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A Social Semiotic Theory of Synesthesia? – A Discussion Paper

Abstract
After a brief survey of ideas about synesthesia in philosophy, science and the arts, this paper explores the common qualities of the parameters of colour, graphic shape (including typography), timbre and texture, hypothesizes a number of points of correspondence and argues for their semiotic importance in the contemporary multimodal communication of identity.

Keywords
Identity, metaphor, multimodality, parametric analysis, social semiotics, synesthesia.

1. Introduction
Strictly speaking, synesthesia is a neurological condition in which the “stimulation of one sensory modality automatically triggers a perception in a second modality in the absence of any direct stimulation to this second modality” (Harrison/Baron-Cohen 1997: 3) – we might, for instance, see the letter a and simultaneously see the colour blue, as vividly as we see the shape of the a, even though in reality the a is not blue.

This phenomenon had been noted for a long time, for instance by John Locke, in his Essay Concerning Human Understanding of 1690 (quoted in Harrison/Baron-Cohen 1997: 4):

A studious blind man who had mightily beat his head about a visible object, and made use of the explications of his books and friends, to understand the names of light and colours, which often came his way, betrayed one day that he now understood what scarlet signified. Upon which his friend demanded what scarlet was? The blind man answered, it was like the sound of a trumpet.

But the term synesthesia, which derives from the Greek words for ‘together’ (syn) and ‘perceiving’ (aisthano) has also been used for combinations of ‘sensory stimulations’ that are deliberately produced, rather than involuntary triggered. This too has a long history. The ancient Greeks conceived of the cosmos as consisting of eight concentric spheres, each associated with a distinct colour and musical note, thus creating correspondences, not only between colours and musical...
notes, but also between sensory perceptions and the order of the cosmos. Even earlier, Eastern systems such as the Chinese *feng shui* did much the same. In more recent Western history artists have been in the forefront of the search for correspondence. Rimbaud’s ‘Sonnet of the Vowels’ of 1871 is a well-known example:

> I have invented the colours of the vowels – A black, E white, I red, O blue, U green – I have ordered the form and movement of each consonant, and with instinctive rhythm I have flattered myself that I have invented a poetic verb, accessible one day or another to every sense

Correspondences between music and colour go back to the ‘colour harpsichord’ of Louis-Bertrand Castel in 1735, with matched twelve colours with the tones of the then new twelve-tone system – the colours popped up on paper strips when the relevant keys were played. More recently, Scriabin wrote his *Prometheus* (1911) for piano, organ, orchestra, chorus and a colour keyboard which projected colours that corresponded not to individual notes but to keys (red for C, yellow for D, blues for E and F sharp, etc) on a screen behind the orchestra (van Campen 2008: 50-52). Today computer algorithms convert music into visuals and ‘coloured hearing’ is accessible to every computer user, for instance on Windows Media Player.

The artists who, in 1911, formed the *Blaue Reiter* (‘Blue Rider’) art movement, sought to create *Gesamtkunstwerke* (‘total art works’) that combined music, dance and theatrical production. Kandinsky was a member and contributed a theatrical piece called *Der Gelbe Klang* (‘The Yellow Sound’) and in his teaching at the Bauhaus he encouraged students to experiment with the relationships between visual form, colour, touch, temperature, sound and energy (van Campen, 2006: 56). Contemporary designers do much the same thing. Haverkamp (2013: 17) for instance, encourages product designers to “optimize the alignment of the auditory perception and the visual appearance of products with one another” and to ask questions like “Which colour scale best represents the timbre of engine noise?”, or “Which indicator sound harmonizes ideally with the visual features of the indicator switch lever?”

Neurologists have traditionally rejected such “artistic aspirations to sensory fusion” (along with ‘cross-modal association and metaphoric language”) as ‘pseudo synesthesia’ (Cytowski 1997: 20), and Huisman (quoted in van Campen 2008: 146) has suggested the term ‘synchronesthesia’, to distinguish it from ‘genuine synesthesia’. Nevertheless, scientific and artistic interest in synesthesia grew at the same time, inspired by the same changes in the semiotic landscape – and not all neurologists agree with the strict separation between ‘genuine’ and ‘pseudo’ synesthesia. Some have revitalized a line of thought which has existed since antiquity, when Aristotle (2008: 425a27) asked a question that is still of central interest to multimodality researchers: how can humans perceive a unity in the multitude of sensory impressions? His answer was that there is a ‘koine aisthesis’, a ‘common sense’ which perceives common qualities in the input from different senses. This insight, which was indeed ‘common sense’ in the Middle Ages, returned, in a new way, in the Romantic era, for instance in the work of Herder (2002 [1772]) who proposed that those common qualities are *feelings* – it is feelings, emotions, Herder thought, which create the affective, synesthetic bond between the senses. A similar link between perception and affect had emerged in aesthetics (the term was invented by Alexander Baumgarten in the mid 18th century and also derives from *aistheno*, ‘perceiving’).

