Attention as a process of selection, perception as a process of representation, and phenomenal experience as the resulting process of perception being modulated by a dedicated consciousness mechanism

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Equivalence of attention and consciousness is disputed and necessity of attentional effects for conscious experience has become questioned. However, the conceptual landscape and interpretations of empirical evidence as related to this issue have remained controversial. Here I present some conceptual distinctions and research strategies potentially useful for moving forward when tackling this issue. Specifically, it is argued that we should carefully distinguish between pre-conscious processes and the processes resulting in phenomenal experience, move the emphasis from studying the effects of attention on the modality-specific and feature-specific perception to studying intentional effects on panmodal universal attributes of whatever conscious experience may be the case, and acknowledge that there is a specialized mechanism for leading to conscious experience of the pre-consciously represented contents autonomous from the mechanisms of perception, attention, memory, and cognitive control.

Keywords: attention, consciousness, phenomenal experience, mechanism of consciousness

INTRODUCTION

In terms of subjective intentionality, unity and integration consciousness is panmodal or supramodal, but in terms of qualitative informational contents consciousness can be modally and intramodally varied, selective and specific (Metzinger, 1995; Searle, 1997; Koch, 2004; Tononi, 2010). Consciousness has its contents in the form of feelings and sensations, perceptions, memories, and imagery dynamically representing external and/or internal environment in subject’s experience. The representational contents can be processed by brain unconsciously or pre-consciously and only part of the processed perceptual- or memory-contents reach the status of being phenomenally/explicitly experienced (Dixon, 1981; Greenwald et al., 1996; Kinoshita and Lupker, 2003; Goodale and Milner, 2003; Bachmann, 2006; Koch and Tsuchiya, 2007; van Gaal and Lamme, 2011). But what is the mechanism of consciousness? In the current debate the main question is: whether consciousness necessarily depends on the mechanism(s) of attention or can consciousness-level representation is possible without attention being applied. Increasingly more specialists, departing from theoretical arguments and empirical data accept that attention and consciousness are separate and different, however possibly interacting (e.g., Baars, 1997b; Hardcastle, 1997; Lamme, 2003; Bachmann, 2006; Koch and Tsuchiya, 2007; van Gaal and Fahrenfort, 2008; Wilimzig et al., 2008; Tsuchiya and Koch, 2009; Brascamp et al., 2010; van Boxtel et al., 2010a,b).

WHY IT CAN BE SAID THAT ATTENTION IS NOT THE BASIS FOR CONSCIOUSNESS

There are many reasons for seeing why attention is not necessary for consciousness. First, maximum concentration of attention does not guarantee consciousness of a stimulus that is the focus of attention. In metacontrast masking, binocular rivalry, visual crowding, motion-induced blindness (MIB), and some other experimental phenomena of consciousness (Kim and Blake, 2005; Bachmann et al., 2011) loss of conscious experience of a target-stimulus is inevitable despite of the maximum attempts to attend to it. Binocular rivalry is perhaps the most used and discussed paradigm here.

Some recent work claiming that attention is necessary for binocular rivalry presents questionable evidence and conclusions—e.g., Zhang et al. (2011). Frequency-tagged brain responses were induced for rivalrous stimuli with the effect that for the unattended stimulus this response was weak. However, the frequency-tagged brain response did not disappear under inattentional conditions but was simply weakened. The correlation between frequency-tagged brain response and attentional condition is not a proof of a causal relation; this is especially if it is not sure that frequency-tagged EEG signature is a valid NCC. Data and discussion presented by Roheber et al. (2011) points to the controversy over electrophysiological signatures as fully reliable NCC and also reinstates that rivalry continues while attention is diverted from the competing stimuli.

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Second, selective attention mechanisms are effective in improving processing of unconscious information. In many cases the nature and relative extent of the effect is comparable to those when attention improves processing of the consciously experienced stimuli. For example, attention can improve unconscious processing by augmenting priming effects or ERP components associated with pre-conscious processing (Jaskowski et al., 2002; Naccache et al., 2002; Bahrami et al., 2007; Custers and Aarts, 2011). Conversely, unconsciously processed stimuli influence conscious attention and attention and awareness effects may be independent (Lambert and Shin, 2010; Schmidt and Schmidt, 2010; Hsieh et al., 2011; Hsu et al., 2011; Most and Wang, 2011; Tapia et al., 2011). The main difference is that in one case selective attention works on unconscious information and in the other case on consciously experienced information.

