The grand challenge of consciousness

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Consciousness is at once the most familiar and the most mysterious aspect of our existence. Conscious experiences define our lives, but the subjective, private, and qualitative nature of these experiences seems to resist scientific inquiry. For much of the twentieth century, consciousness research remained the exclusive preserve of philosophy, whose practitioners continue to grapple with the so-called 'hard problem' of why physical or physiological processes should give rise to conscious experiences at all. Yet people have wondered about consciousness since they wondered about anything, and advances in our comprehension have been slow in coming.

Over the last two decades much has changed (Baars et al., 2003; Metzinger, 2003; Banks, 2009; Bayne et al., 2009). Alongside philosophical discourse a new science of consciousness has taken shape which integrates experimental and theoretical work across many fields including neuroscience, psychology, cognitive science, artificial intelligence, computer science, neurology, and psychiatry. Developing a naturalized account of the rich experiential tapestry of consciousness is now recognized as a major objective for twenty-first century science. Perhaps the key factor in the transition to scientific legitimacy was the realization that it may not be necessary to explain why consciousness exists in order to begin to unravel the physical and biological mechanisms that underlie its various properties. After all, physicists have laid bare many mysteries of the universe without accounting for the brute fact of its existence.

As this realization has taken hold, the excitement of consciousness research has become increasingly pervasive. I believe that this excitement is justified. Though progress may at times seem slow, by examining core questions in consciousness science we stand to learn a great deal about ourselves and our place in nature. Here, I offer a personal perspective on some of these core questions alongside some broader considerations raised by consciousness research.

A first core challenge is to specify the necessary and sufficient processes that underpin normal human consciousness (Edelman, 2003; Koch and Tononi, 2008). We already know that we can do without large parts of the brain (e.g., the cerebellum) without appreciable degradation of consciousness. Bodily and environmental interactions also seem optional, at least for consciousness at a given time, as shown by dreaming and conditions such as the locked-in state. Current consensus favors the thalamocortical system as the seat of the relevant neural machinery, however it is unknown which (if any) components of this system are critical, or whether it is the dynamical activity patterns that flow across its neurons and synapses that matter most. Key to addressing this challenge will be to move beyond looking for correlations between (conscious) phenomenal properties and neural properties, towards identifying 'explanatory correlates' that actually account for phenomenal properties (e.g., the simultaneously integrated and differentiated nature of experience) in terms of corresponding neural properties (Seth, 2009). Work in this direction, which will require both theoretical and experimental innovations, may help us answer probing questions such as why experiences of color are qualitatively different from experiences of sounds, or of odors.

Consciousness is not a unitary phenomenon. We can distinguish conscious level (a scale from coma or brain-death to fully vivid conscious awareness) and conscious content (the components of each conscious experience). Conscious contents themselves differentiate into (at least) multimodal sensory contents related to the world; experiences of selfhood, volition, and agency; and affective and somatic perceptions. We now need to understand the extent to which these components are separable, what their respective neural underpinnings may be, and how eventually they are integrated into the seamless flow of our normal conscious lives.

A related challenge lies in identifying the function (or functions) of consciousness. Setting aside the red herrings of epiphenomenalism (the notion that consciousness has no function) and consciousness essentiaлизм (the idea that all cognitive and behavioral functions can in principle be carried out in the absence of consciousness) allows us to consider a range of possible functions for the different components of consciousness. Current candidates include supporting voluntary and/or rational action; enabling flexible and integrated responses to richly structured environments; acquiring new skills; correcting errors in perception and action; simulating potential threats (in dreams), and enabling effective social cognition. All of these remain controversial but most can be experimentally interrogated. An important avenue for further progress will be to better understand the capabilities and limitations of unconscious (implicit) processes, and the interactions between such processes and explicit, conscious states.

