Aristotle on Transparency

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Ineluctable modality of the visible: at least that if no more, thought through my eyes. Signatures of all things I am here to read, seaspawn and seawrack, the nearing tide, that rusty boot. Snotgreen, bluesilver, rust: coloured signs. Limits of the diaphane. But he adds: in bodies. Then he was aware of them bodies before of them coloured. How? By knocking his sconce against them, sure. Go easy. Bald he was and a millionaire, *maestro di color che sanno*. Limit of the diaphane in. Why in? Diaphane, adiaphane. If you can put your five fingers through it, it is a gate, if not a door. Shut your eyes and see.

— James Joyce, *Ulysses*

1 An unpromising topic?

Aristotle on transparency can seem like an unpromising topic. Many commentators have been unkind. Some have suggested that Aristotle’s account is of antiquarian interest only, while others have expressed incredulity at the way Aristotle’s account conflicts with the manifest facts of experience. So why Aristotle on transparency?

In a transparent medium, such as air or water, objects can appear in or through that medium. Thus a scrub brush can appear in the water of a bath, and a cherry
tree can appear through a window. Appearing through a medium does not require that it be embedded in that medium the way appearing in does. That objects can appear in or through a transparent medium is a remarkable fact, though, perhaps, one we may have grown jaded about in our hypervisual culture. The modernist obsession with transparency, at work, in differ ways, in the suburban homes of Corbusier and in Godard’s film Alphaville, produced dazzling aesthetic effects. However, the modernist aesthetics of transparency blinds us to what Bergson 1907, 168 describes as a “miracle”, by exploiting that miracle for spectacular ends. As we shall see, this remarkable fact about the transparent, that objects can appear in it and through it, is bound up with an ancient puzzle or aporia about the nature of sensory presentation at work in color vision. This puzzle animates Empedocles’ account of color vision. Moreover, as I have argued at length (Kalderon, 2015), Aristotle’s notorious definition of perception as the assimilation of the sensible form of an object without its matter is a dialectical response to just this puzzlement.

2 A puzzle about perception at a distance

In La Dioptrique, Descartes makes the striking and paradoxical comparison between vision and a blind man’s use of sticks in navigation, a kind of haptic touch (see Figure 1). The analogy is, in fact, an ancient one. Alexander of Aphrodisias attributes it to the Stoics (De Anima 130 14). The Stoic analogy was criticized by Galen in De Placitis Hippocratis et Plotonis 2.5, 2.7, and by Tideus in De Speculis. Though an ancient analogy, Descartes makes distinctively modern use of it. Thus, for example, Descartes not only uses the analogy to motivate his mechanical account of vision but also in support of the claim that there need be nothing in objects that resemble the ideas or sensations that we have of them. Just as the Stoic use of the analogy had its critics, so too the Cartesian use. Thus Merleau-Ponty complains:

The blind, says Descartes, ‘see with their hands’. Cartesian concept of vision is modeled after the sense of touch. At one swoop, then, he removes action at a distance and relieves us of that ubiquity which is the whole problem of vision (as well as its peculiar virtue). (Merleau-Ponty, 1964, 170)

What is it about vision that constitutes the whole problem of vision as well as its peculiar virtue? Merleau-Ponty describes vision as a kind of action at a distance. This can suggest that the problem concerns the causal mechanisms that underly visual perception. Suppose vision is a kind of action at a distance. A problem would arise if one further held that causation, or at least immediate causation, requires contact. If causation requires contact, there is no action at a distance. The suggestion is misleading, however. Given the state of optical knowledge at
the time of Merleau-Ponty’s writing, there was no serious question whether visual perception involved action at a distance in this sense. Light reflected, transmitted, and emitted from the scene travels to the perceiver and so irradiates their sensory surfaces, in Quine’s (1960) deflationary locution. Merleau-Ponty’s position thus contrasts with Plotinus’ who, in the fourth Ennead, appeals to sympathy, the Stoic principle of action at a distance, to explain the action at a distance involved in the stars’ influence, practical magic, and perception (on sympathy in Stoic physics see Sambursky 1959, on Plotinus on perception see Emilsson 1988).

In speaking of vision as a kind of action at a distance, Merleau-Ponty was not following Plotinus in denying the existence of a proximal cause for vision, rather he was making a phenomenological observation, that vision presents us with objects located at a distance. That vision presents us with objects located at a distance, that vision is a mode of awareness of the distal environment, is plausibly that in which its peculiar virtue consists. Thus Aristotle claims that by means of vision animals capable of locomotion may move towards sources of vital nourishment just as they may flee mortal danger (De Anima iii 12 434a81–82). Describing the ability to see objects located at a distance as the peculiar virtue of vision perhaps overstates the case. Audition is a distal sense as well. One may hear a distant predator just as one may see it. However, it remains easy to appreciate the utility of vision presenting objects located at a distance. Thus in the famous opening passage of Metaphysica (980a27; Ross in Barnes 1984a), Aristotle claims that vision, “most of all the senses, makes us know and brings to light many differences between things”.

