The two leading cognitive accounts of consciousness currently available concern global workspace (a form of working memory) and metacognition. There is relatively little interaction between these two approaches and it has even been suggested that the two accounts are rival and separable alternatives. Here, we argue that the successful function of a global workspace critically requires that the broadcast representations include a metacognitive component.

Two Rival Theories of Consciousness

While people generally think they know what consciousness is, it has proved difficult to operationalise. Many competing approaches exist. Here, we consider the two most prominent theories that use a cognitive framework. One theory, which evolved from the concept of working memory [1], proposes that, when mental representations are conscious (see Glossary), they are in a global workspace that is accessible to a variety of cognitive processes [2–4]. The other theory asserts that representations associated with consciousness always have a metacognitive component, such as a degree of confidence [5–9].

A common view is that the global workspace and metacognition are two distinctly different ways of making a cognitive system more sophisticated. Each is useful in its own right and they are dissociable: a representation can be globally available or access conscious without having any metacognitive component and vice versa [10]. As a consequence, global availability and metacognition are rarely studied together and there is disagreement about which is more important for understanding consciousness. By contrast, we argue that conscious representations are characterised by both global availability and metacognition. Specifically, we contend that representations in the global workspace always have a metacognitive component.

Distinguishing the Two Theories

The global workspace approach arises from the observation that consciousness appears to make information globally available to a range of widely different mental processes, such as reasoning, recollecting, planning, intention forming, and verbal report. The global workspace is postulated as the functional [2] and neural [3] basis of global availability and, thus, of consciousness. It is assumed that representations enter the workspace after processing has taken place in domain-specific systems (perception, emotion, motor control, etc., modulated by attention, which can reflect the goals of the agent). Thus, the global workspace is a form of working memory. Since it is controversial whether consciousness is required to merely maintain a representation in working memory, our focus here is the working memory system that allows representations to be manipulated (Box 1). Global broadcasting enables such manipulation, and that is thought to be an important function of the global workspace.

The link between metacognition and consciousness traces back to the longstanding intuition that, if an agent is unable to track or reflect on a particular mental state, then that state cannot be conscious. If this is the case, then some kind of metacognition would be associated with all representations that are conscious. Here, we are particularly concerned with metacognition as the confidence we have in a representation (although other metacognitive parameters may

Highlights

The global workspace and metacognition are, respectively, the basis of the two leading cognitive theories of consciousness.

The two theories, which have recently been presented as rivals, are usually pursued separately, but there is no need to choose between them.

There is in fact strong reason to expect items in the global workspace to have a metacognitive accompaniment in the form of a rating of confidence.

Confidence ratings are relied on by the computations that compare, integrate, and compute over representations in the global workspace.

Recent empirical findings support the hypothesis that representations in the global workspace always carry with them a measure of confidence.

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Similarly, although metacognition does allow people to tell one another about their conscious states, both the global workspace and metacognition have a critical role in the ability to give verbal reports about the contents of consciousness ([22] p. 468; [23]).

However, enabling verbal reports is not the only function of the global workspace. Globally available representations are brought together in the workspace (aka working memory) so that cognitive work can be done with them [2,3,24].

Similarly, although metacognition does allow people to tell one another about their confidence [23], this is not its only function. Confidence, or uncertainty, is a metacognitive parameter also have a role. According to theories that link consciousness to metacognition in this specific sense, a conscious representation of some aspect of the world (e.g., a percept) is accompanied by, or contains a sense of, certainty or uncertainty; that is, a sense of whether the representation is likely to be correct. Thus, a percept both represents that the world is a certain way, p, and at the same time represents itself as having a particular property (e.g., being likely to be correct). Importantly, this need not involve re-representing the content p. This is crucially different from the metacognitive account of consciousness put forward by HOT theories of consciousness [11].

Of course, cognitive systems can represent probabilities without being metacognitive. For example, when visual systems deploy a probabilistic population code for motion direction [12], what is represented is the probability that the observed motion is in direction s (as s ranges over 360° of possible motion directions). This does not involve a representation of confidence.