In the work of late 19th century scholars such as Féré, Bleuler and Lehman and Flournoy (cf Marks 1997), and, more recently, in the work of neuroscientists such as Cytowski and Marks, these ideas re-emerge: synesthesia might be explained by “elemental perceptual qualities”, “form constants” which are “rather abstract”, yet “provoke reactions” (Cytowic 1997: 29). Not much progress has been made, however, in establishing just what these elemental qualities are, although ‘brightness’ (corresponding to pitch in sound and lightness in colour) has been mentioned as a candidate since the late 1920s (von Hornbostel 1931). In this context, the idea that synesthesia is a unique condition affecting only a few people, is beginning to be watered down. According to Marks (1997: 87-88):
Synesthesia is not an isolated phenomenon, separated from non-synesthetic perception and thought. Rather, synesthesia is a cross-modal manifestation of meaning in its purely sensory, and in one sense its strongest form.

As a result, assessments of the prevalence of synesthesia have changed radically. Originally stating that it affects 1 in 100,000 people, Cytowic later reduced the ratio to 1 in 25000 (1997: 33) and more recently synesthesia researchers have proposed ratios of 1 in 500, 1 in 200 and even 1 in 100 (van Campen 2008: 128). Incidence of synesthesia in children had long been reported to be higher than in adults, with estimates in the range of 40 to 50 % (Marks 1997: 88). We are all synesthetes, Marks concludes, but it may be that in adulthood “it becomes valuable, indeed necessary, for the child to transfer the meanings from the perceptual-synesthetic to the verbal realm”, so that, for most adults, synesthesia becomes ‘vestigial’ (Marks 1997: 89).

Two themes emerge. Firstly, the link between synesthesia and emotion. Neuroscientists like Cytowic and Marks situate synesthesia in the limbic brain, which handles emotion, memory and attention, and “easily overwhelms thinking” (Cytowic 1997: 31). Secondly, despite the idea of ‘common qualities’, synesthetic perception continues to be regarded as idiosyncratic – different synesthetes link letters and colours, or sounds and colours, in different ways. This fits in with the traditional Kantian view of aesthetics, in which aesthetic appreciation is seen as different from rational thought – as subjective, a matter of taste.

As a social semiotician, one cannot help noticing how closely these new scientific developments fit, not just the simultaneous explorations of artists, but also the way public communication has developed since the 1920s – its increasing multimodality, its appeal to emotion rather than reason, its emphasis on aesthetic qualities, today even in everyday documents like invoices and business reports (cf Van Leeuwen 2015).

2. Parametric systems

In multimodality studies, a number of semiotic modes have, in recent years, been described as parametric rather than binary systems. They happen to be the kind of modes which have played a key role in the literature on synesthesias – colour (Kress/Van Leeuwen 2002; Van Leeuwen 2011), vocal and musical timbre (Van Leeuwen 1999, 2008), graphic shape, including typography (Van Leeuwen, 2006, 2010; Johannessen 2010) and texture (Djonov/Van Leeuwen 2013). It is thus possible that the descriptive frameworks multimodality researchers have developed for these modes can help identify some of the ‘common qualities’ that have eluded the neuroscientists.

What is a parametric system? Until recently, the meaning potentials of semiotic modes have been described as lexico-grammatical systems of binary choices. Thus the mood system of English allows the expression of three basic interactions (cf figure 1a) – first of all there is a binary choice between ‘offering information’, as expressed by the indicative mood, and ‘demanding’ something; then there is the binary choice between ‘demanding information’, as expressed by the interrogative mood, and ‘demanding goods and services’, i.e. demanding that people do something, as expressed by the imperative mood (the logical possibility of ‘offering goods and services’ has no realization in the mood system as such). In their grammar of visual communication, Kress and Van Leeuwen (2006) extended this to visual communication. If someone looks at the viewer from within a picture, they argued, something is symbolically ‘demanded’ from the viewer (sympathy, respect, erotic attraction, etc). If this is not the case the picture simply ‘offers information’ about what is represented. This binary choice can then lead to further binary choices, specifying further kinds of demands, for instance by means of facial expressions and/or gestures.
In studying the semiotic mode of colour, however, Kress and Van Leeuwen (2002) found it impossible to construct such a system of binary choices. Colour meanings, they argued, derive from a set of simultaneously present, rather than sequentially selected choices. To model this (cf figure 1b) they turned, not to grammar, but to phonology as a source of inspiration, more specifically to Jakobson’s ‘distinctive feature’ theory (Jakobson and Halle 1971). According to this theory, speech sounds are characterized by a number of simultaneously present features. A [p], for instance, is unvoiced and labial and plosive, amongst other things. Colours, similarly, should be described, not only on the basis of hue, of whether they are red or green or blue, but by a range of features, including, for instance, ‘value’ (how light or dark they are), ‘saturation’, how intense or pale they are, and several other features. A colour is never only red, but always red and dark and desaturated and shiny and plain, and so on. And these parameters are graded (as indicated by the double-headed arrows in figure 1b). A colour is not either dark or light, it has a value somewhere on the analogue scale from dark to light.

