

**Invisible gorillas in the mind: Internal inattentional blindness and the
prospect of introspection training**

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1 Abstract

Much of high-level cognition appears inaccessible to consciousness. Countless studies have revealed mental processes – like those underlying our choices, beliefs, judgments, intuitions, etc. – which people do not notice or report, and these findings have had a widespread influence on the theory and application of psychological science. However, the interpretation of these findings is uncertain. Making an analogy to perceptual consciousness research, I argue that much of the unconsciousness of high-level cognition is plausibly due to *internal inattentional blindness*: missing an otherwise consciously-accessible internal event because your attention was elsewhere. In other words, rather than being structurally unconscious, many higher mental processes might instead be “preconscious”, and would become conscious if a person attended to them. I synthesize existing indirect evidence for this claim, argue that it is a foundational and largely untested assumption in many applied interventions (such as therapy and mindfulness practices), and suggest that, with careful experimentation, it could form the basis for a long-sought-after science of introspection training.

Keywords:

2 Introduction

Humans have been trying to perceive their own mental processes for a long time. Eastern contemplatives strived for millennia to become aware of what was happening inside themselves through meditative training (Shear & Jevning, 1999); in Western psychology, introspectionists like Wundt trained for thousands of hours to observe the workings of their own mind (Schwitzgebel, 2004), and early psychoanalysts like Anna Freud claimed that a central goal of therapy was to “bring into consciousness that which is unconscious” (quoted in Wilson (2004), p. 15). In contemporary society, widespread methods for mental improvement – such as cognitive therapies, mindfulness practices, and many popular personal/professional development techniques – purport to train awareness of the processes underlying one’s judgments, choices, feelings, and so on (Dahl, Lutz, & Davidson, 2015; Dahl, Wilson-Mendenhall, & Davidson, 2020).

At the same time, modern experimental psychology has uncovered an enormous amount of high-level processes to which people do not seem to have introspective access. Starting with Nisbett and Wilson (1977), experiments have revealed fundamental unconscious processes underlying choice, judgment, attitudes, beliefs, and just about every other part of human experience (Bargh & Morsella, 2008; Evans, 2008; Gigerenzer, 2007; Haidt, 2001; Hassin, Uleman, & Bargh, 2004; Kahneman, 2011). These data are often interpreted as showing that people cannot reliably perceive the workings of their minds. For instance, in Wilson’s (2004) influential book *Strangers to Ourselves*, he writes (p. 16):

It is difficult to know ourselves because there is no direct access to the adaptive unconscious, no matter how hard we try. Because our minds have evolved to operate largely outside of consciousness, and nonconscious processing is part of the architecture of the brain, it may not be possible to gain direct access to nonconscious processes.

On this perspective, people can, at best, describe the current contents of their subjective experience or working memory (Dehaene, 2014; Ericsson & Simon, 1980), the

outputs of their mental processes (Nisbett & Wilson, 1977), or some abstracted features of those processes (like their overall accuracy; Fleming, Dolan, and Frith (2012)) – but, since so much of cognition happens unconsciously, most detailed reports of the processes underneath these surface-level experiences are untrustworthy (Wilson, 2004).¹ There is a tension between this view – that an enormous percentage of high-level cognition occurs unconsciously, and cannot be perceived introspectively – and the persistent societal belief that people can acquire substantial, accurate process-level self-awareness of the process improves through training.

I argue that this tension results from a hypothesis which is confidently assumed by practitioners and rarely explored by experimental scientists: that some unconscious processes are unconscious only because of inattention. This hypothesis, which I call *internal inattentional blindness*, states that these unconscious processes are not *inherently* unconscious; their unconsciousness is not a structural or static feature of the mind. Rather, they are unconscious for the same reason that the gorilla in Simons & Chabris's (1999) classic study was unconscious: People fail to pay attention to them. If people did pay attention to the processes, they would become conscious – and hence people can learn, through internal attentional training, to directly perceive many of the actual processes underlying their experience and behavior.

In this paper, I lay out the internal inattentional blindness (IIB) hypothesis in detail and review existing evidence for it, of which there is much indirect and very little direct. I then sketch a roadmap for testing the hypothesis directly, and discuss its ramifications for both applied and basic psychology. The ramifications for applied psychology are clear: Since (as argued below) the hypothesis is widely assumed in popular applied frameworks, testing it directly would either put these frameworks on more solid scientific ground, or suggest that they need major revision.

The possibility of bringing unconscious processes into awareness also has significant implications for basic, experimental psychology. The scope of conscious

¹ Similar sentiments have been expressed in other influential work (Bargh & Williams, 2006; Bechara, Damasio, Tranel, & Damasio, 1997; Carruthers, 2009; Dunning, 2012; Gigerenzer, 2007; Gopnik, 1993; Greenwald & Banaji, 1995; Haidt, 2012; Johansson, Hall, Sikström, & Olsson, 2005; Kahneman, 2011; Wegner, 2002), though see Newell and Shanks (2014) for an alternate view.

access to mental processes is a fundamental question about the mind. Though there has been much debate about which processes are *inherently* conscious or unconscious (Bargh & Morsella, 2008; Ericsson & Simon, 1984; Newell & Shanks, 2014; Smith & Miller, 1978), the idea that unconscious processes could be raised into awareness has not been systematically explored (Locke, 2009), in part because there has not been a cognitively-grounded theory of how such a transition could occur. IIB offers such a theory. If it is right, the IIB hypothesis would challenge the long-standing conclusion that “there is no direct access to the adaptive unconscious, no matter how hard we try” (Wilson, 2004), and suggest that the observed ubiquity of unconscious processes in high-level cognition may not be a structural constraint of the mind, but rather an incidental reflection of internal inattention.

Perhaps most importantly, if the IIB hypothesis is right, it could offer a means of accelerating the pace of psychological research. Psychological science is, fundamentally, reverse engineering: Examining the mind from the outside, as one would an unfamiliar object (Pinker, 1997). While introspection should of course not replace objective data as the measuring stick of psychological truth, a training that verifiably improves people’s ability to access their own mental processes could dramatically speed up this reverse engineering process – by guiding hypothesis generation, theory building, and experimental design down more profitable paths (Jack et al., 2003). Dehaene (2014) writes: “Obviously we cannot count on naive human subjects to tell us how their mind works; otherwise our science would be too easy”. This may be true. But if trained subjects can actually, to some extent, tell us how their mind works, our science would plausibly get easier.

3 Conceptualizing internal inattentional blindness

3.1 Inattentional blindness towards external perceptual stimuli

Theories of inattentional blindness are built on two fundamental cognitive constructs: attention and conscious awareness. Though the two constructs are notoriously difficult to distinguish and define, attention has to do with the selection or prioritization of information for processing; when there are multiple things (e.g. visual

stimuli) competing for limited-capacity processing, the mind prioritizes some at the expense of others, and the mechanisms that support this capacity are what constitute attention (Chun, Golomb, & Turk-Browne, 2011; Cohen, Cavanagh, Chun, & Nakayama, 2012). Attention is often characterized as a gatekeeper (Awh, Vogel, & Oh, 2006), letting some information in for in-depth processing and excluding the rest.

In contrast, conscious awareness (in the sense I will focus on here) has to do with information becoming widely available across cognition, to the mind’s “consumer systems” like verbal report, reasoning, rational control of action, and so on (Baars, 2002; Block, 1995, 2005; Dehaene & Naccache, 2001). Information that fails to enter consciousness (e.g. a subliminally-flashed word) can narrowly impact future cognition, through domain-specific peripheral processing or through effects like priming; but information that enters consciousness (e.g. the words you’re reading right now) becomes globally available for report, inference, decision-making, recollection, and other high-level mental functions (Dehaene, 2014). This sense of conscious awareness has been called “access consciousness” (Baars, 2002; Block, 2005; Dehaene & Naccache, 2001), and is associated with information being maintained in a long-range, brain-wide recurrent neural network (referred to as a “global neuronal workspace”; Dehaene, Changeux, & Naccache, 2011). One simplified way to put it is that consciousness is a cognitive workspace which attention lets information into; consciousness is the destination, attention is its gatekeeper.²

The precise relation between attention and awareness has been the subject of heated debate (Cohen et al., 2012; De Brigard & Prinz, 2010; Dehaene, Changeux, Naccache, Sackur, & Sergent, 2006; Koch & Tsuchiya, 2007; Lamme, 2003; Van Boxtel,

² There are several other relevant uses of the terms “consciousness”. When a person is described as conscious of something (e.g. a visual stimulus), that statement is sometimes meant to indicate that (a) the person has qualia or phenomenal experience of the thing (Block, 1995; Nagel, 1974); or (b) they possess meta-representations about it – for instance, a representation of the veridicality of the original, “first-order” representation (like a confidence judgment of how accurately they saw a visual stimulus; Fleming et al., 2012; Lau & Rosenthal, 2011). Though both of these senses of consciousness are related to access-consciousness, they are conceptually separable from it (Block, 1995; Dehaene, Lau, & Kouider, 2017), and the interrelationships are debated (Block, 2011; Fazekas & Overgaard, 2018; Shea & Frith, 2019). Here, I will focus on access-consciousness and use the terms “consciousness” and “awareness” as such. But the metacognitive notion of consciousness is relevant to the discussion, and I will return to it later on.

