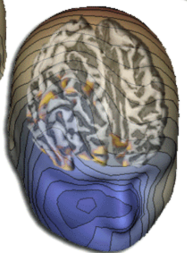
Human brain mechanisms of subliminal processing and conscious access

Image by Claire Sergent



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Research strategy

1. The contrastive method: « ... contrasting pairs of similar events, where one is conscious but the other is not. » (Baars, 1989)

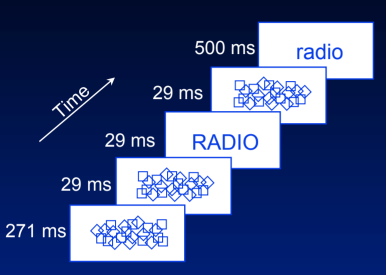
2. The primacy of the subjective: « ...the first crucial step is *to take seriously introspective phenomenological reports*. (...) They constitute primary data that need to be measured and recorded along with other psychophysiological observations » (Dehaene & Naccache, 2001)

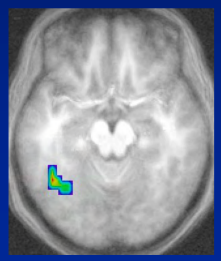
Consciousness is a «real, natural, biological phenomenon, litterally located in the brain» (Revonsuo 2001)
Neuro-imaging methods can be used to study access to consciousness.
Look for the objective bases of subjective states

4. Theoretical models are needed to integrate disparate observations and bridge from the neuronal to the psychological level

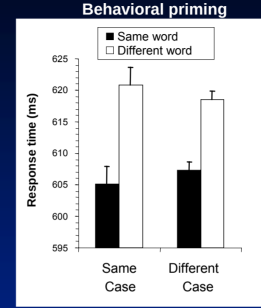
Subliminal priming in the visual word form area

Dehaene et al, Nature Neuroscience, 2001; Psychological Science, 2004

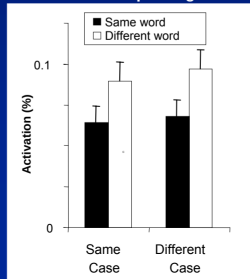




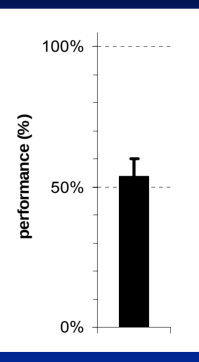
Left fusiform (-44, -52, -20)



fMRI priming



Absence of conscious perception (forced-choice between two words)



Evidence for extensive subliminal processing using fMRI priming

• Orthographic priming Left fusiform gyrus (Dehaene et al, 2001, 2004; Devlin et al, 2004)

Semantic priming

Numerical proximity in bilateral intraparietal sulci (Naccache and Dehaene, 2001)

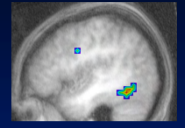
Semantic proximity of words in left middle temporal gyrus (Devlin et al, 2004; Nakamura, Dehaene et al, 2005)

Amygdala activation by masked emotional words (Naccache et al, 2005)

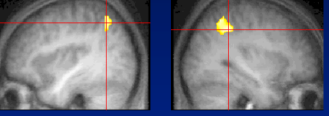
Motor priming

Bilateral motor areas (Dehaene et al., 1998)