But Kress and Van Leeuwen also diverged from ‘distinctive feature’ theory. For Jakobson distinctive features function only to distinguish phonemes, and hence words, from each other. In themselves they are regarded as meaningless. For Kress and Van Leeuwen, expression modes (which they term media, using this term in the way artists use it, hence not only for technological media, cf Kress/Van Leeuwen 2001) make meaning in their own right. It is true that speech sounds express lexicogrammar, but they also add another layer of meaning. The speaker’s voice might be high-pitched or low-pitched, for instance, and rough or smooth, and this will convey something about that speaker, or perhaps about the organization s/he works for, or about the genre of speech s/he is engaged in. Similarly, typography does not just function to realize linguistic meaning, it also adds meaning – by being bold or light, roman or italic, rounded or angular, and so on. Colours, too, can serve to express other systems. In PowerPoint, for instance (cf Van Leeuwen 2011), colour schemes help to distinguish foreground from background, title from main copy, bullet points from hyperlinks, and so on, but different colour schemes can be chosen to do so, and by choosing a particular palette further meaning is added.

The meanings expressed in this way tend to be identity meanings. They say something about the speaker or writer, or about the organization s/he works for, or about the kind of communication s/he is involved in, and they do so in a way that has aesthetic and emotive resonance. It is no accident that such identity meanings are becoming increasingly important in the age of ‘branding’, when the communication of identities and of the values they stand for, is no longer used only for products, but also for all kinds of organizations, commercial and non-commercial, and even for individuals, who, like companies, seek to style themselves in accordance with life-style values and attributes (Machin/Van Leeuwen 2008).
How do identity meanings come about? Here Kress and van Leeuwen borrowed from Lakoff/Johnson (1980) for whom meaning derives from metaphors that are based on common experience, whether bodily experience, experience in the handling of materials, or experience of interactions with people. The meaning of light and dark, for instance, rests on our common experience of night and day, which is a source of a wide range of metaphors, both in everyday language and in visual communication. Precisely how light and dark informs our understanding in a particular case will depend on the context. Light colours may signify lightheartedness in Hollywood comedies or divine revelation in a Rembrandt painting, and these are only two of the many possibilities. As for the handling of materials, experience tells us why graphic shapes, including letterforms, may be irregular – for instance because they are produced by children who have not yet mastered writing or drawing, or because a writer is intoxicated or unable to see what s/he is writing. Thus irregularity can become a metaphor for childish innocence and playfulness, or for rebelliousness or the deviance of law breaking, to mention just two possibilities. It follows that the basis of at least some of these metaphors, namely those that are based on physical experiences shared by all humans, can, at least in principle, be universally understood - an important thought for communicators engaged in global communication.

The parameters of individual expression media such as colour, graphic shape, timbre and texture have now begun to be described, and this allows us to look for correspondences. Irregularity, for instance, can exist, not only in graphic shapes, but also in textures, in music and other sounds, and in colours which may either be plain and even or vary in darkness, saturation, etc. in irregular ways. We can therefore reframe the issue of synesthetic correspondences from a semiotic point of view and ask what correspondences there may exist between the parameters of different expression media and hence between the meanings that can be expressed by them. To do so, we will first review the parameters of the individual expression media and then look for possible parallels between them.

3. Colour
Beginning with colour, the following parameters have so far been proposed, some of them already well-established, others less so (Kress/Van Leeuwen 2002; Van Leeuwen 2011):

**Value**
Value is the scale from light to dark. As already mentioned, the difference between light and dark is a key human experience and can give rise to many metaphors in which light usually carries positive and dark negative values – though we should not forget that white can also be the colour of ‘bloodless’ death and ghostly things and black the colour of elegant dresses and luxury items.

**Saturation**
Saturation is the scale from intense to pale, from, for instance, the fullest red to a grey in which just a tinge of redness remains. Whatever meanings are built on this, saturation will always involve degrees of intensity. But a lessening of intensity need not be negative – it can also suggest modesty and restraint.

**Purity**
Purity is the scale from maximum purity to maximal ‘mixedness’ or ‘hybridity’. Impure colours are colours that belie description, colours we can only describe as, for instance, ‘a slightly reddish green’, or a ‘bluish purple’. Thus impurity, in context, can come to suggest hybridity, ambiguity, ambivalence, and purity its opposite.

**Luminosity, lustre and luminescence**
Colours that have brilliance, that glow from within without emanating from an actual light source are said to be luminous. They suggest radiance, glowing – which can then, in context, become
more specific: one can radiate health, for instance, or pride and glory. Closely related, but not quite the same, is lustre, the scale from matt to shiny, which can also create radiance (or its opposite) and which, through the ages, has been associated with luxury and opulence. This, again, differs from luminescence, colours that are actually created by light sources. They have always existed but are of increasing importance in our age of the vibrant colours of neon lights and television and computer screens.

**Modulation**

Modulation is the scale from flat, plain colour to varied tints and shades. While plain colour is even and unchanging, modulated colour varies, usually irregularly, in brightness, saturation, purity and so on. Depending on the context, this can be seen as subtle and nuanced, or as fussy, or smudgy, just as plain colour can be seen as basic and unrealistic, or as bringing out the essence and spirit of a given colour.