Tsuchiya, & Koch, 2010). But there is clear evidence for one strand of this relationship: Inattention can cause otherwise-reportable perceptual stimuli to fail to enter awareness. This is evidenced by three well-known patterns.

First, when people are engaged in an attentionally-demanding task, they fail to notice salient unexpected stimuli (Mack, Rock, et al., 1998). Famously, people fail to notice a gorilla walking unexpectedly through a visual scene if their attention is preoccupied (Drew, Võ, & Wolfe, 2013; Neisser & Becklen, 1975; Simons & Chabris, 1999). People also fail to notice a distinctive shape (e.g. a red square) unexpectedly appearing at fixation during a perceptual detection task (Mack et al., 1998; Most, Scholl, Clifford, & Simons, 2005); a tone being played in their ear while they're under high visual load (Macdonald & Lavie, 2011); or a clown unicycling across their path while they're talking on a cell phone (Hyman, Boss, Wise, McKenzie, & Caggiano, 2010). Of course, when people are paying attention, they easily notice all these stimuli. This phenomenon of inattentional blindness has been replicated and extended many times (Bredemeier & Simons, 2012; Memmert, 2006; Richards, Hannon, & Derakshan, 2010; Seegmiller, Watson, & Strayer, 2011; Simons & Jensen, 2009), and has been called “one of psychology’s biggest exports” (Ward & Scholl, 2015).

Second, people fail to notice large, unattended-to changes in their visual field (known as “change blindness”; Simons and Rensink (2005)). People have difficulty identifying what changed between two sequentially-presented images, unless they are cued to attend to the specific locations where the changes occur (Rensink, 2002). In more dramatic demonstrations, people fail to notice when the sole actor in a movie is replaced by another person during an action scene (Levin & Simons, 1997), or when their conversation partner is swapped during a brief interaction (Simons & Levin, 1998).

Third, people exhibit an “attentional blink”: After attending to one stimulus, they are briefly blind to a second stimulus (Raymond, Shapiro, & Arnell, 1992). In one demonstration of this phenomenon, people are shown a string of serially-presented letters (“C”, “F”, “X”, etc.) and are told to note when any numbers (e.g. “7”) appear. When two numbers appear a second or more apart, people easily notice and report both

of them; but when the second number appears 200–500ms after the first, people who attended to the first often fail to notice the second (Shapiro, Raymond, & Arnell, 1997). This paradigm has also been replicated and extended many times (Dux & Marois, 2009), providing further evidence that otherwise-perceivable stimuli can go unnoticed when they are unattended to.

The fact that people routinely fail to perceive and report otherwise-accessible stimuli because they are not attending to them suggests that there are multiple reasons a stimulus can be unconscious (Dehaene, 2014; Dehaene et al., 2006). Some stimuli are unconscious because of their intrinsic, structural features – e.g. a masked stimulus flashed for ten milliseconds is too weak to ever reach awareness. But other stimuli fail to reach awareness because of incidental features of the observer at the time of perception – namely, the observer was not attending to them. The former stimuli are in some sense permanently unconscious, but the latter could be brought into awareness with attentional control.

This observation is far from new, and features prominently in contemporary global workspace theories of consciousness (Fig. 1). In addition to distinguishing between conscious and subliminal (i.e. too weak to ever enter consciousness) stimuli, Dehaene et al. (2006) articulates an intermediate category: stimuli which were strong enough to enter consciousness, but did not because they were not attended to. Dehaene et al. refer to these stimuli as “preconscious” (Figure 1). The notion of preconsciousness plays a fundamental role in contemporary understandings of perceptual consciousness (Dehaene, 2014; Schooler, 2002b).

3.2 Inattentional blindness towards internal events

Inattentional blindness (and the existence of preconscious representations) has been studied primarily in the external domain: people failing to become aware of perceptual stimuli because their attention is elsewhere. It has not, however, been systematically applied to the domain of *internal* attention.

As opposed to external attention, which operates over perceptual representations, internal attention is the selection or prioritization for processing of internal, cognitive

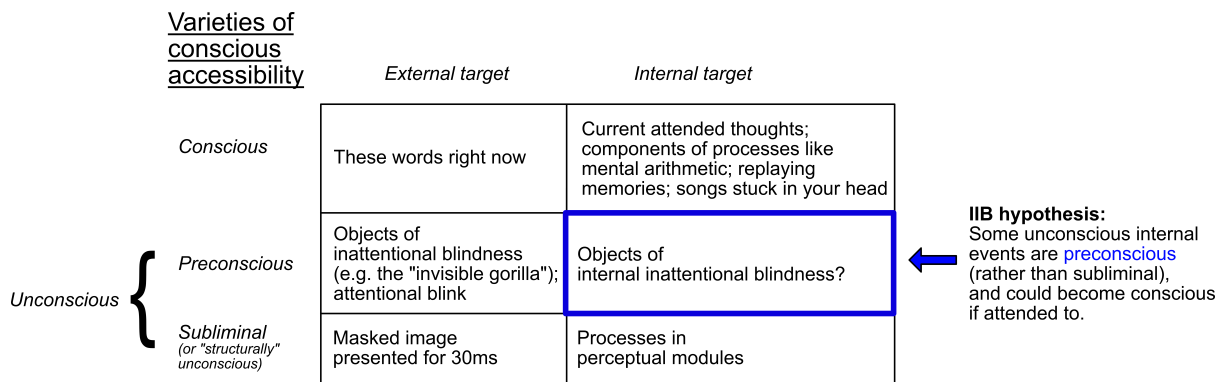


Figure 1. Varieties of conscious accessibility for external and internal targets. The tripartite distinction between conscious, preconscious, and subliminal was proposed by Dehaene et al. (2006), and some form of this taxonomy is now widely adopted in research on access consciousness (Dehaene, 2014). Though this distinction (and the concept of preconsciousness) has been applied almost exclusively to external, perceptual targets, it may apply to internal targets as well. The internal inattentional blindness (IIB) hypothesis is that some unconscious mental events (e.g. the activation of key representations during an unconscious decision process) are actually preconscious due to inattention, and could become conscious if attended to.

representations: memories, task sets, goals, judgments, beliefs, decision options, plans, mental images, and so on (Amir & Bernstein, 2021; Chun et al., 2011; De Brigard, 2012; Dixon, Fox, & Christoff, 2014; Lückmann, Jacobs, & Sack, 2014). The boundaries of what exactly to characterize as internal attention are unclear, but plausible examples include selecting among competing task sets or goals (Chun et al., 2011; Gehring, Bryck, Jonides, Albin, & Badre, 2003); scrutinizing features of a mental image held in working memory (Fan & Turk-Browne, 2013; Griffin & Nobre, 2003; Souza & Oberauer, 2016); retrieving an item from long-term memory (Chun & Johnson, 2011; De Brigard, 2012; Logan, Cox, Annis, & Lindsey, 2021); and, more speculatively, bringing into awareness ongoing thoughts and cognitive operations (Ericsson & Simon, 1984; Fortney, 2020). Internal attention is similar to the executive controller posited in working memory models, although the precise relationship between these constructs is debated (Amir, Ruimi, & Bernstein, 2021; Awh et al., 2006; Chun, 2011; Kiyonaga & Egner, 2013; Lewis-Peacock, Drysdale, Oberauer, & Postle, 2012; Myers, Stokes, & Nobre, 2017). And though internal attention is dissociable from external attention, the two exhibit many similarities: they can overlap neurally (Kiyonaga & Egner, 2013), mutually interfere with each other (Kiyonaga & Egner, 2013), control which features of

a representation get committed to memory (Fan & Turk-Browne, 2013), and be either intentionally controlled or “captured” by bottom-up salience (Van Ede, Board, & Nobre, 2020).

