The Multiply Qualitative∗

Mark Eli Kalderon

February 16, 2007

God is day and night, winter and summer, war and peace, surfeit and hunger; but he takes various shapes, just as fire, when it is mingled with spices, is named according to the savor of each.

Heraclitus

§ 1 INTRODUCTION

When Norm perceives a red tomato, there is a way it is like for Norm to undergo that experience. Norm’s experience of the red tomato has a distinctive phenomenal character. What is the relationship between the phenomenal character of Norm’s experience and the perceived color? One naïve thought is this—the phenomenal character of color experience is determined by the qualitative character of the perceived color. When Norm perceives a red tomato, the qualitative character of his color experience is determined by the qualitative character of the color manifest in his experience of the tomato. As [Campbell (1997] 189) puts it, “the qualitative character of the color experience is inherited from the qualitative character of the color.”

∗Thanks to Keith Allen, David R. Hilbert, Guy Longworth, MGF Martin, Sydney Shoemaker, Maja Spener, and Scott Sturgeon for their help and encouragement.
Shoemaker (2003), however, in a paper critical of Hilbert and Kalderon (2000), argues that the naïve commitment to chromatic inheritance cannot be sustained. I will take up Shoemaker’s criticisms with an eye to vindicating the inheritance thesis and thus partially vindicating the naïve conception of color and its relation to color experience.

§ 2 Inheritance

How are we to understand Campbell’s metaphor of inheritance? Campbell’s metaphor embodies a claim about color and color phenomenology. It is, however, an instance of a more general claim—that the phenomenal character of experience is inherited from the objects, qualities, and relations present in experience.

At a minimum, the inheritance thesis, in its full generality, involves the claim that a difference in what’s present in experience is sufficient for a phenomenal difference:

Necessarily, if two experiences differ in the objects, qualities, and relations they present, then the experiences differ in their phenomenal properties.

Two qualifications are relevant to its proper understanding—specifically, about the nature of the objects, qualities and relations present in experience; and about the nature of perceptual presentation, respectively.

First, as presently formulated, the claim is noncommittal as to the nature of the objects, qualities, and relations present in experience. Thus, for example, sense data theorists maintain that the objects present in perceptual experience are nonmaterial and that the qualities and relations present in experience are qualities and relations of these nonmaterial objects. In contrast, representationalists and naïve realists maintain that, at least in the case of veridical experience, the objects, qualities, and relations present in experience can be features of the material environment. Though I provide no argument for this claim, I will assume the following for the purposes of this paper:

Objects, qualities, and relations of the material environment can be present in a subject’s perceptual experience of that environment.

More specifically, and controversially, I will assume that:

Colors are among the mind-independent qualities of the material environment that can be present in a subject’s perceptual experience.

Second, the claim is noncommittal as to the nature of perceptual presentation. Representationalists maintain that the objects, qualities, and relations present in
experience just are the objects, qualities, and relations that that experience represents. In so doing, they endorse a substantive and controversial claim about perceptual presentation—that perceptual presentation just is perceptual representation. As opposed to this, sense data theorists and naïve realists maintain that perceptual presentation is nonrepresentational. For the purposes of this paper, I will be neutral about the representational character of perceptual presentation.

The inheritance thesis, in its full generality, involves as well the converse claim, that a difference in what’s present in experience is necessary for a phenomenal difference:

Necessarily, if two experiences differ in their phenomenal properties, then the experiences differ in the objects, qualities, and relations they present.

This is a substantive claim that may be intelligibly doubted—perhaps the way something is presented in experience, as well as what’s presented, can make for a phenomenal difference. Thus, for example, [Martin 2002] argues that the phenomenal difference between perceiving a color and its sensory imagining is due to the way in which the color is presented to perception and sensory imagination, respectively.

Finally, to claim that the phenomenal properties of experience are inherited from what’s present in it is to claim more than certain phenomenal properties necessarily covary with what’s present in experience. It involves as well an explanatory claim—an experience has the relevant phenomenal property because of what’s present in experience. This is implicit in the modal implications of Campbell’s metaphor of “inheritance”. To claim that the qualitative character of color experience is inherited from the qualitative character of the presented color is to claim that the qualitative character of the experience depends on and derives from the qualitative character of the presented color. While the explanatory claim entails that the relevant aspect of phenomenal character covaries with something present in experience, the converse entailment fails. Thus, for example, [Chalmers 2006] accepts that the phenomenal properties of experience covaries with what’s present in experience (where perceptual presentation is understood representationally), but maintains that experience represents what it does because of its phenomenal properties.

Subject to the above qualifications, let the chromatic inheritance thesis be the following claim:

Color experience inherits its phenomenal character from the qualitative character of the color present in it just in case:

1. Necessarily, if two color experiences differ in the qualitative character of the color they present, then the experiences differ in color phenomenology.
2. Necessarily, if two color experiences differ in color phenomenology, then the experiences differ in the qualitative character of the color they present.

3. The qualitative character of the color present in experience determines its phenomenal character—an experience has the color phenomenology it has because of the qualitative character of the color present in it.

Whether and to what extent chromatic inheritance can be sustained depends, in part, on the cogency of Shoemaker’s criticisms. The case against the necessary covariation between the qualitative character of the presented color and the phenomenal character of the experience that presents it will be considered in section 4. The necessary covariation might, however, be sustained given a metaphysical hypothesis about the colors—that they have multiple qualitative natures. In sections 5 and 6, we will see that Shoemaker argues that the necessary covariation can only be sustained in this way at the expense of the explanatory asymmetry. According to Shoemaker, then, chromatic inheritance ultimately fails because the explanatory asymmetry involved in talk of ‘inheritance’ cannot be sustained.

