

RUNNING HEAD: Visual Information Processing

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Seeing and Thinking in Pictures: A Review of Visual Information Processing

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Abstract

Constructive and ecological theories of perception raise questions about whether visual perception is inherently data-driven (bottoms-up) or interpreted in terms of higher order cognitions (top-down). Analogies between these theoretical perspectives and the two visual systems involved in visual perception (the dorsal and ventral stream) suggest that the literature on visual information processing can be organized around two types of processes: Object processing and spatial processing. Object processing involves the identification and recognition of stimuli in the environment and is shaped by existing concepts and associations in memory. It is associated with the processing of properties of objects such as color, size, shape and pictorial details. Spatial processing involves the perception of location, movement, spatial relations and transformation of objects and other stimuli. Imagery based processes that are used to transform marketing stimuli in order to simulate various possibilities are discussed in this section. Finally, individual differences in spatial and visual abilities are discussed.

Keywords: Visual processing, Imagery, Pictures, Object and Spatial processing, Visual systems

The experience of seeing typically has a phenomenal character. At any conscious moment, five sense modalities simultaneously provide information that is combined to create a multisensory, perceptual experience – an experience rich in complexity, yet quotidian in nature. Although each sense modality provides an independent and unique input to the experience, it is sometimes difficult to isolate the independent effects of each sense modality because of the sheer volume of information that is processed. When walking down a busy street, for instance, individuals might not only be bombarded with the sounds of cars, buses and the chatter of people, but also sights of traffic, people moving, billboards, etc. They might also feel the firmness of the sidewalk, the smell of the city and the dankness of the air. Thus, input from all senses is combined almost instantaneously to create a subjective perceptual experience of city life. What is the nature of this perceptual experience, specifically the visual aspect of it? Do we all see things as they actually are? Or, do we see them as *we* are? That is, is visual processing simply the translation of colors, shapes and other stimuli into symbols in the brain? Or, is what we perceive colored by other inputs and our existing knowledge and expectations?

Although some psychologists believe that what people see is shaped by contextual stimuli and our past experiences (Boring, 1946; Epstein, 1973; Gregory, 1993; Rock, 1977, 1983, 1997), there are others who assume that visual perception is guided by direct, data-driven processing that tells the perceiver where they are in relation to things around them (Gibson, 1966, 1979). The two theories of visual perception that developed as a result of these different views (the constructivist approach and the ecological approach) have only recently begun to be reconciled (Norman, 2002). Critical to this attempt at reconciliation has been evidence from neuroscience that suggests that there are two different visual systems that specialize in specific types of visual tasks (Jeannerod, 1997; Milner & Goodale, 1995). The *ventral* system is primarily concerned

with the identification of objects (e.g., “what is it?”) whereas the *dorsal* system allows one to react to these stimuli because of its ability to understand the spatial properties of the situated object (e.g., “where is it?”). Both systems appear to work hand-in-hand and allow us to engage with and respond to environmental stimuli.

It is worth noting that research on consumer behavior has fortuitously evolved along similar lines. Some of the research is focused on identification (e.g., how visual stimuli such as shapes are interpreted) whereas other research focuses more on how we use imagery to manipulate objects either spontaneously or deliberately. The present review uses this distinction to organize much of the consumer literature on visual processing. First, a brief historical background of the theories and the two visual systems is provided. Then, using the two systems to provide a broad organizational framework, the consumer research that has been done in each of these areas is summarized. The first section focuses on the identification of objects and their properties and includes topics such as how people process color, shapes, aesthetic elements and composites of pictures and text. The second section focuses on how consumers manipulate images (of objects) through the usage of imagery and mental simulations in the course of thinking about different stimuli. Finally, individual differences in visual ability are discussed.

Theoretical Approaches to Visual Perception

Two theoretical approaches to the study of visual perception have dominated the past literature. The first, constructive-inferential approach (Boring, 1946; Epstein, 1973; Gregory, 1993; Rock, 1983, 1997) has been around for some time. It focuses on processing information *beyond* what is directly available in the sensory stimulation (Epstein, 1995; Norman, 2002). In

contrast, the second ecological approach, which draws largely on the theory presented by Gibson (1979), is limited to the processing of only that information that is provided by the sensory stimulation. The following section starts with a description of the latter theory which focuses on only the sensory stimulation that the perceiver receives. The cognitive overlay provided by the constructivist approach is then discussed.

Ecological perspective. The data-driven processing postulated by ecological theories (e.g., Gibson 1979) is based on the premise that perceptual mechanisms were developed in order to assist the survival of a species as it tried to escape predators and other natural hazards. An ecological perspective typically treats perception as innate and not learned. That is, people are not trained to see. Further, sensation and perception are treated as equivalent because the input cues are all that is needed to interact with the environment. There is no need for much additional processing or interpretation.

An important aspect of Gibson's (1979) theory is the movement of the stimulus and the perceiver and the effect that this relative movement has on the optic array that flashes on the retina. The changing patterns of light provide important information about the location of the stimulus *relative to the perceiver*. Thus, a key aspect of Gibson's theory is that perception consists of perceiving changes over time and space in the optic array (see also Johansson, 1950). The idea is that stimuli offer the perceiver *affordances*. That is, each stimulus offers or provides perceivers with something that they can use. Thus, a perceiver might see flat surfaces such as land and water and be able to perceive that it is possible to stand on one and not the other because of the changing array of light.

Gibson's theory also has invariant features. For example, some aspects of the stimulus environment do not change as the stimulus moves (e.g., texture, horizon-ratio), and these invariant

elements provide important information to the perceiver. For example, the horizon-ratio tells perceivers that for a six foot pole that is planted at varying distances on an open field, the ratio of the pole that is above and below the horizon remains the same. In an experiment conducted on aviation cadets, Gibson asked them to match the height of stakes planted at different distances in a large field with those of a series of stakes of varying heights available nearby. He showed that size perception remained invariant even though the stake was planted further away; meaning that people were able to accurately pick the correct stake even though it seemed smaller when it was far away. Gibson suggests that observers pick up on the ratio of the size of the object sticking up above the horizon and below it, and this remains constant irrespective of the distance from the perceiver. The actual size of the retinal image is irrelevant in this type of direct perception.

It is important to note that Gibson (1979) does not subscribe to the idea that the perceptual system has a memory. Thus, there are no differences between perceiving and remembering, and the active role played by the individual in perceiving is minimal. The environment is seen as broadcasting information that the perceptual system must tune into just as the radio tunes into a broadcast (Gibson, 1966). Missing, however, is the notion that someone has to tune the radio (Michaels & Carello, 1981).

Constructivist perspective. In contrast to the ecological approach offered by Gibson (1979), the constructivist view (Boring, 1946; Epstein, 1973; Gregory, 1993; Rock, 1977, 1983, 1997) focuses on the distinction between the *core*, which is the basic sensory excitation that emanates from the object one is perceiving, and the *context*, which consists of all the other sensory information that can modify or correct the data from the core input (Titchener, 1914). To demonstrate the impact that the context has on the core perception, Holway and Boring (1941), conducted what is now considered a classic experiment. They asked participants to judge the size

of a disk (core stimulus) that was presented at varying distances with more and more distance cues (context stimuli) eliminated. They found that as the background (context) cues were reduced, the poorer participants were at determining that the size of the object really had not changed. Thus, the context stimuli provided important information that modified or corrected the data of the core stimulus (Boring, 1946).

Proponents of this constructivist view have focused on understanding how the core is modified by the context (Epstein, 1973; Rock, 1977, 1983, 1997). For example, Gilchrist's (1977, 1980) experiments showed that how light a patch of color was perceived to be depended on a) whether it was placed in a dimly lit room or a brightly lit one and b) the angle at which it was placed.

Since the 1980s, however, there has been an attempt to reconcile these views. The Gibsonian approach was seen as excellent in its analysis of the stimulation that reaches the organism but needed to be supplemented by an understanding of the processes that were the focus of the constructivist tradition (Haber, 1985; Norman, 2002). Several conceptualizations exemplify these efforts (Bennett et al. 1989, 1991; Hatfield, 1988, 1990b; Neisser, 1994; Norman, 2002) and have led to an examination of visual systems (Jeannerod, 1997; Milner & Goodale, 1995) and how they might map onto visual perception theories.

Visual systems. Research on hamsters (Schneider, 1967, 1969), monkeys (Trevarthen, 1968) and frogs (Ingle, 1973) suggested that visual analysis is carried out at two levels; a "what is it?" mode and a "where is it?" mode. Over time, this led to the identification of a *ventral* system, which was focused on recognition and identification of objects, and a *dorsal* system that was capable of transforming and using this information from an egocentric perspective (Goodale & Milner, 1992, 1995).