It is plausible, then, that just as inattentional blindness happens externally, it happens internally too; just as a person can fail to observe an unattended gorilla, she can also fail to observe internal events (like those preceding a judgment or decision) because she was not attending to them. In other words, internal events could be preconscious: currently unconscious, but poised to enter awareness if attended to (Figure 1).³

What constitutes an “internal event”? The term is meant to capture the events which make up symbolic mental processes: the creation or activation of representations, and the operations which transform them into other representations. For instance, consider the mental process underlying the availability heuristic (Tversky & Kahneman, 1973). On this account, when a person judges the relative frequency of, e.g., homicides, they try to call to mind instances of homicide; they represent the number of examples they called to mind, or the ease with which they could generate examples (Schwarz et al., 1991; Schwarz & Vaughn, 2002); and they then combine that information with other background knowledge to arrive at a frequency estimate. For each of these component events – the activation of the example memories; the creation of the “ease of generation” representation; the activation of the other background knowledge; and the integration of those pieces of information into a final estimate – the person could, in principle, be conscious of them or not.

In practice, of course, people are often surprisingly unaware of the processes underlying their judgments, decisions, beliefs, attitudes, and so on (Nisbett & Wilson,

³ There is a trivial sense in which a great number of latent internal representations might be considered “preconscious”: all the memories, plans, images, etc., which you currently aren’t calling to mind but could at will. But this is a different sense of the term. Following Dehaene (2014), we restrict the label of preconsciousness to representations which are *currently activated* (not latent), and which are not currently in consciousness but would enter it if attended to. (In other words, preconscious representations must be represented “by firing”, not “by wiring”.) So your latent memory of today’s breakfast is not preconscious; but if this memory gets activated while deciding what to eat for lunch, and (a) you don’t notice the memory getting activated but (b) *would* have noticed if you attended to it, then that internal event was preconscious. (This discussion highlights the fact that there are more ways for representations to be unconscious than are relevant here; for a review, see Dehaene (2014).)

1977), and this fact has led many to the conclusion that we are “strangers to ourselves” (Wilson, 2004). The central claim of this paper is that some of those processes (or some component events of those processes) are plausibly like invisible gorillas – not structurally unconscious, just unattended to.⁴

4 Circumstantial evidence for the IIB hypothesis

There is much circumstantial evidence suggesting that some unconscious mental processes can be brought into awareness via internal attention. The largest source of circumstantial evidence comes from applied psychological practices like therapy and mindfulness/meditation. In many of these practices, IIB is a foundational assumption, often so assumed that it is not explicitly named.

For instance, consider cognitive-behavioral therapy (CBT). CBT is a family of interventions considered the gold standard for evidence-based therapy (Hayes & Hofmann, 2017), and one of its focal points is helping people identify and reshape maladaptive thought patterns or schemas (Beck, 1979; Hofmann, Asnaani, Vonk, Sawyer, & Fang, 2012). A core assumption in CBT is that automatic thoughts (like the activation of negative schemas) play a core role in the mental processes underlying emotional reactions, choices, judgments, etc; that these thoughts are normally unattended to and unconscious; but that they can be brought into consciousness by attending to them, through conversation with a therapist and through practices like thought journaling or “attentional control training” (Beck, 1991; Beck & Haigh, 2014; DeRubeis, Webb, Tang, & Beck, 2010). Beck (1979), in a foundational text on CBT, wrote:

Patients experienced specific types of thoughts of which they were only

⁴ Nisbett and Wilson (1977) famously argued that, though people typically have conscious access to the output of a mental process (e.g. the estimate of homicide frequency), they do not have access to the process itself. This process/output distinction generated significant controversy (Ericsson & Simon, 1984; Smith & Miller, 1978; White, 1980). I only note here that there is no *a priori* reason why people can't be aware of the component events of processes as they unfold in real-time. Symbolic cognitive processes are a series of representations and computations – representations being activated and combined/transformed into different representations. People are clearly sometimes aware of activated representations (e.g. memories, plans, mental images, fantasies, worries, songs stuck in your head) and operations over those representations (e.g. mental rotation, mental arithmetic, rumination). It is an empirical question which processes, and which component events, people can attend to and become aware of.

dimly aware and that they did not report... Unless they were directed to focus their attention on these thoughts, they were not likely to be very aware of them. Although these thoughts seemed to be on the periphery of the patients' stream of consciousness, they appeared to play an important role in the psychic life of these patients... It seemed to me that I had tapped another level of consciousness in the recognition of automatic thoughts, perhaps analogous to the phenomenon described by Freud as "preconscious"...

Similar observations can be found in mindfulness-based cognitive therapy (Segal, Williams, & Teasdale, 2018), dialectical behavioral therapy (Linehan, 2018), and many other modern therapies (Castonguay & Hill, 2007; Frank & Frank, 1993; Grant, Franklin, & Langford, 2002; Grosse Holtforth et al., 2007; Stein & Grant, 2014; Timulak & McElvaney, 2013). Pull out a modern therapy book, and it will likely be replete with examples of coming to notice important internal events that were going unnoticed before. The idea is so commonplace that it is rarely even presented as an important claim. Of course, not all approaches to therapy promote this kind of self-awareness (Wampold, Imel, Bhati, & Johnson-Jennings, 2007), and therapies differ enormously in what they say should be done with the thoughts once they are noticed; but for many modern therapies, overcoming IIB is a critical component.

IIB is also a foundational assumption in many mindfulness and meditation practices. For instance, meditation teacher Joseph Goldstein writes (Goldstein, 2017, p. 18):

What happens as the mind becomes silent and we become more finely aware, is that many of the things which were below our normal threshold of awareness, much of what is called subconscious material, become illuminated by mindfulness.

Similarly, Kabat-Zinn (1994), who popularized the term "mindfulness", argued that inattention leads to "a lack of awareness and understanding of our own mind and

how it influences our perceptions and our actions”; that mindfulness practice “literally allows us to see more clearly” into our minds; that there is an “incessant stream of thoughts flowing through our minds” which we are typically unaware of, and that by “focusing in on what the mind is up to”, people can perceive these internal events and their influence on behavior (p. 8-17).

Scientific treatments of mindfulness make similar claims. In their seminal paper, Brown and Ryan (2003) characterize mindfulness as “‘the clear and single-minded awareness of what actually happens to us and in us’... Rather than generating mental accounts about the self, mindfulness ‘offer[s] a bare display of what is taking place’” (Shear & Jevning, 1999; Thera, 1972). In a similarly influential paper, Bishop et al. (2004) argue that a core component of mindfulness is “self-regulation of attention so that it is maintained on immediate experience, thereby allowing for increased recognition of mental events in the present moment... Rather than getting caught up in ruminative, elaborative thought streams *about* one’s experience... mindfulness involves a direct *experience* of events in the mind and body.” These sentiments are echoed in other theoretical accounts of mindfulness (Dahl et al., 2015; Hadash & Bernstein, 2019; Lutz, Jha, Dunne, & Saron, 2015; Vago & David, 2012). Moreover, self-report measures of mindfulness ability typically include an assessment of how well someone can “observe, notice, or attend to a variety of stimuli, including internal phenomena, such as bodily sensations, cognitions, and emotions...” (Baer, Smith, & Allen, 2004; Baer et al., 2008; Young, 2016), and the practices often involve focusing attention on internal events (like thoughts, mental images, etc) for long periods of time (Goldstein, 2017; Young, 2016).

Moreover, this belief in some form of IIB extends outside formal therapy or mindfulness practice. It appears routinely, for instance, in coaching and professional development frameworks, like Google’s popular “Search Inside Yourself” program (whose curriculum includes self-awareness training meant to “enhance your perception of your own emotions” and help you “accurately assess your thoughts”; Caporale-Berkowitz et al. (2021)), or the influential “immunity to change” coaching framework which relies on bringing unconscious change-resistant beliefs into

consciousness (Kegan, Kegan, & Lahey, 2009). Indeed, a recent review of approaches to improving mental well-being cites acquiring “an experiential understanding of one’s own psychological processes and how the dynamic interplay of these processes influences experience” as one of the basic pillars of mental training (Dahl et al., 2015, 2020).