§ 3 Selectionism

Central to the account of Hilbert and Kalderon (2000) is the metaphor of selection. The metaphor of selection is meant to provide an interpretation of dependency of color perception on the visual sensibility of a perceiver consistent with the colors being mind-independent features of the material environment. If the visual sensibility of a perceiver selects which features of the material environment are perceptually available, then the perceptual availability of the colors will depend on the visual sensibility of a perceiver. However, there is nothing contradictory, or otherwise internally incoherent, about the visual system of the perceiver partly determining the perceptual availability of mind-independent qualities.

Begin with an abundant conception of properties. On such a conception, there are indefinitely many regularities that obtain in a perceiver’s environment. Some of these regularities are more natural than others—those grounded in the sparse properties of the material environment will be more natural than those that are not. Not all of the regularities present in the material environment are manifest in the perceiver’s experience of the scene. The visual sensibility of a perceiver selects which of these regularities are perceptually available to the perceiver. Shoemaker (2003) sympathetically and insightfully characterizes selectionism as follows:

For any ordered set of properties we can define a similarity relation such that the degree of similarity of two properties in the set is determined by
how close they are to each other in that ordering. Perhaps most of these
should count only as relations of “quasi-similarity.” But what determines
which of these relations count as “real” or “genuine” similarity relations?
A first step towards an answer is to say that such a relation is a genuine
similarity relation if it makes properties similar to the extent that their
instantiation bestows similar causal powers. But what sorts of causal
powers are relevant will vary depending on our interests. In the case
of sensible properties of things, the relevant powers include the powers
to affect the experiences of perceivers; and in the case of the so-called
“secondary qualities” these are close to being the only powers that are
relevant. Powers to affect experiences will be grounded in powers to
affect the physical states of perceptual systems. And given that a per-
ceptual system realizes a repertoire of perceptual experiences standing
in certain similarity relations, there is an obvious sense in which its phys-
ical nature determines what properties bestow the powers to produce
in the possessor of the system experiences belonging to that repertoire,
and what relations among these properties bestow similarities with re-
spect to these powers. In this sense the nature of the perceptual system
“selects” what properties are to count as sensible properties, and what
relations among them are to count as similarities with respect to these
properties.

I accept this characterization with the exception of one minor infelicity. It is
not the similarities among perceptual experiences that determines which relations
are perceived as color similarities; rather, it is the ordering on potential states of
the visual system of the perceiver—states that perhaps constitute, at least in part,
perceptual experiences—that determines which relations are perceived as color
similarities. (The significance of this qualification will emerge in section 6.)
The selective activity of the visual sensibility is consistent with the selected
similarities supervening on mind-independent colors. Price offers the following
analogy:

If I am to select a bun from the counter my hand must be there to pick
it up. If I move my hand to the left I pick up bun No. 1, if to the right,
bun No. 2. But the bun which I do pick up is in no way dependent upon
my hand for its existence, nor my hand upon the bun. Hand plus bun
do not form an organic whole, and either could exist without the other.
Still less can we say that the hand creates the bun. (Price, 1932, 40)
The selective activity of the visual sensibility does not determine color similarities;
orather it determines the perceptual availability of these similarities and, hence, the
perceptual availability of the colors. Of course, the selected relations and the colors
they supervene on will reflect the nature of the perceiver’s visual sensibility. Colors are thus anthropocentric in something like David Wiggins’ (1987), and Hilbert’s (1987), sense of the term, but being anthropocentric makes colors neither less real nor less mind-independent. The selected family of colors might not be very natural (though natural enough for their instances to be among the causal antecedents of color perception), the selected family of colors might only be perceptually available in certain circumstances of perception or to certain perceivers, but the colors could be mind-independent qualities of material objects for all that.

Selectionism, as presently understood, has two important consequences. First, if the visual sensibility of the perceiver selects which of the indefinitely many regularities of the material environment are perceptually available to him, then perception is partial. Not only is perception partial in the sense that there are properties of an object not perceptually available (objects may have unobservable aspects), not only is perception partial in the sense that some sensible qualities of an object may be occluded from view (the backs of objects are colored as well), but perception is also partial in the sense there are perceptually available properties of an object that are not determined by a given perception. If there is more to the sensible qualities of an object than is manifest in a given perception, then not only might different sensible qualities of an object be perceptually available only in different circumstances of perception, but different sensible qualities of an object might be perceptually available only to different perceivers. The partiality of perception has recently been defended by Hilbert (1987), but it has ancient roots as well—arguably, Heraclitus is an advocate (see Burnyeat, 1979; Kalderon, forthcoming).

Second, if the visual sensibility of one kind of perceiver selects which of the indefinitely many regularities of the material environment are perceptually available to him, it is possible that the visual sensibility of a distinct kind of perceiver would select distinct regularities of the material environment to be perceptually available. Thus, for example, trichromats and tetrachromats would plausibly select distinct families of properties to be perceptually available in color perception. Moreover, it is plausible that an object could instantiate a color perceptually available to trichromats and a color perceptually available to tetrachromats in which case the object would be multiply colored. Color pluralism has recently been defended by Kalderon (forthcoming) and Mizrahi (2006).