**Temperature**

Temperature is the scale from warm to cold, as expressed by hue – the scale from red to blue. Our experience tells us that red can always be associated with energy – whether it is the red of passion or the red of danger or any other red, and blue with its opposite, with some form of rationality, relaxation or serenity.

**Differentiation**

Finally there is differentiation, the scale from monochrome to the use of a maximal variety of different colours, which is more a feature of colour palettes than of individual colours (though all colour parameters can characterize individual colours as well as colour palettes), and whatever differentiation can come to mean in a given context, it will always convey a sense of variety, abundance and extroversion about it – the context will then fine-tune this broad meaning potential.

As mentioned, every colour displays some value, some degree, of each of these parameters, and it is in their synthesis, difficult to express in words, yet immediately graspable by the eye, that colour meaning resides, just as it is in the combination of the ingredients, in their different proportions, that the taste of a dish resides. Clearly, the parametric approach can generate a great variety of colours, and hence unlock great creative potential and realize a great variety of identity traits – from energetic to laidback, from exuberant to restrained, from bold and plain-speaking to subtle and nuanced, and so on. As such it differs from other ways in which colours can mean - from the fixed colour codes of specific domains of meaning such as traffic signs or the maps of railway systems, and from the conventionalized colours and colour schemes whose metaphorical origins (or sometimes practical origins, e.g. the cost or provenance of the materials from which certain dyes were originally made) we have forgotten, such as the purple and gold of royalty (and of many a chocolate box), the regulation colours of uniforms, the pink and blue of gender differentiation, and so on. All these continue to play a role as well, but the parametric approach, with its potential for creative meaning making and creative interpretation is particularly well suited to an age in which there is a constant need for new identities that are both unique and able to communicate values that will resonate in specific communities.

4. **Graphic shape**

The parameters of graphic shape were initially developed in work on typography (Van Leeuwen 2006). But it soon became apparent that the same parameters are at work in the design of letter forms and in the design of abstract graphic shapes such as abstract paintings or decorative patterns (Van Leeuwen 2010) – like letterforms, these, too, may be angular or rounded, regular or irregular, and so on. The parameters below are adapted from Van Leeuwen (2006).
Weight
Weight refers to a scale from bold to light. Both letterforms and abstract graphic shapes can be bold, heavy or light – the terms themselves are synesthetic metaphors. Bold shapes can be assertive and daring, solid and substantial, light shapes more timid or insubstantial. But lightness can also be elegant and subtle, and boldness overbearing and domineering. It depends on the contexts and the way these meanings are valued in those contexts.

Expansion
Expansion refers to a scale that runs from maximally condensed to maximally expansive – from narrow, compressed shapes, closely huddled together, to expansive and widely spaced shapes or letterforms. Its meaning potential derives from our experience of space, and from the values we attach to different kinds of spaces. Maximally condensed forms make maximal use of limited space, packing the available space with content, so to speak. Expansion provides room to move, room to breathe but can also become empty and vacant and alienating. Expansion is often related to class. The covers of popular magazines are packed with content and cheap restaurants pile the food on the plate, while the covers of elite magazines leave large areas blank and expensive restaurants serve small delicacies on large plates.

Slope
In typography, slope refers to the difference between cursive, sloping, ‘script’-like typefaces and upright typefaces. Even when a cursive typeface does not evoke a particular era, sloping scripts will remind of handwriting and upright scripts of printing, which can suggest the handmade versus the machine-made, the authentic and individual versus the mass-produced replica. Sloping shapes are also unstable in terms of gravity, which give them a latent energy that can express some form of dynamism, as in many of the constructivist designs of the 1920s.

Curvature
Curvature refers to the degree to which a shape is angular or curved, rounded. Our understanding of this derives in part from our experience of trace making, of writing and drawing. We know that producing straight angular forms requires brisk, decisive movements, and round forms a more gradual, fluid control of movement. But it also can be based on our experiential and cultural associations with essentially round or essentially angular objects. Human-made technological objects are often angular, and this may signify rationality, functionality, technological precision and so on, while roundness can be smooth, soft, natural, organic, maternal and so on (though we should not forget that sharp, spiky forms exist in nature as well). Clearly the field of possibilities is wide but not limitless, and it will of course be narrowed down by the context in which curvature appears.

Connectivity
Connectivity refers to whether graphic shapes are connected or separate and self-contained. In typography it is associated with handwriting, and it shares much of its meaning potential with ‘slope’. But it can also apply to abstract graphic shapes. External disconnection – disconnection between the different shapes in a design, forms, can suggest atomization, fragmentation, and external connection wholeness or integration, belonging together. Internal disconnection, disconnection between the parts of a shape may look unfinished and sloppy – or easy-going. Internal connection may look neat and finished – or formal and buttoned-up.

Orientation
Orientation refers to the degree to which graphic forms are either oriented towards the horizontal axis, by being comparatively flattened, or towards the vertical axis, stretching upwards and/or downwards. The meaning potential of this is ultimately based on our experience of gravity and
of walking upright. Horizontal orientation can be solid and well grounded (no chance of toppling over), while vertical orientation can suggest upwards aspiration but also instability.