Finally, practitioners of these methods routinely report success in this endeavour. Both therapy clients and mindfulness trainees report improved awareness of their mental processes (Castonguay & Hill, 2007; Goldstein, 2017; Kabat-Zinn, 1994; Young, 2016), and this (self-reported) awareness mediates the other beneficial effects of training (Castonguay & Hill, 2007; Ghasemipour, Robinson, & Ghorbani, 2013; Hanley & Garland, 2017; Nakajima, Takano, & Tanno, 2019; Nyklíček, Zonneveld, & Denollet, 2020). For instance, patients consistently rate increased self-insight as one of the most helpful components of therapy (Castonguay & Hill, 2007; Hill & Knox, 2008); and people who practice mindfulness rate themselves higher on measures of internal awareness (e.g. “I have a very clear idea about why I’ve behaved in a certain way” (Nakajima, Takano, & Tanno, 2017) or “I don’t know what’s going on inside me”, reverse scored (Nyklíček & Denollet, 2009)), with this reported awareness substantially mediating other positive effects (like reduced stress and depression, and improved quality of life) (Nakajima et al., 2019; Nyklíček et al., 2020).⁵

Of course, these applied frameworks claim to involve much more than just improving awareness of internal processes. And there are certainly approaches to mental improvement which do not emphasize internal awareness; for instance, some clinical researchers argue that therapy gives people useful (but not necessarily veridical) beliefs or narratives about their mental processes without granting actual conscious access to those processes (McAdams, 1993; Wampold et al., 2007). Nonetheless,

⁵ These purported gains in internal awareness plausibly come from improved attention. Meditation training is known to improve attentional capabilities (Jha, Krompinger, & Baime, 2007; Lutz, Slagter, Dunne, & Davidson, 2008; Tang et al., 2007), leading to objective improvements in perceptual discrimination (Chan & Woollacott, 2007; Fox et al., 2012; MacLean et al., 2010; Slagter et al., 2007; Treves, Tello, Davidson, & Goldberg, 2019). Notably, practitioners experience at least some of these gains as coming from increased awareness of internal processes (Bernstein & Zvielli, 2014); for instance, Brown, Forte, and Dysart (1984) write that “phenomenological reports indicate that mindfulness practice enables practitioners to become aware of some of the usually preattentive processes involved in visual detection.”

becoming conscious of previously-unconscious mental events is an essential component of a diverse, widespread set of successful applied interventions, and some form of IIB is a foundational theoretical assumption in many approaches to mental improvement (Dahl et al., 2015, 2020).

Direct evidence? Of course, aggregated anecdotes do not sum to good evidence. For such a widespread and foundational premise, IIB has received strikingly little direct empirical investigation. Its plausibility is further suggested, however, by five lines of empirical work.

One is on people's awareness of their implicit attitudes. Hahn, Judd, Hirsh, and Blair (2014) found that, contrary to how implicit attitudes are commonly conceptualized, people appear quite aware of their implicit attitudes: Once cued to attend to them, they can report them with a high degree of accuracy (as measured by subsequent performance on an implicit association test). Moreover, when people are cued to attend to them, they seem to be recognizing something new in themselves; the experience of attending to and reporting them increases people's explicit acknowledgements of bias, and leads to higher explicit-implicit attitude correlations (Hahn & Gawronski, 2019). Thus, implicit attitudes seem like a candidate for a mental feature subject to IIB, which can be brought into awareness via attention. (This possibility is bolstered by the fact that people with mindfulness/meditation training show less of a divergence between their implicit and explicit attitudes (Carlson, 2013; Koole, Govorun, Cheng, & Gallucci, 2009; Remmers et al., 2018; Strick & Papies, 2017), and that people, when induced to attend to themselves, report attitudes more consistent with their subsequent behavior (Gibbons, 1983).)

A second promising line of research comes from Carpenter et al. (2019), who tested whether people can improve at their ability to recognize the accuracy of their own judgments. Participants performed a perceptual discrimination task, gave a "metacognitive" judgment of their accuracy on each trial ("how confident are you that you got it right?"), and then received real-time feedback on whether their metacognitive judgment was correct or not ("did you actually get it right?") (Fleming, Weil, Nagy,

Dolan, & Rees, 2010). This feedback improved the accuracy of their metacognitive accuracy in both the perceptual discrimination task and a subsequent memory recognition task, suggesting domain-general improvement in metacognitive judgment through training. This improvement could be the result of increased conscious access to the processes underlying perceptual discrimination or memory recognition (Morales, 2021). (It's also possible, however, that the training improved people's ability to infer their accuracy based on some other mechanism, like self-observation or inference (Reder & Schunn, 2014); Carpenter et al. do not provide direct evidence for the mechanism of improvement.)

A third line of research is on people's awareness of their intention to act in the Libet paradigm (Libet, 1985). In this paradigm, people are asked to spontaneously perform an action and note the moment the intention to act forms in their mind. People report becoming aware of the intention several hundreds of milliseconds after its formation can be detected neurally (in the form of an EEG signal called the "readiness potential"), suggesting that the intention exists unconsciously before it becomes conscious. The interpretation of the Libet paradigm has been highly controversial (Maoz et al., 2015). Nonetheless, experienced meditators report becoming aware of the intention over 75 milliseconds before non-meditators do (Lush, Naish, & Dienes, 2016), and their reports show stronger correspondence with the timing and form of the readiness potential (Jo, Hinterberger, Wittmann, & Schmidt, 2015; Jo, Wittmann, Borghardt, Hinterberger, & Schmidt, 2014). These results could be explained if, consistent with the participants' self-report, the meditators had access to previously-unconscious internal events associated with intention formation.

A fourth line of research is on people's awareness of mental imagery. People can reliably report the strength of their mental images, as measured by the images' propensity to bias subsequent binocular rivalry displays (Pearson, Rademaker, & Tong, 2011). And the accuracy of those reports can be improved: People's judgments of their mental imagery strength become significantly more accurate with training (without a change in the actual strength of the images; Rademaker and Pearson (2012)). This

result could be interpreted as people gaining increased conscious access to the activated mental image through training.

A final line of research comes from attempts to train internal awareness via direct coaching or guided interviews (Hurlburt & Heavey, 2001; Petitmengin, 2006). In these procedures, trained coaches guide participants through reporting their internal experience, helping them avoid pitfalls and focusing their attention directly on their mental events. Examples include the “elicitation interview” method from the neurophenomenological tradition (Petitmengin, 2006; Varela, 1996), and the “descriptive experience sampling” method (Hurlburt & Schwitzgebel, 2011). These procedures provide suggestive evidence for the possibility of bringing unconscious internal experiences into awareness. For instance, epileptics who underwent guided interviews reported that they could later recognize and predict upcoming seizures (Petitmengin, Baulac, & Navarro, 2006); and mental patients who reported unusual internal experiences also exhibited corresponding behaviors (e.g. a woman who, in these interviews, described seeing many simultaneous images in her head also routinely watched three television screens at the same time; Hurlburt and Schwitzgebel (2011)). Practitioners from both methods report many more compelling anecdotes (Hurlburt & Heavey, 2001; Petitmengin, 2009).⁶

But empirical studies on these methods have rarely used objective measures.⁷ The strongest objective, experimental result comes from a study on “choice blindness” – the finding that people, when asked to explain why they made a choice which they didn’t actually make, rarely notice the discrepancy and instead confabulate explanations for the non-existent choice (Johansson et al., 2005). Petitmengin et al. (2013) found that, after undergoing a guided interview about their internal experience, the percentage of people exhibiting choice blindness dropped from 77% to 20%. These results, however,

⁶ For example interviews, see Hurlburt and Schwitzgebel (2011) or the Supplementary Materials of Petitmengin, Remillieux, Cahour, and Carter-Thomas (2013).

⁷ A few studies find that, when people undergo this guided coaching, their reports of inner phenomena (like inner speech) correlate with sensible neural activity (Hurlburt, Alderson-Day, Kühn, & Fernyhough, 2016; Kühn, Fernyhough, Alderson-Day, & Hurlburt, 2014; Lutz, Lachaux, Martinerie, & Varela, 2002). However, these studies do not include a control condition testing people without coaching, and so it is difficult to draw inferences about the efficacy of the intervention.

are difficult to interpret due to major confounds in the design (Froese, Gould, & Seth, 2011).⁸

In sum, the consistent reports of practitioners, along with these many preliminary experimental results, all suggest that the IIB hypothesis is plausible: that some mental events are unconscious solely due to inattention, and can be brought into awareness if attended to. But this evidence is indirect, and could all be explained in other ways. As a hypothesis with foundational implications for both the theory and application of psychology, IIB demands more systematic empirical treatment.