It does not follow from these definitions that global availability and metacognition must be tightly associated. There is no conceptual or necessary connection between them. Furthermore, although studies have shown that some types of metacognition do concern information that is globally available [13–15], other types of metacognition appear not to depend on consciousness [16–18]. Given these findings, we agree that not all metacognitive states are globally available. Our focus is instead on the dissociation in the other direction. Do all globally available representations have a metacognitive component? If true, that claim would be novel, substantive, and contrary to the common claim that they two dissociate [10,19–21].

Connection to Verbal Report
The two theories discussed here both preserve the strong connection that intuitively exists between consciousness and verbal report: an adult suffering no pathology in normal conditions can generally tell you about their conscious states. Both the global workspace and metacognition have a critical role in the ability to give verbal reports about the contents of consciousness ([22] p. 468; [23]).

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associated with representations at all levels of the cognitive hierarchy and has a critical role in computations performed on these representations. For example, the automatic process through which different sources of perceptual evidence are combined (e.g., vision and touch) involves weighting by the relative precision of the different signals [25, 26]. If conscious representations include a confidence parameter, then it would similarly allow them to be weighed and compared.

**Our Hypothesis and a Simple Model**

**Our Hypothesis**

Our hypothesis is that the cognitive work carried out in the workspace calls for metacognition. Metacognitive parameters, such as confidence, enable the computation of a common metric so that information from many different sources can be directly compared and combined [27]. Creation of a common metric is particularly necessary for the efficient functioning of the global workspace. The workspace contains representations broadcast from very different systems (perceptual, motoric, affective, and mnemonic). These need to be made available in a way that allows them to be brought together, so that the representations can be compared and combined to make decisions and reasoned over to plan for action ([28] p. 92). This is the function of estimates of confidence. For example, when people engage in conscious reasoning, they need to weigh items of information by their associated levels of confidence. Our claim is that effective performance of the function served by the global workspace therefore depends on metacognition. If so, we should expect representations in the global workspace always to include, or to be accompanied by, a metacognitive content (e.g., confidence).

**A Simple Model**

Our proposal concerns the relationships between consciousness, globally broadcast representations, working memory, and metacognition. Our assumption is that consciousness, in the form of global broadcast, is the gateway to a form of working memory that allows representations to be compared and manipulated (WM manipulation; Box 1). An important function of global broadcasting is to make such manipulation possible.

We present our hypothesis in the context of a simple model where there are three types of process: inputs, workspace transitions, and outputs [29–31]: (i) Inputs: first, representations from selected domain-specific systems are broadcast to the workspace in a highly compressed form; (ii) transitions: second, these compressed representations are brought together and manipulated so that the agent can draw conclusions and make decisions; and (iii) outputs: third, these manipulated representations in turn drive actions, including verbal reports, via appropriate domain-specific systems (Figure 1). All three processes can be said to involve ‘decisions’, either taken by domain-specific mechanisms (e.g., the selection of what to broadcast is sometimes called a perceptual decision) or by the agent. We propose that metacognitive parameters, such as confidence, have a vital role in all three of these processes. Here, we are particularly concerned with the role of metacognition in the manipulation of representations in the workspace.

**Functional Argument**

Our proposal is that conscious (globally broadcast) representations need to carry with them a measure of confidence. Our argument is essentially functional. We have previously proposed that, when information is shared between people in the service of joint decision-making, it is advantageous if the information is associated with a degree of certainty [23]. In the case of suprapersonal cognitive control, confidence sharing can be used to enable a dyad to make near-optimal use of the information available [32].

Metacognitive parameter: a property of cognitive process or of the content of a mental representation. Metacognitive parameters include confidence (certainty/uncertainty), fluency, familiarity, and, in some circumstances, precision.

Percept: a conscious perceptual representation of the world, formed on the basis of sensory evidence.