The ubiquity which is the whole problem of vision as well as its peculiar virtue concerns less the causal mechanisms that underly the presentation in vision of objects located at a distance than with the nature of their visual presentation. An
Aristotelian might suggest, on Merleau-Ponty’s behalf, that “action” in the slogan “action at a distance” refers less to the object of perception acting upon the perceiver, whether mediately or immediately, than to perceptual activity, understood as ’energeia, the seeing of the object. Since the exercise of our visual capacity is the presentation in visual perception of the distal object, then action at a distance would instead refer to the visual presentation of an object located at a distance. The color of a remote particular brings about its presentation in the visual experience of a suitably placed, awake, and attentive perceiver in an illuminated environment. The seeing of that color and the color’s bringing about its presentation in sight are the same yet essentially distinct. They are the same in that the fullest actualization of the color’s power as a species of visibilia just is its presentation in visual perception. However, this is no difficulty for the present suggestion since Aristotle maintains, as well, that the seeing of a color and the color’s bringing about its presentation in sight are essentially distinct activities. Whether or not and to what extent Merleau-Ponty would have accepted the Aristotelian suggestion, the conclusion which we have reached by means of it, that the ubiquity which is the whole problem of vision concerns the visual presentation of objects located at a distance, is an understanding of that problem genuinely shared with the phenomenologist.

What is potentially problematic about the visual presentation of objects located at a distance? Given that the whole problem of vision concerns the presentation of objects located at a distance, somehow the distal character of the visible object must be inconsistent or at least in tension with the claim that it is presented in visual experience, on a compelling or at least plausible conception of visual presentation.

The problem is usefully developed in terms of Broad’s discussion of vision in “Some elementary reflections on sense-perception”. There he writes:

In its purely phenomenological aspect seeing is ostensibly saltatory. It seems to leap the spatial gap between the perceiver’s body and a remote region of space. Then, again, it is ostensibly prehensive of the surfaces of distant bodies as coloured and extended, and of external events as colour-occurrences localized in remote regions of space. (Broad, 1952, 5)

Vision is saltatory at least in the sense that objects located at a distance and their visible qualities and relations are present in our visual experience of them. So understood, this is just the phenomenological observation that Merleau-Ponty urged against the Cartesian use of the Stoic analogy. As we shall see, it is accepted too by Aristotle, though the Stagirite would reject the suggestion that visual awareness “leaps” the spatial gap between the perceiver and the object seen; rather, we peer through the gap (see section 5).
Not only does Broad emphasize that visual perception presents us with aspects of the distal environment, in addition, he offers us a characterization of visual presentation as prehensive. “Prehension” belongs to a primordial family of tactile metaphors for perceptual awareness that include “grasping”, “apprehending”. All are modes of assimilation, and “ingestion” is a natural variant (see Johnston, 2006b; Price, 1932, 7). Burnyeat (1979) observes that assimilation as a metaphor for perception is inscribed in the history of the English language. The word “perception” derives from the Latin perceptio meaning to take in, or assimilate. To think of visual presentation as prehensive, is to think of seeing as taking in the scene before one.

It is easy to see how visual presentation conceived as a mode of prehension can seem to conflict with its saltatory character. It is natural to think of seeing as taking in the scene before one. But how can one take in what remains external? And if one can, what does taking in here mean such than one could? Thus Broad writes:

It is a natural, if paradoxical, way of speaking to say that seeing seems to ‘bring us into contact with remote objects’ and to reveal their shapes and colors. (Broad, 1952, 33)

It is this puzzlement which is the ubiquity which is the whole problem of vision as well as its peculiar virtue. Or so I suggest. Unsurprisingly, this puzzlement has ancient roots. It animates Empedocles’ theory of vision, and motivates, in part, Aristotle’s interest in the transparent.

3 Empedocles and the answer in the style of Gorgias

In the Meno Socrates attributes to Empedocles a conception of perception as a mode of assimilation of material effluences:

MENO: And how do you define color?

SOCRATES: Would you like an answer in the style of Gorgias, such as you most readily follow?

MENO: Of course I should.

SOCRATES: You and he believe in Empedocles’ theory of effluences, do you not?

MENO: Wholeheartedly.

SOCRATES: And passages in which and through which the effluences make their way?

MENO: Yes.
SOCRATES: Some of the effluences fit into some of the passages whereas others are too great or too small.

MENO: That is right.

SOCRATES: Now you recognize the term ‘sight’?

MENO: Yes.

SOCRATES: From these notions, then, ‘grasp what I would tell,’ as Pindar says. Color is an effluence from shapes commensurate with sight and perceptible to it. (Meno 76\textsuperscript{a}-d; Guthrie in Hamilton and Cairns 1989, 359)

The main elements of the account are relatively clear. Objects emit material effluences. Effluences are fine bodies that are kind differentiated in terms of magnitude. There are passages in which and through which material effluences may flow. Whether a material effluence may enter a passage depends on its magnitude. The magnitudes of some kinds of material effluences are too great or too small for them to flow through a given passage. Such passages exist in the membrane of the eye, thus allowing the eye to assimilate only a certain kind of material effluence, that is, the kind whose magnitude permits entry in ocular passages.