This lack of empirical investigation into IIB may be due, in part, to the difficulties of conceptualizing and testing for it. In the next two sections, I address some of these conceptual difficulties and then illustrate how the IIB hypothesis could be tested rigorously.

5 Conceptual clarifications for the IIB hypothesis

The scope of IIB IIB has a potentially huge scope: If it is real – and some unconscious mental processes can indeed be brought into awareness via attention – then it is an open empirical question which processes, or which aspects of those processes, it applies to.

We can, of course, posit some sensible boundaries. There is little reason to suspect that people could ever become aware of low-level perceptual processes, like the computations underlying depth perception or the representations activated in V1; these internal events are likely permanently unconscious (Fodor, 1983). Moreover, awareness of a process is not all or nothing; even if a person can become aware of some high-level components of a process, there are low-level components which, intuitively, seem out of consciousness's reach. For instance, even if people are conscious of performing mental rotation, it seems out of reach to perceive low-level details of the computations which enabled that process (like the rotation algorithm used, or the neurocognitive

⁸ Interviews were performed immediately after people made their choice, and lasted between 15-45 minutes. On these interview trials, choice blindness was measured after this long interview process; on the control trials, it was tested immediately after making the choice. A much tighter control is needed to show that the reduction in choice blindness was actually due to improved awareness of decision processes.

architecture underlying maintenance of the mental image).

On the flip side, the likeliest candidates for being successfully brought into awareness are high-level processes (and high-level aspects of those processes): internal events underlying judgment and decision-making, social cognition, inference, belief and attitude formation, etc. Given the breadth of unconscious high-level cognition, this potential scope is enormous (Hassin et al., 2004).

Moreover, even if people can only access high-level components of those processes (and not low-level algorithmic details), they could still acquire substantial awareness of the processes. For instance, consider a person who is initially unaware of how she is making frequency judgments, and then later reports that she is estimating the frequency of events (e.g. homicide) by observing the ease with which she can generate examples of them. Even without observing lower-level details of this process (e.g. the cognitive architecture supporting her memory retrieval), she has substantially improved her awareness of it – enough to describe it in the same level of detail that it was originally described by researchers (Tversky & Kahneman, 1973). For many high-level mental processes, substantial awareness seems possible without low-level knowledge of algorithmic details.⁹

Of course, the distinction here between “high-level” and “low-level” is vague. If there is a joint in the mind between preconscious and permanently-unconscious mental events, a precise characterization of it will have to await further research.

The relationship between IIB, access consciousness, and meta-cognition There are two main cognitive notions of what it means to be conscious of some information (like the occurrence of an internal event; Dehaene et al.

⁹ If the IIB hypothesis is right, then it is also an open empirical question how “deep” within a process conscious access can get. For instance, consider the process underlying multi-attribute choice – e.g. choosing between cars which vary simultaneously on price, horsepower, style, etc. In some contexts, people appear to weigh and combine the attributes linearly (Bhatia & Stewart, 2018); in other contexts, people appear to use nonlinear heuristics (such as choosing based on a single attribute (Gigerenzer & Todd, 1999), or eliminating items that don’t have certain attributes (Tversky, 1972)). Making this distinction involves detailed understanding of the underlying decision algorithm. And yet, if the IIB hypothesis is right, it seems plausible that people could become conscious of this distinction; someone could accurately observe, for instance, that they weighed together seven different attributes when selecting a car, but then chose solely based on price when selecting a beer. Again, the scope of internal attention and conscious access is something that needs to be determined empirically.

(2017)). One is for the information to be widely available across cognition for processes like inference, rational control of action, planning, memory, etc. (Baars, 2002; Block, 1995; Dehaene & Naccache, 2001); as described above, this is often called access-consciousness, and is associated with the information being held in a “global neuronal workspace” (Dehaene et al., 2011). This is the sense in which we’ve been using the term “conscious” so far.

But another notion of what it means to be conscious of some information is to perform meta-cognition over that information: e.g. to represent that you know the information, or to form a “second-order” representation about how accurate the “first-order” representation is (Fleming et al., 2012; Lau & Rosenthal, 2011). Common meta-cognitive assays, for instance, ask people to make perceptual judgments (“are these two low-contrast Gabor patches identical?”) and then make meta-judgments about how accurate their first-order judgment was (“how confident are you that you were right?”; Fleming & Lau, 2014).

The meta-cognitive notion of consciousness is conceptually separable from access consciousness (Dehaene et al., 2017; Fleming et al., 2012; Schooler, 2002b; Shea & Frith, 2019). In principle, information (e.g. the perceptual representation of the Gabor patches) could enter a person’s global workspace without the person ever forming higher-order representations about that first-order information. And people can sometimes have higher-order representations without first-order awareness (e.g. in subliminal error detection; Charles, Van Opstal, Marti, & Dehaene, 2013).

Another way to conceptualize the difference is that being conscious of an event, in the global availability sense, is more aligned with *directly experiencing* the event. Of course, all cognitive theories of phenomenal experience are controversial, and some believe that phenomenology can occur in the absence of global availability (Block, 2011; Bronfman, Brezis, Jacobson, & Usher, 2014). Nonetheless, global availability and direct phenomenal experience seem deeply related (Dehaene, 2014). Meta-cognition, in contrast, is less conceptually associated with directly experiencing an event, and more associated with higher-order cognitive operations performed over that first-order

information (Fleming et al. (2012); Schooler (2002b), but see Lau and Rosenthal (2011) for an alternate view).

These two conceptions of being conscious of something, then, lead to different notions of what it means to have introspective access to an internal event or a mental process (Dunne, Thompson, & Schooler, 2019; Lutz et al., 2015; Schooler, 2002b). On the meta-cognitive sense, having introspective access to a mental process would involve having higher-order representations of the mental processes (e.g. knowledge that you make frequency judgments by generating examples). On the global availability sense, it would mean directly observing those internal events (e.g. example generation) as they're happening, and those events being subsequently available for report, inference, recollection, and so on. It is the latter sense of introspective access that I'm concerned with, and that internal attention may primarily facilitate.

Of course, meta-cognitive reasoning is still a crucial part of self-knowledge and of what it means to introspect (Fleming et al., 2010; Overgaard & Sorensen, 2004). But it would not be news to claim that people can acquire meta-cognitive beliefs about their unconscious processes – that happens every time you read a convincing psychology paper. The novel possibility suggested by IIB is that internal attention can bring unconscious processes into direct, access-conscious awareness (Dunne et al., 2019; Lutz et al., 2015). (And of course, these two types of introspection are in practice entangled; meta-cognition surely depends in part on direct experience of internal events (Morales, 2021), and having direct experience of mental processes would surely facilitate meta-cognition about them (Overgaard & Mogensen, 2017).)

Obstacles to overcoming IIB In the external domain, overcoming inattentional blindness is easy. As soon as people are prompted to attend to, e.g., the invisible gorilla, they can bring it into awareness (Mack et al., 1998; Simons & Chabris, 1999).

In contrast, according to practitioner reports, the same is not true for internal events. Even if bringing unconscious mental events into awareness is possible, it is allegedly quite difficult; few therapists or mindfulness teachers would simply instruct a

client to pay attention to an internal process and expect immediate success. Rather, attending to internal processes is supposed to be a skill that takes time and effort to develop.

The difficulty of attending to mental events is vividly illustrated by the “guided interview” methods described above (Hurlburt & Akhter, 2006; Petitmengin, 2006). In these methods, a practitioner leads a subject through an interview about their experience at a moment in time, helping them attend carefully to their internal processes. It is a laborious process, often taking upwards of half an hour for the subject to describe their internal experience at one moment in time. And subjects are, at first, really bad at it; it is only with much coaching that subjects begin to report anything plausibly resembling their actual experience.

Why is it so hard? Anecdotally, when asked to introspect, people habitually do other things instead; they “flee from actual phenomena and distort or mask them in a variety of ways” (Hurlburt & Akhter, 2006). For instance, they do the things Nisbett and Wilson (1977) describe: They fall back on *a priori* theories or shared cultural suppositions, or make inferences about themselves. As Petitmengen puts it: “When asked to describe a given cognitive process, our natural tendency is to slip surreptitiously from the description of our actual experience toward the verbalization of justifications, beliefs, explanations, generalizations, and abstract knowledge about our experience” (Petitmengin et al., 2013). Accurately introspecting on mental processes requires learning to carefully sort through these layers of distortion.