Third, attention can select between stimuli that are already, and to an equal extent, consciously perceived. Equally phenomenally salient perceptual objects precede attentional selection. Fourth, research shows that conscious awareness has specialized brain mechanisms of its own that are not the very mechanisms of selective attention (Purpura and Schiff, 1997; Jones, 2001; Koch, 2004; Ribary, 2005; Tsubomi et al., 2011). Experimental work has also shown that electrophysiological signatures of the effects of attention and awareness, especially when studied by the contrastive methods, can be different or independent (Kiefer and Brendel, 2006; Wyart and Tallon-Baudry, 2008; Aru and Bachmann, 2009a,b; Busch et al., 2009; Britz and Pitts, 2011).

The fifth argument derives from the experiments showing that in some specific conditions attention has an adverse effect on conscious experiences (Lou, 2001; Tsuchiya and Koch, 2009; Rahnev et al., 2011). Voluntary covert attention to color afterimage, afterimage of spatially modulated contrast, or spatially localized motion aftereffect tends to speed up their decay from awareness (Lou, 2001; Suzuki and Grabowecki, 2003; Wede and Francis, 2007; Bachmann and Murd, 2010; van Boxtel et al., 2010a; Murd and Bachmann, 2011). Sixth, some aspects of a scene such as the gist or animated objects can be explicitly noticed without attention and without compromising the competing focused attention task (van Boxtel et al., 2010b; see, however, Cohen et al., 2011). Seventh, consciousness-level sentience can in principle emerge spontaneously and without a preset selective attention. The typical cases are waking from sleep where one does not pay attention to the need to wake up now (while in sleep, we do not decide to begin attending to the environment) or involuntary hallucinating or tinnitus-like experiences.

On the other hand, nobody denies strong and very common examples where attention facilitates conscious experiences and often is the sine qua non-condition for conscious perception. These examples come from the phenomena of spatial and object attention, divided attention, prior entry, change blindness, inattentioinal blindness, working-memory analysis, understanding a demanding intellectual problem, etc. (Mack and Rock, 1998; Posner, 2004; Lavie, 2006; Srinivasan, 2007; Carrasco, 2011). Thus why the controversy over attention versus consciousness continues?

WHY THE CONTROVERSY OVER THE ATTENTION VERSUS CONSCIOUSNESS ISSUE STUBBORNLY PERSISTS

In my opinion there are four main reasons for this.

1. Researchers seem to implicitly assume that the solution to the problem of relation between attention and consciousness mechanisms should be exclusive – either the attention = consciousness, mechanism, view should win, or attention ≠ consciousness view take the upper hand. Actually, there is a possibility that attention mechanisms are part of the mechanisms influencing consciousness. Depending on the mode of its participating action on the consciousness mechanism, attention can have both facilitative and adverse effects on the phenomena of consciousness.

