4 \times 4\) array of coefficients that specifies how the inputs are distributed to each of the processing channels.

Our parallel version of the null hypothesis (no difference in the processing of meaningful and meaningless inputs) places some constraints on this general representation. That is, we assume that the channels are, at all points in processing, independent. We implement this by requiring that the off-diagonal elements of both \(\mathbf{A}\) and \(\mathbf{B}\) be set to 0, resulting in

\[
\mathbf{A} = \begin{bmatrix} -r & 0 & 0 & 0 \\ 0 & -r & 0 & 0 \\ 0 & 0 & -r & 0 \\ 0 & 0 & 0 & -r \end{bmatrix}
\]

and

\[
\mathbf{B} = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix} = \mathbf{I}
\]

or the identity matrix.

An additional constraint on the specification of the model can be found in the diagonal elements of \(\mathbf{A}\). These elements, \(-r\), are the rate parameters for the channels. All of the models presented in this article assume that \(r < 0\). We have made this assumption to make the channels stable (i.e., prevent their activations levels from running off to either \(+\infty\) or \(-\infty\)). In addition, we assume that the value of the rate parameter is constant across channels, inputs, and time. Under all of these assumptions, we can expand the system of differential equations for the parallel system (Equation A1) and write it as

\[
\begin{bmatrix} x_1(t) \\ x_2(t) \\ x_3(t) \\ x_4(t) \end{bmatrix} = \begin{bmatrix} -r & 0 & 0 & 0 \\ 0 & -r & 0 & 0 \\ 0 & 0 & -r & 0 \\ 0 & 0 & 0 & -r \end{bmatrix} \begin{bmatrix} x_1(t) \\ x_2(t) \\ x_3(t) \\ x_4(t) \end{bmatrix} + \begin{bmatrix} k_1 + N(0, \sigma_{u_1}; t) \\ k_2 + N(0, \sigma_{u_2}; t) \\ k_3 + N(0, \sigma_{u_3}; t) \\ k_4 + N(0, \sigma_{u_4}; t) \end{bmatrix} \tag{A3}\]

Under these assumptions and with the additional assumption that the level of activation in any channel is zero at the outset of a trial, the mean of the solution to the stochastic differential equation for channel \(i\) is

\[
x_i(t) = \frac{k_i}{r_i} (1 - e^{-r_i t}) \tag{A4}\]

The overall stochastic trajectory will be normally distributed at each point in time and will possess a variance that is proportional to the elapsed time (see Townsend & Wenger, 2004b). For the independent models we are considering at this point, the covariance of each channel with the others will be zero.

The activation level in each channel is compared at each instant in time with two thresholds, \(+\gamma\) and \(-\gamma\),\(^{A3}\) corresponding to thresholds for positive and negative responses, respectively. The response from any single channel is determined by the threshold that is exceeded first for that channel, and the corresponding latency for that channel’s response is the first time for which its threshold is exceeded.

We determine the response for the system by combining the responses from all of the channels in a way that is consistent with the type of trial (or, and) being simulated. For example, assume that the inputs consist of two elements from the target set and two elements from the nontarget set and assume that an or response rule is being used. Assume that this produces two positive outputs and two negative outputs (from the appropriate channels). A correct positive response in this case would be the minimum of the two latencies associated with the two positive channel responses, conditional on that minimum being shorter than the maximum of latencies from the two channels processing the negative inputs. To simulate observable latencies, we add a value for a normally distributed random variable, \(N(\mu_n, \sigma_n)\), representing the distribution of motor output times.

We can picture our standard parallel models as being transformations from the previously described parallel models. Thus, we first require a mechanism that implements sequentiality. We do this by respesifying the input functions (Equation A2). In particular, for any channel \(1 < i \leq 4\) (where \(i\) refers to the temporal order in which the channel is to be processed),

\[^{A1}\] The mathematical discussion here is intentionally brief. Readers interested in a more comprehensive description of this modeling approach should see Townsend and Wenger (2004b). Also, when there is a stochastic element, as in Equation A2, mathematicians prefer to write the stochastic differential equation (Equation A1) in differential form to emphasize that, for instance, the solutions require specialized techniques (see, e.g., Smith, 2000). Thus, we write the model equations in a traditional derivative style but point out that mathematicians prefer a so-called differential style to emphasize that classical differentiation and integration are inoperable in the presence of stochastic elements.