Moreover, internal attention can be difficult to control with precision. The mental processes underlying judgments, choices, etc., happen extremely quickly, on the order of tenths or hundredths of a second; people do not have practice internally attending to events that fleeting. This problem is exacerbated by the fact that internal events are likely much weaker than typical perceptual targets of external attention (e.g. “seeing” a mental image is typically harder than seeing an actual image). Yet another obstacle is that, for people to focus on the mental processes underlying their behavior, they must attend internally to those processes while simultaneously attending to whatever they

are doing externally – thereby splitting their attention and taxing cognitive resources even further (Lutz et al., 2015). (Dividing attention between external tasks is hard, and often requires intensive training; people take upwards of 30 hours of practice, for instance, to become proficient at reading stories while copying words being spoken aloud (Hirst, Spelke, Reaves, Caharack, & Neisser, 1980; Spelke, Hirst, & Neisser, 1976). It is likely similarly difficult to divide attention between external and internal targets.) It is unsurprising, then, that practices like mindfulness or cognitive therapy so often involve building attentional capacity (Lutz et al., 2008; Segal et al., 2018).

A final reason that IIB may be difficult to overcome is motivational: Uncovering unconscious processes can be an upsetting and identity-shaking experience, as the theories or rationalizations we have about ourselves often diverge from how we actually operate. People may get glimpses of their hidden processes and then quickly flinch away (Petitmengin et al., 2013). Moreover, when reporting on one's mental processes in social contexts, there is often little incentive to report them truthfully; people could plausibly have developed a habit of giving introspective reports that please their social partners (Bem, 1967), rather than actually doing the work of orienting internal attention.

These difficulties may explain why people do not immediately start accurately reporting their mental processes when asked to attend to them (Nisbett & Wilson, 1977). Of course, much of this is anecdotal, and precise answers may have to await a more developed account of internal attention training and IIB. But these reports suggest that simply instructing people to attend to a target mental process won't be enough. People need training.

6 How to test the IIB hypothesis

Despite its potential importance (and its widespread assumption in applied frameworks), the possibility of IIB – and of bringing unconscious mental processes into awareness – has received very little direct empirical investigation with objective measurements. This lacuna may be in part due to perceived difficulty in testing for it.

Here, I describe schematically how to test for it (Figure 2). Consider any mental process which research has discovered, but which people cannot accurately report. To

test whether this process is actually preconscious due to IIB and can be brought into awareness, we need to induce people to better attend to their internal events (through process-specific cues or general training), and then measure whether they can more accurately report on the process in a way that most plausibly comes from increased conscious access to the process.

How to test for IIB: roadmap and example

<i>Roadmap</i>	<i>Example</i>
Step 1: Induce attention to the (component of) the target process (via process-specific cue or general training).	Participants undergo either a weeklong training on awareness of internal experience (e.g. through regular guided interviews), or a control training.
Step 2: Elicit self-reports about the process, and compare to objective evidence.	Participants complete a complex multi-attribute choice task (e.g. choosing between cars which vary simultaneously on price, style, etc), and are subsequently asked to report how much weight they placed on each attribute. Do people who undergo the training report weights that correlate more strongly with the weights extracted via statistical modeling?
Step 3: Provide evidence against improved inference as an explanation.	Other "observer" participants undergo the training, and then, after viewing <i>another</i> person's choices, judge how much weight <i>that</i> person placed on each attribute. Show that the training doesn't improve observers' ability to infer others' attribute weights.

Figure 2. Conceptual roadmap of how to test whether a (component of) a mental process is unconscious due to internal inattentional blindness, and can be brought into awareness via attention. Any test must (1) induce people to attend to the target component of the mental process (by either cueing people to the process directly or providing general attentional training); (2) elicit people's self-reports about the target process, and compare their reports to objective evidence; and (3) if the attention induction improves the match between people's self-reports and the objective evidence, provide evidence that the improvement did not come from improved inference about the process (as posited by, e.g., Bem, 1967; Nisbett & Wilson, 1977).

To take one of myriad potential examples, consider the “mere exposure effect”: the finding that repeated exposure to a novel stimulus makes people like it more (Zajonc, 1968). This effect is extremely robust, and yet people are largely unaware of it, typically denying an influence of familiarity and instead attributing their positive attitude to some irrelevant property of the familiar stimulus (Bornstein & Craver-Lemley, 2016). To test whether the internal events underlying this effect (e.g. the activation of a sense of “familiarity” while making liking judgments) are unconscious due to IIB, we would induce people to attend to those events and then test whether they can more accurately report the influence of familiarity on their liking judgments.

This simple description, of course, belies complex methodological issues. For one, we need to know how to induce people to internally attend to a target process – a feat

which, according to practitioner reports, can be very difficult. We also need to objectively measure the accuracy of people's self-reports about the process (Ericsson & Simon, 1984; Shanks & John, 1994; Varela, 1996).

Most challengingly, we need to show that any improvements in reporting accuracy are due to increased conscious access to the mental process, as opposed to an improved theory or inference about the process (Nisbett & Wilson, 1977). This issue is particularly delicate. We know that people make inferences and build complex theories about the underlying causes of people's behavior, using observation, reasoning, and cultural knowledge (Kelley, 1967; Tenenbaum, Griffiths, & Kemp, 2006); and we know that they apply this cognitive machinery towards themselves, inferring their own mental processes through self-observation (Bem, 1972; Carruthers, 2009; Cushman, 2020; Moutoussis, Fearon, El-Deredy, Dolan, & Friston, 2014; Wilson, 2004). Moreover, classic evidence against introspection revolves around this confound, showing that many apparent instances of accurate introspection are actually instances either of inference from self-observation or of "incidentally correct employment of *a priori* causal theories" (Nisbett & Wilson, 1977). The same problem applies here: In order to show that internal attention improves conscious awareness of a mental process, we need to show that increases in the accuracy of people's self-reports is not due to an improved inference or theory about the process. This is perhaps the largest obstacle when developing experimental tests of IIB.¹⁰

I will discuss each issue in turn, with the goal, not to develop a specific experiment or overcome all possible methodological obstacles, but rather to illustrate that IIB is testable and provide a roadmap for how to do it.

¹⁰ Note that, here, we are in an opposite position from most external inattentional blindness experiments. In most IB experiments, the target stimulus is by default conscious (e.g. a shape flashed for 200ms, or a gorilla walking across a screen); the test condition renders it unconscious by diverting attention; and delicate experimental work is required to show that, in the test condition, people are failing to report it because of inattention (as opposed to some other reason). Here, our targets are by default unconscious (i.e. unconscious higher mental processes); our desired test condition would render them conscious by focusing attention; and delicate experimental work is required to show that, in the test condition, people are succeeding at reporting them because of improved attention. An additional prediction of the IIB hypothesis is that conscious mental processes can be rendered unconscious by diverting internal attention. However, since my focus is on whether unconscious processes can become conscious, I will not develop this idea further here.

6.1 Inducing people to attend to a mental process

The first challenge facing empirical tests of IIB is inducing people to attend to a target mental process. There are two basic approaches: directly cue people to attend to the target process/internal event, or train people to attend to internal events in a process-general way.

Past studies have employed both approaches. The studies by Hahn et al. on implicit attitude awareness, for instance, take the former approach; they describe what implicit attitudes are, direct people to attend to them, and measure people's subsequent ability to report them accurately (Hahn & Gawronski, 2019; Hahn et al., 2014). The studies with guided coaching, in contrast, take the latter approach; they train people to attend broadly to their internal events (avoiding distractions, theorizing, and other common pitfalls of introspection), and then measure people's subsequent accuracy at reporting things like internal speech (Hurlburt et al., 2016; Kühn et al., 2014).

In practice, most applied interventions combine the two approaches. For example, in therapies like CBT and DBT, patients practice attending to internal events in a domain-general way (e.g. through thought journaling), and also are cued to attend to specific thought patterns or emotional processes (Beck, 1979; Linehan, 2018; Segal et al., 2018). Similarly, meditators practice focusing attention in general, and are also cued to attend to specific sensations (like mental images or inner speech; Goldstein, 2017; Kabat-Zinn, 1994; Young, 2016).