Thus we arrive at the answer in the style of Gorgias. That answer has three components. It specifies a kind of thing and two conditions that must be satisfied for a thing of that kind to be color. Color is (1) a kind of material effluence that is (2) commensurate with sight and (3) perceptible. First, color is a kind of material effluence, a chromatic effluence, say. Since material effluences are kind differentiated by magnitude, chromatic effluences have a distinctive magnitude. Second, chromatic effluences are commensurate with sight insofar as their distinctive magnitude permits entry in the passages of the membrane of the eye, the organ of sight. Notice, however, the assimilation of chromatic effluences by the organ of sight is not, by itself, the sensing of colors, otherwise the final condition would be redundant. The assimilation of chromatic effluence is at best a material precondition for their sensing. The thought seems to be this: In order for the chromatic effluences to be the object of sense, they first must be assimilated by the organ of sensation. It is only by assimilating chromatic effluences that they are presented to sight and are thereby seen. Socrates claims that the answer in the style of Gorgias may be generalized to the other sensory objects such as sound and smell. If that is right, then Empedocles, at least as presented by Socrates, is in the grip of a general conception of sensory awareness for which ingestion provides the model. Compare—in eating an olive, the matter of the olive is taken in and presented to the organ of taste and thereby tasted. On the ingestion model, to be perceptible is to be palpable to sense.

To be perceptible is to be palpable to sense. If one began with that thought, a puzzle would naturally arise about vision, for vision seems to present the colors
of distant objects. Color perception seems to involve the presentation of color qualities inhering in bounded particulars located at a distance from the perceiver. But how can one assimilate what remains inherent in a bounded particular remote from one? The puzzlement arise from the apparent tension between two claims:

(i) The objects of color perception are qualities of external particulars located at a distance from the perceiver.

(ii) The Empedoclean principle: To be perceptible is to be palpable to sense—in order for something to be the object of perception it must be in contact with the relevant sense organ.

I conjecture that, whatever independent reasons Empedocles may have had for believing in material effluences, it is precisely this puzzlement that effluences are meant to address in his theory of vision. The basic idea is simple enough, at least in broad outline. Distant objects may be sensed by sensing the material effluences they emit. If the color of an object is the material effluence that it emits, then the color of a remote object can be assimilated and so be palpable to sight. In this way, we can see the color of a bounded particular remote from us consistent with the constraints imposed by the ingestion model. One may wonder whether the theory of effluences is wholly adequate to this task, at least without supplementation. Thus a Berkelean worry naturally arises about the immediate objects of sensation, the assimilated effluences, screening off the external objects that emit them. Moreover, it is not just colored objects that appear at a distance, but the colors themselves seem confined to the remote bounded region in which they inhere. Fortunately, it is the puzzlement that arises from Empedocles’ conception of sensory presentation, and not his resolution of it, that is our focus here.

In De Anima Aristotle defines perception as a mode of assimilation of the sensible form without the matter of an external particular. This is an instance of Aristotle’s dialectical refinement of the endoxa, the respected opinions of one’s predecessors, be they the many or the wise (Topica 1101a 35–37). While denying that sight involves the assimilation of material effluences, Aristotle retains Empedocles’ conception of sensory awareness as a mode of assimilation, it is just that we assimilate form without matter. Indeed, this pattern of dialectical refinement continues in the very next line where Aristotle uses Plato’s metaphor of wax receiving an impression, not to characterize judgment as Plato does in the Theaetetus, but to characterize the assimilation of sensible form in perception. Given this pattern of dialectical refinement, we can be confident that Aristotle was engaging with Empedocles’ thought in his definition of perception. And while it remains controversial how to understand the assimilation of sensible form, I believe progress can be made by interpreting Aristotle’s definition of perception as addressing Empedocles’ puzzlement about how remote objects can be present in sensory consciousness. Recall Empedoclean
puzzlement begins with the natural thought that in seeing one takes in the external
scene. The question then arises: How can we take in what remains external? And
if one can, what could taking in mean such that one could? The proposal is to in-
terpret Aristotle’s definition of perception as an answer to this latter question—a
remote object can be present in sensory consciousness by assimilating its sensible
form while leaving its matter in place. Understanding how Aristotle’s definition
of perception so much as could be a resolution of Empedoclean puzzlement im-
poses a substantive constraint on interpreting that definition; for so interpreted,
it is making an important claim about the metaphysics of sensory presentation.

4 Transparency in *De Anima*, a surprising definition

In *De Anima*, Aristotle defines the transparent as follows:

> By transparent I mean that which is visible, though not visible in itself,
> but owing its visibility to the color of another thing. (*De Anima* ii
> 418b4–6; Smith in Barnes 1984b, 32)

Transparency is a nature or power common to different substances. It is shared
by liquids, like air and water, and certain solids and is incidental to the nature of
each. A medium is actually transparent not due to its nature but due rather to the
contingent presence of the fiery substance. The continual presence of the fiery
substance is required for the transparency of the medium to persist. When the
fiery substance is removed, darkness supervenes.