Visual word form area



bilateral intraparietal sulci



Left middle temporal gyrus



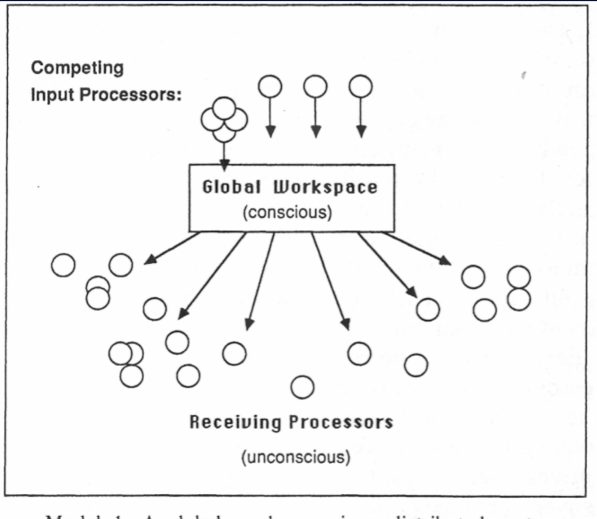
Kanji-Kana

Motor lateralized readiness potential

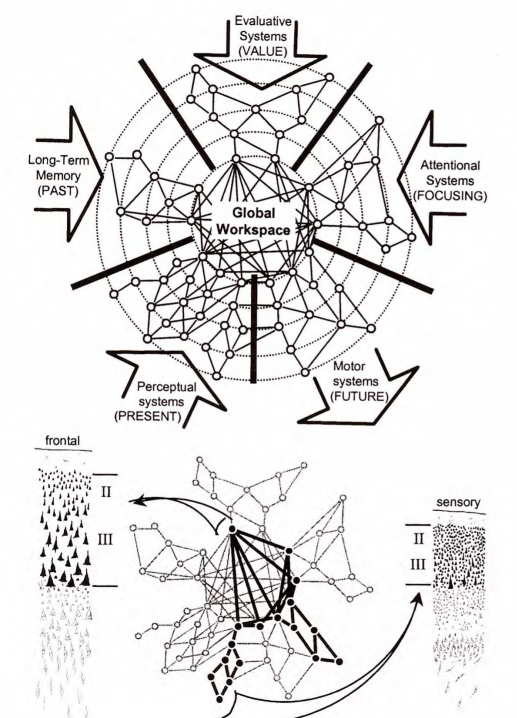


An architecture mixing parallel and serial processing:

Baar's (1989) theory of a conscious global workspace



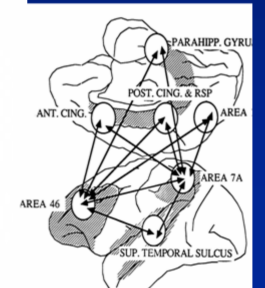
Model 1. A global workspace in a distributed system.



THE NEURONAL WORKSPACE HYPOTHESIS

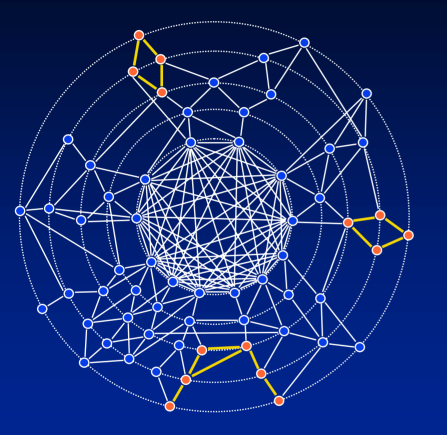
two computational spaces: 1) specialized processors modular, encapsulated & automatic

2) global workspace with long range axon neurons broadcast signals to multiple areas yielding subjective experience of being conscious & reportability