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Norman (2002) summarizes neurophysiological and psychophysical studies that distinguish between the two visual systems. He suggests that both systems analyze visual input but that the analysis is for different purposes. The ventral system is primarily engaged with recognition and identification (something that requires access to stored representations) whereas the dorsal system analyzes visual input in order to facilitate visually guided behaviors such as pointing, reaching, grasping etc. At times, both systems might operate to identify an object moving towards oneself; that is, the dorsal system picks up movement while the ventral system identifies the object and its size etc. Thus, the ventral system is a memory based system whereas the dorsal system does not have long-term storage of information in memory.

The two systems also differ along other dimensions such as sensitivity (the ventral system is superior in noticing finer details whereas the dorsal system responds better to motion), speed (the dorsal system is generally faster though in some domains, such as reading, the ventral system can be fast), consciousness (we are generally more conscious of our ventral system processes), metrics (the ventral system utilizes relative metrics whereas the dorsal system uses absolute metrics) and frame of reference (the ventral system is more object-centered or allocentric whereas the dorsal system is more egocentric). Norman (2002) makes the connections between these two visual systems and the two visual perception theories outlined earlier. He suggests a close parallel between the ventral system (which is more aligned to the constructivist theory) and the dorsal system (which is more aligned with the ecological theory).

To summarize, theories of visual perception appear to align with evidence that people use two visual systems - one to recognize and identify objects (object processing) and the other to react to them from an egocentric perspective (spatial processing). These systems work hand-in-hand to allow us to respond to environmental stimuli. Research on visual information processing

suggests that the ventral stream (known as the “what” stream) processes objects and their features such as color, size, and shapes and is sensitive to pictorial details. In contrast, the dorsal stream (also known as the “where” stream) processes location, movement, spatial relations, and transformations. Thus, different brain regions appear to specialize in processing different aspects of visual information (see Figure 1). Research on how consumers process visual information and think visually can be organized in terms of these differences: Object processing is largely focused on understanding what is being perceived and the properties of these objects (e.g., color, shapes, logos, aesthetic features and pictures) whereas spatial processing is largely focused on understanding where the object is relative to the self and its movement and transformation. The following two sections review past research using this classification.

Visual Information: Object Processing

Consumers usually peruse the products that are seen in the marketplace or the advertising displays that accompany them with the objective of identifying them and forming an impression of them prior to purchase. The properties of these brands (e.g., their color, shape, logos and their aesthetic elements), and the context in which they are displayed have been extensively studied. In the first section, research in four major areas: color, shape, aesthetics and the combined effects of text and visual information in communications is covered. In each of these substantive sections, the type of effect a variable has and where along the information processing continuum might its effect be localized is identified.

Color

Color can affect different stages of information processing. These effects result from three fundamental properties of color: Hue, chroma, and value (Thompson et al. 1992). Hue refers to the pigment of the color (e.g., blue, red, yellow etc.). Chroma refers to saturation or intensity and is the amount of pigment in the color. High chroma colors appear more intense because of greater levels of pigment in them whereas low chroma colors appear duller by comparison. Value refers to the lightness or darkness of the color, as if the colors white and black have been mixed into them, with low-value colors containing more black and high-value colors containing more white.

Perception of color. Although each of the aforementioned properties of color can have independent effects, color perception even at the most basic level varies such that what might appear as blue to one person could appear black to another. The news media was recently filled with debates about a “dress” that appeared “gold and white” to some observers and “black and blue” to others. Such starkly different labels assigned to the same color are striking and presumably the result of assumptions that people make about whether the stimulus was illuminated by natural or artificial light or whether it was in a shadow versus not (Wallisch, 2017). The brain continuously adjusts for light and sometimes these adjustments are insufficient, leading to differences in perception.

Change in the amount of color in the surroundings also impacts the way one perceives color. Wellbourne, Morland, and Wade (2015) gave British participants a unique shade of yellow that tends to be stable across large populations. The same respondents evaluated the color in winter and in summer by adjusting the dial of a colorimeter until they had found the “unique yellow” that was shown to them. Although the experiment was conducted in a darkened room, the same participants identified unique yellow as two different colors when they made judgments

in summer and in winter. The explanation for this difference comes from the other shades of color and light to which people are exposed in summer and winter. Thus, the perception of color that appears to be idiosyncratic could actually be the result of the conditions under which people view these colors.

Effects of color on inferences. The effects of color on inferential processes can be direct or indirect. Direct effects on inferences are based on simple associations that exist between a color and a product, a past purchase or a usage situation. That is, specific colors might be associated with different concepts in memory based on past exposure to them in different contexts. These associations can lead to inferences about products that adopt a particular color. Mandel and Johnson (2002), for example, showed that the background color of the webpage on which the product (such as a car or sofa) was displayed could prime certain attributes (e.g., red/orange for safety, blue for comfort or green for price). This could then lead consumers to choose the cheaper option when the background was green or the safer option when the background was red. Lee et al. (2018) showed that use of gold-colored service props (e.g., bill folders and table cloths) led consumers to leave a larger tip than did black or white ones. Process evidence showed that the use of a gold-colored prop increased customers' perceptions of both the restaurant and themselves as being of high status.

The use of color (versus black and white) can affect preferences and evaluations indirectly through a perception of how real or life-like the object is. Objects presented in color bear closer semblance to how they appear in reality and presentations in color (as opposed to in black and white) can lead people to construe the object differently (Lee et al., 2014). In their studies, color presentations led to low level (concrete) construals whereas products presented in black and white led to high level (abstract) construals. Differences in construal affected the type

of attribute information that received attention. The presentation of a product (e.g. radio) in black and white increased preference for the option that had superior primary features (e.g. favorable price, size, weight etc.) whereas color presentation increased preference for the option with superior secondary features (aesthetic design, display etc.).

The mere presence of color, however, does not always lead to an increased preference for objects or favorable attitudes. If consumers are already motivated to process ads and are exposed to more resource demanding (image oriented) color ads, the use of color has little effect on attitudes. Rather, it has an impact only when consumers lack the motivation to process the ad or are exposed to a low resource-demanding (functional-oriented) advertisement (Meyers-Levy & Peracchio, 1995). Thus, even though Lee et al.'s (2014) findings suggest that color has attention directing properties and affects how people construe color ads, the beneficial effects of color appear only when it is applied to things in which people are not interested.

Effect of color on affective reactions. The effect of color on feelings and arousal is well understood. In an early set of studies, Gorn, Chattopadhyay, Yi, and Dahl (1997) showed how both the value and the chroma of the colors used in advertising could affect liking for an ad. Ads using high-value (lighter) colors increased ad liking through the mediating effect of feelings of relaxation. Similarly, ads that used high chroma colors also increased liking for the ad by generating excitement. Applying these findings in the online domain, Gorn, Chattopadhyay, Sengupta, and Tripathi (2004) examined the effect that the color of a web page's background screen had on people's perception of download speed. They manipulated hue, chroma, and value independently and found that a hue that promoted feelings of relaxation (blue) led to perceptions that the download was faster than did a color that did not elicit as much relaxation (yellow and red). Similarly, the perceived speed of downloads was greater for a lower chroma color because

it had a relaxing effect. These feelings of relaxation on liking spilled over to the website in general, independently of assessments of download speeds.

Color, as documented earlier in the studies by Gorn et al. (1997; 2004) can also affect feelings that people experience. An online auction site that had either a red color in the background or the banner increased the bid that consumers made in an auction relative to a blue color (Bagchi and Cheema, 2013). However, having a red background color during a negotiation decreased buyers' willingness to pay compared to a blue background color. In both cases, however, exposure to the color red led consumers to become more aggressive and increased competitiveness and their desire to win. Process evidence for this effect showed that the presence of red increased aggression via increased arousal.

Mehta et al. (2017) also found that the color red increases arousal, which makes people more likely to follow their default behavioral tendencies. Thus, it leads them to be less compliant. For example, using a red (versus a white or blue) background on the chat request screen of a Dutch helpline increased the likelihood of prank chats. Likewise, a public service announcement that recommended the use of sunscreen increased intentions to use it when the background of the announcement was red rather than white. This effect was even stronger among consumers who were high in sensation-seeking.

Effects of chroma were identified by Hagtvedt and Brasel (2017). Objects with saturated colors (colors that appear more pure/bright) appear larger than those that were less saturated. This was apparently because saturated colors led to higher arousal because they captured greater attention. This perception has implications for consumption behavior. For example, a suitcase in a more saturated color was judged to be larger, resulting in a more positive product evaluation. In

a different study, participants were likely to fill up more jelly beans in a cup that had a more saturated color.

