Monism and Pluralism

Mark Eli Kalderon

1 Monism and Pluralism

What is color pluralism?

Not the claim that there are a plurality of colors, if such there be. Most philosophers are color monists, and if they are realists, they likely believe that there are a plurality of colors—that things are blue, yellow, and red, mauve and magenta, and many other colors, both named and unnamed. Nor is color pluralism the claim that objects can be multicolored. On the most straightforward understanding of that claim (not the only one), for an object to be multicolored is for it to have differently colored parts. But again the monist orthodoxy in the philosophy of color accepts that if things are colored they can be multicolored in the sense of having differently colored parts. To bring into focus the distinctive claim of color pluralism, it will be useful to contrast it with color monism. After all, color pluralism just is the denial of color monism. Though color monism is the orthodox position in the philosophy of color, it is rarely held explicitly with its commitments articulated clearly. So let us begin by examining the claims of color monism.

There are a plurality of colors. Things are blue, yellow, and red, mauve and magenta, and many other colors both named and unnamed. But despite this plurality, all the colors that we see are, in some sense, generically alike. They are all colors. Specifically, they are sensible qualities of surfaces, transparent volumes, and radiant light sources that are perceptually available to sight (or would be if there were any) and that have a distinctive sensible character—a visible chromatic quality. What unites the colors that we see, if we do, as being the colors? (For an interesting skeptical case against the idea that the colors display the requisite unity see Matthen 1999.)

That there is a kind of unity manifest in a range of sensible qualities is an ancient idea. The ancients tended to think of a distinctive range of sensible qualities, such as color or temperature, as arrayed between opposites in order of their respective similarities to these (for discussion see Lloyd 1966). Thus there are a plurality of temperatures that we can feel. These are ordered between the extremes of hot and cold depending upon their similarities to these, in order of how hot or cold these
temperatures are. Notoriously, Aristotle understands the colors on this model (*De Sensu* iii). The colors are visible qualities arrayed between the extremes of light and dark ordered by their similarities to these. Thus Aristotle understood the hues to be a proportion of light and dark, a view with Homeric roots (*Gladstone, 1858*) that finds few modern defenders other than *Goethe (1810)*. Even if, along with the early moderns, we reject the ancient view, we can hold onto the idea that the colors are generically alike. This need not be understood strictly in terms of the related notions of genus and species. Rather, the colors are generically alike, at least in part, by virtue of the relations they bear to one another.

So far, we have the idea that there are distinctive ranges of sensible qualities, the colors prominently among them, that display some unity despite their plurality. Call such a distinctive range a *family* of sensible qualities. The sensible qualities in a family display a unity in virtue of which they are generically alike. This unity is manifest in the relations the colors bear to one another. Following the ancients, in the case of the colors, this unity plausibly consists, at least in part, in the similarities and differences the colors bear to one another. We can accept at least that much, even if we reject the further ancient idea that the colors are arrayed in order of similarity to the extremes of light and dark. The colors are thus plausibly generically alike at least in the minimal sense of finding a place in a common color-similarity ordering.

While we have extracted this much from the ancient view, we should be wary of looking no further. For there are other relations that obtain among the colors. Moreover, some of these obtain among the colors in virtue of what they are, in virtue of being the kind of sensible qualities they are (colors as opposed to temperatures, say) and having the specific sensible character that they do (a specific shade of mauve as opposed to a specific shade of magenta, say). Thus, as *W.E. Johnson (1921)* observed, colors stand in relations of determination, there are determinable and determinate colors (for recent discussion see *Funkhouser, 2006*). Thus red is a determinable. There are different ways of being red, crimson and scarlet among them. Colors stand in relations of determination in virtue of what they are. Given the kind of sensible qualities they are, and given their specific sensible character, they stand in relations of determination.

Moreover, not only are there similarities and differences among the colors as well as relations of determination, but the colors also stand in exclusion relations. Being red, a thing is not green. Being mauve, a thing is not magenta. And again this seems to be in virtue of what the colors are, the kind of sensible quality they are with their specific sensible character, visible chromatic qualities.