§4 The Selection Problem

The visual sensibility’s selection of the colors is not exclusive. In this way it differs from the selection of teams by opposing captains. One captain’s selection of a player as a member of his team excludes the other captain’s selection of that player as a member of the other team. Once a player is selected, that player is not available to be selected by the opposing captain. But the selection of a property as a member of
4 The Selection Problem

a family of colors perceptually available to one kind of perceiver does not exclude
the selection of that property as a member of a distinct family of colors perceptually
available to a distinct kind of perceiver. The properties selected to be the colors by
distinct perceivers might not themselves be distinct.

There are two ways in which the selected properties can fail to be distinct. Let
the extension of a property be the plurality of objects that instantiate it:

• The selected properties might be coinstantiated in which case their extensions
  overlap.

• The selected properties might be identical in which case their extensions
  necessarily coincide.

Cases of overlap are not only possible, but are plausibly actual—cases of veridical
interspecies perceptual variation are plausibly of this form. Cases of coincidence
are improbable, but seem at least logically possible given selectionism.

Whereas cases of overlap are metaphysically unproblematic, cases of coincidence
are metaphysically problematic—or so Shoemaker contends:

But suppose that subjects s1 and s2 have differently structured color
quality spaces, but that one of s1’s colors, call it c1, has as surface color
realizers the same set of reflectances as one of s2’s colors, call it c2.
More generally, suppose that c1’s total set of realizers, those for colored
lights and transparent or translucent solids as well as surface colors,
is identical with c2’s total set of realizers. Nothing in the selection
account rules this out, and it seems perfectly conceivable. If the possible
realizers of c1 are the same as those of c2, it is hard to resist the
conclusion that c1 and c2 are the same color. But if they are the same
color, then perceptual systems with differently structured experiences
spaces can “select” the same property in the world as one of the colors
while selecting different similarity relations between it and other colors.
Assuming that this would not involve systematic misperception on the
part of the possessors of one of the perceptual systems, and there is
no reason to think it would, this contradicts the view of Hilbert and
Kalderon that the colors are individuated by their similarity relations.
And if, as they claim, the phenomenal character of color experiences is
determined by what color similarities they represent, it would seem that
it gives us a case in which veridical experiences of the same color, in the
same viewing conditions, differ in phenomenal character. Given this
possibility, it certainly does not seem that the phenomenal character of
color experiences can be simply inherited from the nature of the colors
they represent. (Shoemaker 2003)
We can reconstruct Shoemaker’s argument as follows: Internal relations of similarity and difference can be represented by external relations of distance in a space. Let a color experience space be a representation of the phenomenal similarities and differences among actual and potential color experiences. Let a color property space be a representation of similarities and differences among a family of color properties. Let Norm and Norma be perceivers with differently structured color experience spaces. Given their differently structured color experience spaces, Norm and Norma’s visual sensibilities select families of colors that constitute differently structured color property spaces. Thus, for example, Norm’s visual sensibility determines a color experience space, an ordering on actual and potential color experiences. Instances of certain properties in Norm’s environment tend to cause, in certain conditions, Norm to have one of these color experiences. Given these causal powers, the properties in Norm’s environment are themselves ordered in a way that mirrors the ordering of potential color experiences. And since Norma has a differently structured color experience space, the properties of the material environment whose instances tend to cause, in certain circumstances, Norm to have a certain kind of experience are ordered in a way that mirrors the ordering of Norma’s potential color experiences and so participate in a distinct color property space to the color properties perceptually available to Norm. Let \( c \) be a property selected to be a color by Norm and Norma’s visual sensibilities. Norm and Norma’s experiences of \( c \) are phenomenally different—what it is like for Norm to perceive \( c \) in a given circumstance of perception is different for what it is like for Norma to perceive \( c \) in the same circumstances of perception. But then, the chromatic inheritance thesis would be false—there would be a difference in the phenomenal properties of color experience without a difference in the color present in experience.

Not only would there be a difference in the phenomenal properties of color experience without a difference in the color present in experience, but the converse claim apparently fails as well—there could be a difference in the color present in experience without a difference in the phenomenal properties of color experience. Suppose that Norm and Norma have identically structured color experience spaces. For every potential color experience of Norm’s, there would be a potential color experience of Norma’s that is phenomenally identical, and for every potential color experience of Norma’s, there would be a potential color experience of Norm’s that is phenomenally identical. But suppose that the color experience spaces of Norm and Norma are anchored to different features of the material environment—“Their visual systems differ in such a way that they select somewhat different properties as the colors, and somewhat different relations as the relations of color similarity and difference” (Shoemaker [2003], p. 263). It is possible that there be two properties, \( c_1 \) and \( c_2 \), such that Norm’s experience of \( c_1 \) is phenomenally just like Norma’s experience of \( c_2 \) in which case a difference in the color present in experience would
be insufficient for a difference in the phenomenal properties.

It would seem, then, that the color present in color experience would be neither necessary nor sufficient for the phenomenal properties of that experience. If the color present in experience is neither necessary nor sufficient for the phenomenal character of that experience, then the phenomenal character of color experience is not inherited from the color present in that experience.