Although color rarely appears in isolation, its effects in conjunction with other sensory stimuli have only recently begun to be studied. Findings by Hagtvedt and Brasel (2016) suggest that higher sound frequencies led consumers to pay greater attention to lighter colors. This effect was presumably because consumers focus their attention on objects whose color matches the frequency of the sound they hear. Thus, when a supermarket played a high-frequency soundtrack in the background while customers shopped, they were more likely to pick bananas from a light shelf than from a dark shelf. When a low-frequency soundtrack was played, the reverse was true; people picked bananas from the dark shelf. Although the reason for these effects is unclear and might have to do with the optimum stimulation level the perceiver seeks, cross-modal effects appear to affect behavior.

In summary, the research described above suggests that perception of color varies not only with context but also appear to be a function of previously stored concepts and experiences that the individual has accessible in memory. It also has physiological and behavioral effects on the perceiver. Similar effects can be observed with regard to other visual stimuli such as shapes and logos.

Shapes

Consumers view shapes in the marketplace in many different forms; such as packages and actual product shapes. Package shape has long been of interest to practitioners and researchers because it is not only attention-grabbing but also conveys meaning to consumers (Pieters & Warlop, 1999). The research summarized in this section focuses exclusively on the

shape of products and examines its effects on preferences and behavior. Although the reason for these effects is unclear, some research sheds light on these mechanisms.

Inferences about the “right” shape. One aspect of physical shape that has drawn the attention of researchers is rectangular shapes that follow the golden ratio. The golden ratio Φ is typically derived by a mathematical expression: $a/b = (a+b)/a = 1.618$ where a and b represent the lengths of the sides of a rectangle. Rectangles and shapes whose sides follow this proportion ($\Phi \cong 1.618$) are considered universally pleasing. Many notable architectural features such as the Pyramids of Giza and the Parthenon in Rome follow this proportion, as do ad layouts, products packages, and product displays. Although there is a strong preference for rectangles following this ratio, some researchers have concluded that people actually prefer a range of rectangles, from $\sqrt{2}$ (1.414) to $\sqrt{3}$ (1.732) that include Φ (Benjafield, 1976; McManus, 1980; Piehl, 1978; Plug, 1976; Svensson, 1977).

Raghubir and Greenleaf (2006; see also Greenleaf & Raghubir, 2008) examined several different product categories (e.g., individual and business cards, individual humorous birthday and sympathy cards, ads in newspapers and books) and found that consumers showed greater preferences for a range of ratios rather than a specific ratio. They suggest that these preferences are guided by whether the person believes that the product is intended for use in a frivolous versus a serious context (e.g., a fun party versus a serious reception). For serious contexts, a tighter range of ratios was preferred, whereas for a frivolous context, the range widened. Aesthetics that were evaluated on the basis of properties such as balance, harmony and proportion were given serious consideration when the context was serious. Thus, in these types of situations, products that were closer to the golden ratio were preferred. These results highlight the fact that perceptions and preferences for certain shapes are the product of prior expectancies

and associations about what these shapes represent, and certain shapes might seem more “right” in a particular context.

Effect of shapes on consumption. The shape of packaging often affects perceptions of quantity (Folkes & Matta, 2004; Krider, Raghurir & Krishna, 2001; Raghurir & Krishna, 1999). For example, Raghurir and Krishna (1999) found that elongated containers (e.g., jars, cans, bottles, etc.) were perceived to have a higher volume than shorter ones. Further, subjects perceived that their consumption of water was higher when they had used a more elongated cup. The effect of the shape of the cup on perceived consumption was mediated by perceived volume estimates. Actual consumption was also positively influenced by the height of the container. Other studies (Yang & Raghurir, 2005) also suggest that the number of units of a product that consumers purchase depends on the shape of the container even when the volume and price of the container are held constant.

Folkes and Matta (2004) showed that containers that attract more attention (e.g. those with unusual shapes) are perceived as having larger volume than same-sized containers that attract less attention. This is true even when the latter (same-sized containers) are taller. Perceptions of the volume of a juice/lemonade bottle in an unusual container decreased when consumers became habituated to the shape of the container as a result of repeated exposure. Such decrements were also observed when the container held an undesirable flavor of lemonade. Thus, the bias in volume estimation was likely a function of the belief that shapes that are unusual and attract more attention are a better buy.

Research on the effect of product and container shapes is relative scant as are the reasons why certain shapes might lead to greater perceived consumption. The effects that have been documented could have occurred because of unique designs that were considered or prior

associations people have. A greater understanding of the visual processes involved in processing shapes is clearly warranted.

Logos

Logos are the dominant face of a company or brand name, and can be of different shapes and colors and can consist of other types of features (e.g., boundaries, complex design elements etc.). Even though they are relatively small, they have been found to affect the inferences that consumers make as well as their judgments and behavior.

Inferences about logos. Logos can lead consumers to infer certain attributes about a product or company (Fajardo et al., 2016; Jiang et al., 2016). For example, the frame around a brand logo can be perceived as protecting or confining depending on the level of risk associated with a purchase (Fajardo et al., 2016). Which of these symbolic associations is made can depend on consumers' need at the time of purchase. Fajardo et al., (2016) found that when consumers perceived a high level of risk, they exhibited a need for safety and security that led them to interpret a logo frame as protecting. In this case, the logo frame had a positive effect on their purchase intent. When consumers perceived a low level of risk, however, they exhibited a need for freedom and autonomy that led them to interpret a logo frame as confining. In this case, the logo frame had a negative effect on their purchase intent.

Other work suggests that participants exposed to circular logo shapes were likely to perceive the product (e.g. a shoe or sofa) as being more comfortable (Jiang et al., 2016). Those exposed to angular shapes, on the other hand, perceived the product to be more durable. Logo shape also affected their attitudes and willingness to pay for the product. Both ratings were

favorable when there was a match/consistency between the logo shape and the attribute highlighted in the ad tagline than when there was a mismatch/inconsistency.

Effect of logos on evaluations and behavior. To reiterate, consistency between the logo and taglines increases the favorability of evaluations (Jiang et al., 2016). Along similar lines, incorporating a dynamic aspect in logos in a way that increases the perception of movement (e.g., a seesaw at a diagonal versus a seesaw at horizontal/equilibrium) can also result in more favorable attitudes towards the brand because dynamic logos are more engaging compared to static ones (Cian et al., 2014). However, when the direction of movement implied by a dynamic logo was inconsistent with attributes of the company, then brand attitudes were less favorable. That is, a forward moving logo with a traditional company or backward moving logo with a modern company were liked less well than a forward moving logo with a modern company and a backward moving logo with a traditional company.

Logo shapes can also signify stability and can influence consumption of safety-related products. Rahinel and Nelson (2016) showed that exposure to an unstable looking logo (e.g., a triangle/square standing on the vertex) increased participants consumption of safety-oriented products (e.g. hand sanitizer, insurance, security system, smoke detector etc.) relative to conditions in which they were shown a stable logo (triangle/square oriented on the base). The perceived instability of the design apparently led consumers to infer an unsafe environment which increased the value they attached to safety-oriented products.

Preference for complexity. Researchers have examined how a logo's complexity affects perceptions. People can take time to get used to complexities in design. Janiszewski and Meyvis (2001) compared how repeated exposure to two different types of stimuli affects preferences for them. In *single-meaning* stimuli, the brand name (e.g. Soboto steel) was consistent with the logo

(steel ball, metal tubing). In *multiple-meaning* stimuli, the brand name (Fusion consulting) was unrelated to the logo (steel ball etc.) Initial exposures to the single-meaning and multiple-meaning stimuli revealed a lower preference for the multiple-meaning stimuli. However, repeated exposures increased preferences for the multiple-meaning one. Thus, complexity might have long-term benefits as people elaborate on how the incongruent items are related.

There might be individual and cultural differences in preference for complexity. Henderson et al. (2003; see also Henderson & Cote, 1998) examined existing logos to understand how design elements affect correct recognition, false recognition, affect and familiarity. They found that Asian cultures prefer elaborate, realistic (natural) designs more than their North American counterparts. The design characteristics of naturalness, harmony, elaboration and meaning were important in creating perceptions of *feng shui*. Thus, preference for complexity in visual stimuli might be culturally determined and might require a separate assessment of aesthetics.

Aesthetic Elements

It is difficult to discuss visual marketing without considering our reaction to and our engagement with art. Humans have engaged in the creative process for centuries. In marketing, the aesthetics of product and package design, as well as advertising, have played an important role. Research on aesthetic elements has grown considerably in the last couple of decades, providing an understanding of basic processes (e.g., preference for the golden ratio), the ability of aesthetic elements to draw attention, to elicit inferences and to affect behavior.