So in addition to similarities and differences among the colors, perhaps what unites the plurality of sensible qualities in the chromatic family are relations of determination and exclusion. So far, then, we have considered three plausible can-
candidates for relations obtaining among a plurality of sensible qualities in virtue of which they constitute a family of colors:

1. similarities and differences
2. determination relations between determinables and determinates
3. exclusion relations

For a relation to be a candidate for uniting the chromatic family, it must, at a minimum, hold of all and only the colors. Some say that red is like the sound of a trumpet. Perhaps so. Is this a problem for our first candidate relation? For it would seem that similarities obtain, not only among the colors, but among the colors and sounds. So too with differences. Aristotle in *De Anima* ii maintained that we experience the difference between colors and sounds. In so doing he was self-consciously criticizing Plato who maintained, in the *Theaetetus*, that discrimination was the operation of reason, not sense. Whether or not the difference between color and sound is apprehended by experience or reason, it remains the case that differences hold not only among the colors, but among the colors and other sensory objects as well. So similarities and differences don’t hold among all and only the colors. That may be so, but what purports to unite, at least in part, the colors into a family of sensible qualities, are *chromatic* similarities and differences. The similarity of red to the sound of a trumpet, and the difference between color and sound, are not chromatic similarities and differences. Similarly determination relations obtain among properties other than colors, but it is the structure of determinates and determinables in which they stand that purport to unite the colors into a chromatic family.

Once we have identified candidate relations that might serve to unite the colors into a chromatic family, we might ask not only whether they might in fact be so related but also how they might be. Perhaps the colors stand in some relations in virtue of standing in others. Even if all of some set of candidate relations genuinely obtain among all and only the colors, some candidate relations may be explanatorily prior to other candidate relations.

Thus, for example, the colors plausibly stand in exclusion relations as a consequence of their standing in a structure of determinates and determinables. Red is a determinable way for things to be in the sense that there is more than one way of being red. Scarlet is one way for a thing to be red, and crimson is another. So determinates are ways of being some determinable way. Moreover if something is scarlet it is not crimson and *vice versa*. So distinct determinates of red, such as scarlet and crimson, are distinct ways of being that determinable way. This is why being scarlet excludes being crimson: the colors stand in exclusion relations as a consequence of their standing in a structure of determinates and determinables. It
would seem then that determination relations are explanatorily prior to exclusion relations.

Similarities and differences on the one hand and the structure of determinates and determinables on the other are themselves importantly related, though it is a substantive and controversial issue which, if any, is prior to the other. Thus, for example, the structure of determinates and determinables can be represented by the geometry of the color space (see Hilbert and Kalderon 2000 and Funkhouser 2006). Points in the color space represent utterly determinate colors (colors for which no other color is a determination), and determinable colors are represented by regions of the color space. Moreover, that a color is a determinate of a determinable, as scarlet is of red, is represented by the region of the color space associated with the determinate color being a subregion of the region associated with the determinable color. And two colors are codeterminates of a determinable if they are associated with nonoverlapping subregions of the broader determinable region. No doubt it is possible, at least in principle, to fully represent the structure of determinates and determinables among the colors in terms of the geometry of the color space. However, it is doubtful whether this fact, by itself, establishes the further claim that the colors stand in the structure of determinates and determinables because of the similarities and differences between them. Consider the color space. Within it there is a dragon-shaped region coiling throughout that space without quite filling it. It is doubtful whether there is a color determinable corresponding to the dragon-shaped region. So it is not the case that for every region of the color space there is a color determinable that corresponds to it. So we cannot identify color determinables with arbitrary regions of the color space. If color determinables are regions of the color space, nonetheless, as they would be if color similarity and difference were explanatorily prior to the structure of determinates and determinables, they must be distinguished regions of that space. The challenge to the claim of explanatory priority is to specify these distinguished regions purely in terms of color similarities and differences.

It is possible, at least in principle, to represent the structure of determinates and determinables among the colors in terms of the geometry of the color space. Another reason for doubting that this fact, by itself, suffices for the explanatory priority of color similarities and differences is that it is consistent, as well, with the reverse explanatory priority. Suppose that colors are similar or different from one another because of the relations of determination in which they stand. It would be no surprise that determinates and determinables could be represented by the consequent relations of color similarity and difference that they give rise to. So a representation of the structure of determinates and determinables in terms of the geometry of the color space is consistent with the relations of determination having explanatory priority.
So far, we have the idea that there are distinctive ranges of sensible qualities, the colors prominently among them, that display some unity despite their plurality. Such a distinctive range is a *family* of sensible qualities. The sensible qualities in a family display a unity in virtue of which they are generically alike. This unity is manifest in the relations the colors bear to one another. Plausibly, these include similarity and difference, determination, and exclusion relations, and perhaps others. Moreover, it is an open question what the precise explanatory relationship is between these relations. Despite these open questions, we should, by now, have a reasonably clear understanding of the notion of a family of colors.