What kinds of process-general training would be the best candidates for bringing unconscious processes into awareness? There are many practices involving internal attention training, and reviewing them all is outside the scope of this paper. Two particularly promising approaches would be meditation methods focused on non-judgmentally attending to internal cognitions (like noticing thoughts, mental images, inner speech, etc.; Young, 2016), and guided interview methods (Hurlburt et al., 2016; Hurlburt & Heavey, 2001; Petitmengin, 2006). There are also promising methods which train people by repeatedly giving them direct, immediate feedback on the accuracy of their internal attention and letting them learn implicitly how to control it

(Amir et al., 2021; Bernstein & Zvielli, 2014; Ruimi, Hendren, Amir, Zvielli, & Bernstein, 2020). Which, if any, of these training methods is successful at reducing IIB is a question for future empirical work.

Motivated by the difficulties of directing internal attention, though, we can identify three features that any internal attention training should have to be successful. It should give people practice focusing their internal attention on increasingly subtle experiences while simultaneously attending to external tasks. It should teach them to notice when they are *not* attending to direct experience (when they are theorizing, making inferences, rationalizing, etc.), and to refocus. And it should help them overcome the motivation to turn away from unpleasant internal discoveries, perhaps by helping them observe themselves with equanimity or compassion (Kabat-Zinn, 2015; Young, 2016).

6.2 Measuring the accuracy of people's self-reports about a process

The second challenge facing empirical tests of IIB is to determine whether the attention induction succeeded: whether people subsequently become more accurate at reporting their internal events or processes. This requires comparing people's reports to objective evidence for the existence of an internal event/process, and testing whether people who receive an attention induction give reports that, on average, better match the objective evidence (Ericsson & Simon, 1984; Shanks & John, 1994; Varela, 1996).

For instance, in a mere exposure effect paradigm, people's liking judgments are influenced by familiarity with the stimuli, and yet people typically do not report this influence (Bornstein & Craver-Lemley, 2016). If people who undergo internal attention training subsequently report an influence of familiarity, this would suggest that the effect of familiarity can be brought more into awareness via attention. Or another example: In multi-attribute choice paradigms (e.g. choosing between cars which vary simultaneously on price, looks, horsepower, gas mileage, etc), we can determine from people's choices the weights they're placing on each attribute (Bhatia & Stewart, 2018; Slovic & Lichtenstein, 1971). If people who undergo internal attention training report weights that correlate better with the observed weights, that would be evidence that

their decision process can be made more conscious via attention. These examples are two of many; since any mental process posited by experimental psychology has (presumably) been posited because of objective evidence, we can compare that evidence to people's self-reports and measure whether awareness of the process improves with training.

Of course, this description leaves open many nuanced questions about how best to query people's awareness, a subject which has received much attention (Ericsson & Simon, 1984; Maia & McClelland, 2004; Newell & Shanks, 2014; Persaud, McLeod, & Cowey, 2007; Shanks & John, 1994). Early work used relatively crude measures; Nisbett and Wilson (1977), for instance, often simply described the target process to participants and asked them whether they had used it (for further criticism of Nisbett & Wilson's methods, see Newell & Shanks, 2014; Smith & Miller, 1978; White, 1980). Since then, researchers have developed more careful measures of awareness, using techniques like think-aloud protocols (Ericsson & Simon, 1984), trial-by-trial queries (Lagnado, Newell, Kahan, & Shanks, 2006; Maia & McClelland, 2004), wagering (Persaud et al., 2007), recognition tests (Reilly & Doherty, 1992), and more (Newell & Shanks, 2014; Timmermans & Cleeremans, 2015). These measures were developed largely to test whether specific processes – such as conditioning (Lovibond & Shanks, 2002; Olson & Fazio, 2001; Shanks & John, 1994), multiple-cue learning (Evans, Clibbens, Cattani, Harris, & Dennis, 2003; Lagnado et al., 2006), and multi-attribute choice (Gavanski & Hoffman, 1987; Harries, Evans, & Dennis, 2000; Maia & McClelland, 2004; Persaud et al., 2007; Reilly & Doherty, 1992) – are conscious by default. Nonetheless, the same techniques could be used to test for *improvement* in awareness, and whether high-level unconscious processes can *become* conscious through training.

One nuance worth discussing is whether to measure the accuracy of people's self-reports at the individual or group level. It is easier to experimentally establish the existence of a mental process at a group level – i.e. to show that people, on average, like familiar stimuli more than unfamiliar ones (Zajonc, 1968), or use “ease of generating examples” as a factor in frequency judgment (Tversky & Kahneman, 1973). It is more

difficult to prove what happened in any one person's mind. The existence of many processes can only be robustly observed in between-subjects manipulations (Charness, Gneezy, & Kuhn, 2012); and even for effects that can be observed with within-subject manipulations (e.g. a participant in a mere exposure effect paradigm who reports liking the common stimuli more than the uncommon ones), it is hard to determine whether the target mental process definitely occurred in that individual (maybe that participant just happened to prefer those stimuli over the others). Of course, there are contexts where we can get good objective evidence about what's going on in an individual's head. For instance, we can identify the weights a person places on attributes in multi-attribute choice (Bhatia & Stewart, 2018; Smith & Miller, 1978); measure a person's implicit attitudes (Hahn et al., 2014); or use process-tracing methods (like eye-tracking) to gain more fine-grained information about the person's process (Schulte-Mecklenbeck, Kühberger, & Johnson, 2011). But establishing that a mental process happened in an individual will inevitably be noisier and harder than establishing that a mental process happens on average.

Fortunately, both types of evidence – individual- and group-level – can be used to test for IIB. In contexts where we can get individual-level evidence for the existence of an internal process/event, we can test whether internal attention improves the match between each individual's observed, idiosyncratic process and their self-report of that process (e.g. testing whether training improves the correlation between self-reported and observed attribute weights in a multi-attribute choice task). And in contexts where we only know that a process happens on average (but can't determine whether it happens in any one person), we can test whether internal attention improves people's ability, on average, to accurately report the process we know to be occurring on average (e.g. testing whether training improves the percentage of people who report using "ease of generating examples" to make frequency judgments, a process which we know to be occurring on average). These approaches can be complementary, with individual-level tests being more precise but group-level tests enabling an examination of more diverse processes.

6.3 Showing that improvements in introspective accuracy are due to increased conscious access, rather than improved inference or theorizing

A third challenge facing any experimental test of IIB is to show that accurate reporting of the target process is due to increased conscious access to the process, rather than improved inference or theorizing about it. As described above, people have lay theories about how their minds work, and can make inferences about their mental processes without having conscious access to those processes (Bem, 1967; Carruthers, 2009; Cushman, 2020; Gopnik, 1993; Nisbett & Wilson, 1977; Wilson, 2004). Nisbett and Wilson (1977) rightfully argued that, to claim that accurate reports are due to introspection, a central challenge is to rule out that the reports came from these kind of self-observing inferential processes. The same is true here: To claim that *improvements* in accurate reporting came from increased conscious awareness, we would need to show that the improvements did not come from better self-observation / inference.

Though an inference account is difficult to completely rule out, there are several ways to provide evidence against it. One approach would be to use attention inductions whose content is completely unrelated to the target process. It is not obvious how a course on mindfulness meditation, for example, would provide new observations sufficient to infer that familiarity breeds liking in a mere exposure paradigm, or to infer the weight placed on “gas mileage” in a multi-attribute choice task. So if these interventions successfully improved introspective accuracy, improved inference would be an unlikely explanation.

Another approach would be to test for awareness of aspects of the target process that would be difficult to infer without conscious access. For instance, the mere exposure effect does not occur when the stimuli presentations are clumped together homogenously (i.e. when all presentations of a stimulus occur consecutively; Bornstein & Craver-Lemley, 2016). This boundary condition would be extremely difficult to infer from lay theorizing; yet, a person who attained conscious access to the process underlying their liking judgments would be able to correctly report that familiarity did

not, in that context, play a role.

Finally, researchers could adopt the suggestion of Nisbett and Wilson (1977): Compare people's self-reports to the inferences of observers. Nisbett & Wilson recommended giving "observer" participants a vague description of the task and seeing if they can infer people's mental processes as well as the people themselves. Researchers could go a step further by matching each observer with an actual participant, and giving the observer a description of as many observable facts about the participant as possible: their full experience of the task, their demographic information, even a video of them performing the task. Participants and observers could both receive the attention induction. If the induction improves people's ability to report their own process but does not improve observers' ability to infer another person's process, that would provide further evidence that internally attending to the process improves accuracy by bringing it into conscious awareness (Gavanski & Hoffman, 1987).