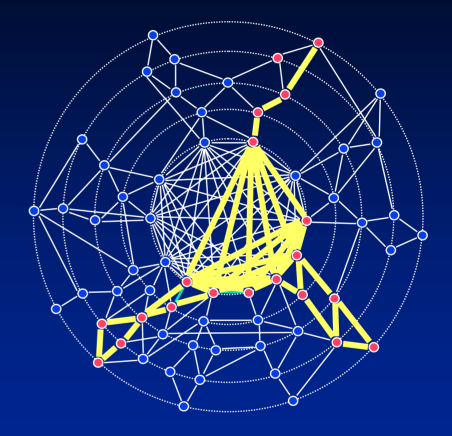


Dehaene, Kerszberg & Changeux, PNAS 1998

SEVERAL AUTOMATIC TASKS



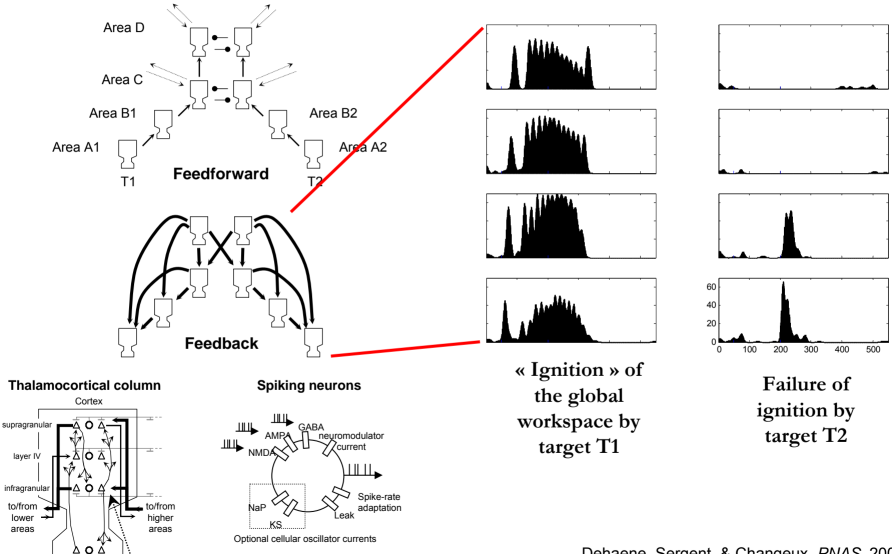
A SINGLE CONSCIOUS TASK



Key postulates of the neuronal workspace model

- The same brain processors may participate in unconscious and conscious processing.
- The conscious mode is characterized by
- feedforward activation progressively recruiting a large set of distributed workspace neurons with long-distance axons
- thus forming a brain-scale reverberating assembly that amplifies, in a top-down manner, the subset of processor neurons holding the current conscious content
- and broadcasting this content to many other areas
- Workspace neurons are particularly dense in prefrontal, parietal and anterior cingulate areas.
- The workspace operates in a top-down manner: even in the absence of inputs, workspace neurons are the seat of a permanent spontaneous activity subject to selection by ascending neuromodulator systems

Detailed simulations of the global neuronal workspace using a semi-realistic network of spiking neurons (Dehaene et al., *PNAS* 2003, *PLOS Biology*, 2005)