Now that we have a clear if not distinct notion of a family of colors, we are in a position to define color monism:

**Color Monism**: There is one and only one family of colors

Color monism presupposes realism about the colors. Consider color eliminativism, understood as the view that nothing is or could be colored. If color eliminativism is true, then there are no colors. And if there are no colors, there are no families of colors. And if there are no families of colors it is not the case that there is one and only one family of color qualities. So color monism presupposes realism about the colors. If we hold fixed this presupposed color realism, then color pluralism is the denial of color monism. Since we are presupposing color realism, we are presupposing that things are colored. Moreover, the colors of things are related to one another in such a way that colors are generically alike. The color pluralist concedes to the monist that there is a unity to a plurality of colors displayed in the relations of similarity and difference, determination, and exclusion in which they stand. And in virtue of standing in these relations these colors constitute a family of sensible qualities. The color pluralist merely denies that there is one and only one family of colors. Their pluralism consists in their conviction in there being a plurality of families of colors. According to color pluralism, then, things are multicolored, not merely in the straightforward sense of having differently colored parts, but also in the sense of instantiating colors from different chromatic families (how this is so much as possible will become clear in subsequent section).

Why believe that there is a plurality of families of colors? Why depart from the monist orthodoxy? As we shall see in the next section, color pluralism is motivated as a response to the problem of conflicting appearances. The problem of conflicting appearances is a puzzle or *aporia* at the heart of the Manifest Image of Nature. It is less a conflict between the Manifest Image of Nature and its Scientific Image (see Sellars 1963), than a conflict or incoherence within the Manifest Image of Nature itself. If the pluralist is right in contending that the *aporia* is only resolved by denying color monism while retaining the monist’s presupposed realism, then color monism is not only false but incoherent.
2 The Argument from Conflicting Appearances

The label “color pluralism” was independently introduced by Mizrahi (2006) and Kalderon (2007). The doctrine so labelled has antecedents, both ancient and modern. Thus Kalderon (2007), following Burnyeat (1979), attributes this doctrine to Heraclitus. And, as we shall see, many contemporary philosophers are committed to color pluralism, even if they have never used that label (it is, at the very least, entertained by Harman 2001). The doctrine of color pluralism, that there is more than one family of colors, however it is labelled, is invariably introduced as a resolution of a puzzle or *aporia*. Indeed the argument for color pluralism is a variant of the argument from conflicting appearances where the allegedly conflicting appearances are chromatic appearances. (On the argument from conflicting appearances see Burnyeat 1979; Annas and Barnes 1985.)

A schematic representation of the puzzle is both useful and misleading. It is useful in that it allows one to clearly see the alleged inconsistency at the heart of the puzzle. However, it is in one important respect misleading. We will return to the way in which it is misleading when we are in a better position to appreciate this.

At the heart of the puzzle is three seemingly inconsistent claims that can be schematically represented as follows:

1. *Variation*: $o$ appears $F$ to $S$ and $o$ appears $G$ to $S'$
2. *Incompatibility*: Nothing is both $F$ and $G$
3. *Veridicality*: The $F$-appearance and the $G$-appearance are both veridical

“$o$” is a schematic letter whose permissible substituends are singular terms, be they names or definite descriptions, denoting colored objects. “$F$” and “$G$” are schematic letters whose permissible substituends are color predicates. Finally, “$S$” and “$S'$” are schematic letters whose permissible substituends are singular terms denoting subjects of perception. Following a taxonomy that goes at least as far back as the *Theaetetus*, $S$ and $S'$ can be different perceivers from the same or different species, or they can be the same perceiver in different circumstances of perception.

Consider, then, the putative inconsistency. By *Variation*, $o$ appears $F$ to $S$ and $o$ appears $G$ to $S'$. By *Veridicality*, The $F$-appearance and the $G$-appearance are both veridical. So $o$ is both $F$ and $G$. But that is straightforwardly inconsistent with *Incompatibility*, the claim that nothing is both $F$ and $G$.

It would seem, then, that in order to avoid this inconsistency, at least one of *Variation*, *Incompatibility*, or *Veridicality* would have to be denied. Thus, color eliminativists avoid the puzzle by denying *Veridicality* (see, for example, Hardin 1993 on the location problem for the unique hues; for more recent discussion see Gatzia
If nothing is or could be colored, then none of the color appearances that normal human perceivers enjoy are veridical. So there is no way for Variation and Incompatibility to conflict.

How does color pluralism avoid the conflict between Variation, Incompatibility, and Veridicality? Unlike the color eliminativist, the pluralist retains the commitment to Veridicality. The color pluralist thus retains the realism presupposed by the color monist. Instead, the pluralist denies Incompatibility.