2. Either implicitly or explicitly, specialists tend to limit their repertoire of brain mechanisms underlying cognition and affect too much restrictively. There are acknowledged mechanisms of sensation/perception (for building up representations), affect, memory storage, attention (as the selection device between objects or space-time locations or both), cognitive control and efferent control, and execution. The job of giving rise to consciousness is assumed to be accomplished by some of the listed mechanisms or combination of their activities. However, things become more tractable and also more consistent with neurobiological realities when we add a special mechanism to the list – a specialized mechanism for upgrading or modulating the data provided by the representational mechanism up to the level sufficient for direct phenomenal experience of its contents. Why so? First of all, the mechanisms for the listed specialized functions can work pre- or unconsciously (Dixon, 1981; Greenwald et al., 1996; Kinoshita and Lupker, 2003; Goodale and Milner, 2004; Dehaene et al., 2006; Dijksterhuis and Noldgren, 2006; Fiacconi and Milliken, 2011; van Gaaal and Lamme, 2011; Zmigrod and Hommel, 2011). Quite specific perceptual and conceptual content can be discriminated by the brains in vegetative state and under anesthetic sedation (Kotchoubey, 2005; Laureys and Tononi, 2010). Thus it is a logical option to consider a mechanism dedicated to producing the changes in the processed contents so that they become explicitly experienced, a mechanism in addition to the listed ones. While often this function has been given to the attention mechanisms, the facts that attention is either independent of, insufficient for, or works against target information awareness (Hardcastle, 1997; Lou, 2001; Lamme, 2003; Koch and Tsuchiya, 2007; van Gaaal and Fahrenfort, 2008; Wilimzig et al., 2008; Tsuchiya and Koch, 2009; Bachmann and Murd, 2010; Brascamp et al., 2010; van Boxtel et al., 2010a;b; Carlson et al., 2011; Hsu et al., 2011; Knuitz et al., 2011; Lathrop et al., 2011; Morgan, 2011; Murd and Bachmann, 2011; Shin et al., 2011; Watanabe et al., 2011) suggest the need for a specialized consciousness mechanism. (This standpoint is even more strengthened by sound arguments about the non-existence of attention – Anderson, 2011). If specific perceptual encoding and attention cannot explain conscious experience as a dependent variable in the experiments, something else should. Furthermore, mechanisms of attention are heavily modality-specific (although work according to similar general principles), but conscious experience...
is integrated and unitary intermodally. The general anesthesi- 
act on consciousness in a modality-invariant way, thus hinting at a common mechanism (Hudetz and Pearce, 2010). Importantly, the suggestion to add a specialized consciousness mechanism to the typical list is not founded on a mere speculation because neurobiological facts prove the existence of such mechanisms. Having no specialized function of specific processing of perceptual contents and being also not a dedicated selective attention mechanism, this mechanism is responsible for regulating the level of cortical processing by modulating the activity of specific content-representing mechanisms (Magoun, 1958; Mass and Smirnov, 1970; Llinás and Ribary, 2001; John, 2005; Ribary, 2005). Sufficient facilitative and oscillatory modulation is the precondition for consciousness. Earlier, I have suggested perceptual retouch as a panmodal or intermodally steered, universal mechanism that itself does not carry informational contents, that is autonomous from the mechanism of attention (although can be influenced by it) but is necessary for upgrading the pre-consciously processed rep- resentational contents to the consciousness-level (Bachmann, 1984, 1994, 1999, 2000). Thus, and importantly, there is a conceptual need for the conscious-status-“awarding” (CSA) mechanism, whether retouch or something else. Now, instead of asking whether consciousness mechanism is the attention mechanism and vice versa we just ask how the attention mech- anism can influence the retouch- (i.e., CSA-) mechanism. Also, whether the effect is always facilitative or can it be sometimes also restrictive, independent, or even adverse. Why the perception mechanism cannot be used for this purpose is sim- ple – perceptual representations – whether dynamic process kind of representations or more structural ones – can be and when related to the possibly available memory information, mostly are, pre- or unconscious. Why the attention mechanism cannot be the consciousness mechanism is also simple – there are too much experimental data showing irrelevance or adverse relation of attention with regard to consciousness.

3. When discussing the attention versus consciousness issue, the prevailing style has been to remain either overly abstract (i.e., consciousness as such, but not asking consciousness how) when speaking about consciousness or too much restricted to the specific perceptual/attentional phenomena as examples of con- sciousness. At the same time, no universal, intermodal attrib- utes of conscious experience have been the main substance of discussion.

4. In tackling the issue of attention versus consciousness an often present implicit confusion tends to make the debates unfruitful. Surprisingly often the processes of attention are not clearly distin- guished from the results of these processes as they take one or another form of experience. It is easily possible that when attention aids consciousness then selection among the candidate objects or locations is carried out by the attention mecha- nism (either bottom-up evoked or top-down controlled), but the results of this selection as experienced at the phenomenal level (e.g., enhanced clarity in consciousness of the attended object) are determined by some mechanism other than attention. Attention interacts with that other mechanism (e.g., the CSA), which results in a qualitatively different phenomenal experience. Taking into account all four above considerations, let me suggest an approach for how to choose the super-modal attributes of phenomenal perception in order to evaluate them in terms of the effects of attention. Let us see what the effects of attention look like when we analyze them with regard to these attributes as surfacing in published research and common scientific knowledge. Thereafter, I will suggest also some other potentially useful steps for moving forward.

SOME SUGGESTIONS

The principal modality-invariant attributes of phenomenal experience in the context of the present article are as follows:

- presence of phenomenal experience (either there is or there is not)
- subjective clarity of phenomenal experience (e.g., vividness, PAS level, etc.)
- selective emphasis in phenomenal experience (e.g., focus)
- duration of phenomenal experience (e.g., short-lived or longer)
- post-perturbation delay of phenomenal experience (e.g., stim- ulus perception latency)
- veridicality of content of phenomenal experience (e.g., illusory, distorted, etc.)

All six listed attributes are emphasized or augmented when CSA is activated (Mass and Smirnov, 1970; Bachmann, 1994; Baars, 1997a; Ribary, 2005). What about attention? In the following table the typical or expected effects of attention on the principal phenomenal attributes are systematized. Some of the table entries indicate the effects consistent with published experimental facts, some refer to the effects yet to be tested. (It can be easily con- cluded that the effects are very much dependent on what empirical phenomena we are considering).