Precision: the inverse of the variance of a signal. Low precision may reflect variation in the world and/or noise in processing. When precision is relied on in cue combination (see main text), systems treat it as reflecting noise in different perceptual channels, hence uncertainty. Treated that way, precision becomes a metacognitive parameter.

Scale-free: a representation that is independent of an absolute metric (e.g., percentage scores or standard scores).

WM maintenance: a form of working memory that maintains a representation in an active state. Current evidence suggests a representation can be maintained in working memory without remaining conscious (Box 1 in the main text).

WM manipulation: a form of working memory that allows representations to be integrated, manipulated, and altered (i.e., a workspace). Experiments suggest that, for such manipulation to occur, the representations must be, or have been, in consciousness.
The functional consideration that favours confidence sharing between individuals applies equally when cognitive control is operating within an individual. The manipulation function of the workspace requires representations that conflict or support one another to be weighed and integrated so that conclusions can be drawn and decisions reached. That can be done more effectively if the representations contain, or are accompanied by, a rating of confidence or uncertainty (or other relevant metacognitive parameter). Computational models show that the benefits justify the extra cost of tracking confidence, and there is extensive evidence that this principle is relied on by other cognitive systems (Box 2).

Our thesis is not that working memory manipulations must involve metacognition. A system could reason and take decisions with representations without tracking their reliability. However, for these decisions to be optimal, there is a functional reason to expect metacognition to be involved in the workspace. It is likely that a computational principle, relied on by many other cognitive processes and which would allow the workspace to perform its functions more effectively, would be
implemented in the workspace. Therefore, we should expect representations in the global workspace to involve metacognition, in the form of confidence, or some other relevant metacognitive parameter.

This is an argument for confidence being relied on by the WM manipulation processes that weigh, integrate and decide; that is, for the confidence information itself being globally available. Thus, we can think of an item in the workspace as representing something about the world and at the same time representing the accuracy of that representation. The content it makes globally available includes both aspects.

In defining metacognition earlier, we saw that not all probabilistic representations are metacognitive. Our functional argument supports the existence of metacognitive contents, not simply probabilistic contents, in the global workspace. As with cue combination, appropriate weighing and integrating in the workspace should largely be based on the reliability of the cognitive processes by which percepts were formed and selected for global broadcast (similarly for affective, motoric, and mnemonic representations). Confidence estimates are also relied for cognitive control. On both grounds they fall within the purview of metacognition. Evidence of their intimate relation to confidence reports and load sensitive processing supports this conclusion, as do the brain areas involved (Box 3).

**Common Currency**

The function of the workspace is to allow highly disparate representations to be brought together so that cognitive work can be done with them. Incompatible representations drive one another out of the workspace, whereas compatible representations support one another in the workspace synergistically [34]. However, for these representations to be integrated, some form of common currency is required. One solution would be to use scale-free (normalised) representations. In statistics, for example, normalisation typically uses a ‘confidence’ measure, such as the standard deviation, to generate a standard score, \( (X-\mu)/\sigma \). In this way, confidence can supply a common currency between different sensory modalities [27]. In the weighted confidence-sharing model, which gives a good account of the integration of information across people, confidence ratings are shared in the form of standard scores [32].

Common currency has also been discussed in relation to value. Ventromedial prefrontal cortex (vmPFC)/orbitofrontal cortex (OFC) has been identified as the region where value is represented in a common currency [35].
Scale-free representations will not be appropriate for domain-specific systems. For example, reaching and grasping requires a precise representation of spatial scale in egocentric coordinates. In working memory, by contrast, representations of space are thought to be in allocentric coordinates [36]. After a delay, grasp scaling shifts from absolute to relative metrics [37]. Allocentric representations provide a common currency for space that is independent of location and, therefore, not suitable for reaching actions. This distinction is consistent with findings that affordance-based, in-the-moment action selection is not a feature of the representations manipulated in working memory [38,39] and is further supported by the double dissociation observed in the reaching behaviour of subjects with visual form agnosia and those with optic ataxia. The former can perform online reaching in-the-moment but are impaired when working memory is required and they have to reach for a target that has disappeared [40]. Those with optic ataxia are impaired at online reaching, but their performance improves after a delay [41–43]. Likewise, in the normal case dual-task interference has greater effects on delayed grasping than does in-the-moment grasping [44].