Before seeing how the denial of Incompatibility leads to color pluralism, let’s first consider how this is so much as possible. After all, Incompatibility seems, at first blush, to be merely a consequence of exclusion relations obtaining among the colors, and we have conceded that exclusion relations are plausible candidates for being, in part, what unites the colors as a family of chromatic qualities. Does denying Incompatibility commit one to denying that red excludes green, that being mauve excludes that thing from being at the same time magenta? (For an intriguing thought experiment that supports these latter possibilities see Harman 2001.) The pluralist maintains that one can deny Incompatibility without denying that exclusion relations obtain among the colors or denying even that exclusion relations are plausibly among the relations that unite the colors into a family of chromatic qualities. Recall, the candidate relations that unite the sensible qualities into a family obtain among all and only such qualities. Exclusion relations hold only within a family of colors. If mauve and magenta belong to the same chromatic family, then being mauve excludes being at the same time magenta. But this has no consequence for qualities outside that chromatic family. Something can be mauve and loud, say, or magenta and demure. Now suppose, the pluralist invites us to imagine, that there are plurality of families of colors. Since exclusion relations hold only within a family of colors, then while a determinate color from within a family will exclude all other determinate colors in that family as well as all color determinables for which it is not a determination, it will not exclude colors from distinct families, just as mauve does not exclude being loud, or magenta being demure.

According to the ancient taxonomy, $S$ and $S'$ can be different perceivers from the same or different species, or they can be the same perceiver in different circumstances of perception. Consider, then, what is surely the strongest argument for color pluralism, the argument from conflicting appearances constructed on the basis of interspecies perceptual variation (see, inter alia, Bradley and Tye 2001; Byrne and Hilbert 2003; Mizrahi 2006; Allen 2007; Kalderon 2007). Thus, plausibly, while humans perceive one family of colors, distinct species with color vision, such as bees and pigeons, perceive distinct families of colors. That these animals perceive distinct families of colors is made plausible by the fact that not only are distinct ranges of the electromagnetic spectrum visible (some birds and insects can see ultraviolet light invisible to normal human perceivers), but also by the fact
that the colors perceived by different species can differ in dimensions of similarity. Thus pigeon colors, the colors perceptually available to pigeons, have a dimension of color similarity that does not occur in the human color space (Bradley and Tye, 2001; Allen, 2007). If humans and pigeons really do perceive distinct families of color qualities, then since exclusion relations hold only within families of colors, something can instantiate both a pigeon color, a color from the family of colors perceptually available to pigeons, and a human color, a color from a distinct family perceptually available to humans, all over and at the same time. Thus if the variation in appearance schematically represented by Variation were the variation in color appearance between a human and a pigeon looking at the same scene, these appearances would not conflict, since being a pigeon color does not exclude being, at the same time, some human color, and so each appearance may be veridical.

The color pluralist while denying Incompatibility, does not deny that colors from the same family exclude one another, nor that exclusion relations are among the relations that unite the colors into a family of chromatic qualities. The pluralist does not deny these things, since exclusion relations obtain only within a family, and the pluralist maintains that the variation in appearance is due to the visual presentation of colors from distinct families.

That is the abstract form of the pluralist response to the problem of conflicting appearances. Earlier I mentioned that the schematic representation of the conflict at the heart of the problem is importantly misleading. Now is a good time to explain why. There are a number of importantly different cases of perceptual variation that fit the abstract scheme. We have just discussed a case of interspecies perceptual variation, but there are also cases intraspecies perceptual variation, such as the variation in the location of the unique hues by normal human perceivers (see Hurvich et al. 1968; Hardin 1993; Tye 2006a; Cohen et al. 2006; Tye 2006b; Byrne and Hilbert 2007; Cohen et al. 2007; Tye 2007; Kalderon 2007; for arguments for color pluralism from intraspecies perceptual variation see Byrne and Hilbert 1997a; Tye 2000; Mizrahi 2006; Kalderon 2007). Whether the variation in appearance holds between members of the same or distinct species, each type of variation that we have so far considered is interpersonal. There is, according to the ancient taxonomy, in addition, cases of intrapersonal variation, where a scene appears differently to the same perceiver when viewed in different circumstances of perception. The way in which a colored object will appear differently to a perceiver in different conditions of illumination would be an example. The abstract representation of the problem of conflicting appearances obscures these important differences. This is important since different forms of perceptual variation might be differently explained, and this might have consequences for how best to resolve the seeming aporia.