**Regularity**

Many forms have deliberate irregularities, such as ragged edges, distressed textures or irregularities between repeated forms, e.g. between different occurrences of a given letter in the same text. This can be based on our experience of trace making, or on cultural connotation. Irregularity can signify the hand-made, hence the individual and the authentic, and regularity machine-made perfection. Irregularity can suggest a refusal or inability to produce neat, regular forms, hence rebellion, deviance, or disability. It can also suggest ‘out of the box thinking’, playfulness and caprice. Its ubiquity, also in computer-generated designs, where, on closer inspection, irregularities may have their own regularities, shows the importance of these values in contemporary communication.

It needs again to be stressed that graphic shapes can also be conventional, based on culturally well-established associations – in the case of typography, think, for instance, of copperplate, or the use of a typewriter font; and in the case of more or less abstract graphic shapes, think of semi-abstract floral motifs and arabesques. Parametric design is a form of semiosis that is on the one hand based on the objective affordances of the graphic shapes and/or on our experience in producing these shapes, but on the other hand open and creative in how it uses these affordances and experiences in making meaning and in interpretation.

### 5. Timbre

The timbres of the human voice and musical instruments and, indeed, of any other kind of sound, can also be understood as the product of parametric systems (Van Leeuwen 1999, 2008). The inventory below is based on the human voice, but equally applies to musical instruments, sound effects and ambient sounds.

**Tension**

Tension is the scale from tense to lax. When we tense our vocal musculature, our voice becomes higher, sharper and brighter, because in their tensed state the walls of the throat cavity dampen the sound less than they would in their relaxed state. The resulting sound not only is tense, it also means ‘tense’. Our experience allows us to recognize tension in our own voice and in the voice of others, and to know when voices are likely to become tense – when we are nervous, or intimidated, or threatened, for instance – or when we are excited. This then allows a metaphorical transfer from the domain of experience to the domain of more abstract ideas and values and identities which have some component of tension in their meaning.

**Pitch range**

Our experience tells us that our pitch range tends to flatten when we feel flat and listless, or bored, but also when we are speaking in a soft, intimate voice – some of those sensuous Brazilian bossa nova songs have melodies with a very flat range. When we are excited, on the other hand, our energy level and hence our pitch range increases – songs with a wide pitch range are the staple fare of patriotic hymns and other songs that seek to energize people into action.

Our experience of pitch range tells us two other things as well: men’s voices are, on average, lower than those of women and children, and smaller resonating chambers (e.g. violins) produce higher sounds than larger resonating chambers (e.g. double basses). As a result low voices (and other low sounds, e.g. rumbling noises in horror films) can be threatening. Pitch range also has a gendered meaning potential. Men use the higher regions of their pitch range to assert themselves and to dominate, while women use the lower end of their pitch range for this purpose. But it is hard to be low and loud at the same time, so women face a difficult choice. They must either speak low (which is assertive) and soft (which is intimate) – which can evoke the ‘dangerous woman’
stereotype, or high (‘belittling themselves’) and loud (‘being assertive’) which may be considered
’shrill’. In either case the dominant norms of the public, assertive, ‘masculine’ voice are at odds
with the dominant norms of the private, intimate, ‘feminine’ voice.

Loudness
Loudness relates to power. The more powerful people or institutions are, the more noise they are
allowed to make: “Thunder, the voice of God, migrated first to the cathedral, then to the factory
and the rock band”, Murray Schafer wrote (1977: 179). Loudness also relates to social distance,
both literally and figuratively. At close range we speak softly, for instance when we have an inti-
mate conversation. At long range we project our voice and speak louder, for instance when we ad-
dress a meeting or a classroom full of students. Loudness can therefore also suggest relationships,
for instance on the scale from intimacy to formality.

Rough, breathy and trembling sounds
In rough voices we can hear other things beside the tone of the voice itself – hoarseness, harsh-
ness, rasp, grit. The opposite of the rough voice is the smooth voice from which all noisiness is
eliminated. Much of the effect of roughness comes from the a-periodic vibration of the vocal
cords which causes noise in the spectrum. As this is more audible in the lower pitches, it is more
easily heard in male voices and lower female voices. Perhaps this is why rough voices are com-
mon in male singing and highly valued in cultural contexts that encourage assertiveness and en-
terprise (Lomax 1968: 192). Again, the meaning of roughness lies in what it is – rough. Our ex-
perience tells us that roughness comes from wear and tear, whether as a result of smoking and
drinking, hardship and adversity, or old age. But roughness is valued differently in different con-
texts. In Western classical music perfection and polish is highly valued, in African American mu-
sic roughness. The same applies to popular music: the lived through voice of Tom Waits can be
contrasted with Leonard Cohen’s pleasant croon, the nasal trademark of Marianne Faithfull to Ce-
line Dion’s warm head voice.

In the breathy voice, another sound mixes in with the tone of the voice itself – breath. Its met-
aphor potential derives from our experience of what can make our voice breathy – exertion of
some kind, or excitement, or sexual arousal. It often combines with a soft voice, suggesting inti-
macy. Advertisers use it to give their message a sensual, erotic appeal, and singers may use it for
the same reason.