Should the chromatic inheritance thesis be rejected then? Perhaps not:

Suppose that the different perceptual systems “select” the same properties as maximally determinate colors (as it might be, select the same set of reflectances to be the maximally determinate surface colors), but differ in the similarity relations they select in such a way that they differ in the way they group these determinate colors into color determinables or color categories. The difference in the phenomenal character of the experiences that the possessors of these perceptual systems have of one of these determinates could then be a matter of their representing the possessors of that property as having different determinable properties. Or, to put it slightly differently, one of them perceives the determinate as a determinate of one determinable, and the other perceives it as a determinate of a different determinable, and it is this difference in representational content that accounts for the difference in phenomenal character of their experience. (Shoemaker, 2003, p. 266)

As Shoemaker observes, it is arguable that this actually happens. Shoemaker suggests that the intersubjective variation in the spectral location of the unique hues might be such a case. If asked to adjust a green light such that it is not at all bluish and not at all yellowish, normal perceivers will consistently do so within 3nm. In contrast, intersubjective variation in the spectral location of the unique hues is remarkably wide. The spectral location of the unique hues varies among normal perceivers by as much as ten percent of the visible spectrum. Thus, something that appears bluish green to one normal perceiver can appear unique green to another normal perceiver and yellowish green to a third (see Hurvich et al., 1968). Suppose that an object looks unique green to Norm and yellowish green to Norma in the same circumstances of perception. Shoemaker’s suggestion is that Norm and Norma are seeing the same determinate shade of color but are perceiving it to be a determinate shade of different determinables. This is controversial, however, (see Kalderon, forthcoming, for an alternative).

Certain forms of red-green color blindness, such as mild forms of deuteranomaly, constitute a better case, I think. Deuteranomaly is the result of a mutation in the medium wavelength pigment resulting in a reduction in sensitivity to green portion of the spectrum. Approximately six percent of the male population are subject to this mutation (though some estimates are higher). Suppose that a standard Ishihara
test reveals Norm to be a deuteranomalous perceiver. Suppose, however, that Norma’s color vision is not “deficient” in this way. (The scare-quotes are apt since color blind perceivers can outperform normal color perceivers in certain perceptual tasks. Thus the military has discovered that color blind perceivers are less prone to be taken in by camouflage.) In certain circumstances of perception, Norm is prone to take a green thing to be red. It is not the case that Norm cannot see the difference between red and green. Broackes, himself a deuteranomalous perceiver, claims:

... I do not have a single kind of perception from red, green, and grey things in general. I have no difficulty in seeing the red of a post-box, or the green of the grass, and my identification of their colour is not due to knowing already what kind of thing I am looking at. (I am equally good on large blobs of paint.) (Broackes, 1997, p. 216)

It is plausible, then, that Norm sees the same determinate shade of green as Norma. It is just that their visual systems apply different color categories to this shade such that they see it as falling under different color determinables with the result that, in certain circumstances, Norm is prone to confuse it with a certain shade of red. If Norma apprises Norm of his mistake, or if Norm views the green thing in different conditions of illumination, it is plausible that Norm can come to see the green thing as green. And given a certain conception of the colors, this is well explained:

This makes perfectly good sense if colours are ways of changing the light. The person with red-green deficiencies is simply less good at telling from one viewing what is the object’s way of changing the light; but by getting a variety of views of it, he may none the less recognize that property. (Broackes, 1997, p. 216)

(For one way of developing this conception, see Kalderon, 2006)

If there are veridical cases of this kind of perceptual variation, if a determinate color can fall under different determinables thus allowing it to bear different similarity relations to different properties and so participate in distinct color property spaces, then colors have multiple qualitative natures. A single determinate color would have a qualitative nature perceptually available to a certain kind of perceiver and a different qualitative nature perceptually available to a different kind of perceiver.

Parallels with color constancy and metamerism provides some support for this metaphysical hypothesis.

First, when Norm and Norma have phenomenally different experiences of an identical color c, there is, nevertheless, different things present in their respective experiences that can explain this phenomenal difference—c presents different
qualitative aspects to Norm and Norma in the circumstances of perception. This structurally parallels the case of color constancy—the way in which a color appears to persist through the changes in its appearance across a range of scenes and conditions of illumination. Different visible aspects of the color’s constant capacity to modify light are perceptually available in different circumstances of perception. That is an *intrasubjective* case of different qualitative aspects of a color being perceptually available to a perceiver in different circumstances of perception. (See Hilbert, 2006; Kalderon, 2006, for a defense of this understanding of color constancy.) The present case is an *intersubjective* case of different qualitative aspects of a color being perceptually available to different perceivers in the same circumstance of perception.

Second, when Norm and Norma have phenomenally identical experiences of the distinct colors, c₁ and c₂, there is, nevertheless, something commonly present in their respective experiences that can explain this phenomenal identity—c₁ and c₂ present the same qualitative aspect to Norm and Norma in the circumstance of perception. This structurally parallels the case of metamerism—the way in which two colors can match in color appearance in certain conditions of illumination. That is an *intrasubjective* case of different colors sharing a qualitative aspect perceptually available to a given perceiver in the circumstance of perception. The present case is an *intersubjective* case of different colors sharing a qualitative aspect perceptually available to different perceivers in the same circumstance of perception. If perception provides only a partial perspective on the sensory aspects of the material environment, as a Heraclitean epistemology would have it, not only is it possible that different aspects of a color’s qualitative nature are perceptually available to a perceiver in different circumstances of perception, but it is also possible that different aspects of a color’s qualitative nature are perceptually available to different perceivers in the same circumstance of perception.

If colors have a multiple qualitative natures, then selectionism is, after all, consistent with chromatic inheritance.