Consider a case of perceptual variation which might give rise to the problem of
conflicting appearances, but where the seeming paradox is implausibly resolved by making the pluralist response. Specifically, consider the variation in appearance involved in cases of color constancy (on the importance of constancy phenomena in the philosophy of perception see Smith 2002; Burge 2010). Suppose you go out to the garden to pick a tomato to bring inside for washing and slicing. When you see the tomato outside in broad daylight, the tomato is seen to be a particular shade of red. As you move from natural daylight to the artificial illumination of the kitchen, the appearance of the red tomato changes without the tomato itself appearing to change color. As it travels between these differently illuminated environments, it appears to remain red, and that particular shade of red, even though it varies in appearance. This is a diachronic case of intrapersonal perceptual variation. There are synchronic cases as well (see Arend and Reeves 1986; Cohen 2008). Thus a partially shaded white wall will appear uniformly white, though the shaded part of the wall appears differently from the brightly lit part of the wall. We might reasonably describe this difference in appearance by saying that while the brightly lit part of the wall appears white the shaded part appears gray. If we now reason that since nothing is both uniformly white and partly white and partly gray to the conclusion that the variable appearances in synchronic color constancy conflict with the appearance of a constant color, we have our puzzle or aporia. The pluralist response to the problem of conflicting appearances gets going by claiming that the difference between the variable appearances is explained by their being the presentation of colors from different families. But not all variations in appearance are plausibly explained in terms of the presentation of different sensory objects. Perhaps the variation in appearance is best explained, not in terms of what is presented in appearance, but in terms of the way in which it is presented. Cases of color constancy are cases where what’s presented is the constant color and what varies is the way that constant color is presented. This is Austin’s (1962) insight. Arguably, he inherits it from Aristotle (see Kalderon 2015). Austin’s use of the Platonic example of the straight stick looking bent in a refracting medium (Republic 602c–603a) is precisely a case of shape constancy. And in maintaining that while the straight stick in water looks like a bent stick it does not look exactly like a bent stick, Austin is denying that the bent appearance is the presentation of anything bent. What is presented is the constant percept, what varies is the way it is presented. (See Chisholm 1957; Kalderon 2011b. There are, of course, dissenters. For recent philosophers who claim that the variable appearances in cases of color constancy are best understood in terms of what is presented in those appearances see Noë 2004; Chalmers 2006).

However the variation in appearance involved in cases of color constancy are to be understood, the methodological point remains: Given that there are distinct sources of perceptual variation, susceptible to distinct explanations, it is im-
plausible to suppose that every putative case of conflicting appearances admits of a uniform solution. It is therefore important to look at psychological and phenomenological details of the particular kind of perceptual variation before deciding which, if any, of Variation, Incompatibility, or Veridicality to abandon. Insofar as the schematic representation of the problem of conflicting appearances obscures these differences thereby suggesting that all such cases should admit of a uniform solution, it is, to that extent, at least, misleading.

3 Metaphysical Accounting

So far we have seen that color pluralism maintains that there are a plurality of families of colors, that things are multicolored, not merely in the straightforward sense of having differently colored parts, but also in the sense that they can instantiate colors from different chromatic families all over at the same time. Thus something can have all over and at the same time a human color, a color perceptually available to humans, and a pigeon or a bee color, a color perceptually available to pigeons or bees. Moreover, color pluralism is argued to be the best resolution of certain, if not all, cases of the problem of conflicting appearances. Now that we have a better idea what color pluralism is and the reasons for it, let’s clarify the metaphysical commitments of color pluralism.

First, let’s revisit the pluralist’s alleged commitment to color realism. The pluralist was represented as retaining the color monist’s commitment to color realism. However, the attribution of realism to the color monist was made on the back of a particular, and particularly strong, characterization of color eliminativism—that nothing is or could be colored. This suggests that the very existence of the colors is impossible and not merely their instantiation. The very existence of the colors would be impossible if, for example, the conditions for being color conflict—say, if colors must at once be qualities of the natural environment obtaining independently of the perceiver and yet have the qualitative character only possessed by sensory experience (Boghossian and Velleman 1989; Smith 1990; Boghossian and Velleman 1991). The denial of color realism can take weaker and stronger forms. If qualities need not be immanent but can be transcendent, if they can exist independently of their instantiation, then it is open to claim that while the colors exist, they are uniformly uninstantiated. This is a weaker form of denial than color eliminativism, at least as herein represented. This weaker denial of color realism, where the colors exist albeit uniformly uninstantiated, is consistent with the existence of a family of uninstantiated colors, qualities that, while uninstantiated, are importantly related by relations of similarity, difference, exclusion, and determination. Moreover, this weaker denial of color realism is thus also consistent with there being a plurality of families of uninstantiated colors. So perhaps color plural-
ism is consistent with the denial of realism after all. However, the principle reason for believing in color pluralism was in response to certain cases of conflicting appearances. Specifically, in certain cases, it is urged that the only way to resolve the aporia within the Manifest Image of Nature is to deny Incompatibility while retaining Variation and Veridicality. But notice, even the weaker form of the denial of color realism is committed to the denial of Veridicality. If there are no Fs or Gs, then neither the F-appearance nor the G-appearance is veridical. That means that an irrealist color pluralism, where there are distinct families of uninstantiated colors, cannot be argued for on the basis of the argument from conflicting appearances. But if not for that reason, what reason could there be for holding this position? An irrealist color pluralism, while logically possible, seems unmotivated, at least for all that has been said (not necessarily all that can be said).

