The fate of visible features of invisible elements

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To investigate the integration of features, we have developed a paradigm in which an element is rendered invisible by visual masking. Still, the features of the element are visible as part of other display elements presented at different locations and times (sequential metacontrast). In this sense, we can “transport” features non-retinotopically across space and time. The features of the invisible element integrate with features of other elements if and only if the elements belong to the same spatio-temporal group. The mechanisms of this kind of feature integration seem to be quite different from classical mechanisms proposed for feature binding. We propose that feature processing, binding, and integration occur concurrently during processes that group elements into wholes.

Keywords: feature binding, feature processing, feature integration, sequential metacontrast paradigm, feature inheritance

INTRODUCTION

To make sense of the world surrounding us, the brain has to extract and interpret information from the vast amount of photons impinging on our photoreceptors. The interpretation of information requires the establishment of spatio-temporal relations between different elements. How these processes of information extraction and interpretation lead to perception, learning, development, and knowledge have been fundamental problems in philosophy, psychology, neuroscience, and artificial intelligence. For example, empiricism and behaviorism are based on the principle of association. Elements that co-occur repetitively or persistently in spatial and/or temporal proximity become associated, i.e., relations are established among them so as to bind them into more complex entities. The Hebbian postulate offers a possible mechanism whereby such associations can be implemented in neural systems (Hebb, 1949). In contrast to these hierarchical approaches that build more complex entities from combinations of simpler entities, Gestalt psychologists suggested that stimuli become organized into wholes, or Gestals, that cannot be reduced to associative combinations of their parts. Both associationist and Gestaltist views are still prevalent today as one considers the binding problem at its various levels, from perception to knowledge.

In visual perception, most approaches to the binding problem are guided by the parallel and hierarchical organization of the early visual system. Information is carried by parallel pathways from the retina to higher levels of cortex, for example, by retino-cortical magnocellular and parvocellular pathways, and cortico-cortical dorsal and ventral pathways. Neurons in different visual areas generate distinctive responses to different stimulus attributes. For example, neurons in area MT are sensitive to motion whereas neurons in the blob regions of V1 are particularly sensitive to color. There appears to be a hierarchy within pathways; for example, complex shape selectivity appears to result from a hierarchy in the ventral pathway, starting with orientation selectivity, leading to curvature selectivity, and finally to complex shape selectivity (Connor et al., 2007). This hierarchy has been suggested to be accompanied by a shift in reference frames, from retinotopic reference frames in early areas to object-centered reference frames in higher areas (Connor et al., 2007). If different attributes of a stimulus are processed in different parts of the brain according to different reference frames, how are they associated with each other to underlie the unified percepts that we experience?

The hierarchy in the visual system is often interpreted to support the associationist view. It is assumed that the early visual system computes a set of stimulus attributes (e.g., oriented boundary segments, color, texture) and the binding consists of selectively associating different attributes with each other by, for example, hierarchical convergence (e.g., Riesenhuber and Poggio, 1999b), neural synchrony (Singer, 1999), or by an attentional scanning mechanism (Treisman and Gelade, 1980; Treisman, 1998).

In analyzing the binding problem in its broader context, one has to recognize that there are several stimulus attributes that need to be bound together, thereby leading to a variety of binding problems. Treisman (1996) pointed out the existence of at least seven types of binding, including “property binding” (e.g., how color and shape of the same object are bound together), “part binding” (how different parts of an object, such as boundary segments,
are segregated from the background and bound together), “location binding” (how shape and location information, believed to be represented in ventral and dorsal pathways, respectively, are bound together) and “temporal binding” (how binding operates across time when an object moves). It is highly likely that these different types of binding operations are not independent from each other but work in an interactive way. Furthermore, while most theoretical approaches assume as a starting point simple “features,” such as oriented line segments and color patches, it is highly likely that the computation of even these basic features is not independent from their binding operations. To appreciate this last point, one needs to first recognize that the computation of features is not instantaneous, but takes time. Second, under normal viewing conditions, our eyes undergo complex movements. Many objects in the environment are also in motion and thereby cause dynamic occlusions. As a result, the representation of the stimulus in retinotopic areas is highly dynamic, transient, and intermingled. Under these conditions, one cannot assume that features are already computed and ready for binding operations; instead, one needs to address the problem of how to simultaneously compute and bind features through interactive processes. Consider for example a moving object. Due to occlusions, the features of the moving object will overlap with those of the background or with those of other occluding objects. The receptive fields of neurons in retinotopic areas will receive a succession of brief and transient excitations from a variety of features, some belonging to the same object, some belonging to different objects. To compute features, the visual system should be able to decide whether to segregate information (when it belongs to different objects) or integrate information (when it belongs to the same object). The object file theory (Kahneman et al., 1992) assumes that an object file is opened and indexed by location and features are inserted to this file over time to allow processing. However, this poses a “chicken-and-egg” problem: In order to decide distinct objects, one needs to have access to their features; but unambiguous processing of features, in turn, needs the opening of distinct object files. This vicious circle suggests, again, that the processing of features need to co-occur with their binding.