The meaning potential of vibrato, the trembling voice, derives from what we know makes our
voice tremble – emotion. It plays a key role in the musical expression of emotion. Strings, for in-
fstance, are particularly good at producing vibrato sounds and hence universally used to ‘pull the
heartstrings’, to present and represent love and romance. But other emotions, too, can make us
tremble, and vibrato, sometimes extending into tremolo, is also used, for instance, in horror mov-
ie music, to express fear and uncertainty.

Articulation
Some vowels are ‘frontal’, articulated with the tongue in the front of the mouth (e.g. the [i] of
heed), others are articulated in the back of the oral cavity (e.g. the [a] of hard). But frontality and
its opposite can also be overall articulatory settings expressing a quality of being ‘upfront’, ‘con-
fronting’ or, of ‘holding back’, ‘not coming out with it’.

The same can be said for ‘aperture’. Some vowels are produced with the mouth comparatively
ly closed and the oral cavity therefore comparatively small, others with the mouth comparatively
open and the oral cavity therefore larger. The [i] of heed and the [u] of hood are less open, for in-
fstance, than the [a] of hard. This too can become a vocal ‘setting’ and part of the overall timbre,
expressing some kind of ‘openness’ or ‘closure’. In Star Wars, The Phantom Menace (2000), the
treachery Viceroy of Naboo, a character with an inscrutable fish-like physiognomy, not only
has a vague Chinese accent, but also speaks with a stiff jaw and an almost-closed mouth, using a breathy, hollow-sounding ‘faucalized’ voice.

All these parameters can also be applied to the sound of musical instruments and other sounds. Trumpets, too, can sound rough or smooth; saxophones can wail or whisper; drums can sound tense (when played with sticks) or lax (when played with mallets). Gates can sound smooth, well-oiled and relatively low in pitch, or tense, high-pitched and squeaky. Even electronic sounds can be understood in these terms.

6. Texture
This section will deal with textural parameters that can be perceived by touch (Djonov/Van Leeuwen 2013):

Liquidity
All surface textures have a value on a scale that runs from wet to dry. In our experience, liquidity associates positively with water and life, as in human skin, which should not be too dry, and in beauty products and foodstuffs, and negatively with rot and decay, as in the texture of rotting wood. Dryness may connote ageing – but also cleanliness and comfort, as in freshly laundered towels.

Viscosity
Surfaces may also be sticky to different degrees. This can have negative associations, as in the term ‘sticky’ itself, associations with contamination, for instance, as in unclean kitchens, but it can also suggest ‘grip’, support and safety, as used in the ergonomic design of bicycle handle bars or the base of mouse pads.

Temperature
Temperature is a rich source of metaphors. ‘Cool’ is often associated with rationality and the intellect, but it can also become ‘cold’ and signify a lack of affect, while warm often signifies affect, intimacy, and can move up the scale to the ‘heat’ of passion. The temperature of textured objects does not necessarily result from heating or cooling. Even under the same external conditions of temperature, different substances (say, glass or metal as opposed to wood) may have subtly different temperatures.

Relief
Surfaces also vary in the degree to which parts of them extend below and above a horizontal plane. In the absence of such extensions, a surface is flat. The greater their number and frequency across space, the more relief the surface has. Relief may be caused by protuberations, pimples, bulges, bumps or embossments, or by indentations, pits, pockmarks and other depressions. Relief surfaces offer resistance to movement, and this may be engaging – there is something to explore. Flat surfaces may lack such engagement, but, on the positive side, they may feel smooth, suggesting, for instance, youth and unblemished purity. The meaning of relief will depend on a variety of factors – the smoothness or roughness of the protuberations or indentations, their size, their density, the regularity or irregularity of their distribution. A blemished skin will not please the finger, but a roughly plastered white wall may suggest rural simplicity and authenticity.

Density
Another quality of surfaces is density, which is determined by the distribution of a texture’s elements in space, as in the difference between finely and coarsely woven fabrics. Interpretations of density and sparsity will vary according to context. Sparsity may evoke thriftiness and freedom but also lack of durability and strength, while density may suggest solidity, the ability to withstand wear and tear, as well as high quality.
Rigidity
Surfaces may also display resistance to the pressure of touch to various degrees: the more resistant the surface, the harder the texture. Rigidity is a rich source of experiential metaphor. Softness may be weak and submissive or sensitive and accommodating. Hardness may be strong, stable and durable, or unforgiving and harsh.

Heterogeneity
If a texture has a single value for each of the qualities proposed so far, it is homogeneous. The greater the number of qualities that change their values across a surface and the more frequent these changes are, the more heterogeneous its texture.

Regularity
Regular textures have predictable tactile patterns – regular indentations or regular alternations between smooth and rough. Irregular textures are characterized by unevenly distributed variations, as, e.g. in the bark of a tree. This will afford a similar range of interpretations as regularity of colour and graphic shape: hand-made or natural versus machine-made, hence authentic or natural, rebellious, playful and so on.