§ 5 Chromatic Inheritance and Causation

Shoemaker (2006) is sympathetic to the idea that properties can have multiple qualitative natures. However, he doubts whether the chromatic inheritance thesis can be reconciled with veridical perceptual variation by positing colors with multiple qualitative characters:
If indeed standard representationalism can be made compatible with the possibility of spectrum inversion without misperception, that removes my main objection to it. But I think that is questionable whether allowing a color property to have multiple qualitative characters, in the way required if we are to reconcile the “inheritance thesis” with the relativity of color similarity, is really compatible with standard representationalism. . . . Suppose that a given property occupies different positions in the color property space of creatures $\alpha$ and $\beta$, so their experience of it (in the same viewing conditions) are phenomenally different. But suppose further that the proximate effects of the instantiation of the property on the visual systems of $\alpha$ and $\beta$ are the same—the difference is due to the fact that the initial input, which is the same in both, is processed in different ways in the two systems. It seems plausible to take a qualitative character of a color to be individuated by a subset of the causal features of the property, namely, those involved when the instantiation of the property cause a color experience in a creature with a certain sort of perceptual system. . . . But in the case imagined, it will be one and the same set of causal features of the color property that is the external source of the phenomenally different color experiences its instantiation causes. And it hardly seems that we can say that the experience inherits different phenomenal characters from the same qualitative character of the property. (Shoemaker, 2003, p. 269)

We can reconstruct Shoemaker’s argument as follows.

Let Norm and Norma be perceivers with differently structured color experience spaces. Given their differently structured color experience spaces, Norm and Norma’s visual sensibilities select families of colors that constitute differently structured color property spaces. Let $c$ be a property selected to be a color by Norm and Norma’s visual sensibilities. Norm and Norma’s experiences of $c$ are qualitatively different—what it is like for Norm to perceive $c$ in a given circumstance of perception is different for what it is like for Norma to perceive $c$ in the same circumstances of perception. This might be reconciled with the inheritance thesis, however, if $c$ had multiple qualitative characters. When Norm perceives $c$, he perceives what $c$ is like, but not in all respects. $c$’s qualitative nature is only partially manifest in Norm’s perception of it—there are qualitative aspects to $c$’s nature that are not perceptually available to him, but are perceptually available to Norma. So the qualitative difference between their color experiences is explained in terms of the different qualitative natures of $c$ manifest in their perceptions of it. $c$ will thus belong to distinct if overlapping color property spaces.

However, there is a problem with this putative reconciliation. Suppose that the qualitative nature of a color is a subset of its causal powers, namely those involved in
the production of color experiences. But suppose further that the proximate effects of \( c \)'s instantiation on Norm and Norma are the same—the fact that \( c \)'s instantiation elicits qualitatively different color experiences is entirely due to further processing by their respective visual systems. Given the sameness of proximate effects, the causal powers involved in \( c \)'s instantiation causing Norm and Norma's color experiences are themselves the same. If the qualitative nature of a color really is a subset of its causal powers involved in the production of color experiences, then \( c \)'s qualitative nature isn't multiple, it is unitary. There could be a phenomenal difference between Norma and Norma's color experience without a difference in what's presented in their respective experiences thus contradicting chromatic inheritance.

In response to this argument, one might query the background metaphysics of properties, a metaphysics according to which properties quite generally are causal powers. Unfortunately, this won't help. Suppose that \( c \)'s qualitative nature is something over and above the subset of causal powers involved in the production of experiences of it. Let \( q_1 \) be the qualitative nature of \( c \) that Norm perceives and let \( q_2 \) be the qualitative nature of \( c \) that Norma perceives. Given the sameness of proximate effects, the causal powers involved in \( c \)'s instantiation causing Norm and Norma's color experiences are the same. But then it would seem that \( q_2 \) is just as causally responsible for the qualitative character of Norm's experience as \( q_1 \); and \( q_1 \) is just as causally responsible for the qualitative character of Norma's experience as \( q_2 \). It remains hard to understand how the qualitative character of a color experience is inherited from the qualitative character of the perceived color. (See Johnston, 2005, for a similar argument.)

Perhaps this difficulty is due to a substantive assumption about the metaphysics of color—that colors are monadic properties of objects in which they inhere. So understood, the color of a tomato depends on how the tomato is in and of itself and apart from any other thing. Suppose, however, that colors were not monadic but relational—perhaps they are determined by the relations that obtain between the object, perceiver, and circumstances of perception. The relationalist need not deny that the qualitative nature of a color is a subset of its causal powers involved in the production of color experiences. The relationalist need only deny that the relevant subset of causal powers are antecedent to the proximate effects on color perceivers. If color is relational, if colors are determined by relations that obtain between objects, perceivers, and circumstances of perception, then among the causal powers would plausibly be those involved in the further visual processing. If distinct visual processing is required to produce Norm and Norma's qualitatively distinct color experiences, then Norm and Norma would be perceiving distinct relational qualities with distinct qualitative natures. The relationalist response works, if it works at all, by reducing an apparent case of coincidence to the less metaphysically problematic case of overlap. (Johnston, 2005 argues for color relationalism on
Chromatic Inheritance and Causation

It is an open question whether the relationalist response can be made to work. Shoemaker (2003) doubts whether it can. However, whether or not the relationalist response can be made to work is irrelevant, for relationalism is unnecessary to resolve the problem and so must be motivated on other grounds.