Some readers may have, by now, grown impatient. After all, it might be objected, color pluralists aren’t the only ones who would resolve the problem of conflicting appearances by denying Incompatibility. Perhaps Ecumenicism, as the denial of Incompatibility has been dubbed by Cohen (2006), is itself ecumenical embracing a variety of different views, color pluralism merely among them. Thus, for example, Protagorean relativists and relationalists more generally, deny incompatibility as well (for an important recent statement see Cohen 2009; other relationalists include, inter alia, McGinn 1983; Thompson 1995; Matthen 1999; Cohen 2004; Matthen 2005). Suppose that our colors, F and G, are perceiver relative. To be sure being F for S will conflict with being G for S. Being F for S will exclude being G for S—nothing is both F for S and G for S all over and at the same time. However, being F for S is perfectly compatible with being G for S′. It is because the variable appearances involve the presentation of relational properties with different relata that Incompatibility fails. The objection, while prima facie plausible, is unfounded, however. Protagorean relativism about the colors is a species of color pluralism. According to the relativist, corresponding to each perceiver is a family of colors potentially determined by that perceiver in relation with the object and circumstances of perception. While exclusion relations hold within these families, relative colors from distinct families are compatible with one another. Color relativism is color pluralism with the additional commitment to the colors in the plurality of families being relational in nature. Color pluralism, considered in and by itself, has no such commitment, though it is consistent with it. (We will discuss color relativism further in subsequent sections.)

The relativist objection has some force, however. While relationalism about the colors is a species of color pluralism and so no genuine alternative, we have already seen a non-pluralist denial of Incompatibility. The pluralist denies Incompatibility since the variable appearances are presentations of colors from different families and exclusion relations only hold within a family. But perhaps the variable
appearances can be explained in another way equally inconsistent with Incompatibil-
ity. Thus, for example, we entertained the suggestion that the variable appearances
in cases of color constancy are explained less by being different presentations of
colors or color-appearance properties than by being different modes of presenta-
tions of the constant color. If this Austinian conception of perceptual constancy is
right, then Incompatibility fails, not because the variable appearances are presenta-
tions of distinct sensible qualities or appearance properties from distinct families,
but because they are different ways of presenting the constant quality. So color
pluralism can understood as the denial of Incompatibility only if we make the fur-
ther assumption that in cases of conflicting chromatic appearances, the variable
appearances are the presentations of different colors.

So far we have discussed color pluralism's relation to realism and relativism, but
what of reductionism? One central question about the metaphysics of color is
whether or not colors reduce to material or physical properties more generally.
Reductionism is important since it offers the most straightforward answer to how
the colors may be intelligibly realized by material surfaces, transparent volumes,
and radiant light sources, thus reconciling the Manifest Image of Nature with its
Scientific Image, at least with respect to our chromatic experience of the natural
environment. Of course not all philosophers of color are reductionists. And not
all that deny the possibility of reduction deny as well that colors are intelligibly
realized in nature. Thus whereas Hilbert (1987); Byrne and Hilbert (1997a, 2003)
maintain that families of colors are families of anthropocentrically defined physi-
cal properties, most likely reflectance types, color primitivists (such as Campbell
1997; Broackes 1997; McGinn 1996; Yablo 1995; Gert 2008; Allen 2011) deny the
possibility of any such reduction but maintain that the colors may be intelligibly
realized in nature (for a reductionist critique of primitivism, see Byrne and Hilbert
2006). Thus, for example, Yablo (1995) maintains that colors are nonphysical, but
that they can be intelligibly realized by physical things since colors are nonphysi-
cal determinables with physical determinates (in contrast Byrne and Hilbert main-
tain that they are physical determinables with physical determinates). Color prim-
itivism thus contrasts with eliminativist positions such as Hardin's (1993). Like the
primitivist, eliminativists deny the possibility of reduction, they differ only with
respect to the consequences for the colors being intelligibly realized by the natural
environment. Color pluralism, as characterized here, is neutral between reduction-
ism and primitivism. The colors may be susceptible to physical reduction or not,
but so long as there are a plurality of families of colors, then whether or not they
are reducible to physical properties, color pluralism is true.
4 Objections and Replies

In this final section, let’s briefly consider the challenges and prospects of color pluralism as a response to certain cases of conflicting appearances. Some objections to color pluralism apply to specific forms of color pluralism, others apply to all forms. Let’s first consider an objection to a specific form of color pluralism, before considering more general objections.