In this paper, we summarize our recent findings from studies where we examined the spatio-temporal dynamics of feature processing and integration. In order to assess the temporal interval during which the stimulus is processed, we used brief presentations of features (a vernier offset presented for 20 ms).

THE SEQUENTIAL METACONTRAST PARADIGM

We presented a vernier stimulus that comprises a vertical line with a small gap in the middle. The vernier was presented for 20 ms, followed by blank screen (inter-stimulus interval, ISI) for 30 ms, and then a pair of lines neighboring the vernier. The central vernier stimulus is rendered invisible because the flanking lines exert a metacontrast effect (Figure 1A; Stigler, 1910; Alpern, 1953; Bachmann, 1994; Breitmeyer and Ögmen, 2006).

In an extension of the metacontrast masking paradigm called sequential metacontrast (Piéron, 1935; Otto et al., 2006), the central vernier was followed not just by one pair of flanking lines but by three further ISI-line pairs creating the percept of two streams of lines expanding from the center (Figure 1). To verify the very strong masking effect in sequential metacontrast, we presented the above sequence with (Figure 1B) and without (Figure 1C) the central vernier in a two-interval forced-choice paradigm and asked observers to indicate which interval contained the central vernier stimulus. Performance was close to chance level (Otto et al., 2006).

In the next step, we added a small offset to the vernier, i.e., the lower part of the vernier was offset either to the left or right relative to the upper part (Figure 2A). The first question is what happens to this feature (the vernier offset)? Will it disappear from consciousness altogether along with its carrier stimulus (the central vernier)? Here we define the carrier as the stimulus that contains the feature. Thus, our experiments will determine whether the visibility of the feature can be dissociated from the visibility of its carrier.

To answer these questions, we first asked observers to attend to one of the motion streams and, in a forced-choice task, report...
We then computed the accordance of their responses with the off-set direction of the invisible central vernier. The accordance, also the offset direction of the vernier perceived in that motion stream. Responses were assessed with respect to their accordance with the central-offset. Although the central line was rendered invisible by sequential metacontrast, observers could discriminate the offset very well. Phenomenologically, only one moving line with one vernier offset is perceived.  

For the stimulus shown in Figure 2A, the central vernier is bound to both motion streams. We argue that the central vernier is attributed to both streams because motion grouping is ambiguous since the vernier is at the center of the expanding motion. To investigate the role of motion grouping on feature integration in sequential metatransfer, we performed an experiment with two parallel motion streams (Figure 3). To disambiguate motion grouping, we added a line next to the vernier on the right or left hand side. Now, the vernier in the first frame groups either with the left or the right stream according to motion correspondence between the first two frames. Integration of the central and the flank-offset occurs only when the two offsets are in the same grouped motion stream.

Although the above results clearly show the specificity of vernier processing according to motion streams, one cannot directly infer a perceptual integration. Observers may be perceiving two distinct verniers in the motion stream and, in the forced-choice task, may be combining their offsets cognitively in order to produce a binary response or respond randomly to either one. However, the invisibility of the vernier ensures that only one fused offset is available and the task is well defined. In addition, observers can hardly, if at all, determine whether the central line or the penultimate flanking
line was offset (Otto et al., 2006). Phenomenologically, only one moving line with only one vernier offset is perceived (see for example the animations in Otto et al., 2006). Finally, we have quantified the level of integration between different verniers in a motion stream by measuring their individual and combined responses. Figure 4 provides an example where we varied the length of the motion sequence from 4 to 10 flanking lines.