Perhaps the real difficulty is not posed by the identification of the qualitative natures of the colors with subsets of causal powers involved in the production of color experience, nor by any assumption about the extension of the relevant subset of causal powers, but by the assumption that the proximate effects of c’s instantiation on Norm and Norma are the same. Allowing for a reasonable amount of vagueness about what exactly counts as proximate, it is at least arguable that, over and important range of actual cases of shifted spectra, the proximate effects of a color on subjects with qualitatively distinct color experiences are themselves distinct. Specifically, in many such cases, the phenomenal difference is the effect of different patterns of retinal stimulation. Thus the phenomenal difference between the experience of a normal color perceiver and a deuteranomalous perceiver is due to a mutation in the medium wavelength pigment in the latter with the result that, in the circumstance of perception, the proximate effects on these perceivers will differ—specifically, the peak sensitivities of their cones will differ. Not only will a difference in the peak sensitivities of the cones result in variation in color vision, but so will varying the shape of the sensitivity curves. And the intersubjective variation in the spectral location of the unique hues is similarly due to a difference in the retinal effect of the visual stimulus. So, over an important range of actual cases of shifted spectra, the phenomenal difference in color experience is due to a difference in the proximate effects on the perceivers, on a reasonable understanding of that notion.

The relevance of this observation might be questioned. Recall that the problematic cases for selectionism are cases of coincidence—cases where the phenomenally different color experiences present the same color and so their extensions necessarily coincide. Whereas cases of overlap are plausibly actual, cases of coincidence are, at best, hypothetical. But if the problematic cases are merely hypothetical, how does the fact that in actual cases of shifted spectra the proximate effects differ bear on whether in hypothetical cases the proximate effects would differ? Couldn’t we simply imagine that, in the relevant hypothetical case, the phenomenal difference is due to further visual processing?

One might wonder what exactly are we being asked to imagine. The relevant case is so far underdescribed—we lack an explanation of the source of perceptual variation. While we can clearly conceive that the phenomenal difference is due to further visual processing, without a further explanation of the source of the
perceptual variation, we cannot *distinctly* conceive this. And if we cannot clearly and distinctly conceive this, we so far lack a reason to believe this to be genuinely possible. The worry, while genuine, is too weak, however. While we may so far lack a reason to believe that it is possible that the phenomenal difference is due to further visual processing, this is not yet to claim that there could be no such reason. Further argument is required.

§ 6  **INTRINSIC AND EXTRINSIC POWERS**

The real difficulty with the assumption that the proximate effects of c’s instantiation on Norm and Norma are the same lies with a tacit and optional conception of perceptual experience in terms of which the assumption is understood.

To bring this out, consider how Shoemaker thinks that the necessary covariation between color phenomenology and the presented color can be preserved but only at the expense of the explanatory asymmetry crucial to talk of “inheritance”:

Now in the present example, the color has both the power to produce one sort of experience in the likes of [Norm] and the power to produce another sort of experience in the likes of [Norma], and while these powers are grounded in the same causal features of the color there is a sense in which they are different—one is a power to produce one effect, and the other is the power to produce a different effect. So we might preserve the necessary correspondence by taking these different powers to be the different qualitative characters that are presented by the color to the different observers. But given that the causal features that ground one of these powers are the same as those that ground the other, and that the powers are different because of the different phenomenal characters that experiences have when they are exercised, it would only be a very Pickwickean sense that the phenomenal characters of the experiences could be said to be “inherited from” qualitative characters of the colors. (Shoemaker, 2006, 476, n. 8)

The qualitative nature of a color is conceived to be an *extrinsic* causal power. (Shoemaker cites Robert Boyle’s example of a key’s power to open a door as an example of an extrinsic causal power—it is an extrinsic causal power since, without altering the key, we can deprive it of that power by changing the lock.) The qualitative nature of a color is a subset of its causal powers, namely those involved in the production of color experiences. By hypothesis, the color c presents distinct qualitative aspects, q1 and q2, to Norm and Norma, respectively. If the proximate effects on Norm and Norma are the same, then the causal features of c that ground q1 and q2 are the same. Thus if q1 and q2 are genuinely distinct causal powers, they could not
be *intrinsic* causal powers. What distinguishes them is the phenomenally distinct color experiences they elicit in Norm and Norma. But this is inconsistent with the explanatory asymmetry involved in talk of inheritance. Specifically, if a color experience has the phenomenal properties that it does because of the qualitative aspect of the color it presents, the qualitative aspect must be individuated independently of the phenomenal experience it elicits. But the distinct qualitative aspects of $c$ are individuated, in part, by the phenomenally distinct color experiences they elicit. The phenomenal character of color experience could not depend on and derive from the qualitative aspect of the color present in that experience.

To reject this explanatory asymmetry is not yet to accept the converse explanatory asymmetry—that the qualitative character of a color depends on and derives from the phenomenal character of the color experience it elicits. Indeed, insofar as Shoemaker is a representationalist, albeit of a nonstandard sort, he must reject the converse explanatory asymmetry as well. He must maintain, instead, that the phenomenal character of color experience and the qualitative character of the color present in color experience are *interdependent*, or, if this does not come to the same thing, that they are *codetermined*.

If what distinguishes $q_1$ and $q_2$ as distinct causal powers is the phenomenally distinct experiences they elicit, phenomenal experience must be conceived in a certain way—as a way of being affected. So conceived, a phenomenal experience is a conscious modification of a subject. This conception of phenomenal character is usually associated with either adverbialism (see Ducasse, 1942; Jackson, 1977) or belief in *qualia* understood as monadic, nonrepresentational qualities of experience that are immediately present to consciousness (see Block, 1996; Jackson, 1982). Shoemaker, however, believes neither in adverbialism nor qualia, so understood, but he evidently shares the more general conception of phenomenal experience as a way of being affected—at least if phenomenal experience is, indeed, what distinguishes these extrinsic causal powers.