Effect of aesthetic elements on attention and inferences. Even something as mundane as the font used in the name of the corporation reflects the thoughtful use of aesthetic elements.

Such elements can create different impressions of a corporation or a brand. Henderson et al., (2004), demonstrated that the typeface used by corporations to convey their name can create an impression about the corporation as pleasing, engaging, reassuring etc. This might be useful for a corporation (e.g. a bank) that wants to create a certain kind of impression (e.g., a reassuring and safe place for your money). They identify several dimensions that underlie the selection of the typeface (e.g. elaborate, harmonious, natural, compressed etc.).

Slight differences in how the typeface is used could have significant effects on perceptions of a company. For example, when consumers were exposed to a company with an incomplete typeface logo (one in which parts of the letters/characters were blanked out), they were more likely to believe that the company was creative and innovative relative to conditions in which the typeface logo was complete. An incomplete logo apparently was more interesting, leading to inferences about creativity. Ironically, however, an incomplete logo also led consumers to think that the company was relatively less trustworthy (Hagtvedt, 2011).

Effects of aesthetic elements on evaluations. The use of art in product design and displays was termed “art infusion” by Hagtvedt and Patrick (2008). Briefly exposing consumers to an art image on a product increased luxury perceptions (Hagtvedt & Patrick, 2008). These perceptions, in turn, increased evaluations of products shown in different contexts such as a box of kitchenware at a restaurant, an ad for bathroom fittings as well as a photograph of a soap dispenser. Thus, the presence of visual art has a favorable effect on product evaluations in multiple situations.

Another advantage of having art elements as part of a brand is that the fairly abstract positive connotations can spill over to brand extensions, For example, Hagtvedt and Patrick (2008) also showed that brands associated with art are extendible to a wider variety of extension

categories than brands without art. Participants were exposed to an ad for an mp3 player in which the product and text were accompanied with either artwork or a photograph. Consumers evaluated brand extensions for the product more favorably when the ad contained an art work than a photograph. Similar findings were obtained for a soap dispenser.

The findings that art makes products look luxurious or classy suggests that it has a positive overall effect. However, would similar findings be obtained when the art is not relevant? Townsend and Shu's (2010) found that the appearance of a financial document could sometimes impact stock evaluation and behavior. Art is typically considered irrelevant to financial documents. Yet, when the aesthetic design of an annual report was manipulated, results showed that participants valued the company more when the annual report was aesthetically superior. This effect held even when participants were experienced investors. Participants were able to correct for this behavior, however, when the aesthetics of the report was made salient to them.

Underlying process mechanisms. Several explanations for the effects of visual art on judgments have been suggested. One possibility is that visual art elicits inferences based on past associations and this affects evaluations. Townsend (2017), for example, showed that making a donation solicitation (e.g. an invitation to a charity gala) aesthetically appealing increased donation behavior as long as consumers perceived the high level of aesthetics to have no cost implications. In this case, highly aesthetic elements increased perceptions of organizational professionalism leading to greater donations. However, higher cost implications increased perceptions of organizational waste thus reducing or discouraging donations.

A second possible explanation of why art affects judgments is affect based (Kumar & Garg, 2010; Reimann et al., 2010). Using fMRI data, Reimann et al., (2010) showed that aesthetics increase activation in the reward centers of the brain. Moreover, participants took

consistently longer to choose aesthetic/attractive products than standardized/functional ones. Unknown brands with aesthetic packaging were chosen over well-known brands with standardized packaging and this was true even when the former were higher priced.

A third explanation suggests that showing a preference for an aesthetic product might have implications for the self. Purchasing an aesthetically appealing product tends to affirm the consumers' sense of self (Townsend & Sood, 2012). When a self-affirmation task restored consumers' sense of self prior to purchase, they were less likely to choose a highly aesthetic option. In addition, when consumers had chosen a highly aesthetic option they were more open to counter-attitudinal arguments suggesting a higher sense of self-worth.

Awareness of preference for aesthetic elements and post-consumption behavior.

Surprisingly, people appear to be insensitive to their own preferences. What they expect to like does not coincide with what they do like. For example, consumers avoid brightly colored and boldly patterned product designs with high-arousal-potential when they think about the long-term use of the product because they expect such designs to become increasingly irritating over repeated exposure (Buechel & Townsend, 2018). They predict a rapid decrease in liking and lower product use for high-arousal-potential designs relative to low-arousal-potential designs. These predictions, however, turn out to be incorrect because when consumers actually experience the product, liking decreases more rapidly for low-arousal-potential designs than for high-arousal-potential designs. Thus, forecasters overestimate irritation and satiation from high-arousal designs and as a result underestimate the liking of high-arousal-potential designs over time.

Art and aesthetics in design are valued and people resist destroying it (Wu et al., 2017). This tendency has interesting implications for actual consumption. Although the product is

valued more, actual consumption is likely to be lower because consumption involves destruction of something that is artistic and made with great effort. Wu et al., (2017) explored the negative impact of enhanced product aesthetics on usage and post-consumption consequences and found that participants were less likely to consume a non-durable product (e.g. toilet paper) when it was aesthetically more appealing. They were also less likely to eat and enjoy an aesthetically superior cupcake, even when they were hungry. Finally, they were more likely to experience negative affect when they had used napkins that were relatively more aesthetic. A greater perception of effort assigned to the creation of a more aesthetic product, and concerns about the subsequent destruction of this effort through consumption, mediated these results.

Text and Pictures in Communications

Experiences in the real world are largely visual (i.e., pictorial). However, marketing information at a store typically consists of both pictorial information (e.g., images of products and models) as well as text information (e.g., prices, text descriptions). Advertising (in particular print and online advertising) consists of both pictures and text as well. In both of these cases, visual marketing research has focused on understanding what grabs consumers' attention and why?

The size of an object (surface size) is an obvious indicator of the amount of attention a stimulus draws. However, the type of stimulus also has attention-drawing properties. Pictures (when compared to text) tend to draw more attention and communicate more information. Much of the early research on advertising, which was conducted in advertising agencies, focused on how consumers evaluated ads that contained both pictures and text information. Advertising strategically vascillated between an image based approach (in which pictures were the dominant

mode of communicating the message) or a reason-based approach (in which text was dominant) to persuade the consumer (see Wyer & Adaval, 2003, 2004).

Although pictures were generally considered superior in terms of the amount of information they were able to convey, three important and related issues are of concern. First, the effect of pictures on the attention people pay to different aspects of a communication is unclear. The processing of these visuals appears to be guided by higher order cognitions such as perceptions of relevance, consumer goals etc. as well as the other information that is presented with it. Thus, attentional mechanisms in visual perception are important to understand. Second, the greater the attention a visual element draws, the more memorable it should be. The effect of pictures and text on memory for product and ad elements is therefore important. Third, the effect of pictures and text information in communications has yielded mixed results, and their impact on product evaluations has been relatively unclear until recently. The description of the research that follows focuses on these three issues.

Attentional mechanisms in visual processing of pictures and text. Although larger surface sizes attract more attention, several studies find that this effect might depend on the type of stimulus that is examined (Wedel & Pieter, 2007). That is, these effects vary depending on whether the brand, the picture or the text is examined (Peschel & Orquin, 2013). For example, Pieters and Wedel (2004) showed a significant effect of fixation likelihood and total fixation duration when they examined the effect of text element surface size for magazine ads but none when they examined the picture or brand in the ad. However, in a later study with magazine ads, Pieters et al., (2007; see also Pieters et al., 2010) showed the opposite. That is, the effect of the size of the text element was not significant but the effect of size of the brand and pictorial information was. Other researchers (e.g., Goldberg et al., 1999; Rosbergen et al., 1997) found

such differences only among specific segments. Thus, the effects of the size of text or picture depend on the context in which the target appears as well as individual differences. It is conceivable that people have a priori expectancies for what should be dominant in an ad versus a magazine, and deviations from these expectancies are noticed.

Studies have also examined how changing the size of one element affects how much attention people pay to other elements. Pieters and Wedel (2004), for instance, showed that increasing the size of the text elements does not impact the attention to a picture but does reduce attention to other brand elements. Their results suggest a picture superiority effect that seems to persist even when the size of other elements is increased. Boerman et al. (2011) on the other hand show that increasing the text size decreased attention to the picture. Differences could be attributed to the larger set of ads that Pieters and Wedel examined or other idiosyncratic characteristics of the stimulus. It is, indeed, the idiosyncratic characteristics of pictures that make their effect hard to study.