Roughness
Rough textures combine a number of parameters: rough surfaces are always relief, sparse and hard, while smooth surfaces are always relatively flat, dense and non-viscous. They therefore share some of the meaning potential of the primary qualities that each comprises. Rough surfaces, such as the bark of an old tree, are often found in nature, and roughness (like sparseness) may result from the wear and tear of natural forces or human use or abuse. Depending on context, this may be interpreted as natural and authentic or as worn-out, old and weak. Smooth surfaces may be slick and slippery or richly silken and satiny.

7. Common qualities
On the basis of this account, a number of common qualities can be proposed:

Energy
At least two colour parameters have been associated with ‘energy’ or ‘intensity’ (I take these to be closely related, as it takes energy to produce intensity) – temperature and saturation. Intensity was also associated with bold shapes, and energy with oblique, sloping shapes. But the energy of oblique shapes is only latent and perhaps does not impress the viewer as such unless associated with boldness, as, for instance, in the Nike swoosh. Energy and intensity can also be expressed by aural parameters of which we know from experience that they involve increased vocal effort – pitch range, loudness and tension. This experience can then also be brought to bear on our perception of increased pitch, loudness and tension in other sounds. It can finally be argued that some textural parameters require more effort to be perceived than others, for instance rigidity (the harder the material, the more energy is needed to squeeze it) and weight (the heavier an object, the more energy is needed to lift it).

This brief discussion shows that common qualities may be realized by different parameters of the same expression medium, whether separately or in combination, as clusters. Parametric correspondences are fluid and flexible, and this enhances their creative potential, their ability to create ever new expressions of what are, deep down, the same values. We should not try to make the system neater than it is.

Brightness
As has been long recognized in the synesthesia literature, two expression media can clearly realize ‘brightness’ – colour, through the parameter of value (but also through the parameters of lu-
minosity and luminescence), and timbre, through the parameter of pitch: the higher the pitch, the
brighter the sound. Perhaps ‘frontality’ can also realize brightness, both in specific speech sounds
(the frontal [i]) for instance appears brighter than the back [a]) and in the use of frontality as a vo-
cal setting. Musical instruments, too, can be more or less bright, as a result of their pitch register
and of the formant structures that result from the shapes of their resonators and the way they are
played.

However, it is not obvious how brightness might be realized in graphic shapes and textures, and
this shows that a given common quality may not be realizable in every expression medium, as has
long been recognized in the synesthesia literature – “certain combinations of synesthesia almost
never occur (for example, touch to hearing)” (Harrison/Baron-Cohen 1997: 3).

Roughness
It would appear that all expression media can, one way or another, express roughness. Graph-
ic shapes can have ragged edges or irregularly textured areas. Sounds can be smooth or rough
– ‘noisy’, with hoarseness, breath, rasp, grit, friction audible along with the actual tone. Aural
roughness can also derive from a lack of blending between different instruments and/or voices
playing or singing the same note. As for texture, surfaces can clearly feel smooth or rough to the
touch. And perhaps it can be argued that colour modulation can also be rough, as when colour is
applied with rough brush strokes.

This shows that the search for common qualities can prompt a rethinking of the parameters of
individual expression media. Irregularity for instance, first discussed in relation to graphic shapes
(Van Leeuwen 2006), turns out to include two distinct parameters – roughness (irregularity of the
contours and the visual texture of the areas they enclose) and irregularity of the shapes of recur-
ring letterforms or other shapes, or their distribution across a surface. Colour modulation, similarly,
turns out to include not only modulation itself, but also the neatness or roughness of the way
the different nuances of the same colour are applied, something which has been explored exten-
sively in modern art, from the impressionists to the abstract expressionists.

Regularity
Regularity can therefore be redefined as the degree to which different instances of a given colour,
shape, sound or texture are identical or different in form, and the way in which colours, shapes,
sounds and textures are distributed across space and time. At the core of regularity, therefore, are
the notions of predictability and constancy, notions which closely correlate with patterns of atten-
tion. In the case of graphic shapes, regularity refers to the degree to which repeated letterforms
or other graphic shapes are identical or different in form, and the degree to which letterforms and
shapes are distributed regularly across the surface. In the case of texture, regularity refers to the
degree to which relief patterns create regular touch impressions; in the case of colour to the regu-
larity of colour modulations; and in the case of sound to the degree in which a sustained tone var-
ies over time in parameters such as loudness, roughness, frontality and aperture.

From this we can see that some common qualities pertain to the way other parameters are ap-
plied or distributed, something that was already discussed in Djonov/Van Leeuwen (2013), with
respect to texture. We could therefore distinguish between ‘simple’ and ‘complex’ parameters.

Differentiation
Differentiation would then be another complex parameter. In the case of colour it refers to the
scale from monochrome to a maximally wide variety of colours. That it was not recognized in the
case of graphic shape perhaps stems from the fact that the parametric system of graphic shape was
originally worked out in relation to typography, which has a distinct set of 26 graphic shapes. But
the shapes of abstract paintings and decorative patterns may well be either all stars or circles, or
vary. In the case of sound, the timbre of a given sound can blend the different voice registers of a
choir, or the different instruments in an orchestra, and, ever since Star Wars, movie sound effects
are increasingly blended as well. In the case of touch, finally, we already noted that relief patterns can consist of a single type of indentation or protuberation, or a variety of relief patterns, as e.g. in Braille.