This general conception, while commonly held, is not, however, universally held (for criticism see Kalderon, 2006). There is an alternative to conceiving of phenomenal experience as a conscious modification of a subject. According to this alternative conception, the phenomenal character of experience is determined by the partial perspective it provides on the chromatic features of the material environment. To know what it is like to undergo a color experience would be to know the color selectively presented to the perceiver’s partial perspective (see Nagel, 1979, 166, 172, 173–4). An experience would be necessarily connected to its subject matter since experience, so conceived, just is a perceptual presentation of that subject matter to a perceiver’s perspective. (For more on these alternative conceptions of phenomenal experience see Martin, 1998.)

These distinct conceptions of the phenomenal experience have distinct implica-
tions about the causal structure of color perception.

If the phenomenal character of color experience is understood as a conscious modification of a subject, then the proximate effect of a color’s instantiation and viewing is individualistically individuated—as it would be if it were conceived to be the irradiation of a perceiver’s sensory surfaces, or more liberally, a pattern of retinal effects.

If, on the other hand, the phenomenal character of color experience is determined by the presentation of a color to the perceiver’s partial perspective, then the proximate effect of a color’s instantiation and viewing would not be individualistically individuated. Instead, the proximate effect would be relational—the color’s instantiation causes the appropriately situated perceiver to stand in a relation to that color’s instantiation. There is nothing incoherent about a cause having a relational effect (where a relational effect is an event constituted by the obtaining of a relation). And there is nothing incoherent about the relational effect of a cause consisting in the obtaining of a relation between a thing and that cause. (Consider the power of the wind to cause a weather vane to point in its direction.)

If the phenomenal character of color experience is determined by the presentation of a color to the perceiver’s partial perspective, then the color’s instantiation causes the appropriately situated perceiver to stand in a relation to that color’s instantiation. Given the phenomenal difference between Norm and Norma’s color experience, Norm and Norma stand in different relations to the color’s instantiation—each has a unique perspective on the perceived color from which different qualitative aspect’s of the color are revealed. (Compare the way in which distinct perspectives can reveal distinct aspects of an object’s three-dimensional shape.) But if the proximate effects of a color’s instantiation are relational in this way, and Norm and Norma stand in different relations to the color’s instantiation, then the color’s proximate effects on Norm and Norma themselves differ—which means that distinct causal features of the color are involved in Norm and Norma’s perception of that color. If the distinct qualitative aspects of the color are distinct subsets of its causal powers that differ in their proximate effects, then a qualitative aspect of the color must be an intrinsic causal power.

Of course, the spectral power distribution of the light reaching the perceiver’s eye and its retinal effects, as well as the subsequent, cascading effects of further visual processing at least partly determine the fact that the appropriately situated perceiver stands in the relevant relation to the qualitative aspect of the color presented to his partial perspective. But this does not mean that the proximate effect of a color’s instantiation and viewing is the irradiation of the perceiver’s sensory surfaces or, more liberally, a pattern of retinal effects. To suppose otherwise would be a kind of level confusion. Compare with the following: Suppose that a subject acquires a belief in light of new evidence. The change in a subject’s epistemic state will, of
course, be correlated with a change in his neurophysiology and the transition in the subject's neurophysiological states will at least partly determine the transition in the subject's epistemic states. But only an implausible reductionism will maintain that the prior neurophysiological state causes the subsequent epistemic state. On all plausible alternatives, this latter claim exhibits a level confusion (see McDowell, 1998). Similarly, if the phenomenal character of color experience is determined by the presentation of a color to the perceiver's partial perspective, then the claim that the proximate effect of a color's instantiation and viewing is the irradiation of the perceiver's sensory surfaces or, more liberally, a pattern of retinal effects exhibits just this kind of level confusion.

Like the relationalist response considered in the previous section, the present response works, if it works at all, by reducing an apparent case of coincidence to the less metaphysically problematic case of overlap. However, unlike the relationalist, the present response maintains that the relation between object, perceiver, and circumstance of perception does not determine the color of the object so much as it determines the perceptual availability of a qualitative aspect of that color. The relation determines the subject's perspective on the object's color—a perspective from which the qualitative nature of the color is only partially revealed.

§ 7 FROM INVERTED SPECTRA TO CONFLICTING APPEARANCES

Shoemaker writes of the alleged case of coincidence:

> The inverted spectrum scenario I have described is not the one that has been most frequently discussed in the literature. (Shoemaker, 2003, 270)

While the usual cases of inverted spectra are behaviorally undetectable, the present inversion “which involves visual systems that differ somewhat in the relations they ‘select’ to be the relations of color similarity, would of course be behaviorally detectable” (Shoemaker, 2003, 270). I agree that alleged cases of coincidence are not the usual cases of inverted spectra but only because they are not cases of inverted spectra at all.