Some general conclusions, however, can be drawn. First, size does draw attention as evidenced by an increase in fixation counts, fixation likelihood and total fixation duration towards the object that is enlarged. This effect is very robust. However, the contingencies based on the target of the size manipulation (i.e., the picture, text, brand) are harder to explain. Second, increases in surface size have a non-linear (logarithmic) effect on attention. Typically, greater increases are noted when small objects are increased in size, and there is a diminishing marginal effect for size increases of large objects. Third, the salience of the object (such as color, vibrancy etc.) can account for some but not all of the effects. Finally, the size effect on attention depends on the competitive interference posed by context elements (Janiszewski, 1998; Peschel & Orquin, 2013).

Peschel and Orquin (2013) test several attentional models and suggest that visual scenes draw attention to the center which becomes the focal point of attention (for evidence of this phenomenon in a retail setting, see Atalay et al., 2012 and Valenzuela & Raghurir, 2009). Peripheral objects compete for attention but the further away they are from the center, the less they compete. This is presumably because of visual acuity loss in these peripheral regions. However, increasing the size of objects in peripheral locations can compensate for some of this loss. It should be noted that these observations and studies are done under conditions when participants are gazing freely and do not have any goal in mind. Other effects are likely when people are actively seeking a certain type of information.

Memory for pictorial and verbal elements. Greater attention can obviously enhance memory. However, this can depend on the type of information that commands attention and the processing strategy that consumers are using. Pictorial stimuli (e.g., a brand name accompanied by pictures that portray the brand) is better remembered in both the short and long-term when consumers use a sensory-based strategy that is elicited by appearance-related adjectives such as shape and curvature in the instructions (Childers & Houston, 1984). In contrast, when people process the stimuli at a semantic level (elicited by including semantic adjectives such as strong and good in the instructions), memory for pictorial stimuli is weaker. In contrast, verbal stimuli (e.g., the brand name that is written in words and not accompanied by pictures) is recalled better only in the short term and only when consumers have encoded the stimuli based on its semantic properties. In short, the way in which people process visual and text information can be a critical factor to consider when understanding these memory effects.

Another factor which appears critical to the amount of attention and elaboration an ad draws is the inconsistency between the picture and the text. Houston et al., (1987) combined

semantically discrepant pictures and words so that the copy described an attribute that differed from the attribute pictured in the ad. They found that this copy yielded superior recall compared to instances in which the pictures and words were consistent (i.e., when the copy described the same attribute portrayed in the picture). The inconsistency in the information led to more elaborate processing that then facilitated the formation of associative linkages in memory.

Unnava and Burnkrant (1991) used a different strategy to increase recall. They showed participants ads for an anti-dandruff shampoo in which the execution context varied (e.g., an office context, a dating context) or remained the same. Memory for the ad was enhanced when participants were exposed to different contexts as opposed to the same context. Another study demonstrated that performance on the memory task was independent of the effort that participants invested in processing. That is, both effort and execution had independent effects on aided and unaided brand recall. Thus, inconsistency and variability both contribute to increased attention in advertising. In line with this finding, Heckler and Childers (1992) showed that unexpected or incongruent information in ads can result in more elaborate information processing and consequently to superior recall and recognition of the picture component of the ads. Unexpected and incongruent information was also coded in more detail than expected information. This greater, more extensive processing led to better integration of the constituent elements in the ad.

Individual differences also appear to exist in how much people notice such incongruity. Women are better at identifying incongruent products (e.g. a camera with an incongruent schema/physical shape), and evaluate them more favorably, if the products are presented with other competing products (i.e., other cameras). However, even though incongruent products were noticed and evaluated more favorably, this favorable evaluation was accompanied by poor ad

claim recognition. Women apparently revealed a tendency to trade off verbal recognition for visual accommodation (Noseworthy et al., 2011). Because of these differences and the varying processing strategies that consumers use when they examine marketing communications, the effects of different types of visual elements (pictures and text) on evaluations are hard to discern.

Combined effects of pictorial and text information on evaluations. Most marketing communications consist of visual and verbal (text) elements that can either compete for attention or work synergistically to convey the message. Edell and Staelin (1983) demonstrated that when participants are asked to look at brands in a number of unframed pictorial advertisements, their minds wander, and they tend to become distracted from the task of evaluating the brands presented in the ads. As a consequence, they have fewer evaluative thoughts—either in support of or in opposition to the claims made in the ads. Even with the few thoughts, the attributes they mention differ from those attributes the participants indicate they would use to evaluate the advertised brand. This tendency to become distracted was also evidenced by a smaller number of brand items recalled and the slower speed with which subjects confirmed or denied brand statements. Importantly, there were no significant differences between the pictorial framed ads and the verbal ads on any of the measures recorded. Finally, when it came to the content of the message, participants expressed more thoughts when the content was objective versus subjective.

Edell and Staelin's studies suggested that there was no advantage to having a picture in the ad. Costley and Brucks (1992) further showed that a product attribute (e.g., shoe weight) was more likely to be recalled when it was presented in pictorial form rather than text form. This superior recall was, however, unlikely to influence preference if other more diagnostic information was available or adequate. These findings suggest that presenting information pictorially might be unnecessary. However, Minard et al. (1991) showed that consumers' level of

involvement moderated the process by which pictures affected brand attitudes and purchase intentions. Their results suggested that attitudes towards the product were only affected when consumers were exposed to affectively-charged pictures (e.g. pictures with puppies) under conditions of low involvement. Under high-involvement conditions, attitudes were only enhanced when the product pictures were relevant.

The aforementioned studies typically examined single product ads. In a comparative judgment context, different results are likely because the comparison task is inherently verbal and rule-based. Work by Hoegg et al. (2010) examined how design influences processing when consumers are exposed to conflicting pictorial and verbal information. Participants were given reviews about two brands and asked to make judgments of a particular feature. The reviews showed that one brand was substantially better than the other brand on that feature. The reviews were accompanied by pictures of the designs of the two brands in which one of the designs was more attractive than the other. The pictures and reviews were mismatched on valence such that the less attractive picture was paired with the superior target feature review and the more attractive picture was paired with the inferior target feature review. Consumers tended to have a bias toward the unattractive product because they were unable to reconcile the conflicting visual and verbal information. Thus, because their goal was to evaluate the particular feature, they chose the less attractive picture with the superior attribute.

In addition to the goals of the perceiver, it is important to consider the format in which the information is conveyed because the effect of pictures might depend on this format. Adaval and Wyer (1998; see also Adaval, Isbell & Wyer, 2007) examined how the presentation of text information (narrative versus list) had an impact on the visual images that were presented with it. When information about two vacation destinations was conveyed in the form of a narrative,

pictures had a positive effect on the impact of this information and increased evaluations.

However, the same pictures interfered with the processing of the text, when the text information was presented as a list of things to do.

Some research has examined how rehearsal of information by the perceiver after it is received impacts what is retrieved from memory. Memory decrements are observed but the type of decrement depends on the type of information that is rehearsed. Participants in Adaval and Wyer's (2004) studies were asked to observe a film of an interaction between a husband and wife. Their objective was to merely comprehend it. Later, they were asked to write their impressions of the characters involved or alternately were asked to describe the sequence of events that occurred. Communicating impressions of the actors made them retrieve what was said, and later decreased recognition of the statements that protagonists made but had little effect on the recognition of nonverbal behaviors (i.e., other actions). However, when they described the sequence of events that occurred in the film, their rehearsal of the actions and verbal behavior decreased recognition of both statements and nonverbal behaviors. Thus, the impact of visual and verbal information and its memorability depends on the format in which it is presented (story-like or not) and the what the individual does with it after receiving it.

This current section focused on how object processing helps in the identification and recognition of objects. Much of what people perceive visually, whether it pertains to color, shape, aesthetics, or the relative influence of pictures and text in a store/ad, is the result of an interpretation of these stimuli in terms of past associations and concepts that already exist in memory. Even fundamental areas of visual perception associated with object recognition and identification (e.g., color and shape) appear to be influenced by top-down processes. The following section focuses on the spatial processing of visual stimuli and objects and shows how

in some instances, such top-down processes might not operate and reactions to stimuli might be more spontaneous.

Visual Information: Spatial Processing

Norman (2002) notes that much of the visual information that we pick up in everyday life is processed by the dorsal system without much conscious awareness, and this constant “streaming” of information allows us to function without much deliberation about the environmental stimuli we encounter. Nonetheless, we possess the ability to transform these stimuli at will and this enables better decision-making (e.g., we are able to predict the movement of a speeding car and react to it). As noted earlier, the dorsal stream provides dynamic information about the location of objects, their movement and spatial relations between objects and the self. The transformations of this information are critical because they help us navigate our environment. In the consumer domain, for example, spatial processing could apply to many types of situations (e.g., locating things in a supermarket, understanding dynamic interactions in communications such as television ads, mentally simulating the use of a product). Many of these objects and situations can be transformed to create and consider alternative possibilities that help in decision making.