Not only does the persistence of transparency depend upon the continual pres-
ence of the fiery substance, but, arguably at least, it depends as well upon its con-
tinual activity (*pace* Sambursky 1958, Burnyeat 1995, 424). This may be taken to be
implied by his claim that light is the activity of the transparent *qua* transparent (*De
Anima* ii 7 418b 9–10). Since transparency just is the presence of the fiery substance,
the activity of the transparent *qua* transparent just is the activity of the present fiery
substance. That some states require continual activity to sustain them should be
no surprise. Consider Ryle’s (1949, 149) example of keeping the enemy at bay, or
Kripke’s (1972/1980) example of the connection between heat and molecular mo-
tion. In Kalderon (2015, chapter 3), I defend the claim that the transparent depends
upon the activity of the fiery substance by attributing to Aristotle the Heraclitean
claim that the being of fire consists in its burning (in Johnston’s 2006a, 663–4 ter-
minology, it is a dynamic principle of unity). If the being of fire consists in its
burning, then the presence of the fiery substance just is its activity. So if what is
actually transparent depends upon the presence of the fiery substance, it neces-
sarily depends as well upon its activity since its presence just is its activity. I thus
endorse Philoponus’ interpretation (*On De Anima* 327 3–7) that the fiery substance

8
is an incorporeal activity, albeit one that can instantaneously pervade a transparent medium insofar as it is a unity.

Light is a state that the medium is in when it is actually transparent. Aristotle denies that light is fire, or a body, or an effluence (De Anima 11 7 418b13–18). He denies as well that light moves, otherwise its motion would be visible as it travels from East to West (De Anima 11 7 418b21–27). These claims are puzzling if by light Aristotle means, at least approximately, what we mean by light. But why assume that?

Begin by focusing on Aristotle’s claim that light is a state (hexis) that a medium is in when it is actually transparent. As Burnyeat (1995) has emphasized, state is really the wrong category for light as we presently understand it to be. But now let us ask whether there could be a state that we can recognize on our present understanding that could reasonably be what Aristotle had in mind when he speaks of light? With the question so framed the resolution of our difficulties should be obvious. What state is a medium in when it is actually transparent, and where the persistence of this state depends on the continual presence and activity of a fiery substance? When it is illuminated, of course. By light, Aristotle means a state of illumination (see Thorp 1982, 122, for a similar interpretation). And that a medium when it is actually transparent is in a state of illumination sustained by the presence and activity of a fiery substance strikes me as a not unreasonable approximation of the truth. Moreover, it coheres well with the phenomenology of illumination. Consider what must have been the familiar experience of lighting an oil lamp to illuminate a room.

Nevertheless, Aristotle’s definition of transparency raises a couple of questions, the second of which will occupy us for the rest of this essay.

By way of introducing the first question, let us begin by acknowledging how Aristotle’s definition contains a potential insight. According to that definition, the transparent is visible, though not visible in itself, but owing its visibility to the color of other things. I, at least, have the corresponding intuition about illumination. I believe we see the character of the illumination by seeing the way objects are illuminated. The former is a state of the external medium whereas the latter is a property of a particular arrayed in that medium (though, of course, a property that the particular could only have given the state of the medium). So when viewing a brightly lit pantry, one sees the brightness of the pantry by seeing the brightly lit objects arranged in it. Hilbert makes a similar phenomenological observation:

Do we see how an object is illuminated or do we see the illumination itself? On phenomenological grounds the first option seems better to me. What we see as changing with the illumination is an aspect of the object itself, not the light source or the space surrounding the object. (Hilbert, 2005, 150–151)
(Though see Matthen, this volume, for an argument that we perceive illumination independently of perceiving illuminated objects, though his conclusion is not urged on phenomenological grounds.) At the very least, then, the claim enshrined in Aristotle's definition of transparency receives indirect support from the plausibility of the corresponding, if contested, claim about illumination.

While the phenomenological claim enshrined in Aristotle's definition may be plausible, it is an inadequate definition of transparency if things other than the transparent are visible, though not visible in themselves, but owing their visibility to the colors of other things. Consider Parmenides' striking description of the moon's reflectance:

Night-shining foreign light wandering round earth. (Parmenides, DK 28b14; McKirahan 1994, 156)

The moon is visible, but not by virtue of its own color, but by virtue of the color of the foreign light with which it shines. So the moon, as described by Parmenides, satisfies Aristotle's purported definition of transparency, but the moon is not transparent.

To make vivid Parmenides' claim that the moon appears the color of the foreign light with which it shines, consider how the moon appears unilluminated, during a lunar eclipse. Casati provides a compelling description:

For the first time, I saw the moon for what it really was, and I wanted to put it down in words. The moon is a fairly large, shadowy rock hanging a certain distance over my head; oddly, it doesn't fall down and hit me. Naturally, I know about the laws that kept it safely in orbit; but my eyes, unaccustomed to seeing stones hanging in the sky, didn't want to believe it. Likewise, it had escaped my notice that the moon was—as I knew perfectly well—a huge dark rock; usually the diaphanous glow of the lunar surface tricks the eye with the illusion that it's a delicate, airy lantern.