In these experiments, when present, the flanking vernier was always inserted to the penultimate line in the sequence and its offset direction was always the opposite of the central vernier. In order to measure quantitatively the integration between different verniers, we calculated the accordance of observers’ responses with respect to the central vernier and subtracted 50% (see also Figure 3). As a result, positive and negative values of the dominance level reflect the dominance of central or flank verniers, respectively. We measured the observers responses to the central (C, in Figure 4B) and flanking (F; in Figure 4B) verniers in isolation, as well as when they were presented together in the motion stream (CF, in Figure 4B). We have then calculated the algebraic sum of C and F conditions (C + F in Figure 4B) and compared it to the CF condition. As one can see from Figure 4B, a linear integration predicts the combined result very well. The experiments showed that this linear integration rule holds in a wide-range of conditions, where we varied the position, the distance, and the orientation of the vernier carrying the flank-offset as well as the magnitude of the offsets (Otto et al., 2009). We believe that this is strong support for automatic integration, since it is not likely that a cognitive strategy would produce such accurate quantitative integration across a broad range of stimulus conditions and configurations. Finally, a fourth line of evidence for automatic integration comes from the experiments discussed in the next section.

**THE ROLE OF ATTENTION**

In all the experiments reported up to here, observers attended to one pre-determined motion stream and reported the vernier offset that they perceived within this motion stream. Thus, as the attended stream and the stream selected for perceptual report were always the same, the results cannot clarify whether attention plays a role in these binding and integration effects. In order to study the role of attention, we used a cueing paradigm. We modified the experiment shown in Figure 4 by keeping the length of the sequence to four flanking lines and by introducing an auditory cue (Figure 5).

The auditory cue indicated to the observer which stream, left or right, to attend for reporting the perceived vernier offset. The timing between the auditory cue and the visual stimulus ranged from −500 ms to +500 ms relative to the motion sequence onset.

The results for the conditions C and F in Figure 5 show a slight decay as a function of cue-stimulus onset asynchrony. This decay was also found for single, static stimuli (results not shown; see Otto et al., 2010a). Because the decay is independent of stimulus type or timing, we suggest that it is of central origin. Other than this decay, the cue had little effect on the results, and the algebraic summation rule did apply (Figure 5B). Hence, whether attention is distributed to both streams (when the cue was presented after the motion streams) or focused (when the cue was presented before the motion streams) has no effect on the processing and integration of features. These experiments showed that focused selective attention on one stream is not necessary for stream-specific integration.
FIGURE 4 | (A) We extended the experiment shown in Figure 1 by adding more and more flanking lines to the sequence (i.e., sequences with 4, 6, 8, or 10 pairs of flanking lines). The flank-offset was always presented in the penultimate frame (no offset is shown in the illustration). (B) We presented only the central-offset (C), only the flank-offset (F), or both offsets together in the attended stream (CF). In general, dominance decreased as indicated by absolute values closer to 0 for longer lasting sequences, i.e., the more non-offset flanking lines were added. Interestingly, the integration of central- and flank-offset was virtually not changed as it was always well predicted by the linear sum of performance levels in conditions C and F (see C + F). Notably, in the longest sequence, the distance between the central- and the flank-offset (which was presented in frame 9) was 0.5˚ with an SOA of 370 ms. Hence, feature integration was not changed during a substantial spatio-temporal window. Copyright ©2009 by the American Psychological Association. Reproduced with permission. The official citation that should be used in referencing this material is Otto et al. (2009). The use of APA information does not imply endorsement by APA.

FIGURE 5 | (A) An auditory cue indicated the motion stream, for which the offset should be reported. We varied the cue-stimulus onset asynchrony from −500 to 500 ms. (B) Performance in conditions C and F decreased the later the auditory cue was presented (i.e., the absolute value of the dominance level is reduced). Except for this general decay, integration of central- and flank-offset was virtually not changed as it was always well predicted by the linear sum of performance levels in conditions C and F (see C + F). Dotted lines indicate performance when observers attended to always the same stream without the use of an auditory cue. The grey area indicates the stimulus duration, the vertical green line the onset of the central line, the vertical red line the onset of the offset flank. Copyright ©2010 ARVO. Reproduced from Otto et al. (2010a).