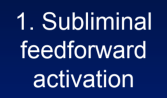


Thalamus

Dehaene, Sergent, & Changeux, PNAS, 2003

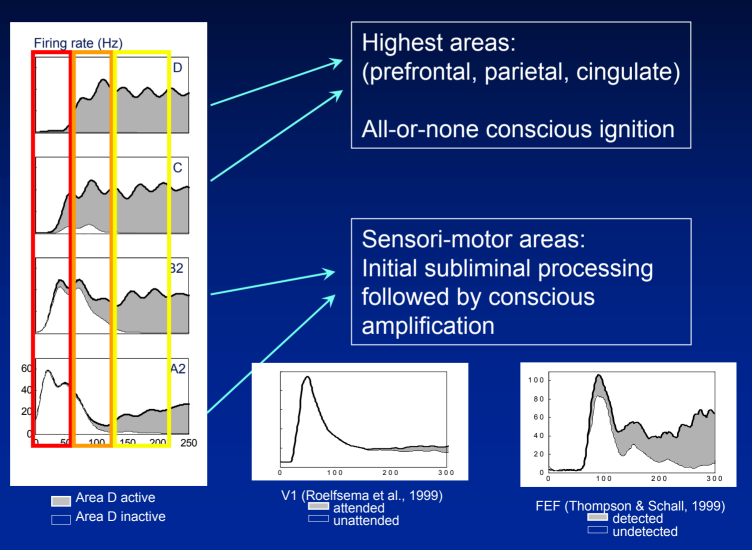
Predicted dynamics of conscious access

Simulation

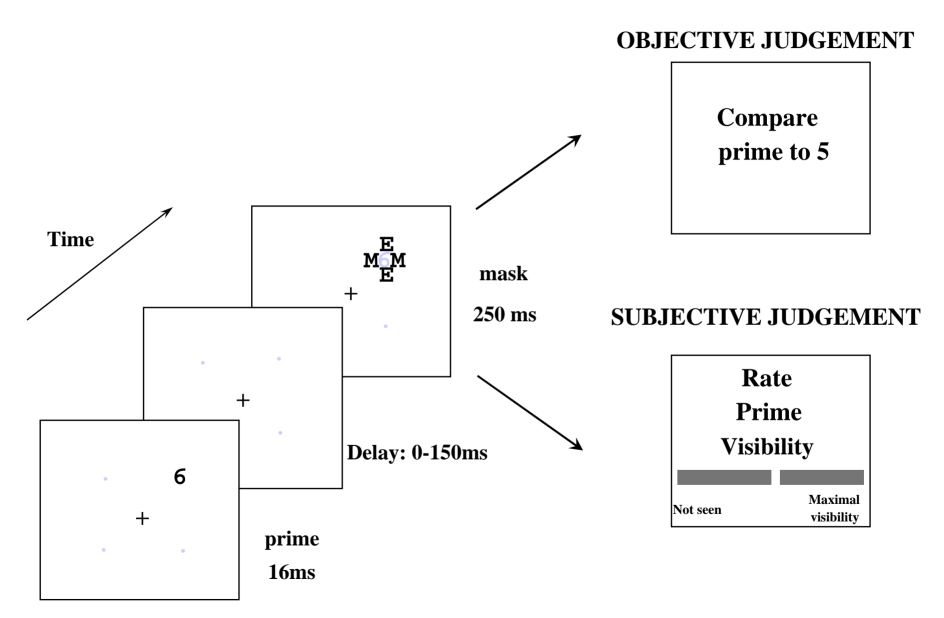


2. Sudden divergence

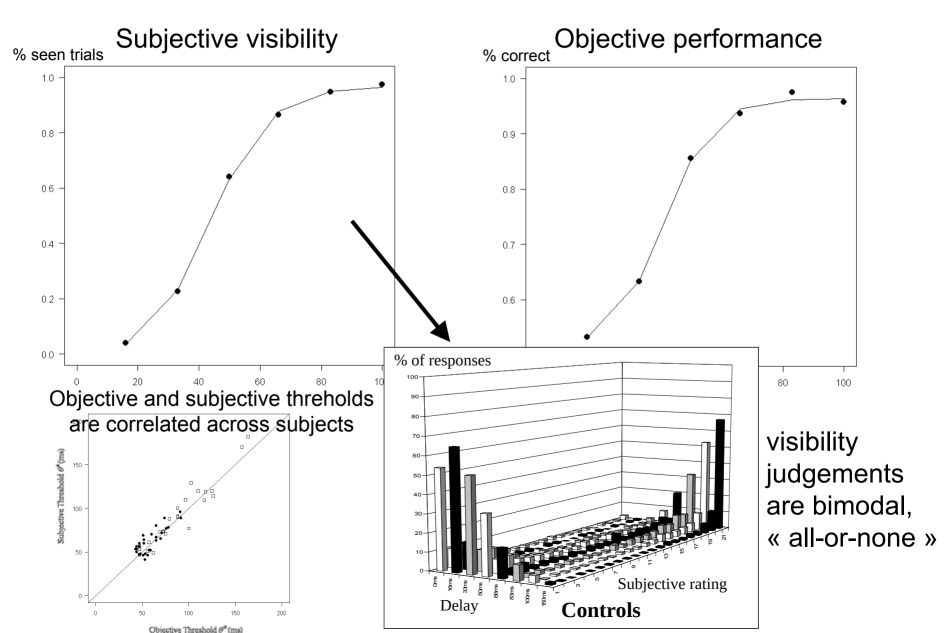
3. All-or-none conscious reverberation



DIGIT MASKING PARADIGM

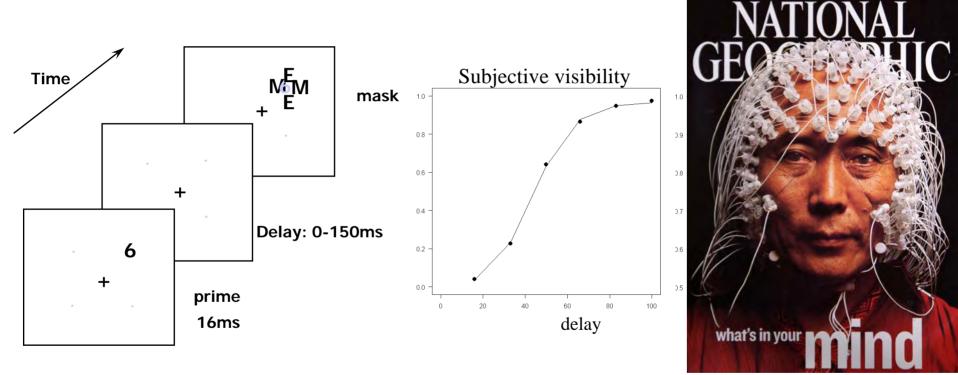


A well-defined threshold for conscious access