Consider, then, color pluralism as a response to interpersonal variation in color appearances between normal human perceivers. Though a common scene viewed in the same circumstances of perception can present different chromatic appearances to different normal human perceivers, the pluralist maintains that these appearances do not conflict since these appearances differ only in the presentation of colors from distinct families and exclusion relations hold only within a family. One way, not the only way, of understanding this is that the visual sensibilities of the distinct perceivers select from among the plurality of abundant regularities that obtain in the natural environment different ranges of properties as being the colors. The color relativist, though no less a pluralist, does not accept the metaphor of selection and will understand the situation differently. Thus, according to the Protagorean relativist, colors are determined by the relation between the perceiver, the object of perception, and the circumstances of perception. So it is the presentation of different families of perceiver relative chromatic qualities that explains the difference in chromatic appearance of the common scene. Whether or not the pluralist response to interpersonal perceptual variation between normal human perceivers is best understood in relativist or non-relativist terms, both forms of pluralism face a common challenge. While the chromatic appearances enjoyed by normal human perceivers viewing a common scene in the same circumstances of perception may differ, if this difference is best explained by the presentation of colors from different chromatic families, how is a shared color language so much as possible?

This is an ancient problem for Protagorean relativism. Socrates raises this objection in the *Theaetetus* 183a–b (for discussion see Burnyeat 1990). Kalderon (2007) attempts to respond to this problem by emphasizing that the vast bulk of our color words represent color determinables. Even very specific color words, such as “burnt sienna”, represent colors that admit of further determinate shades. Moreover, it seems that the color words we have for determinate colors (leaving aside the artificial stipulations of philosophers in speaking of “red17”) are those that are definable in terms of color determinables. Thus “unique green” represents a determinate shade of green, but is definable as a shade of green that is not at all bluish and not all yellowish. But green, bluish, and yellowish are all determinables. The thought is that while we may not agree about determinate shades given the interpersonal variation in color appearance—we may disagree whether something is unique green, or
bluish green, or yellowish green given how it appears in our respective experiences, nevertheless, we can agree that the perceived object is green. That is to say, there is sufficient interpersonal agreement about the use of determinable color words to imbue them with a common sense. Cohen (2009) offers a different way out of the Socratic difficulty. Cohen combines relativism about the colors with a contextualist semantics for our color words. Color ascriptions are essentially relational. Made fully explicit the attribution of red to a tomato would be represented as the tomato being red for \( S \) in \( C \), where \( S \) is the subject of perception and \( C \) the circumstances of perception. While \( S \) and \( C \) are not represented explicitly in surface grammar, context provides the values of these parameters. While contextually specified color ascriptions may attribute relational properties to their subjects, such color ascriptions do not represent the colors as relational. (For criticism, see Allen 2012; Gert 2012. For an alternative semantics see Egan 2006, 2010.)

While pluralists who argue on the basis of interpersonal variation among normal human perceivers must explain how their pluralism is consistent with there being sufficient interpersonal agreement in the use of color words for these to be genuinely meaningful, other pluralist who argue on a different basis, for example, on the basis of interspecies perceptual variation, face no such challenge. However, there is a potential challenge that any variety of pluralism may face, no matter its precise motivation. The challenge derives from an argument in Shoemaker (2003) criticizing Hilbert and Kalderon (2000) and variants of that argument have been presented by Pautz (2006, 2009); Cohen (2009); Pautz (2011).

Let \( S \) and \( S' \) be perceivers with differently structured color experience spaces. Given their differently structured color experience spaces, \( S \) and \( S' \)'s visual sensibilities select families of colors that constitute differently structured color property spaces (where the visual sensibility of a perceiver is determined by their visual system, the nature of the natural environment and their relation to it). Let \( c \) be a property selected to be a color by \( S \) and \( S' \)'s visual sensibilities. \( S \) and \( S' \)'s visual experience of \( c \) will differ phenomenologically—what it is like for \( S \) to experience \( c \) in a given circumstances of perception will differ from what it is like for \( S' \) to experience \( c \) in the same circumstances of perception. Now suppose further that the proximate effects of the instantiation of \( c \) on \( S \) and \( S' \) are the same. Then the fact that \( c \)'s instantiation elicits phenomenologically different color experiences is entirely due to further visual processing by their respective visual systems. But it would seem, then, that the different color appearances enjoyed by \( S \) and \( S' \) in viewing an instantiation of \( c \) in common circumstances of perception is not explained by the presentation of colors from different chromatic families, but is explained, instead, by the further visual processing involved in \( S \) and \( S' \)'s perception of \( c \)'s instantiation.