MERGING MOTION STREAMS

The results so far showed that features remain segregated according to motion grouping relations and their processing and integration takes place within each motion stream. As we have mentioned at the beginning of the article, under normal viewing conditions, moving objects overlap and occlude each other. The visual system needs to decide whether to integrate or segregate overlapping features. To study this problem, we presented two sequential meta-contrast sequences next to each other so that two of the four motion streams merged at a common point (Figures 6A–C).

When observers attended to the central line where the two streams merged, vernier information coming from the two streams...
was found to be integrated (Figure 6D). However, this integration did not occur when observers attended to the left or right terminal lines, which produced results replicating the finding that the vernier offset remains specific to its motion stream (Figure 6E). Moreover, the combination of vernier offsets as found in Figure 6D does require the merging of the two streams since, when the last frame was omitted and the observers attended the left or right element in the center, no integration was found (Figure 6F).

Next, we asked observers to report the central line but also selectively attend to one of the motion streams. In this case, there was no integration of verniers coming from different motion streams; the visual system was able to segregate feature information and avoid integration (Figure 7B). The results were similar to the case where the two streams did not merge (compare Figure 7B to Figure 6F).

In order to determine whether this segregation was due to focused and maintained attention on a single stream, we repeated the same experiment with the exception that the task condition (attend center line with left or right stream) was signaled to the observer by an auditory cue delivered 320 ms after the motion streams merged (i.e., with a cue-stimulus onset asynchrony of 500 ms). The results were similar to the case where observers focused their attention on a single stream, i.e., features were segregated and the observers reported the feature associated with the cued stream (compare Figures 7B,C). Thus, in cases where different motion streams merge, the integration of feature information is not mandatory, but flexible. This flexible integration does not necessitate focused and maintained attention.
AN ECOLOGICAL FRAMEWORK: THE PROBLEMS OF MOTION BLUR AND MOVING GHOSTS

The studies outlined above were motivated by the observations that under normal viewing conditions, the visual system needs to compute features at the same time as it binds them. This is because the computation of a feature requires decisions regarding whether transient stimulations generated come from the same or different objects. Our results show that the carrier of a stimulus can be rendered invisible and the corresponding feature can be integrated with features presented at retinotopic locations different than the retinotopic location of its carrier. Why is the perception of the carrier inhibited and why is the feature integrated with other features in a non-retinotopic manner?

Under normal viewing conditions, a briefly presented stimulus can remain visible for more than 100 ms, a phenomenon known as visible persistence (Haber and Standing, 1970; Coltheart, 1980). This should imply that moving objects appear extensively blurred; however, in general we do not experience motion blur (e.g., Ramachandran et al., 1974; Burr, 1980; Hogben and Dilollo, 1985; Farrell et al., 1990; Castet, 1994; Bex et al., 1995; Chen et al., 1995; Westerink and Teunissen, 1995; Bedell and Lott, 1996; Burr and Morgan, 1997; Hammett, 1997). Another problem associated with object motion is the problem of “moving ghosts” (Ögmen, 2007). Since a moving object stimulates each retinotopically localized neuron only for a brief time period, no retinotopic neuron by itself will receive sufficient stimulation to extract features of the stimulus \(^1\). Thus, moving stimuli should appear as “ghosts,” i.e., blurred and quasi-uniform in character, devoid of specific featural qualities. This happens when stimuli move at excessively high speeds but not for ecologically observed speeds. We suggest that the visual system solves motion blur and moving ghosts problems by two complementary mechanisms. The carriers and features are first registered in retinotopic representations. The spatial extent of motion blur is curtailed by inhibitory mechanisms that make stimuli, as the central vernier in our displays, invisible on a retinotopic basis (Ögmen, 1993, 2007; Chen et al., 1995; Purushothaman et al., 1998). However, the features of the retinotopically inhibited stimuli are not destroyed; instead, based on prevailing motion grouping relations, they are attributed to motion streams where they are processed and bound (Otto et al., 2006, 2009; Ögmen et al., 2006; Ögmen, 2007; Breitmeyer et al., 2008). This non-retinotopic, motion grouping based feature processing provides the solution to the moving ghosts problem. While features of an object activate retinotopically organized cells momentarily, they remain relatively invariant along the motion path of the object. This allows sufficient time for non-retinotopic mechanisms to receive and process incoming stimuli as they become segregated according to prevailing motion grouping relations. Thus, we suggest that features that become dissociated from their carriers are mapped into non-retinotopic representations following spatio-temporal grouping relations.