Exploring the cerebral mechanisms of the non-linear threshold in conscious access

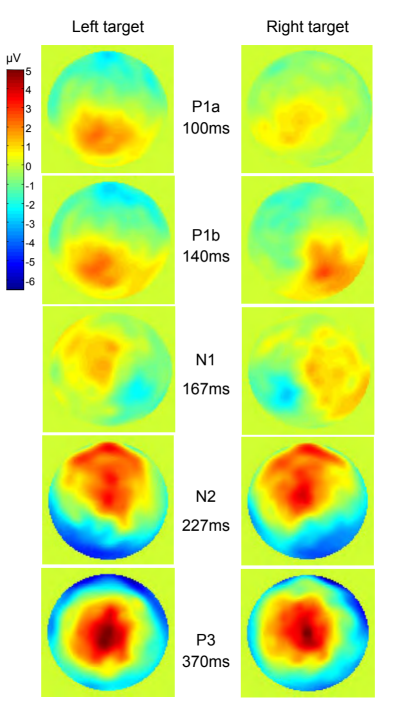


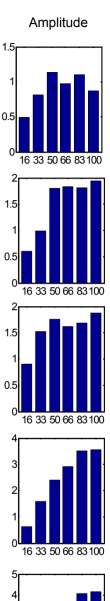


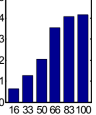
Logic = Use this sigmoidal profile as a « signature » of conscious access. Which ERP components show this profile?

-Targets evoke a welldefined sequence of ERP components

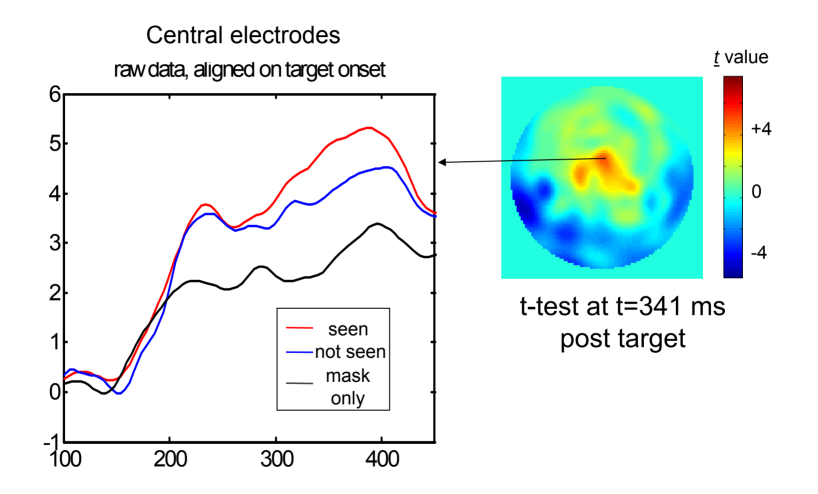
- Which of these correlate with the subjective profile?