Now, based on the table, let us compare some examples of the attentional effects. By 1a we specify phenomena where attention facilitates detection or description of the presence of target objects such as in the change blindness displays (Jensen et al., 2011), covert spatial pre-cueing (Carrasco, 2011), bottom-up pop-out in filtering tasks (Itti et al., 2005), partial report selection from iconic memory (Ruff et al., 2007; Sligte et al., 2010), etc. By 1b we specify effects of attention counteracting awareness, such as in the MIB (Schölvinck and Rees, 2009). By 1c we specify ani- mal object detection (van Boxtel et al., 2010b), understanding that one is awake and present in the habitat after spontaneous awaken- ing, involuntary perception of the alternatives in rivalry displays.

| Attribute | a: Attention facilitates | b: Attention counteracts | c: Attention-independent |
|-----------|-------------------------|-------------------------|-------------------------|
| Presence (1) | Yes | Yes | Yes |
| Clarity (2) | Yes | ? | No |
| Selective emphasis (3) | Yes | No | No |
| Duration (4) | Yes | Yes | ? |
| Post-stimulus delay (5) | Yes | No | ? |
| Veridicality (6) | Yes | Yes | ? |
(Kim and Blake, 2005), attentional blink to the second target (Dux and Marois, 2009), delusional compulsory experiences, etc. By 2a such effects can be listed as covert spatial attention (Störmer et al., 2009; Carrasco, 2011), vividness of subjective experiences dependent on arousal states, etc. The entry 3a refers to the selective attention effects in visual search, scene analysis, bottom-up and top-down spatial attention, dichotic listening, selection from iconic memory, etc. (Itti et al., 2005; Sligte et al., 2010; Bachmann et al., 2011). The entry 4a refers to increase of apparent duration by attention (Seifried and Ulrich, 2011) while 4b refers for example to the adverse effect of attention on the duration of afterimages (van Boxtel et al., 2010a; Murd and Bachmann, 2011). For 5a there are phenomena such as prior entry under attention (Hilkenmeier et al., 2011), release from masking by a pre-cue in perceptual latency priming (Scharlau and Neumann, 2003), perceptual facilitation in flash-lag displays (Nijhawan and Khurana, 2010), selective spatial attention by pre-cueing (Carrasco, 2011), etc. With 6a we refer to the cases where attending increases correct discrimination and content perception (Itti et al., 2005; Carrasco, 2011) while 6b refers to the adverse effects of attention on veridicality of perception. The selection of examples for the latter is surprisingly rich: illusory percepts due to expectancy, stereotypical distortions because of learning effects, bias effects from frequency of use or experimenter effects, etc.

In the table the most interesting cases are where attention can have mutually opposite effects (e.g., 1a–1b, 4a–4b, 6a–6b). This may be interpreted as evidence against attention being the mechanism of consciousness, which is the view supported in this paper. However, this interpretation can be consistent with two different views on the issue of relations between attention and consciousness. For one view, assuming that attention is the very mechanism of consciousness the above contradictory facts are detrimental. However, if we take a broader view and assume that attention is only one of the many mechanisms having an impact on the work of the consciousness mechanism then there is an easy way to understand why attention can have opposite effects on conscious experience. In this it-depends-type of view attention simply has one or another effect on consciousness depending on how it is applied onto perceptual data processing.

Here is an analogy: blowing air on the flame can either ignite and facilitate fire or exterminate it, depending on the intensity and time of action on the flame. If attention is the ambient “wind” and consciousness is the “flame,” a sufficiently strong and durable attending can speed up the decay of conscious experience (e.g., with afterimage experience). Yet, when air is standstill and no wind is present, the flame still burns. Attention as a mechanism that itself is not a consciousness mechanism can lead also to both the increase of veridicality of perception or increase of non-veridicalities. This depends on whether the bottom-up perceptual data or top-down, memory based, and expectancy-controlled information is fostered relatively more by attention. But what is clear though is that attention is neither sufficient nor necessary for consciousness in general. It alone cannot explain the various phenomena. It also need not guarantee consciousness of content when steadily applied on a sensory experience having that content. However, it may be necessary for some aspects of consciousness to show up (e.g., extreme clarity or priority in entry) or take one or another value (e.g., duration of experience).

If none of the different traditional mechanisms is separately sufficient for consciousness then a nagging question emerges: what is different in the activities of the constituent mechanisms of the unspecialized set of traditional mechanisms when consciousness with its content emerges? I do not have a good answer to this. As we saw above, attention cannot be the decisive mechanism. Perceptual and memory representation can be and often largely are pre-conscious. Cognitive control does not have content. Intuitively, it seems more natural that there is a mechanism specialized for “awarding” consciousness quality for the representational contents mediated by the specific, specialized memory systems and perceptual content systems. In this case with CSA at hand it is easier to understand why attention in one case facilitates consciousness of contents and in some other case does not or even damps it. Attention as the principal mechanism of selection out of alternative informational options can either facilitate the working or use of the CSA or inhibit (or abstain from use of) it.