During the eclipse the moon loses its character as a demigoddess: it splits itself off from the royal court of the other visible, shining celestial objects. Even those planets that are dark like the moon and glow with reflected light aren't seen as planets; our not very selective vision lumps them in together with the stars. Light offers the moon a weightlessness that renders it more acceptable—makes it seem almost normal that the moon should sail in the night like a paper lantern hung from the black ceiling of the sky. (Casati, 2003, 3–4)

During a lunar eclipse the moon no longer shines with a foreign light. When reflecting the sun's light, the moon appears bright. But during the eclipse, when the
moon no longer reflects the sun’s light, the moon is dark. During the eclipse, the moon is visible with its own color, a dark gray, and not with the color of the sun’s light it reflects, a diaphanous bright color akin to a paper lantern. Thus the shadow of the Earth reveals the moon’s true color.

The problem is general and does not depend on the veracity of Parmenides’ description of the moon’s reflectance (on the astronomical significance of this fragment see Popper 1998). Consider any highly reflective surface, a mirror, say (on mirrors in antiquity see Schweig 1941). A mirror is visible, though not in itself, but owing its visibility to the colors of other things, the things whose colors are reflected therein. But mirrors are not transparent. Aristotle’s claim about the manner in which the transparent is visible—that it owes its visibility to the colors of other things—may be true, and yet fail as a definition of transparency because it fails to provide a sufficient condition for something to be transparent. The phenomenological claim is plausibly true not only of the transparent but of the reflective as well. (Compare Mizrahi’s argument, this volume, that mirrors are transparent.)

The first problem with Aristotle’s definition of transparency is that it fails to provide a sufficient condition for transparency even if it plausibly provides a phenomenologically apt necessary condition. Another puzzling feature of the definition is the very condition that the definition appeals to. That the transparent is visible, though not in itself, but owing its visibility to the color of other things is a claim about the manner of its visibility. One might reasonably be surprised that Aristotle defines transparency in terms the manner of its visibility, or the way in which it appears in perceptual experience. Is it not more natural to think of transparency in terms of that through which remote objects appear—that is to say, not in terms of the manner of its visibility, but in terms of its being a condition on the visibility of other things? Here, a condition on the visibility of other things is not understood as a causal or material condition on the visibility of a thing, the way the passages in the membrane of the eye are in Empedocles’ theory of vision. Rather the transparent, understood as a condition on the visibility of a thing, is experienced along with that thing as what it appears through. Despite the ubiquity of our experience of the transparent understood as that in which and through which remote objects may appear, it would be over hasty to conclude that Aristotle’s definition of transparency is poorly observed. As we shall see in the following section, Aristotle retains a conception of the transparent as a condition on the visibility of other things, as that in which and through which remote objects may appear. So why does Aristotle define transparency in terms of the manner of its visibility as opposed to being a condition on the visibility of other things? That is our second question.
5 Transparency in De Sensu

In De Anima, Aristotle defines the transparent as that which is visible, though not visible in itself, but owing its visibility to the color of another thing (De Anima 11 7 418b 4–6). I have remarked that it might seem more natural to characterize transparency, not in terms of the manner of its visibility, but in terms of its being that through which remote objects appear—as a condition on the visibility of other things. However, this latter conception is not entirely absent in Aristotle. It is at least implicit in the corresponding discussion of color and transparency in De Sensu.

In De Sensu Aristotle sets out to explain what each of the sense objects “must be to produce the sensation in full actuality” (De Sensu 111 439b11; Beare in Barnes 1984b, 7). This is a further inquiry, not directly addressed by De Anima. Unsurprisingly, then, there are novel elements to the De Sensu discussion. Thus, novel claims that emerge include, for example, that color resides in the proportion of transparent that exists in all bodies, and an account of the generation of the hues in terms of the ratio of black and white in a mixture. Given these novel elements, the question arises whether De Sensu represents an extension of the doctrines of De Anima or a change of mind. While there is some evidence that Aristotle has not completely harmonized new ideas with old, I believe that Aristotle meant to be offering an extension of the De Anima account and not a substantive revision of it. Or at any rate, this will be my working hypothesis (see Kahn 1966 for discussion; see also Caston 2005, 291 Nussbaum and Putnam 1995, 37).

One novel element is the characterization of color as “the limit of the transparent in a determinately bounded body” (De Sensu 111 439b11; Smith in Barnes 1984b, 8). This prompted the Renaissance commentator Jacopo Zabarella to complain that Aristotle has defined color twice over (Broackes, 1999). However, there is no evidence in the text that Aristotle regarded this claim as a definition. Rather, it appears as the conclusion of an argument (Broackes, 1999, 65). In that argument, Aristotle explains that color inheres not only in unbounded things, such as air and water, but in bounded things as well. What’s the distinction between the bounded and the unbounded? The examples of the transparent are restricted in De Sensu to air and water. On this basis, it might be thought, naturally enough, that the distinction is between transparent liquids, like air and water, and opaque solid objects (Broackes 1999, 59, Sorabji 2004, 131). To describe liquids as unbounded is to highlight their lack of fixed boundaries. However, I doubt that is what Aristotle had in mind. In De Anima, Aristotle claims that not only are liquids such as air and water transparent, but so are certain solid objects. He does not himself give examples of transparent solids. But glass, ice, crystals, tortoise shells, and certain animal horns would do, and we can be confident that Aristotle had first hand experience with at least some of these. The problem, then, is that any such example would possess fixed boundaries and yet would remain transparent, but the transparent is meant...
to be unbounded.