Of course, even using the most stringent controls, it would be difficult to rule out that the training improved people's motivation or ability to infer their own mental processes through some internal self-observation technique that is different from gaining conscious access to the process itself. Though these fine-grained distinctions matter theoretically, at a practical level they start to become less important. If internal attentional training substantially improves people's ability to accurately report on their own unconscious processes in a way that observers cannot, this finding would suggest that people can learn to access a "fount of privileged knowledge" (Bem, 1967) about their own mental processes. This finding would significantly advance our understanding of the potential of the conscious mind, and provide a foundation for improving applied interventions like therapy and mindfulness.

7 Implications of the IIB hypothesis

If applied practitioners are right, and important high-level mental processes can be demonstrably brought into awareness via attention, this finding would have significant ramifications for basic experimental psychology.

For one, it would have implications for a fundamental question about the mind:

how much of our own mental lives we can directly perceive. This question shows up in a diverse array of influential theories. It shows up directly in the work of Nisbett & Wilson, who argued that people have little introspective access to their mental processes “no matter how hard we try” (Nisbett & Wilson, 1977; Wilson, 2004). But similar sentiments show up indirectly in other accounts. In the introduction to his bestseller *Thinking Fast & Slow*, (Kahneman, 2011, p. 2) writes:

When you are asked what you are thinking about, you can normally answer. You believe you know what goes on in your mind, which often consists of one conscious thought leading in an orderly way to another. But that is not the only way the mind works, nor indeed is that the typical way. Most impressions and thoughts arise in your conscious experience without your knowing how they got there... The mental work that produces impressions, intuitions, and many decisions goes on in silence in our mind.

A similar dual-process account is given by (Haidt, 2012, p. xxi) in his bestseller *The Righteous Mind*:

The rider is our conscious reasoning – the stream of words and images of which we are fully aware. The elephant is the other 99 percent of mental processes – the ones that occur outside of awareness but that actually govern most of our behavior.

Dual-process accounts, like those proposed by Kahneman, Haidt, and others, do not depend on “System 1” being permanently unconscious (Evans, 2003). Nonetheless, these introductions would have to be rewritten if it turned out that people, with training, could become directly conscious of many of the hidden processes producing their intuitions, judgments, and choices. The same applies to theories of implicit attitudes (Greenwald & Banaji, 1995; Hahn et al., 2014), automatic social cognition (Bargh, 2013; Bargh & Morsella, 2008; Bargh & Williams, 2006), moral psychology (Greene, 2013; Haidt, 2001), somatic markers (Bechara et al., 1997), and more (Dunning, 2012; Gigerenzer, 2007; Hassin et al., 2004).

The IIB hypothesis, if it were true, would also have implications for accounts of “cognitive illusions” (Pohl, 2016). For instance, consider the “illusion of conscious will” (Wegner, 2002). Much evidence suggests that people’s sense of consciously willing an action is dissociable from the actual mental events producing the action (Libet, 1985; Wegner, 2003). Building on these findings, Wegner (2002, 2003) argues that people do not access veridical representations of intention or action initiation, and instead infer conscious causation post-hoc – i.e. they experience an illusion of conscious will. Though Wegner’s account does not depend on the illusion being permanent, the interpretation of these data would be quite different if people stopped showing the illusion after training. The same is true for theories of choice blindness (Johansson et al., 2005; Petitmengin et al., 2013), constructed preferences (Slovic, 1995), and other cognitive illusions (Chater, 2018; Pohl, 2016).

Past challenges to the purported unconsciousness of high-level cognition have focused on whether high-level processes are, in fact, unconscious – by arguing that demonstrations of unconsciousness have failed to accurately measure awareness (Newell & Shanks, 2014; Smith & Miller, 1978; White, 1980), or identifying processes of which people do seem aware (Ericsson & Simon, 1984; Lagnado et al., 2006; Lovibond & Shanks, 2002; Maia & McClelland, 2004). Where the line falls between conscious and unconscious cognition continues to be hotly debated (Shanks & Newell, 2014). But this debate largely ignores the possibility that the dividing line is labile – that it is attention, not structural constraints, which often determine whether a process is conscious. If the IIB hypothesis is right, it would suggest that the debate should be framed, not as which processes *are* conscious, but which *can be made* conscious or not.¹¹

Despite the potentially-widespread theoretical impact of the IIB hypothesis, it has received almost no direct investigation. Nearly all the tests for introspection into

¹¹ Researchers have sometimes acceded the possibility of increasing the scope of consciousness through training, but it has rarely been given serious weight. A representative treatment comes from Nisbett and Wilson (1977), who acknowledge that their evidence does not “suffice to show that people could never be accurate” when reporting their processes, and that “interrupting a process at the very moment it was occurring, alerting subjects to pay careful attention to their cognitive processes, coaching them in introspective procedures, and so on” could potentially improve introspective access – but then quickly dismiss such possibilities as “ecologically meaningless”.

high-level cognition use participants who have not been trained in it (Hurlburt & Heavey, 2001; Newell & Shanks, 2014; Nisbett & Wilson, 1977; Petitmengin, 2006). But if practitioner reports are to be taken seriously, this evidence is highly inconclusive; it would be akin to concluding that mathematical truths are inherently inaccessible because eight-year-olds cannot comprehend calculus. Another way to put it is that this accessible-or-not dichotomy is not true of external perception; external perception is highly dependent on attention. There are some things that are permanently unconscious and others that are easy to see, but many stimuli are in the middle – you only become conscious of them if you look carefully. The same is plausibly true for internal perception – and doubly so, since the internal cues are inherently weaker and internal attention is plausibly more difficult to control. Accounts which invoke the scope of consciousness in the mind cannot afford to ignore the possibility of IIB, and of a labile, skill-based boundary between conscious and unconscious.¹²

On the flip side, applied practices like cognitive therapy and mindfulness training cannot afford to go on assuming the existence of IIB without testing it. These practices are enormously popular; 50% of American households have someone visit a therapist each year (Chamberlin, 2004), over 40% of Americans report meditating at least once a week (Masci & Hackett, 2017), and there is a burgeoning industry of other mental training practices aimed, in part, at improving “experiential access” to mental processes (Dahl et al., 2020). Though there is much evidence for the overall efficacy of these techniques, their mechanistic claims sometimes far outpace their evidence base; they report bringing unconscious processes into awareness, but almost never test those claims objectively. If the IIB hypothesis is right, it could offer a cognitively-grounded framework for developing, improving, and validating introspection trainings. And if it is wrong, then a key aspect of these practices must be reconsidered.

¹² Another set of psychological accounts that would be impacted by the existence of genuine introspection training are ones that rely largely on self-report: for instance, positive psychology (Peterson, 2006), personality psychology (Paulhus, Vazire, et al., 2007), symptom-focused clinical psychology, and studies of explicit attitudes (Ajzen, 1991). These disciplines often rely on people’s ability to report features of their mental lives – their happiness, dispositions, attitudes, internal experiences, and so on. If people can become provably better at noticing and reporting internal events, they could plausibly learn to answer these questions more accurately.

Finally, as discussed above, if the IIB hypothesis is right, it could impact the practice of psychological research. It is a poorly-kept secret that much of our science is guided by scientists' introspection. To quote Jack et al. (2003, p. vii):

An informal reliance on introspective evidence is ubiquitous in psychology and cognitive science. It generates many of the hypotheses that psychologists seek to test using objective sources of evidence, it underlies their understanding of cognitive tasks or 'task analysis', and it frequently informs the questions and objections they offer as referees. Introspective understanding even forms the basis of many of the categories used to describe branches of psychological research (e.g. 'attention', 'episodic memory', 'awareness').

Even though our science does not (and should not) rest on introspective evidence, it is often informally guided by it (Locke, 2009; Schooler, 2002a). Just as turning on more lights would dramatically accelerate the pace of finding your lost keys, expanding conscious access to mental processes could significantly speed up the pace of psychological discovery.

8 Conclusion

Just as people can miss perceptual events due to external inattention, so may they be blind to internal events – like those constituting high-level mental processes – due to internal inattention. The existence of internal inattentional blindness, and the possibility of overcoming it through training, are widely assumed in successful applied psychological practices and widely reported by practitioners; yet these possibilities have rarely been explored experimentally, or taken seriously by basic theorists. Rigorously demonstrating the existence of IIB could open a new chapter both in the development of psychological interventions, and in our scientific understanding of the scope of conscious awareness.

9 References

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