Considerations of this kind show that thinking about expression media from the perspective of other expression media can reveal parameters that were initially overlooked.

**Connection**

Connection is yet another complex parameter. We have seen that it can be applied to graphic shapes, but it has also been discussed in relation to sound (Van Leeuwen, 1999) where it is realized by the contrast between legato and staccato, which is audible, not only through the connection between sounds, but also in the timbre of the individual sounds themselves. In the case of colour and texture, the connection parameter is not immediately evident, but colours and textures (e.g. differences in textural density or roughness) may either flow into each other, merge at the boundaries between them, or be separated by quite distinct boundaries.

**Expansion**

It is possible to find ‘expansion’ not only in graphic shapes, but also in other expression media - density in the case of texture, for instance, and aperture (with friction and obstruction on the other end of the scale) in the case of sound. ‘Opening out’ and ‘closing in’, ‘extroversion’ and ‘introversion’ can also be proposed as common qualities.

**Acuteness**

Angularity versus roundness has been recognized as a parameter of graphic shape. Can it be recognized in other expression media as well? It is certainly the case that textures can feel sharp or blunt to the touch, and that sounds can be piercing and shrill, sharp and stabbing as well as mild and soothing. We even speak of sharpness in relation to taste (‘sharp cheese’) but whether it can be applied to colour is not clear.

Figure 2 provides an overview of the proposals discussed in this section. It shows that for some parameters no plausible common qualities have been found - purity and lustre in the case of colour; orientation in the case of graphic shape; vibrato in the case of sound; liquidity and viscosity in the case of texture. It is of course possible to ‘translate’ these parameters into other expression media, but this would probably be iconic (e.g. wavy lines to indicate vibrato, or fluid legato and repetitive melodies to indicate liquidity), rather than based on the visible, audible and touchable affordances of the expression media themselves, and on the tactile experiences of articulating (and in the case of touch) perceiving them.

### 8. Conclusion

It was the aim of this paper to systematically compare the inventories of the parameters of expression media, so as to explore the possibility of common qualities between them and to make a start with the development of a social semiotic take on the question of synesthesia. Two things can be said about the result. Firstly, I have called this paper a discussion paper – it is meant to open a discussion. No doubt my proposals will need to be amended and refined, and in the end it will only be their application to actual multimodal analyses which can prove their value. The question which Aristotle asked nearly two and a half thousand years ago, is still fundamental for multimodal discourse analysis: How can humans perceive a unity in the multitude of sensory impressions? So far no method has been developed to analyze the integration of different expression media, and if this exploration can make a first step in that direction it will have served a useful purpose, perhaps not only for multimodal analysis but also for the development of ‘synesthetic design’ (Havercamp 2013).

Secondly, the notion of common qualities has a long history, and that history has, throughout, been connected to issues of perception and cognition. A social semiotic theory of synesthesia,
should, on the one hand, be grounded in a solid knowledge of the material qualities of the semiotic resources we use, and the physical and physiological aspects of articulation and interpretation. Many of the common qualities we have proposed clearly connect to the basic human facilities neuroscientists have associated with the limbic brain: emotion (brightness, acuteness, expansion) and attention (regularity, energy), for instance. On the other hand social semiotics must continue to focus on the way changing social practices of meaning making and interpretation create changing semiotic resources. However much the parametric system may differ from the cosmic schemes of the Ancients, or of Feng Shui, it is, like these systems, geared to the values on which the social order is based. The parametric approach to communication has developed for a particular mode of expressing identity in which the meaning potentials of expression media, their potential for creating ever new expressions of individuality, authenticity, brightness, energy, expansiveness and so on, play a key role. But further exploration of the social aspects of synesthesia will have to wait for another occasion.

| Common quality | Colour | Graphic shape | Timbre | Texture |
|----------------|--------|---------------|--------|---------|
| Energy         | Saturation Temperature | Weight (Slope + bold) | Pitch range Loudness Tension | Weight Rigidity |
| Brightness     | Value Luminosity Luminescence | ? | Pitch level Frontality | ? |
| Roughness      | Modulation (application of colour) | Irregularity (of contours and visual texture) | Roughness Breathiness Blending | Relief (roughness) |
| Regularity     | Modulation (distribution of parameters) | Regularity (distribution of parameters) | Regularity (of parameters in sustained tone) | Relief (distribution of indentations and protuberations) |
| Differentiation| Differentiation (of shapes) | Differentiation (of shapes) | Orchestration Blending | Relief (differentiation of indentations and protuberations) |
| Connection     | (merging of transitions?) | Connection | Legato/staccato (merging of transitions?) | |
| Expansion      | ? | Expansion | Aperture | Density |
| Acuteness      | ? | Angularity | Staccato Friction Tension | [sharp protuberations?] |
| Purity         | | | | |
| Lustre         | | | | |
| Orientation    | | | Vibrato | |
| | | | Liquidity | |
| | | | Viscosity | |

Figure 2. Common qualities of the parameters of four expression media

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