Sources of Uncertainty
There are several sources of uncertainty that affect manipulation in the workspace. For example, I may see a Hershey Bar™ and be reminded that my nephew likes candy bars. However, I also remember that he is allergic to nuts. All the pieces of information in the workspace relevant to my decision to buy the bar are associated with different levels of confidence. Are Hershey bars nut-free? Is Jack allergic to other things besides nuts? How likely is Jack to have an allergic reaction? Will I feel regret if he does have an allergic reaction? Since the first representation has low confidence and I anticipate regret with high confidence, I decide not to buy the bar.
A major source of uncertainty in the conclusion of a reasoning task can be the reasoning process itself [45]. For instance, in assessing a solution to an anagram, perceptual uncertainty about what the letters are is unlikely to be relevant, compared with uncertainty about the steps that mediate between the anagram and its putative solution [46].

In a perceptual decision-making task, by contrast, the primary source of uncertainty in the decision is uncertainty in the percepts on which it is based [47–52]. Perceptual decision-making is not normally considered to be a working memory task. However, it does often involve comparing or manipulating items. The subject may have to decide whether the preponderant direction of motion of a random dot display lies to the left or right of a given reference line, or whether the first or second array of contrast gratings contains an oddball [53,54]. Thus, the decision is the result of a computation that takes two globally broadcast representations as input. That decision then needs to be held in working memory, together with an associated level of confidence, to form the basis of a subsequent confidence report (the output process).

Evidence That Metacognitive Parameters Are Represented in the Workspace

Our hypothesis makes the strong prediction that every representation subject to manipulation in the workspace should have a metacognitive component. If it were combined with the claim that representations outside the workspace always lack a metacognitive component, the hypothesis would be straightforward to test. However, since confidence is also often found in nonconscious representations [16,17], our contention is that metacognition is ever-present in the global workspace and only sometimes present elsewhere. Although that is a difficult prediction to test exhaustively, there is much positive evidence for it. This evidence comes from studies exploring: (i) explicit reports of confidence; (ii) the relationship between confidence and cognitive load; and (iii) automatic error detection using error-related negativity signals. Box 3 discusses additional evidence in favour of the hypothesis from studies of fluency, learning, and brain mechanisms.

Explicit Reports of Confidence

If working memory representations have a metacognitive component, then we would expect confidence ratings in working memory tasks to correlate, to some extent, with task performance. This is the case for visual working memory tasks, suggesting that representations held in working memory do contain more than a point estimate [55,56]. This is well captured by a model in which working memory representations are associated with a precision parameter, which is transformed to give a reported level of confidence [31,57]. Conversely, for behaviour based on representations that are not globally broadcast (e.g., unconscious priming), there is no reason to expect reported confidence to correlate with performance and, indeed, in some paradigms it does not [58,59].

The fact that percepts come with a certainty or uncertainty that feeds into subjects’ reported confidence does not imply that the certainty perfectly tracks accuracy or that the subject will show perfect metacognitive efficiency. Confidence reports are a measure but only an imperfect measure of accuracy [60]. Metacognitive accuracy for detection is higher for stimulus-present than for stimulus-absent trials [61]. A ready explanation for this is that percepts carry a (moderately reliable) certainty parameter, on which the subject’s confidence judgement is based when there is a stimulus present. When there is no stimulus, there is no percept and, hence, no accompanying certainty parameter, leaving the subject with little basis for making reliable confidence judgements.

The finding that metacognition can be inaccurate also features in work on metamemory. Extensive research on the metacognition of memory has shown that retrieved memories are associated with a level of confidence. That confidence assignment is an imperfect guide to accuracy, since it
is based on cues and heuristics, such as fluency of recall, that can be misleading [15]. The fact that metacognitive accuracy is imperfect does not indicate, pace Dehaene et al. ([10] p. 6), that confidence dissociates from global broadcast. Rather, metamemory research confirms that memories retrieved into the global workspace are accompanied by a measure of confidence, albeit one that is imperfect.