A mature science of consciousness requires effective means for measurement of conscious content and conscious state, both for mapping experimental evidence to theory and for designing perspicuous experiments. Measures of consciousness can be objective (e.g., behavioral responses, measured brain signals) or subjective (e.g., introspective reports, confidence ratings). While it is unlikely that any single measure will prevail, recent advances have involved combining in single experiments multiple measures of both kinds. More generally, solving the measurement problem will require distinguishing between neural mechanisms giving rise to consciousness per se from mechanisms that enable its subjective report: this distinction is sometimes referred to in terms of 'phenomenal versus access' consciousness and it may also relate to the interaction between consciousness and selfhood.

Another fundamental challenge is to understand the nature of disorders of consciousness, as they affect both state (e.g., coma, the vegetative and minimally conscious states, and epileptic absence seizures) and content (e.g., psychiatric...
disorders, focal brain lesions leading to neglect and agnosia, and certain degenerative neurological illnesses. Work in this area is progressing particularly rapidly (Owen et al., 2009). New neuroimaging and psychophysical methods have allowed detection of residual consciousness in patients previously diagnosed as vegetative, allowing more effective prognosis and palliative care and in some cases restoring communication. New perspectives are also emerging in psychiatry. For example, schizophrenia has been related to deficiencies in fine-grained prediction of the consequences of self-generated actions, and ‘depersonalization disorder’ – a condition in which the world, and/or the self, loses its phenomenal ‘reality’ – may be associated with deficient integration of exteroceptive signals with interoceptive, autonomic signals. Quite apart from the obvious clinical significance of this research, disorders of consciousness will provide an increasingly important window onto the neural and cognitive mechanisms of unimpaired consciousness.

We may also look ahead to three challenges that might remain on the horizon for some time to come. Responses to these challenges, when they do arise, may however hold the greatest potential for transforming our understanding of our place in nature.

First, which non-human animals are conscious, and when did consciousness arise in evolution? (Edelman and Seth, 2009). Already many of us tacitly ascribe consciousness to primates and many other mammals, though ascription of full-fledged self-consciousness remains more controversial. Moving beyond mammals, perhaps a strong case can be made for birds (especially corvids and parrots) and there is tantalizing evidence of behavior consistent with consciousness in some cephalopods (e.g., Octopus vulgaris) though knowledge of corresponding neural properties is sorely lacking. But where do we draw the line? Can a case be made for consciousness in bees, or in fruit flies? And what would it take to ascribe a conscious ‘I’ to any non-human animal?

Second, what is consciousness like? Is it possible to devise a conscious artifact? If consciousness is assumed to depend on the laws of physics, chemistry, and biology, then however imperfectly these laws are currently known the answer must be yes. What is not known is what kind of artifact will be adequate. Contemporary computational and robotic models of consciousness may best be seen as simulations rather than instantiations, in the same sense that a computational model of a hurricane is not itself windy. However, as models of consciousness progressively build in constraints that counter theoretical objections and cater to empirical mismatches that arise from previous attempts, so the new models may tend towards instantiation. Of course, it is presently impossible to know whether a model that is sufficiently rich to account causally for all properties of consciousness will be implementable in computers or robots, or whether it will require implementation in neural or some other material.

The new knowledge gained as we unravel the mechanisms of consciousness will have substantial practical, ethical, moral and even legal consequences. Practically, we may witness a raft of new clinical interventions as well as new methods for manipulating conscious experiences in healthy subjects. Ethically and morally we may confront new dilemmas relating to clinical decision making and to the treatment of non-human animals. Legally, we may face complex issues involving assignment of responsibility, arising from new insights into the power of unconscious processes and into the neural mechanisms underlying volition and agency. This is of course an incomplete and labile list: its constitution will change as our understanding develops and deepens.

In conclusion, consider for a moment the pernicious perspective of ‘mysterianism’, the notion that a naturalized account of consciousness may exist but is ‘cognitively closed’ to us in the same way that an appreciation of quantum mechanics is inaccessible to frogs. While the possibility cannot be ruled out, accepting it achieves nothing and the history of human intellectual ingenuity suggests that there is plenty more we can know that we cannot yet conceive of. The grand challenge of consciousness rests on this hope. Its pursuit is distinguished by combining transformative questions about the human condition with a tractable and largely incremental programme of experimental and theoretical research. There is every reason to be optimistic.

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