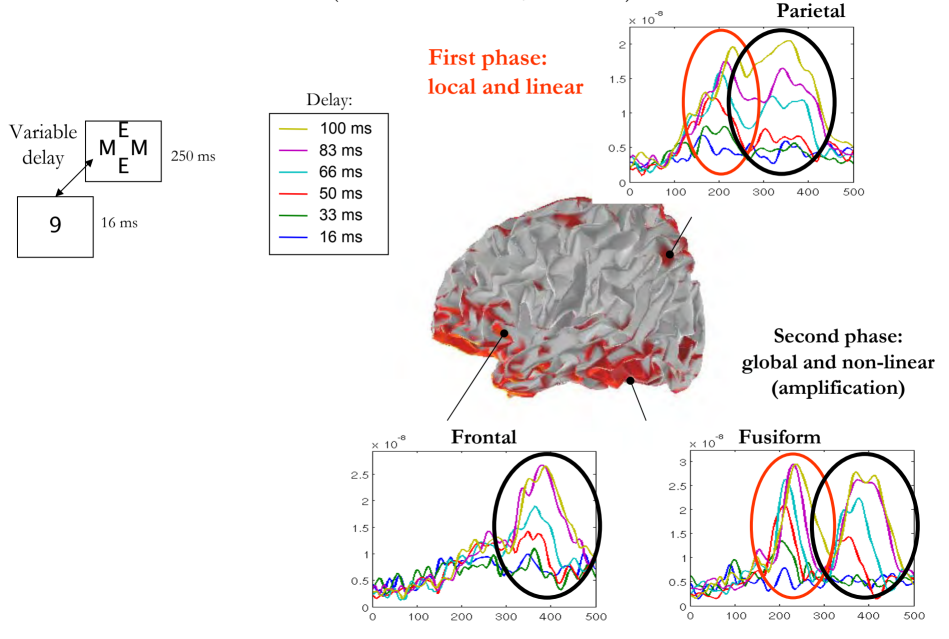


The amplitude of the P3 also distinguishes seen versus not-seen trials at an intermediate delay (50 ms) (9 subjects only)

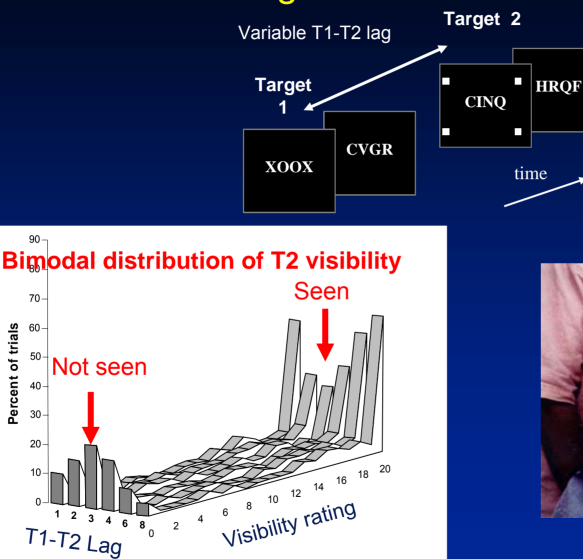


A late non-linearity underlying conscious access during masking

(Del Cul et Dehaene, submitted)