Transforming through imagery

Spatial processing involves not only the ability to perceive visual stimuli but also the ability to transform the visual input that is received. For example, it is not only important to perceive the ladder propped on a sidewalk but also to transform the visual input that is received

and simulate and anticipate the potential movement of others (e.g., the person on the ladder who might fall and hit you). Such transformations are accomplished through mental imagery. The brain receives visual input from a variety of sources, and the imprint that these visual stimuli leave behind is retrieved in some form to assist in a variety of tasks. Consumers could, for instance, generate the image of a brand they have seen (Starbucks) and consider the possibility of stopping there on the way to work. One can also generate an image of something one has not seen before (e.g., a resort one hopes to visit). Mental imagery, therefore, refers to the ability to form a quasi perceptual image of a target stimulus even when it is not present. The tendency to think visually encompasses these sort of mental imagery processes whereby individuals generate mental images to aid them in a decision or task (for a comprehensive review of what imagery entails, the underlying processes and effects in consumer behavior, see Adaval, 2018).

Imagery and visual perception share some similarities. The same region of the brain, the striate cortex, gets activated when people generate mental images and when they perceive an object (Bartolomeo, 2002; Farah, 1989). Further, tests on patients suffering from unilateral neglect (i.e., those who are unable to see on one side and have impaired visual perception) show that these individuals also have a hard time imagining things on the side of the brain that is affected (Bisiach & Luzzati, 1978). However, there appear to be differences as well since for some patients visual perception is hurt but visual imagery is not (e.g., Behrmann, Winocur, & Moscovitch, 1992; Moro et al., 2008). Accumulated findings suggest that visual perception is a bottom-up process and involves stimuli that are processed by the retina, the lateral geniculate nucleus and the striate cortex before the signals move up to the higher regions of the cortex that are involved in imagery. Thus, the ability to generate mental images appears to involve higher-order processing.

Visual imagery typically involves visualizing objects and their movement from a first person perspective as though the individual is taking part in the action. The output of such imagery, which is often from an egocentric view, is shown in Figure 2 as process B. People can also imagine things from a third person perspective. In this case, the individual visualizes the movement from an external perspective as a spectator or an actor. This is shown as process A in Figure 2. Consumer research has examined the effects of imagery from both a first and a third person perspective even though this distinction has not been explicitly made in much of the work. Instructions to imagine oneself in the scene (e.g., in an ad for a spa) clearly activate imagery from an egocentric perspective. At other times, reading descriptions of a scene or viewing an ad might elicit imagery from a third person perspective. A summary of some of these effects is provided in the following sections (see Adaval, 2018 for a more comprehensive review of imagery effects).

Imagery from a perspective

Some perspective effects have been documented at early stages of processing. People are often not even aware that they are spontaneously viewing things from a particular perspective. Other perspective effects are more intentional and involve the perceiver deliberately taking one perspective or another in the service of some goal. Both types of perspective effects are discussed in the following section.

The role of the self. The effects of perspective-taking were first identified in early studies on prose comprehension. In these studies, researchers (Black, Turner, & Bower, 1979) found that people took less time to comprehend the sentence “While Mary was reading a book in her room, John came in to talk to her” than when they read “While Mary was reading a book in her room, John went in to talk to her.” presumably because in the first instance the perspective

adopted was that of Mary and no switch in perspective was needed to comprehend the second part of the sentence. However, these effects occurred because people spontaneously took the perspective of the protagonist in the course of reading the sentences. This effect is stronger among people who have the disposition to form mental images (Jiang & Wyer, 2009). Events that are more difficult to comprehend when they are described from an unfamiliar perspective (e.g., “The man *came* into a prison.”) than when they are described from a familiar perspective (e.g., “The man *went* into a prison.”). This difference which is also greater for people with a disposition to form mental images suggests that people formed an image of themselves viewing the events described.

Similar effects were documented by Bone and Ellen (1992) who examined whether ad-evoked mental imagery was influenced by two factors: focal character (i.e., whether consumers imagined themselves) and plausibility (i.e., whether the event could really happen and people might find themselves in the). Imagery was more vivid and easier to generate when an individual imagined himself/herself being the focal character in the ad. Similar results by Mandel, Petrova, and Cialdini (2006) showed that when participants found it easy to imagine themselves in a story about a similar and successful other, they increased their expectations about their own future wealth and this, in turn, increased their desire for luxury brands.

Such effects of imagining oneself using a product are also evident when people encounter visual stimuli in product ads. Elder and Krishna (2012) examined how ads with subtle manipulations of product positioning could make it easier or difficult to mentally simulate the products being used from their own perspective. For example, in some conditions, they showed a cup that was oriented in a manner that would make the handle closer to the viewer’s dominant hand. In other cases, it was positioned to be farther from their dominant hand. The easier it was

to simulate the action of picking up the cup, the greater the purchase intent reported. However, for negative stimuli, purchase intent was lower. Such simulations of picking up and consuming the product were obviously taken from the perspective of the viewer and required some cognitive effort. In fact, when participants in Elder and Krishna's (2012) studies were given an additional task, the effect was attenuated.

Although the aforementioned papers show effects of self-imagery, they do not distinguish between the self-imagery and the more general imagery in which consumers can engage. Jiang, Adaval, Steinhart, and Wyer (2014) examined these distinctions in consumer responses to advertising. They showed that when participants had the objective of collecting information about a service (e.g., a visit to a vacation resort) and imagined themselves interacting with it, providing ads with pictures that showed the resort from different-perspectives (as opposed to similar-perspectives) increased evaluations. However, when participants had a goal to form a narrative of the entire experience, imagining this experience became difficult when the ad showed different perspectives, and this difficulty hurt evaluations. These effects occurred only in self-imagery conditions. This was because self-imagery required the perceiver to shift perspectives to create an overall story – a task that became more effortful in different-perspective conditions. This difficulty had a negative effect on evaluations. However, when the objective was merely to gather information, and the different pieces did not have to be integrated into a sequence as a whole, different-perspective images did not hurt evaluations.

Self-imagery may come into play in other ways. For certain types of products (e.g., clothing or performance related articles) people might have a chronic need to enhance themselves. Aydinoglu and Krishna (2012) showed that companies (especially clothing manufacturers) capitalize on this tendency and use smaller size labels on clothes that are, in

reality, larger in size. The assumption behind this decision is that women prefer to think of themselves as a size or two smaller than their real size. Positive self-imagery (e.g., thinking of oneself as thinner) feeds into the desire to purchase products that display these lower sizes. This effect is particularly evident among consumers who are low in appearance self-esteem.

Ease of generating self-related imagery. There are obviously contingencies in how easy it is to elicit self-related mental imagery and this ease affects attitudes towards ads. The more fluent or easy it is to generate self-related mental imagery from an ad, the greater the favorability in attitudes for the product depicted in it. A question that advertisers have pertains to the use of models in the ad. Is the image of the product sufficient to elicit imagery or should the ads also show a person? Aydinoğlu and Cian (2014) found that when consumers had low domain-specific self-esteem (i.e., low academic self-esteem or low appearance self-esteem) showing a product in the ad facilitated the generation of self-related mental imagery. However, when people had high domain-specific self-esteem (i.e., they were high in academic or appearance self-esteem), showing a person in the ad facilitated self-related mental imagery. These effects were presumably the result of self-enhancement and self-verification motives, respectively.

Hung and Wyer (2011) also showed that consumers have a tendency to imagine themselves using a product when features of the context are similar to those of the situation in which the product being evaluated is normally used. In these types of situations, consumers show more favorable attitudes towards the product when their attention is focused on themselves (e.g., they are facing a mirror) because this self-focused attention facilitates the generation of self-focused imagery. These and other findings summarized earlier (Adaval & Wyer, 1998; Petrova & Cialdini, 2006; Jiang et al., 2014) suggest that ease of generating images can be affected by underlying motivations as well as the information format (e.g., the format, narratives etc.).

Psychological and physical distance from the self. The distance of the imagined object from oneself can affect how psychologically close it feels. Elder, Schlosser, Poor, and Xu (2017) show that sensory organs such as taste and touch are more compatible with the perception of objects close to oneself whereas sensory organs that deal with sound and vision are relatively more compatible with the perception of objects that are both near and far. Thus, when consumers are shown ads that ask them to imagine something involving taste and touch, they report that it is closer to them physically; whereas when they are asked to imagine something that is visual and auditory, they report that it is farther away.

