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## Does sentience come in degrees?

Commentary on Mikhalevich & Powell on Invertebrate Minds

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**Abstract:** I make some remarks about whether sentience, or what philosophers call 'phenomenal consciousness', comes in degrees.

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Mikhalevich & Powell (2020) (M&P) provide a wide-ranging and commendable discussion of some empirical and philosophical questions about invertebrate minds. My commentary aims to address a question that M&P mention mostly in passing, but which seems to me worth thinking about more carefully: does sentience come in degrees? This question is particularly interesting in the present context: if arthropods are sentient, we might wonder whether some arthropods (such as ants) are in some sense less sentient than other organisms (such as humans).

Following this journal's terminological guidelines, I use 'sentience' to mean what philosophers call 'phenomenal consciousness', where an organism is phenomenally conscious just in case there is something it is like to be that organism. Now, it is obvious that the *capacity* for sentience comes in degrees. But does sentience itself come in degrees? In other words, given two organisms that are sentient (at a time), can we meaningfully say that one is more sentient than the other?

The relevant passage from M&P (p. 8) asks whether sentience "is a discrete, rather than continuous property," where they say that the latter would mean that sentience "is continuously distributed in the animal world, with no clear-cutoff between experiencers and those that are incapable of experience," and where they state that the key issue concerns "what the lowest bounds of this spectrum might look like." Speaking metaphorically, the question concerns whether "the lights are either on or off" or whether there might also be a "dimmer switch." I think these remarks actually contain three distinct questions:

- Q1. Is sentience all-or-nothing or a matter of degree?
- Q2. Is sentience discrete or continuous?
- Q3. Is the concept of sentience vague or sharp?

From the context, I think it is clear that the main issue for M&P concerns Q1. But some of their remarks are also naturally read as asking Q2 or Q3. Let's begin with why these questions are distinct from one another:

Q1 asks whether sentience is all-or-none or a matter of degree. In other words, are some organisms *more sentient* than other organisms? The metaphor of the light is illustrative here: If sentience is all-or-none, then the lights are either on or off; but if sentience comes in degrees, then the light can shine at varying levels of brightness. If the latter view is correct, then it is natural to ask what exactly would make an organism more or less sentient. We will return to this question in a moment.

Q2 asks whether sentience is discrete or continuous. At first, this may strike some as equivalent to Q1. But taking sentience to admit of degrees is compatible with taking sentience to be either discrete or continuous. Imagine a light switch with a continuous dimmer versus a light switch whose dimmer has ten discrete brightness values ranging from very dim to very bright. Both switches generate differing degrees of light, but the former is continuous while the latter is discrete. In brief: to be all-or-nothing is to have only two possible magnitudes, on or off; to be degreed is to have many possible magnitudes; to be continuous is to have a continuum of magnitudes; to be discrete is to be not continuous. Given this, Q2 arises only if we have already answered 'yes' to Q1.

Q3 asks whether the concept of sentience is vague or sharp. In other words, are there organisms for whom there is no determinate fact of the matter about whether they are sentient or not? This question about vagueness is independent of the question about degrees, since whether the concept of sentience is vague leaves open whether some organisms are more sentient than others. As an analogy, consider how both the concepts of "tall" and "scientist" are vague, but the former is a matter of degree (one person can be taller than another) while the latter is all-or-nothing (one person cannot be "more scientist" than another). On the other hand, it is hard to understand what it would mean for there to be indeterminate cases of sentience: even if there is barely something it feels like to be an organism, that organism would still count as sentient (Simon 2017). This suggests that the concept of sentience is sharp: the lights are either on or off, and even the dimmest light counts.

Let's return now to Q1. In what sense might some organisms be *more sentient* than others? There are plenty of aspects of sentience that come in degrees: for example, the intensity, duration, complexity, or precision of an experience, the number of qualitatively distinct experiences an organism is able to have, or the degree to which information about a sentient experience is accessible for cognition (Pautz 2019). But do any of these give us reason for saying that sentience itself comes in degrees? It seems to me that the key question is whether we can make sense of greater or lesser *quantities* of sentience, in the same way that we can make sense of greater or lesser quantities of light. However, that question arguably depends on unresolved questions about how conscious experiences are structured. Given this, I think it is better to simply to talk about each of the aforementioned aspects directly rather than to invoke the nebulous notion of 'degree of sentience' (Bayne, Hohwy, & Owen 2016). And in light of this, I think it is best to avoid talk of degrees of sentience, at least until we have a better understanding of what that might mean.

## References

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