\[^{A2}\] The performance of the systems we describe is evaluated by way of numerical simulations. Thus, by necessity, all results reflect the need to discretize time in the simulations. In our case, the time steps in our simulations are equal to 1 ms. The samples from the Gaussian distribution (in Equation A2) are independent of one another and taken at 1-ms intervals.

\[^{A3}\] In all of the applications reported here, we assume that these thresholds are symmetric. However, it is possible to have nonsymmetric response thresholds on each of the channels, which would allow one way of simulating the effects of response bias.
where \( t^{*}_{i-1} \) is the time at which the preceding channel generated either a positive or a negative response. We also need to change the way the outputs of the channels are combined to generate the observable response and its associated latency. For example, if we again assume that we have two target and two nontarget inputs, we assume they are to be processed in the order nontarget, target, target, nontarget, and we assume an or response rule, then the latency for a correct positive response will be the sum of the processing times for the first and second channels (plus the random variable representing motor output time). Figure 3 presents a schematic representation of the serial model for the search task.

This description reveals one critical way the serial model must differ from the parallel model. The serial and parallel models evolve an order of processing of the different items in quite distinct ways (see Townsend & Wenger, 2004a). In the work reported here, we simulate all possible positions of targets in a given display size and then average across all of these configurations in reporting our simulation results. Parameters and their values for the simulations are presented in Table A1.

We instantiated models for the two possibilities for interactive processing (presented in the Discussion) in the following ways. For the cross-talk model, we allowed the off-diagonal elements of the matrix containing the rate parameters (the \( A \) matrix) to be nonzero. This allowed the information accumulating in one channel to influence the amount accumulated in the others. A positive level of evidence in one channel would thus add to the values in the other channels, whereas a negative level of evidence in one channel would subtract from the values in the other channels. This would produce a shift toward the respective response thresholds for consistently signed inputs and impede the move toward those thresholds for inconsistently signed inputs. For the decisional-shift model, we reduced the magnitudes of the response thresholds when the inputs were of a consistent sign and increased the magnitudes when the inputs were of inconsistent signs. We simulated performance under these assumptions (with the values of the relevant parameters listed in Table A1) for parallel models using both the or and and response rules and compared the results with those from the simulations of the independent channel models.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( N )</td>
<td>5,000</td>
<td>Simulated trials per stimulus</td>
</tr>
<tr>
<td>( +k )</td>
<td>1.75</td>
<td>Constant portion of the input: target</td>
</tr>
<tr>
<td>( -k )</td>
<td>-1.25</td>
<td>Constant portion of the input: nontarget</td>
</tr>
<tr>
<td>( \sigma_{n} )</td>
<td>0.15</td>
<td>Standard deviation, Gaussian distribution of channel noise</td>
</tr>
<tr>
<td>( r )</td>
<td>-0.50</td>
<td>Channel rate</td>
</tr>
<tr>
<td>( r_{c} )</td>
<td>0.45</td>
<td>Channel cross-talk (dependent channels simulation)</td>
</tr>
<tr>
<td>( +\gamma )</td>
<td>0.75</td>
<td>Positive response threshold</td>
</tr>
<tr>
<td>( -\gamma )</td>
<td>-0.75</td>
<td>Negative response threshold</td>
</tr>
<tr>
<td>( +\gamma_{c} )</td>
<td>0.50</td>
<td>Positive response threshold, shifted, consistent inputs</td>
</tr>
<tr>
<td>( -\gamma_{c} )</td>
<td>-0.50</td>
<td>Negative response threshold, shifted, consistent inputs</td>
</tr>
<tr>
<td>( +\gamma_{i} )</td>
<td>1.00</td>
<td>Positive response threshold, shifted, inconsistent inputs</td>
</tr>
<tr>
<td>( -\gamma_{i} )</td>
<td>-1.00</td>
<td>Negative response threshold, shifted, inconsistent inputs</td>
</tr>
<tr>
<td>( \mu_{m} )</td>
<td>100</td>
<td>Mean, Gaussian distribution of motor output times (ms)</td>
</tr>
<tr>
<td>( \sigma_{m} )</td>
<td>20</td>
<td>Standard deviation, Gaussian distribution of motor output times (ms)</td>
</tr>
</tbody>
</table>

To assess the generality of the predictions presented here, we repeated our simulations across ranges of values for each of the parameters. With the exception of certain “pathological” cases (e.g., channel thresholds approaching zero, input signals that were extremely weak relative to the channel noise), results from these simulations were qualitatively identical to those reported in the text.

Received October 14, 2004
Accepted August 15, 2005