These effects of imagery on psychological distance are important because they affect the likelihood of an event occurring. The closer consumers feel they are to the event, the more vivid the image that consumers are likely to generate and the greater their belief that the event will occur. Jia et al. (2017), for example, showed that the physical distance from the verbal description of an event or a product influenced beliefs not only that the event would occur but also that the product described to cope with the event was more effective. The effect was not evident, however, when a clear mental image was difficult to form either because of the lack of details or because of a high cognitive load imposed on the perceiver.

Imagery can also affect how people respond to the advertised benefits of new products. Zhao, Dahl, and Hoeffler (2014). Marketers can communicate the benefits of new products to consumers by giving them concrete and detailed information to help them to visualize the product. As Zhao, Dahl, and Hoeffler (2014) note, this strategy was not always successful. Rather, it depended on the temporal perspective consumers took. That is, concrete information is beneficial when consumers' visualization of the product is retrospective and involves imagining

features with which people are familiar. In contrast, abstract information is more effective when people imagine using the product in the future.

The functionality of self-related imagery. Imagery is often engaged in to help with decision-making. People might generate alternatives using imagery as a way to predict whether they will like what they are imagining. In the food consumption domain, three sets of studies show the functional use of imagery (see Adaval, 2018 for a discussion of more uses). In a restaurant, for example, patrons might decide the sort of dessert they will have by imagining what it would taste like. Si and Jiang (2017) found that the type of food participants had eaten affected their imagined experience of eating a dessert. Eating salty food items affected judgments of the sweetness of subsequent items and this effect was the same regardless of whether participants actually tasted it the items or imagined it. Such effects were evident only when an imagery based processing style was adopted. Huh, Vosgerau and Morewedge (2016) provide supportive evidence and show that imagining the consumption of something many times can actually lead to satiation and reduce actual consumption (but see Adaval 2018 for a discussion of some conflicting findings in the area of consumption).

The implications of visual imagery for olfactory imagery were demonstrated by Krishna, Morrin, and Sayin (2014). When people were asked to imagine an odor, it increased salivation, self-reported desire to eat and actual food consumption but only when there was a visual mental representation of the odor referent that was available. Thus, people needed a visual input (e.g., a picture of a cookie) that they could manipulate to think of how it smelled and only then did the imagery elicit physiological responses.

In summary, self-related imagery might be engaged in spontaneously or deliberately for a specific purpose. That is, it can be triggered in the course of comprehending communications or

might be generated at will in the pursuit of some goal (e.g., information gathering, forming a narrative of an experience). Situational and individual level factors that can enhance the tendency to engage in self-related imagery. Further, the generation of such mental images of an event or a hypothetical situation can affect how close it seems. Vividness and psychological proximity can affect beliefs that the imagined event will occur and increase perceptions of the efficacy of the product associated with the event. Finally, self-related imagery can not only alter physiological responses but also alter consumption likelihood.

Imagery elicited by pictures

Research on imagery often conflates the effects of imagery with the effect of pictures. This is because the two appear to have similar effects. Yet, it is important to reiterate the conceptual difference: Visual perception is a process by which the eyes encode information about the stimulus (e.g., a picture, text or a moving object) whereas imagery involves the generation of a quasi-perceptual mental image even in the absence of the stimulus. However, because people can engage in imagery while looking at something, the effects are often hard to separate. The vividness of the picture, for instance, could generate imagery as might specific instructions to imagine and with few exceptions, these have typically not been manipulated independently.

Adaval and Wyer (1998), for example, examined the effect of pictures and self-generated images on evaluations to see if they produced similar effects. Participants in their studies were provided with travel brochures that contained information about the places to visit either in a narrative format that specified the temporal connections of the events to be described (e.g., first you will go to X and *then* you will go to Y) or in a list format that did not have any temporal

connectors (e.g., you will go to X, Y etc.). In some cases, pictures accompanied the text whereas in others they did not. Pictures interfered with the processing of information that was listed but facilitated the processing of information that was in the form of a narrative. However, in one experiment, instead of providing pictures, participants were asked to generate their own images and the effect of these self-generated images was the same as that of pictures that were provided. That is, these self-generated images interfered with the processing of list information but facilitated the processing of narrative information. These findings suggest that the effect of pictures and self-generated images might be similar.

Babin and Burns (1997) confirm these conclusions. In their studies, participants were shown one of three things: an ad containing a picture of a product in use, an ad containing a less concrete picture and an ad without a picture. The use of a concrete picture was more effective in stimulating visual imagery and had a positive effect on attitudes. Further, ad copy that asked participants to imagine using the product also led to vivid and elaborate imagery and had a positive effect on attitudes. This study showed that pictures that were concrete and vivid could have similar effects on attitudes as instructions to imagine. Similar effects were also obtained by Petrova and Cialdini (2005) who presented participants with a vacation ad that either had an actual picture or was made to look like an abstract painting. Participants who were asked to imagine the product experience found it more difficult to do so when they saw the picture of the abstract painting, and this reduced ad persuasiveness and the likelihood of engaging in the behavior.

The research discussed thus far suggests that vivid pictures have the same effect as mental imagery. However, not all pictures generate imagery spontaneously. Subtle changes can be made to pictures to facilitate the generation of mental images and encourage mental

simulations. For example, Cian, Krishna and Elder (2015) showed that altering traffic signs and other warning signs (e.g., signs showing a school zone or a wet floor) in a subtle way to make them more dynamic (e.g., by showing children running instead of walking or showing a person falling) elicited greater attentional vigilance and increased perceptions of risk. This, in turn, affected the action people took. That is, they braked more quickly in a simulated driving task.

Factors facilitating and hindering imagery. Difficulty experienced in imagining an object or a situation pictured in an ad could occur for a number of reasons. For example, when consumers use imagery processing, non-comparative ads are more effective than comparative ads; whereas when consumers use analytical processing, comparative ads are more effective. This difference occurs because the two ad formats are compatible with the processing modes: Imagery gets disrupted when there are distractions and works best in the non comparative contexts (Thompson & Hamilton, 2006).

Imagery is also enhanced when participants are allowed to interact with visual information in some way. Schlosser (2006) compared consumers' responses to static pictures and text displayed on the web with object interactivity (where they interacted with the same object on the web by turning it around etc.) She found that object interactivity facilitated the creation of vivid, internally generated recollections of the product and at times this type of imagery during retrieval led to false memories about the product features.

The effects of imagery are not always positive. For example, chronic imagery vividness does not always amplify the effect of vivid information present in ads. Imagery might actually attenuate the effect of such information because people who are good imagers tend to ignore information that is obvious and look for information that is non-obvious. Thus, imagery might

amplify the effects of vivid information only when this is the only available information (Pham, Meyvis & Zhou, 2001).

Tacit in all of these studies discussed thus far is the idea that visuals are not just perceived but that we do something with them. Some research suggests that even still photographs showing people and objects in motion led participants to complete the motion being depicted (Freyd, 1983). Further, neurological evidence suggests that such imagery involving movement activates the same brain regions as observing a picture of an action or the real act itself (Goebel et al., 1998; Kourtzi & Kanwisher, 2000; O'Craven & Kanwisher, 2000). Thus, the ability of pictures to elicit simulations is noteworthy in terms of the theories of visual perception outlined earlier. There is clearly a very dynamic, predictive component associated with visual perception and we do not merely "see" things as they are; we see them in relation to our own physical presence and actively interact and modify what is seen. However, there are individual differences in the extent to which people are about to imagine objects and scenes and manipulate or transform them and a discussion of visual processing would not be complete without a discussion of these differences.

Individual Differences in Visual Processing Tendencies

Individual differences in how responsive people are to visual stimuli, the extent to which they think visually, or hold images in one's mind have provided insights that mesh with what we now know about visual systems. Although differences in these abilities are well known (Bartlett, 1932, Paivio, 1971, Richardson, 1977), the study of individual differences began with the simplistic categorization of people as visualizers and verbalizers. This classification distinguished people on the basis of their tendency to use mental pictures to solve problems.

Paivio (1977) and Richardson (1977) developed and refined a scale (the VVQ scale) that included items such as, "I often use mental pictures to solve problems." Although this scale tapped into verbal abilities, it was unrelated to performance on visuospatial tasks and also weakly correlated with the vividness of mental imagery (Alesandrini, 1981; Green & Schroeder, 1990) raising the general question about how performance on visual tasks should be measured.

Research measuring individual differences seems to suggest that people might differ along several dimensions. These include a) performance on visuospatial tasks that require a focus on objects versus spatial characteristics, b) vividness of the images formed, and c) the tendency to use images while processing information.