What could the unbounded be if it is not simply the lack of fixed boundaries? I believe that good sense can be made of Aristotle's distinction if we understand it in perceptual terms. Nontransparent bodies, such as opaque solids, are perceptually impenetrable. Unlike transparent bodies you cannot see in them or through them. Their surface is the site of visual resistance; perceptual impenetrability determines a visual boundary through which nothing further can appear. Transparent bodies, in contrast, are perceptually penetrable. One can see in them and through them. The particulars arrayed in a transparent medium appear through that medium. The transparent is unbounded since it offers insufficient visual resistance to determine a perceptually impenetrable boundary. And this is true of transparent solids such as crystals and tortoise shells as well as transparent liquids such as air and water.

The transparent is unbounded since it offers insufficient visual resistance to determine a perceptually impenetrable boundary. Which is not, of course, to say that the transparent can offer no visual resistance. In *De Sensu*, Aristotle emphasizes that transparency comes in degrees. When Aristotle speaks of color as the limit of the transparent in bounded bodies, he has in mind surface color. But he also speaks of the color of transparent media:

Air and water obviously have color; for their brightness is of the nature of color. But in their case because the color resides in something unbounded, air and sea do not show the same color near at hand and to those who approach them as they have at a distance. (Aristotle, *De Sensu* III 439b1–3; Beare in Barnes 1984b, 7)

Air and water, when transparent, are bright. And brightness, Aristotle claims, is of the nature of color. The attribution of brightness, however, requires attributing no particular hue to the medium. If the medium is perfectly transparent, then the only visible hues will be the colors of bounded particulars arrayed in that medium. But the next line contains the suggestion that imperfectly transparent media, while remaining perceptually penetrable to some degree, may themselves have a particular hue—in modern parlance, not a surface color but a volume color. From a cliff overhanging the sea, the sea may appear a clear blue even as one sees rocks lying below its surface. But, if enticed by the sea, one were to descend to the beach and examine a handful of sea water, it would not be blue at all, but transparent. Similarly, looking up at the sky on a clear autumn afternoon, one sees an expanse of blue. But if one were to travel to that region of the sky, by helicopter, say, nothing blue would be found. The implicit thought is that the visual resistance of an imperfectly transparent medium increases with an increase in volume. The further one sees into a transparent medium, the more resistance that medium offers to sight. And volume color is the effect of this resistance.
Aristotle’s insight, here, reveals one respect in which Broad’s (1952) description of vision as “saltatory” is inapt. According to Broad, vision is saltatory in that it seems to leap the spatial gap between the perceiver and so reveal shapes and colors confined to a spatial region remote from the perceiver. Broad is emphasizing just the feature of color vision that generates Empedoclean puzzlement, that vision seems to present us with the colors of remote external particulars. However, sight does not leap the spatial gap between the perceiver and the color’s instantiation, so much as the perceiver sees through the spatial gap. For vision to leap the spatial gap would be for the objects of visual awareness to be confined to a remote location. However, we are visually aware not only of the color of the remote particular but of the intervening space as well. The colored particular’s distance from the perceiver and the density of the intervening medium could only make a difference to visual appearance if the perceiver were seeing through the medium to the distal particular. We not only see the colors of distant particulars, but we do so by seeing through intervening illuminated media. Two years after the appearance of “Elementary reflections on sense-perception”, Jonas (1954, 518) will deny that vision is saltatory in Broad’s sense: “in sight the object faces me across the intervening distance, which in all its potential ‘steps’ is included in the perception” (thanks to Clare Mac Cumhail for reminding me of this passage). Broad is right to emphasize the distal character of the objects of vision, but his description of vision as saltatory is inapt since it fails to heed the perceptual penetrability of the intervening medium. Vision would leap the gap between the perceiver and the distal color if the object of visual awareness were confined to the remote spatial region where the color is instantiated. However, vision is not so confined and so does not leap the gap between the perceiver and distal color. Rather, by means of it, the perceiver may peer through the intervening medium, in all its potential steps, and encounter objects facing them across the intervening distance, if the medium is transparent at least to some degree.

The color of an imperfectly transparent medium does not occlude the bounded particulars arrayed in it. But the color of the transparent medium may affect their color appearance. Thus the sun, which in itself appears white, takes on a crimson hue when seen through a fog or cloud of smoke (De Sensu iii 440a10–11; Meteorologica 1 5 342b18–21). This might be what Aristotle has in mind when he claims that bounded particulars have a fixed color unless affected by atmospheric conditions (De Sensu iii 439b5–7). The color of a bounded particular will affect the medium differently depending on its degree of perceptual penetrability and resulting volume color. Notice, considered in and of itself, this claim implies at most that the color of the sun appears differently when obscured by a fog or cloud of smoke. There need be not commitment to the sun changing color from white to red when so obscured, nor its appearing to so change. Aristotle’s position allows for the possibility
of a variation in color appearance without a variation in presented color. Notice the thought that the state of a medium can alter the appearance of a sensible object without a variation in the object of sense is what animates Austin’s (1962) use of the Platonic example of a straight stick looking bent in water (Plato, Republic x 602c–603a; on Austin see Kalderon and Travis 2013 and Martin 2000; on Austin and the argument from conflicting appearances see Burnyeat 1979).