When and why are features integrated? Most vision problems are ill-posed (Poggio et al., 1985). For example, the light that shines on a photoreceptor is always the product of the illuminance (e.g., sun light) and the reflectance (properties of the object): luminance = illuminance × reflectance. Hence, the luminance value is not sufficient to determine reflectance. Solving such ill-posed problems can take substantial amounts of time and needs to take contextual information into account, making a short-term retinotopic analysis impossible. Consider the following situation.

\(^{1}\)One may argue that neurons can collect information through their spatio-temporally oriented receptive fields (Burr, 1980; Burr et al., 1986; Pooresmaeili et al., 2012). While this may work for stimuli undergoing simple motion, for natural stimuli it would necessitate a staggering number of pre-wired receptive fields for every imaginable motion trajectory starting from every possible point.
A car drives through a street. Because of shadows and reflecting lights, the car elicits a series of very different luminance and chromacity signals on the retina. For example, the red of the car may be almost invisible when driving through a dark shadow but bright and well visible when in sun light. The brain usually discounts for the illuminance (color constancy). However, for the fast running car, processing time is too short when computed at each retinotopic location. Moreover, it is not necessary to compute the reflectance of the car at each location and instance given the knowledge that car colors do not change. Hence, averaging across the features along a motion trajectory may be a first step toward a good estimate of the car color. Vernier offset integration is just a toy version of such a scenario. For this and other reasons, we would like to argue that most visual processes occur in fact in non-retinotopic frames of reference – including feature processing, binding, and integration. Using a different approach than the sequential metascontrast paradigm, we have shown evidence for non-retinotopic processes of vernier offsets (as used here; Ögmen et al., 2006; Aydin et al., 2011b), motion, form, and attention in visual search (Boi et al., 2009, 2011). In addition, perceptual learning in the sequential metascontrast paradigm occurs within non-retinotopic rather than retinotopic coordinates (Otto et al., 2010b).

Where does feature integration occur? We used high density EEG and inverse solutions. We found that the insula showed enhanced activity when vernier offsets are integrated (Plomp et al., 2009). The insula is one of the areas involved in all sorts of integration processes and consciousness (e.g., Craig, 2009).

**Implications for Models of Binding**

In classical models of binding by synchrony, features are bound together when their neural representations fire simultaneously or with a common frequency and phase relation (e.g., Singer, 1999). For example, when a red square and a green disk are presented, neurons coding for red and green synchronously fire and similarly neurons coding for green and diskness. When the combination of colors and form changes, the synchronization changes accordingly. However, synchronization is not a mechanism per se for computing binding but may be a way of communicating information. Therefore, the crucial question that remains is how grouping, feature processing, integration, and binding take place in our stimuli. Synchronization may be an outcome of computational mechanisms underlying these processes; however, it does not provide, in itself, a causal explanation for the outcome. As a result, to test whether synchronization can explain our results necessitates models that would be able to carry out the aforementioned processes and produce synchronization as an emergent property.

Can our results be explained by the association principle and the related convergent coding models? Particularly, averaging of features is a classical property of many models of grandmother cell coding to avoid the curse of dimensionality (Riesenhuber and Poggio, 1999a). The sequential metascontrast paradigm is quite robust to substantial changes, i.e., changes in ISI, spacing between lines, number and orientation of lines, and contrast polarity (see Figure 4; Otto et al., 2009). On the other hand, small spatio-temporal details do matter when they change the grouping (Figure 3). Hence, it is hard to explain with most convergent coding schemes how for each conceivable motion stream, there are hard wired detectors binding offsets together. Moreover, sequential metascontrast is not limited to vernier offsets; hence, the number of possible motion groups and feature bindings is virtually unlimited (see also Footnote 1).

Often it is proposed that a master map of attention binds features of retinotopic, basic features maps together, particularly, to solve the property binding problem (Treisman, 1998). However, the role of attention in our dynamic stimuli appears to be different. Within a given stream, vernier offset integration occurs automatically without focused attention. When attention is focused on the stream, only the integrated sum of the vernier offsets, rather than individual offsets, can be read-out. On the other hand, attention can play a major role when it comes to combining different, independent motion trajectories into more complex motion structures (Figures 6 and 7).

As a path toward the solution, we propose the following non-retinotopic processing scheme shown in Figure 8 (Ögmen, 2007; Ögmen and Herzog, 2010).