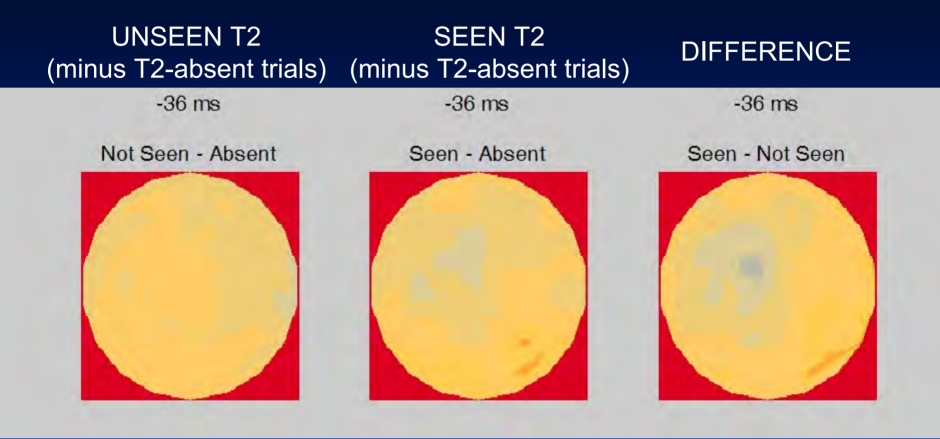


Conscious access and non-conscious processing during the attentional blink

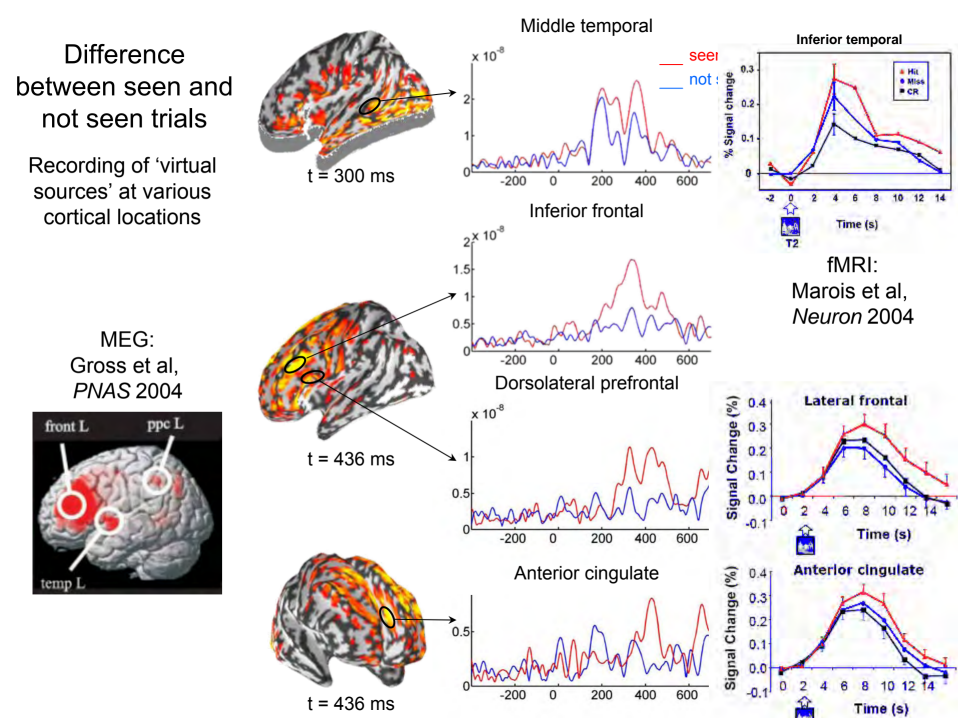




Time course of scalp-recorded potentials during the attentional blink

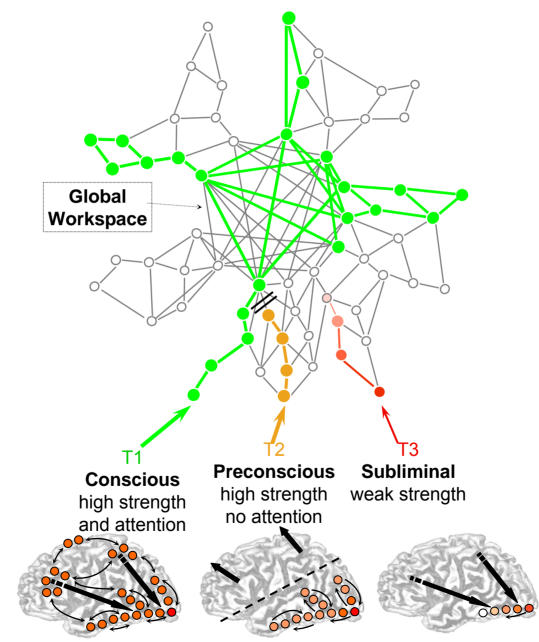


Sergent et al., Nature Neuroscience, 2005



Subliminal, preconscious and conscious processing

Dehaene, Changeux, Naccache, Sackur, & Sergent, TICS, 2006²

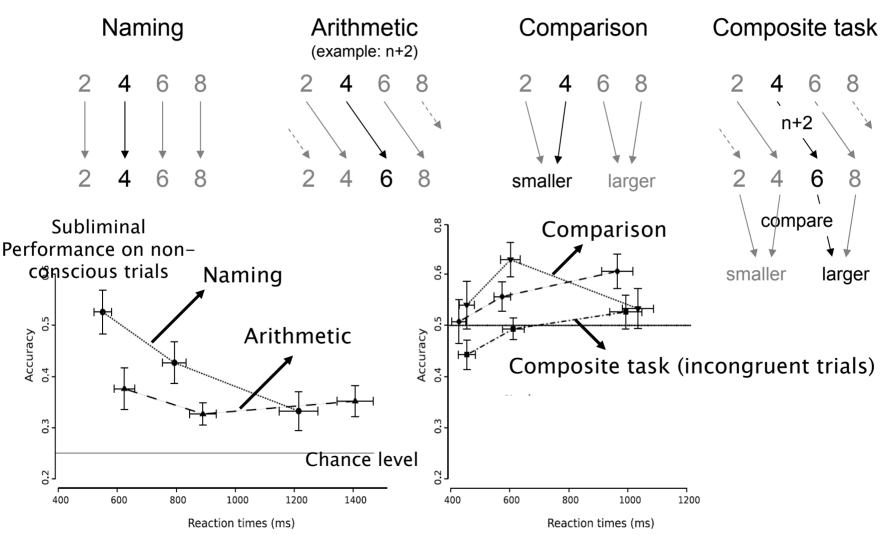


Conclusion: Towards a neuronal understanding of consciousness

- Non-conscious processing is extensive in the human brain
- Brain activity can remain non-conscious for at least two reasons:
 - bottom-up strength is insufficient (e.g. masking)
 - Top-down attention is distracted (e.g. attentional blink)
- A representation becomes conscious whenever it wins the central competition and activates a distributed, self-sustained assembly of neurons in prefrontal, cingulate and other cortical association areas
- Conscious access corresponds to a sharp and relatively late (~270 ms) dynamical transition in neural network activity.
- The conscious workspace may have evolved as a response to the need to exchange information across processors and to chain several mental operations, thus implementing a rudimentary 'Turing Machine' and giving us access to a new cognitive niche (recursive functions).