Why believe that the alleged cases of coincidence are cases of inverted spectra? The temptation is due to two observations and a misleading conception of the relationship between a color and its qualitative nature. The first observation is this: If different qualitative aspects of a color are presented to the same perceiver in different circumstances of perception or to different perceivers in the same circumstances of perception, then there will be a difference in phenomenal character without a difference in presented color. The second observation is this: If the same qualitative aspect of different colors are presented to the same perceiver in
the circumstances of perception or to different perceivers in the circumstances of perception, then there will be a difference in presented color without a difference in phenomenal character. If the qualitative character of a color is conceived to be a higher-order property—a property of a property, then it is plausible to describe such cases as cases of inverted spectra. While a difference in phenomenal character is explained in terms of a difference in what’s present in experience, what makes for the difference is not the color present in experience, but the presence of a distinct property—the qualitative character of the color. On this basis, it is tempting to suppose that the phenomenal character of color experience is *extrinsic* to the presented color. And as we have seen, it is because Shoemaker conceives of the qualitative nature of perceived colors as extrinsic causal powers that he can maintain that there is a necessary correlation between phenomenal character and represented qualitative nature consistent with the possibility of the inverted spectrum.

However, the qualitative nature of a color is not extrinsic to it in the way required for the possibility of the inverted spectrum. I have already argued that the qualitative nature of the color is an intrinsic causal power. Let’s, however, approach this matter from another perspective. Perhaps, properly understood, the qualitative character of a color may be conceived as a higher-order property, but this conception is incomplete and is thus liable to mislead. The relationship between a color and its qualitative nature is better conceived on the model of the relationship between a determinate and a determinable. A particular shade of red—red$_{17}$, say—has the qualitative character that it does in part by being a determinate of the determinable red. Red$_{17}$ is a way of being red—it intrinsically is a determinate of the determinable red. Determinates intrinsically are determinations of the determinables under which they stand. That is the respect in which the higher-order property conception is incomplete—it remains silent on the internal relation between a color and its qualitative nature. If, as Shoemaker would have it, the qualitative nature of a color is a subset of its causal powers, they must be intrinsic causal powers.

The inverted spectrum argument, at least in the context of contemporary philosophy of mind, purports to establish that the phenomenal character of color experience is extrinsic to the presented color. In cases of veridical perceptual variation where the same color is presented in each experience, the distinct qualitative aspects of the presented color are intrinsic to it in a way inconsistent with the possibility of the inverted spectrum, so understood. If perception is partial, as a Heraclitean epistemology would have it, the qualitative character of a color is only ever partially manifest in a given perception. The phenomenal difference is due to the distinct partial perspectives on the perceived color occupied by the same perceiver in different circumstances of perception or by different perceivers in the same circumstance of perception. These distinct partial perspectives reveal different qualitative aspects of the perceived color—qualitative aspects that the color...
genuinely and intrinsically has. Or consider the case where the distinct colors appear the same in the circumstance of perception. Here, the phenomenal identity is due to the distinct partial perspectives on the different colors occupied by the same perceiver in the circumstance of perception or by different perceivers in the circumstance of perception. These distinct partial perspectives reveal a qualitative aspect shared by distinct perceived colors—a qualitative aspect that the colors genuinely and intrinsically have. The phenomenal character of color experience is not extrinsic to the presented color in the way required for the possibility of the inverted spectrum.

There is a deeper reason why alleged cases of coincidence are not cases of inverted spectrum.

The inverted spectrum hypothesis has been used for a variety of philosophical purposes (see Byrne, Summer 2005, for some of these). In contemporary philosophy of mind, however, the inverted spectrum hypothesis is used to draw conclusions about the nature of experience—for if the color experiences of two perceivers are spectrally inverted and if the same color is present in each, then it is plausible that the phenomenal character of color experience must be determined by something extrinsic to the presented color. Moreover, it illustrates the perceiver-dependency of phenomenal character. As such, it is one of a battery of considerations that dramatizes the explanatory gap or hard problem of consciousness. For the perceiver-dependency of phenomenal character can encourage the thought that it is constituted by monadic qualities of experience whose instantiation depends on a subject's awareness of them. And it is hard to understand how phenomenal character, so conceived, could be materially realized.

But the inheritance thesis effectively transforms the inverted spectrum argument into the problem of conflicting appearances. The inverted spectrum argument, at least in the context of contemporary philosophy of mind, is an argument about the nature of color experience. In contrast, the problem of conflicting appearances, a much older, indeed, an ancient problem, is a problem about the nature of color. Suppose that the phenomenal character of color experience is inherited from the qualitative nature of the perceived color. If phenomenally distinct color experiences, in a given circumstance of perception, have equal claim to being veridical, then there's a puzzle about the colors presented by these experiences. If Norm perceives an object to be one color and, in the same circumstances of perception, Norma perceives that object, with its color remaining unaltered, to be another color, then what color is the object? Is it one or the other? Or neither? Or both? Notice how in reconciling chromatic inheritance with the possibility of veridical perceptual variation, we were naturally led to speculate about the metaphysics of color. The effect of the inheritance thesis is to transform a problem about color experience into a problem about the colors. Under the influence of the inheritance thesis,
the problem of understanding how color perception, given its qualitative character, could be materially realized has become the problem of understanding how the colors, given their perceived qualitative nature, could be materially realized. The mind–body problem, understood as the hard problem of consciousness, has dissolved into the problem of the manifest. (See Byrne, 2006; Kalderon, forthcoming; Sellars, 1963; Shoemaker, 2003, for further relevant discussion.)

REFERENCES


References


Mark Eli Kalderon. Metamerism, constancy, and knowing which. Unpublished manuscript, 2006. 10, 11, 16

Mark Eli Kalderon. Color pluralism. Philosophical Review, forthcoming. 6, 9, 21


References