The likely possibilities of relationship between attention mechanisms and the CSA mechanism are as follows: (1) attention mechanism acting upon CSA, which in turn leads to either facilitation of consciousness-level microgenesis of the explicit experience or to inhibition of the consciousness of target; (2) attention mechanism and CSA acting independently and in parallel first, only then followed by mutual interaction (e.g., conscious experience capturing attentional resources, or attentionally amplified pre-conscious representation capturing CSA resources). Which one of the above relationships is valid or whether both can be implemented requires special research in future.

At present there are several candidate mechanisms for acting as the special mechanistic intermediate between pre-conscious information-representing activity and conscious-level information-representing means. In the family of thalamocortical interaction theories assuming a special role for the so-called non-specific-thalamic units for upgrading the pre-conscious cortical contents there are several varieties (e.g., Magoun, 1958; Bachmann, 1984, 1999, 2007; Bogen, 1995; Newman, 1995; Baars, 1997a; Purpura and Schiff, 1997; Llinás and Ribary, 2001; John, 2005; Ribary, 2005; Ward, 2011). Despite the “family resemblances,” these researchers think that the pre-conscious cortical contents quite reliably represented after specific relay units transfer information from receptors to cortical modules become conscious contents as soon as they are modulated by thalamocortical general-purpose activity (the CSA mechanism). In some of the models post-synaptic EPSPs of the content-carrying cortical neurons are the targets for non-specific-thalamic modulation (e.g., Bachmann, 1994). In other models oscillating activity of the specific representational neurons and non-specific modulation-system neurons becomes synchronized for consciousness with its specific content to emerge (Llinás and Ribary, 2001; John, 2005). In a recent conceptualization termed “binding binding” Bachmann (2007) envisaged two processes of binding by oscillatory synchrony – first-order binding of features into perceptual objects by synchronizing feature-specific neurons pre-consciously and second-order binding of the bound pre-conscious objects into general consciousness-level representation. The second-order binding is executed via the oscillations of the non-specific CSA system. In this version, a representation is essentially a dynamic representation. Attentional
network can be though either to aid pre-conscious binding, binding for consciousness, or exhausting (or desynchronizing) the oscillatory resources in case of adverse effects on consciousness.

In the reentrant theory it is assumed that for the specific contents represented by primary sensory cortices to become consciously represented, they need to be accessed by the reentrant signals from the higher-order cortical nodes sent back to the already activated earlier units (Lamme, 2003; van Gaal and Lamme, 2011). Bottom-up plus top-down cycles of mutual activation are sufficient for consciousness of its contents. In this theory the mechanism is not neuroanatomically distinct (albeit interacting with differently placed other modules) as is the case with thalamic theories. It is functionally defined, implemented by the neural units that are neuroanatomically the same. Although Lamme and van Gaal explain attentional effects both independent and associated with consciousness, there are some questionable aspects to this theory. First of all, it would be computationally and adaptively suspect to leave both the functions of representation and modulation to the units of the same neural system. One and the same structural system should have difficulty in transforming from content-representing system to a control system and vice versa, unless some mystique would be brought in.

Let me end with a few concluding remarks. In order to better understand the nature of attention and consciousness and their relation (i) some conceptual distinctions either absent or only implicitly involved in theorizing so far are necessary. This applies to the distinction between: processes and dynamic results of the processes; content-specific attributes of conscious experiences and universal, content-invariant attributes of conscious experiences; possibly opposite effects of the same mechanism (e.g., attention) on consciousness depending on the characteristics of influence that the same mechanism has. Also, (ii) it may be advisable to abandon both the attention-as-consciousness, view, and the view that consciousness emerges by default from the work of traditional mechanisms of perception, memory, and attention. Instead, let us find a deserved place for the special mechanism of consciousness in addition to the perceptual, attentional, memory, cognitive control, and other standard mechanisms long acknowledged. Methodologically, (iii) in addition to the mostly correlational studies (NCC) more mechanistic and causal-effects related research is needed. Let us accept that there is a special (thalamocortical interactive?) mechanism and a corresponding theoretical mechanistic concept for the dedicated CSA brain process(es) responsible for upgrading pre-conscious results of the perception up to the consciousness-level results. This concept is functionally apart from the concepts of perception and attention. Therefore, we may have better chances to solve the attention versus consciousness puzzle. Indeed, both perception and attention can be independent of the explicit conscious experience.

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