Consciousness is needed for chaining of two operations (Sackur and Dehaene, submitted)

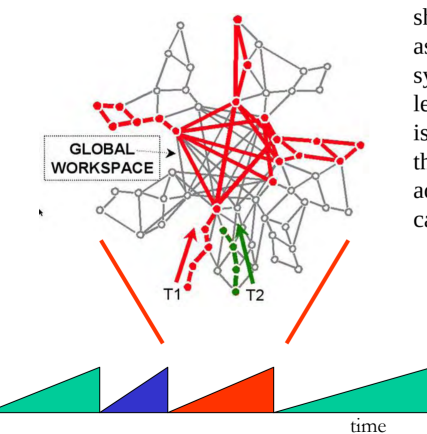
- •Presentation of a masked digit (2, 4, 6, ou 8) just below threshold
- •Four tasks



A hypothetical scheme for the « human Turing machine »

• The workspace can perform complex, consciously controlled operations by **chaining** several elementary steps

•Each step consists in the top-down recruitment, by a fronto-parietal network, of a set of specialized processors, and the slow accumulation of their inputs into categorical bins, which allows to reach a conscious decision with a fixed, predefined degree of accuracy.



Sigman & Dehaene, PLOS:Biology, 2005

« All experience with computing machines shows that if a computing machine has to handle as complicated arithmetical tasks as the nervous system obviously must, facilities for rather high levels of precision must be provided. The reason is that calculations are likely to be long, and in the course of long calculations, not only do errors add up but also those committed early in the calculation are amplified by the latter parts of it »