There is no widespread noncollusive agreement about what, if anything, the ar-
argument establishes. Let me briefly canvas some alternatives.

Kalderon (2011a) suggests that judgments about the causal structure of the process of perceiving a color’s instantiation will crucially depend upon the underlying metaphysics of experience. Thus while the proximal stimulation of sensory transducers will count as a proximal cause of $S$ and $S$’s perception of $c$’s instantiation on a conception of experience that finds its proper home in a paradigm inaugurated by the early moderns, proximal stimulation of sensory transducers will not count as a proximate cause if the perceptual experience of $c$’s instantiation is instead understood in relational terms, as naive realists and disjunctivist’s maintain. (For critical discussion and an application of some of these ideas to the grammatical case see Longworth 2007.) Pautz (2011, 429 n35) professes not to understand this claim and offers an alternative understanding of these hypothetical cases. Their root disagreement, however, seems to concern the metaphysics of experience. Whereas Pautz (2011) defends a conception of experience at home in the early modern paradigm (though naturalistically refined and extended), Kalderon, following Putnam (1994), is deeply skeptical about that paradigm (see especially Kalderon 2015, Preface).

Cohen (2009) presents a different kind of response to the hypothetical cases first envisioned by Shoemaker (2003). In Cohen’s hands, such cases poses a challenge for nonrelational forms of color pluralism while leaving his preferred relationalism intact. Some background is useful in understanding Cohen’s argumentative strategy here. In the previous section I represented color relativism as a species of color pluralism—as color pluralism along with the further commitment to the colors in the chromatic families being perceiver relative. This raises a challenge for the color relativist (Kalderon, 2007). According to the pluralist, Incompatibility is denied since the variable appearances are explained in terms of the presentation of colors from different chromatic families. Notice that it is the claim that the perceived colors are from distinct families coupled with the claim that exclusion relations hold only within families of colors that resolves the paradox. Moreover, we needn’t assume that the colors are perceiver relative for this to be so, anymore than we need assume that mauve and loudness need be relational in order to explain their co-insantiation. But if, as Cohen (2009) maintains, color relativism is established on the basis of the argument from conflicting appearances, and the best resolution of that puzzle or aporia is simply the denial of Incompatibility, then the possibility of nonrelational color pluralism undercuts the main argument for Protagorean relativism about the colors. It is against this background that Cohen argues that while nonrelational forms of color pluralism are susceptible to a variant of Shoemaker’s argument, relational forms of color pluralism are not. It is difficult to fully assess Cohen’s case since he does not directly address the arguments of section 7 of Kalderon (2011a) where the response to Shoemaker is given.
5 Summary

Colors, if there are any, are sensible qualities that display a unity despite their manifest diversity. This unity is manifest in relations the colors bear to one another, such as relations of similarity and difference, determination, and exclusion. Chromatic qualities that are so related constitute a family of colors. Color monism is the claim that there is one and only one family of colors. Color pluralism is its denial. Color pluralism is urged on the basis of certain cases of conflicting chromatic appearances (not all such cases) schematically represented by three inconsistent claims:

1. Variation: o appears F to S and o appears G to S'  
2. Incompatibility: Nothing is both F and G  
3. Veridicality: The F-appearance and the G-appearance are both veridical

In some cases, it is argued that the variable appearances are best explained as the presentation of colors from different chromatic families (the best such cases involve interspecies perceptual variation), and since exclusion relations hold only within families of colors, there is no genuine conflict between these variable appearances and the schematic claim Incompatibility fails, at least in these cases. Like the monist, color pluralism is best understood as retaining a color realism, at least if it is motivated by the argument from conflicting appearances by rejecting Incompatibility while retaining Variation and Veridicality—Veridicality would fail if color realism were false. Moreover, while color pluralism is consistent with color relativism, it represents a more general view. Color pluralism is also consistent with both reductionism about the colors and color primitivism. The main challenge to color pluralism consists in variants of an argument due originally to Shoemaker (2003). There is, at present, no shared consensus on the soundness of such arguments, or what precisely they establish.

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