This is potential evidence about Aristotle’s attitude towards the argument from conflicting appearances. While the argument from conflicting appearances is discussed in Metaphysica Γ, discussion of it is largely absent in De Anima and De Sensu. While largely absent, it is not entirely absent, and I believe we have an important point of contact here. Looking up from a battlefield one sees the sun burning white. As smoke from the battle obscures the sun, it takes on a crimson hue. Supposing, as is plausible, that the smoke from the battle did not alter the sun’s color so that the color of the sun remains constant through the variation in its appearance, it might seem as if at least one of these appearances were illusory. However, if there can be a variation in color appearance without a variation in presented color, then the white and red appearances do not conflict. The color of the sun does not appear to change from white to red; red is simply the way radiant white things appear when viewed through smoke filled media (just as bent is the way that straight things look when viewed through refracting media—see Plato, Republic x 602c–603a; Austin 1962).

In Metaphysica Γ Aristotle expresses a complementary attitude:

Again, it is fair to express surprise at our opponent’s raising the question whether magnitudes are as great, and colors are of such a nature, as they appear to people at a distance, or as they appear to those close at hand and whether they are such as they appear to the healthy or to the sick, and whether those things are heavy which appear so to the weak or those which appear so to the strong, and those things which appear to the sleeping or to the waking. For obviously, they do not think these to be open questions. (Aristotle, Metaphysica Γ 5 1010b3–9; Ross in Barnes 1984a, 55)

Against the present interpretation it might be objected that Aristotle makes a claim about the color of the transparent that conflicts with it. Thus Aristotle claims that the transparent lacks color and so is receptive to color. The force of this objection is mitigated somewhat by the recognition that Aristotle seems to make inconsistent claims about the color of the transparent. Thus he claims that:

(1) Light, or brightness, is the color of the transparent. (De Anima 11.7 418b11-12; De Sensu III 439b1-2)
(2) The transparent is seen to have different colors when near and far. (De Sensu 111 439b2–3)

(3) The transparent lacks color and so is receptive to color. (De Anima 11.7 418b26–29)

How might (1)–(3) be interpreted so as to be consistent? We have already observed that the attribution of brightness requires attributing no particular hue to the transparent medium. Moreover, since the medium is transparent, the color of the remote particular appears through that medium. This may even be so in an imperfectly transparent medium, one such that owing to the resistance it offers to vision itself appears a certain volume color. The color of a remote particular may appear differently when viewed through perfectly and imperfectly transparent media, but the volume color, if any, of the transparent medium does not occlude the surface color of the remote bounded particular. But so long as the surface color of the remote bounded particular is not occluded by varying the color of the medium as it volume varies, the transparent medium remains receptive of that color. If, however, the medium were to become perceptually impenetrable and so take on a surface color, the color of the remote bounded particular would be occluded and the medium would no longer be receptive to color. The denial in (3) is the denial of surface color to transparent media, but that is consistent with imperfectly transparent media, such as the sea and the sky, having volume color. Properly interpreted, (1)–(3) are consistent.

There is thus a progression of qualitative states from the perfectly transparent to the colored and opaque. The qualitative states in the progression are ordered by their decreasing degree of perceptual penetrability culminating in the perceptual impenetrable. It is thus a progression to a limit. We can envision the progression from perfect transparency in the following manner. Consider a tank of clear water into which is poured a blue dye. Suppose the absorption rate of the dye is too quick to be visible. So we do not see clouds of blue dye propagating through the clear liquid; rather, we see the volume taking on the blue and become increasingly opaque. At the end of this progression, the tank is surface blue—no thing can appear in it or through it. Color, that is surface color, is in this sense the limit of the transparent—it is the terminal qualitative state of a progression of qualitative states ordered by decreasing degree of perceptual penetrability.

One may be forgiven for thinking that Aristotle has fallen into a category mistake in speaking of color as the limit of the transparent (Broackes, 1999, 65). He seems, on the surface, to be making an identification, but color is a quality in the way that a limit could not be. However, on the interpretation that I have been urging, Aristotle is not identifying color qualities with limits; rather, in the progression of qualitative states from the perceptually penetrable to the perceptually
impenetrable, color (that is, surface color) is the terminal qualitative state. This is one way of understanding Aquinas, in his commentary on De Sensu, when he writes:

Thus color is not in the category of quantity—like surface, which is the limit of a body—but in the category of quality. The transparent is also in the category of quality, because a limit and that of which it is the limit belong to one category. [my emphasis] (Sententia De Sensu Et Sensato v, commentary on De Sensu 111 439b11 in White and Macierowski 2005)