Performance on visual and spatial tasks. Recent research by Kozhevnikov and colleagues (Kozhevnikov, Kosslyn & Shephard, 2005; see also Borst & Kosslyn, 2008; 2010) corroborates the idea that the visual system processes properties of objects (e.g., shape, color) differently from other spatial characteristics (e.g., location, movement, rotation etc.). Kozhevnikov suggests that people who visualize might actually consist of two types of individuals: object visualizers and spatial visualizers. Object visualizers typically have rich visual memories and tend to process scenes holistically. Spatial visualizers are exceptional at judging distances, relative dimensions, and velocities. They tend to examine images more analytically in different parts. It is interesting to note the similarities between these two groups and the two visual perception theories/systems noted earlier.

Individual differences might exist in the abilities people have with regard to the processing of objects and movement. Kozhevnikov and colleagues have, for instance, shown that those who are good at verbal thinking typically score average on object and spatial thinking tests. And, those who excel at object (or spatial thinking) do badly at other kinds of visual skills

suggesting that perhaps there might be a tradeoff when one engages in object and spatial visualization (Kozhevnikov, Blazhenkova & Becker, 2010). Interestingly, artists appear to be better at object imagery whereas engineers are better at spatial imagery (Blazhenkova & Kozhevnikov, 2010).

Vividness of imagery. A scale developed by Marks (1973) measures the vividness of mental images that are formed. Petrova and Cialdini (2005) used this scale to examine not only the vividness of mental images people formed but also how accessible the output of imagery was. When products were presented using degraded pictures, imagery appeals were less effective and had negative effects on evaluations of the product.

Differences in processing style. There are differences in the extent to which people use images while processing information. Childers, Houston, and Heckler's (1985) developed a style of processing scale and made a distinction between whether one was able to engage in visual imagery and a preference for it an information processing style. Preference for a particular style of processing can, of course, be correlated with ability to imagine. However, preferences can also be primed by situational factors. The style of processing scale developed by Childers et al. (1985) shows that this disposition to engage in visual processing is uncorrelated with ability but reflects a preference for a style of processing given a situational prime (Childers & Jass, 2002; Jiang et al., 2007). Despite criticisms (Bagozzi, 2008; but see Wyer, Hung & Jiang, 2008; Wyer, Jiang & Hung, 2008), this scale is useful since it suggests that contextual factors might lead to a preference for the use of one type of processing versus another.

Although there are differences in how people process information visually and their preference for a particular style of processing, one fundamental question that is relevant to how we navigate our immediate environment is whether one style of processing is more or less

dominant than the other. If one is imagining a vacation or a trip, they might think visually and generate mental images based on what they have seen. If, on the other hand, one is thinking of how to frame an argument, the thoughts might be more likely to be verbal (i.e., involving inner speech with words and sentences).

Amit, Hoeflin, Hamza, and Fedorenko (2016) conducted studies to determine if one could engage a specific modality without invoking the other unintentionally. Participants in their study were first trained to recall a series of engaging sentences and images using a “cue”. Brain regions that were scanned using a fMRI machine while they were doing so showed that people had robust verbal representations during inner speech, but they tended to generate visual images regardless of whether they intended to visualize or think verbally. However, when participants tried to think visually, there were only low levels of activity in the visual region. This suggests that visual processing might be more spontaneous and the tendency to form images (albeit somewhat impoverished ones) might be fairly innate (see Wyer, 2004 for a review on when mental images might be generated).

Concluding Remarks

The literature on visual perception is large. Almost everything we see (text, pictures, static and moving objects, scenery) is visual and it is difficult to circumscribe and draw boundaries to include or exclude topics. This review is by no means exhaustive. Rather it is representative of what might be two broad areas of visual perception: processes and effects that are associated with the identification and recognition of objects and processes and effects that are associated with the spatial location and transformation of objects. In the first section, only the

representative areas of color, shape, aesthetics and visual and verbal information were included.

In the second section, more dynamic elements of visual perception were covered. Included in this section was the literature on imagery which allows one to look at how the output of visual perception (described in the first section) is manipulated from the perspective of the self.

To conclude, it is worth reconsidering the theoretical perspectives outlined earlier, and the two systems that aid in visual perception. As noted, theories of visual perception and the two visual systems are closely aligned with the research referenced in this review. The first section focuses on the recognition and identification of properties of objects (a task facilitated by the ventral system) whereas the second section focuses on how spatial aspects of what is seen might be transformed using imagery to facilitate interactions with the environment. Identifying things as they come into focus and reacting to them requires a dance where the two systems move in synchrony to help us navigate our world. Research in consumer behavior has fortuitously fallen in line with the dance steps of these two partners, and the review highlights these commonalities.

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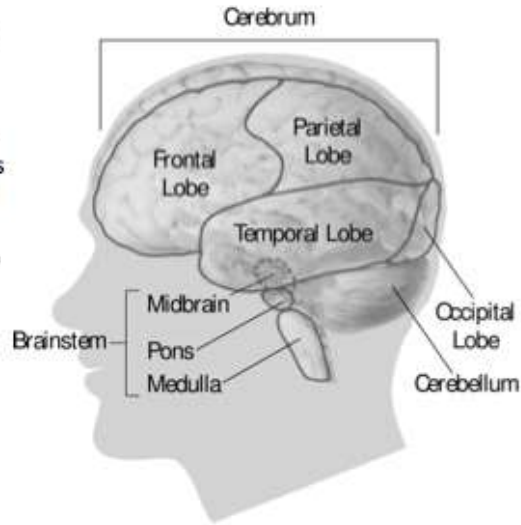
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Figure 1. The Dorsal and Ventral Pathways of the Brain

Object Processing by the Ventral Stream

The ventral stream also known as the "what" stream processes color, texture, size, shape and pictorial details. Activation flows from the occipital lobe to the inferior temporal lobe.

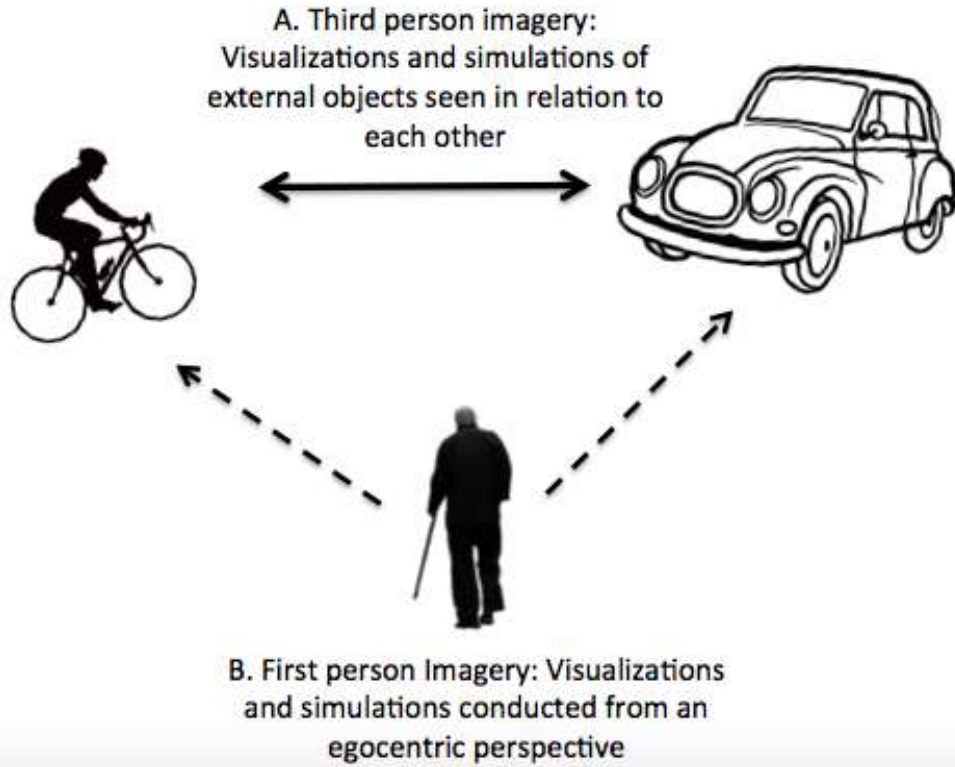


Spatial Processing by the Dorsal Stream

The dorsal stream, also known as the "where" stream processes location, movement, spatial relations and transformations. Activation flows from the occipital lobe to the posterior parietal lobe.

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Figure 2. Spatial Processing and Identification of where objects are, how they move and simulations from two perspectives



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