The retinotopic space is depicted at the bottom of the Figure as a two-dimensional plane. A group of dots move rightward (highlighted in red) while another group of dots move upward (highlighted in orange). Based on differences in motion vectors, the two local neighborhoods are mapped into two different non-retinotopic representations; for clarity the figure shows only the non-retinotopic representation for the rightward moving dots. Each feature, visible or not, is attributed to a motion group. The

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**Figure 8** Schematic depiction of the proposed approach to conceptualize non-retinotopic representations wherein feature processing, binding, and integration take place. The two-dimensional plane at the bottom of the figure depicts the retinotopic space in early vision. In this example, a group of dots (shown in red) moves rightward and a second group of dots (shown in orange) moves upward. A fast motion segregation and grouping operation establishes two distinct local neighborhoods, which are mapped into two different non-retinotopic representations (for clarity, the figure shows only the non-retinotopic representation for rightward moving dots). A vector decomposition takes place (e.g., Johansson, 1973) and a common vector for the neighborhood (dashed green vector) serves as the reference frame for the neighborhood. The stimulus in the local neighborhood is mapped on a non-retinotopic manifold (for depiction purposes a sphere is used). This allows the processing and integration of features in a manner that remains invariant to their global motion. Features that are mapped to common manifolds become candidates for binding into groups (from Ögmen and Herzog, 2010).
When the streams merge, a common point in the retinotopic space becomes a binding point for features that are mapped into non-retinotopic representations. This common point is determined (dashed green vector) and serves as the reference frame for that neighborhood. All motion vectors are decomposed into a sum of the retinotopic motion vectors and a residual motion vector. The stimulus in the local neighborhood is mapped on a manifold (in Figure 8, for depiction purposes a sphere is used), i.e., a geometric structure that preserves local neighborhood relations. However, the surface can be stretched and deformed. The residual motion vectors, or relative motion components with respect to the reference frame, are then applied to the manifold so as to deform it to induce transformations that the shape undergoes during motion. Features that are mapped into this manifold within a pre-determined spatio-temporal window become integrated. Thus, according to this approach, feature processing and binding occurs largely in non-retinotopic representations that are built from ongoing motion grouping relations in the retinotopic space. Two different motion streams are mapped into two different manifolds and remain segregated in agreement with our results. When the streams merge, a common point in the retinotopic space signals occlusion. We suggest that observers can read-out information about different motion streams by accessing their distinct manifold representations and resolve the occlusion in a flexible way by attributing to the common point the feature information associated with the attended stream. This is illustrated in Figure 9.

In this example, a square and a triangle move and according to motion grouping relations, a non-retinotopic representation is created for each motion stream. The retinotopic information is conveyed to the appropriate non-retinotopic representations where processing of features takes place. Thus, according to our theory, the first major role of retinotopic processes is to establish grouping relations and convey feature information to non-retinotopic areas according to these grouping relations. Grouping and attention are independent but interactive processes (Aydin et al., 2011a). A second role of retinotopic representations is to resolve depth order and occlusion relations and thereby determine those features that will gain visibility. Figure 9 shows a time instant when the rectangle and the triangle occlude each other. The reciprocal relationships between retinotopic and non-retinotopic activities reveal occlusion properties and establish visibility based on this information. In the example shown in Figure 9, the rectangle is in the foreground and becomes fully visible; only the un-occluded parts of the triangle become visible. However, since the triangle is stored and computed in non-retinotopic representations, the percept is not that of two disjoint segments, but instead a single triangle (amodal completion). Applying this concept to the merging streams, one can see that an observer can access the vernier information of the streams independently because they are stored in separate representations. The point where the streams merge constitutes an ambiguous occlusion point because, unlike the square-triangle example of Figure 9, the shape at the point where the two streams merge (line) can belong to either stream. Thus, based on attentional cueing, the offset of either stream can be attributed to the point of occlusion.

CONCLUSION

In summary, the sequential metacontrast paradigm is a versatile tool to investigate many aspects of vision including consciousness, spatio-temporal grouping, attention, and feature integration. We have shown how features of invisible elements can still become visible at other elements and even integrated with other features. Feature integration occurs only when elements belong to one spatio-temporal group. Our findings show how the human brain integrates even very briefly presented information at a very subtle spatial scale.

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