In De Sensu, Aristotle not only speaks of the limit of the transparent but also of the limit of a body: The limit of a body is its external surface, a bulgy two-dimensional particular, in Sellars’ (1956, iv 23) apt phrase. Sellars (1956, iv 23) explains that it is two-dimensional in the sense that “though it may be bulgy, and in this sense three-dimensional, it has no thickness”. Color lies at the limit of the body, and this, Aristotle claims, encouraged the Pythagoreans to call the surface of a body its color. In so doing, however, the Pythagoreans undertook a further commitment: Color not only lies at the limit of a body, but color is itself the limit. In calling the surface of a body its color, the Pythagoreans identify color with the limit of the body. However, while color may lie at the limit of the body, color is not itself the limit:

Color lies at the limit of the body, but this limit is not a real thing; we must suppose that the same nature which exhibits color outside, also exists within. De Sensu 111 439a32–439b35; Beare in Barnes 1984b, 7)

Aristotle’s opposition to the Pythagorean conception of color is elaborated by Sellars two millennia hence:

Certainly, when we say of an object that it is red, we commit ourselves to no more than that it is red “at the surface”. And sometimes it is red at the surface by having what we would not hesitate to call a “part” which is red through and through—thus, a red table which is red by virtue of a layer of red paint. But the red paint is not itself red by virtue of a component—a ‘surface’ or ‘expanse’; a particular with no thickness—which is red. (Sellars, 1956, iv 23)

It is thus misleading, I believe, for Silverman (1989) to liken colors, as conceived by Aristotle, to Sherwin-Williams paint.

Does the consideration that tells against color being the limit of the body tell equally against color being the limit of the transparent? Not obviously. Opaque solids are perceptually impenetrable, and their perceptual impenetrability determines a visual boundary through which nothing further can appear. This visual boundary coincides with the limit of the body. This could only seem inconsistent
with the claim that the same nature which exhibits color outside also exists within if one ignored Aristotle’s reminder at the opening of De Sensu that “each of these terms is used in two senses: as actual or potential” (De Sensu 111 439b12–13; Beare in Barnes 1984b, 7). Aquinas insightfully heeds this reminder. In his commentary on De Sensu he writes that “bodies have surface in their interior in potentiality but not actuality” (Sententia De Sensu Et Sensato v, commentary on De Sensu 111 439b11 in White and Macierowski 2005). When the perceptually impenetrable is actually resisting sight a visual boundary is determined at the limit of the opaque body. But that a portion of the interior of such a body offers no such visual resistance in being occluded from view is consistent with its being perceptually impenetrable, with its potentially determining such a visual boundary.

Another consideration is relevant here. The limit of the transparent is a qualitative state. However, as Aquinas observed, the limit of a body is not a qualitative state. The limit of a body belongs, rather, to the category of quantity (compare Metaphysica ∆ 13, 17). An argument to the conclusion that color is not a species of quantity—in the present instance, the limit of a body—does not by itself constitute an argument against the claim that color is a qualitative state distinguished by its place in an ordering of qualitative states.

In his discussion of the unbounded, there are thus two notions of limit in play. Aristotle distinguishes:

(i) the limit of the transparent

(ii) the limit of a body

These are distinct limits. Whereas the former is qualitative, the latter is quantitative. However, they importantly coincide. A bounded body, in being perceptually impenetrable, determines a visual boundary that coincides with the limit of the body. Moreover, Aristotle’s claim, that Zabarella mistakes for a definition, that color is the limit of the transparent in a determinately bounded body gives expression to just this coincidence. Color, that is, surface color, is the limit of the transparent in being the terminal qualitative state in a progression of qualitative states ordered by decreasing perceptual penetrability. A determinately bounded body is one such that, being perceptual impenetrable, determines a visual boundary through which nothing further may appear. This visual boundary is spatially coincident with the limit of the body and is where the body’s surface color is seen to inhere.

Aristotle’s discussion of transparency and the unbounded is evidence that, despite his defining transparency in terms of the manner of its visibility, he retains a conception of the transparent as that in which and through which remote objects may appear, as a condition on the visibility of other things. That conception, in the guise of perceptual penetrability, is central to Aristotle’s understanding of the
unbounded. Two observations are relevant. First, given our working hypothesis that *De Sensu* is to be read as an extension of the *De Anima* account and not a substantive revision of it, we can assume that this conception is meant to be at least consistent with the *De Anima* definition. Second, Empedoclean puzzlement about the sensory presentation of remote objects highlights the way in which perceptual penetrability of transparent media is a remarkable fact. It is a remarkable fact. Moreover, in not defining transparency as that in which and through which remote objects may appear, Aristotle arguably acknowledges that it is. That the colors of remote objects are seen through transparent media is a fact to be explained. And if the nature of the transparent is to play a role in that explanation, the transparent must be defined in some way other than as being a condition on the visibility of remote objects. The explanation is given in *De Anima*—in terms of the way in which color alters the transparent and the role that alteration plays in the exercise of our perceptual capacities (for discussion see Polansky 2007; Kalderon 2019).

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19


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