The Relationship between Cognitive Load and Confidence

One way of testing whether a confidence parameter lies in or outside the global workspace is to see whether it is affected by concurrent working memory load. It is well established that cognitive load reduces the precision with which items are coded in working memory [62,63]; thus, if confidence representations are indeed in the workspace, we should expect them to be compromised by cognitive load. Of course, cognitive load has wide-ranging effects on performance, so this is not a very specific prediction. However, there is no across-the-board reason why confidence represented outside the workspace should be directly affected by load.

In line with this prediction, metacognitive efficiency in a perceptual task is compromised by concurrent manipulation of items in an unrelated task (but not by mere maintenance) [64]. Since we hypothesise that percepts carry a confidence parameter in addition to their object-level contents about the world, it should be possible to interfere with metacognition while preserving object-level task performance. Indeed, loading or interfering with working memory can have the effect of reducing confidence even when performance is not affected [60].

Further supporting the relationship between confidence and cognitive load, studies have found that individual differences in working memory capacity are correlated with metacognitive performance [65]. Individuals with higher capacity are more able to adjust their response bias to account for their perceptual sensitivity [66]. Similarly, model-based reasoning, which calls for the manipulation of probabilities in working memory, is stronger in subjects who exercise more cognitive control in standard tasks [67] and is impaired by cognitive load [68]. Perceptual and metacognitive vigilance appear to depend on a shared, limited cognitive resource [69].

Finally, it is known that executive working memory load, as well as visuospatial load, increases the detection threshold in a visual task [70]. This kind of modulation does not appear to extend to representations that are not conscious. In a task in which both low-visibility and high-visibility items contribute to a decision, a top-down modulation that aimed to reduce reliance on incoming evidence only had the effect of reducing reliance on high-visibility stimuli, not on low-visibility stimuli [71]. Thus, the way that WM manipulation affects confidence appears to be specific to representations that have been made globally available (high-visibility stimuli). Conversely, confirming evidence that aids task performance but is only represented unconsciously does not improve metacognitive performance [72].

Automatic Error Detection

Our hypothesis contends that conscious representations always have a metacognitive component. However, it is possible that these are only induced when a confidence judgement is called for. The phenomenon of automatic error detection [16,73] provides evidence that this is not the case. Automatic error detection can be assessed using the classic error-related negativity (ERN) signal recorded from frontocentral electroencephalogram (EEG) electrodes. This signal occurs ~100 ms after an incorrect response. Critically, the ERN is produced even when participants are not instructed to make a confidence judgement, provided that the relevant stimuli have been consciously perceived [16]. Furthermore, the magnitude of the ERN is reduced under cognitive load [74] and increased when the subject has less confidence in a perceptual decision [75]. Error positivity (Pe) also scales with confidence [76]. The fact that the ERN is produced by an
automatic process suggests that the confidence signals that drive it are always present when a response is based on conscious stimuli.

**Concluding Remarks**

On the basis of a functional analysis, we have argued that metacognitive parameters have a critical role in the manipulation of representations that have been globally broadcast to the workspace. We have also highlighted some of the empirical evidence in favour of this proposal. This evidence suggests an extensive entanglement between metacognition and manipulation in working memory.

Of course, future work should continue to investigate this entangled relationship and test specific predictions of our hypothesis (Box 4). For example, it is unclear how the confidence that an agent reports in an explicit decision task (e.g., when making a forced choice between two alternatives) relates to the confidence parameter associated with each of the two percepts that have been broadcast to the global workspace. Fortunately, implicit behavioural and neural signals of confidence and automatic error detection are known and, therefore, future work could systematically investigate how these relate to the levels of confidence explicitly reported by subjects (see Outstanding Questions).

Recently, there have been advances in training people to control patterns of brain activity (using decoded neural feedback [77]). These advances mean that it might be possible to intervene directly on the confidence attached to representations in the workspace. For example, it may be possible to bias a participant’s choice in favour of or against the second of two stimuli by simply instructing them before the second stimulus to activate a high- or low-confidence neural pat-

**Box 4. Additional Predictions**

**Cognitive Load**

Our hypothesis predicts that loading WM manipulation should always impair metacognitive accuracy. It should also compromise the ability to weight representations by confidence in the course of WM manipulation. Thus, we predict that load will cause subjects to give undue weight to low-confidence representations when taking decisions or reaching conclusions, similar to the way load disposes people to believe what they hear uncritically [128].

Where stimuli that are unseen as well as those that are seen contribute to a perceptual decision, the hypothesis predicts that it is only confidence in consciously experienced stimuli that will be modulated by concurrent working memory load. This could be tested by adding unconscious (noisy) primes into the design of [64], in which the impact of WM manipulation on metacognitive efficiency was first demonstrated.

We have seen that the ERN is higher for low-confidence stimuli [75] and is affected by load [74]. A straightforward further prediction is that the extent to which high- versus low-confidence percepts generate a difference in ERN should be reduced under cognitive load.

**Online versus Offline Reaching and Grasping**

We have already referred to the distinction between online reaching and action guidance after a delay (under ‘Common Currency’ in main text). Only the latter is guided by representations in working memory and is strongly affected by dual-task interference. Online reaching and grasping requires precise representations of location in allocentric coordinates, whereas offline reaching and grasping plausibly uses a common currency in allocentric coordinates. The hypothesis predicts that noise should affect these two systems in different ways.

There is evidence that speeded reaching can integrate information over trials in a Bayes optimal manner [129]. Our hypothesis predicts that noise will have a different effect on reaching trajectories in the online case (all evidence is probabilistically integrated into the decision) than in the offline case (only the pared-down location-plus-confidence affects reaching). In the latter, but not the former, the reaching trajectory should show the positive evidence bias (the finding that confidence in a two-alternative forced choice only reflects the amount of positive evidence for the decision, not the balance between evidence for and against the decision [50,51,56]). Such a result would support our characterisation of the nature of representations in the workspace.

**Outstanding Questions**

How is confidence in a workspace representation computed from probability distributions in the domain-specific systems that broadcast it?

Is there a confidence threshold, below which a representation cannot enter the workspace?

How is the confidence associated with a percept related to its acuity and its reported visibility?

Is the confidence attached to an item in the workspace affected by the confidence attached to other items in the workspace?

Does the confidence rating of a workspace representation affect the way attention is directed?

Does it take more attention to sustain a low- than a high-confidence representation in the global workspace?

How does the level of confidence reported in explicit judgements relate to the confidence accompanying the percepts on which judgements are based, measured implicitly (e.g., through reaction times or automatic error detection)?

Our hypothesis implies that, for conscious percepts, the effect of evidence strength on decision confidence should be affected by load, whereas, for unconscious percepts, it should not. Can unconscious primes be used to test for this asymmetry?

Does the confidence revealed by the way reaching is executed reflect the positive evidence bias?

If participants are trained through decoded neural feedback (DecNef) to produce the neural signature of low confidence, does that reduce the weight placed on the information in a concurrent stimulus when it is integrated into a subsequent decision?

Similarly, will DecNef for a low-confidence pattern increase the rate of correct responses in reasoning problems where the intuitive solution is incorrect?

Is there a common neural mechanism (e.g., in Brodmann area 10) for assigning confidence to representations that are
trend. Furthermore, if confidence lowering extended to other tasks, for example the tendency to endorse an intuitive but incorrect answer in a verbal judgement-and-decision problem, then that would show that the mechanism for assigning confidence to representations broadcast to the workspace is domain general.

In conclusion, our proposal refines our understanding of the nature of both the global workspace and the representations it makes globally available. That brings us one step closer to a better characterisation of consciousness.

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