Functional Stealing: Reorganization of the Retinotopic Map After Occipital Lobe Infarction

Lucia M. Vaina, M.D., Ph.D.^{1,2,3}, Sergei Soloviev, M.S.³, Ferdinando Buonanno, M.D.,^{1,2}

^{1.} Massachusetts General Hospital, Department of Neurology, Boston, MA, USA, 02214

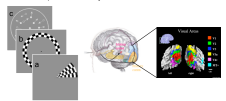
- ^{2.} Harvard Medical School, Department of Neurology, Boston, MA, USA, 02215
- 3. Boston University, Departments of Biomedical Engineering and Neuroscience, Boston, MA, USA, 02215 lvaina@partners.org, serges@bu.edu, fbuonanno@partners.org

Background

While neuroplasticity after stroke has been amply demonstrated using functional magnetic resonance imaging (fMRI) in the motor (1-4) and language (5) systems, there is a dearth of human studies examining neuroplasticity in the cortical visual system. This is in stark contrast with the extensive knowledge of visual mechanisms and their neural substrate in non-human primates and humans.

Aims

We used repeated fMRI to quantify functional reorganization after stroke affecting the visual system, and correlate such reorganization with training-related changes in performance on behavioral visual motion tasks. The known detailed organization of the visual areas in the human occipital lobe allowed us to conduct a quantitative study.

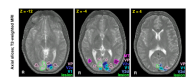


Methods

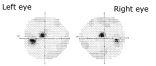
The stimuli used in the fMRI studies were rotating wedges (a) expanding rings (b) consisting of flickering checkerboard patterns (2Hz rate), a full field flickering checkerboard stimulus (not shown), and "motion coherence" which was a random dot kinematogram display (c) where a proportion of the dots moved radially in expanding or contracting motion while the remainder dots provided masking motion noise. These first three stimuli allowed us to map the retinotopic visual areas and the Motion Coherence task localized the MT+ cortical region, an area known to be especially involved in processing visual motion (6,7,8). All tasks were performed with central fixation and in both, observers fixated the center of the screen. For the retinotopic mapping subjects were asked to perform a fixation discrimination task (press a key on a magnet compatible keypad every time the fixation changed luminance). In the Motion Coherence task subjects discriminated direction in the radial pattern motion

Patient referred to as JS is 25 a year old right handed man who suffered an infarct in the right occipital lobe involving the lingual gyrus and cuneus (BA17,18). For eight months, the patient underwent weekly psychophysical testing and retraining of visual

He also underwent three fMRI studies: 3, 8, and 11 months after



infarct showed that the retinotopic areas V1, V2v, VP and slightly V2d were involved in the cortical aspect of his lesion. Consisten with the predominant ventral location of the leison, neuroophthalmological examination revealed a homonymous left upper quadrant scotoma (~2° off midline just above the horizontal).



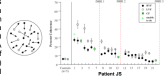
Three age and sex matched normal controls were used for comparison in the fMRI studies and 5 in the psychophysical

Informed Consent according to the Massachusetts General Hospital, Martino's Center for Biomedical Imaging and Boston University IRB committees was obtained from all subjects

Behavioral tasks and fMRT

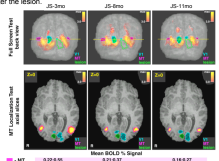
JS underwent several months of training with a variety of psychophysical visual motion tasks. Here we illustrate changes in his performance in the Motion Coherence task.

consists of a random kinematogram presented in circular aperture 10 deg in diameter. A variable proportion of the dots (signal dots) moved on a radial trajectory (expansion



or contraction) while the remainder dots provided masking motion noise. The subjects are asked to discriminate the net direction of the stimulus motion (expansion or contraction). The difficulty of the stimuli is titrated by an adaptive staircase procedure (9) that changed in the function of the proportion coherence needed by subjects to give a reliable response (79% correct). The figure shows thresholds from 5 matched normal control subjects and from JS. JS data is shown over 22 sessions, spaced over 8 months. The control subjects required less than 10% coherence to accurately perform the task for stimuli presented in the upper right or left quadrant or for fixation in the center. Initially JS's performance was quite impaired and in the Upper left quadrant (corresponding to his right occipital lobe lesion) he could not do the task at all. Data shows that his performance in both visual fields improved. At the time of the first fMRI (3month-after lesion), his threshold was less than 30% coherence in either quadrant, and 20% with central fixation. His performance continued to improve, at the second fMRI scan obtained at 8 months after the lesion, threshold on central fixation was 10%. And finally, at 11 months his performance was better than that of the control

Figure below shows activations in JS for the full screen checkerboard (top) and activation from the Motion Coherence task at 3.8.11 months

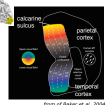


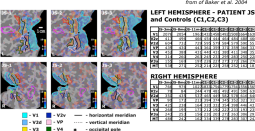
The fMRI Bold signal change shows a pattern similar to that seen in the normal subjects with perceptual learning tasks. With performance improvement the MT+ activation in JS becomes smaller. The area MT+ was not involved in JS's lesion, yet initially, his performance impaired due perhaps too poor input from the area V1 and V2, both projecting to MT (10).

Longitudinal changes in the retiotopic areas

Retinotopic areas are organized topographically, as shown. The topography respects the projection from the upper (in green/blue) and lower (in red/yellow) visual fields.

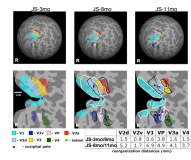
This organization is respected in JS retinotopic maps of the left and right occipital lobes. However, the areas (shown in mm sq in the table) change dramatically over time





Shifts over time of the retinotopic areas in the damaged hemisphere

The preserved topography but the significant changes in magnitude of the retinotopic areas raised the question of how these areas relate to each other over time. To answer this question we re-represented the retinotopic maps in spherical coordinates and measured the shift over time (between scan 1-2; between scan 2-3). The contours on the flattened map representation illustrate the shifts in the center of mass of the retinotopic areas in JS- Right hemisphere, and the table quantifies the amount of shift



The lesion in the right hemisphere involved the retinotopic areas V2d, V2v, VP and V1. The figure shows that the most dramatic shift occur between 8 months-11 months, in areas V2d-V3-V3A. Only V2d was involved in the lesion: gaining functional area over time (more than 50%) appeared to cause loss of functional area in the adjacent intact areas, V3 and V3A. Shifts in V2v-VP-V4, the ventral stream, had a lesser shift, in part perhaps because both adjacent areas V2v and VP were lesioned. But since V4 was intact, VP could extend into V4 (4.9 mm shift) while gaining functional space (90% between 3 months and 8months after the lesion; and additional 23% between 8 and 11 months).

The table below shows that significant shifts of these early visual are particular to the cortical dynamics of lesioned hemisphere, and they are not noted in the normal hemisphere or control subjects.

JS Left Hemisphere						
	V2d	V2v	٧3	VP	V3a	٧4
3mo/8mo	0.8	1.5	0.4	1.5	1.1	1.9
8mo/11mo	0.8	1.5	0.0	1.2	1.5	1.2
Control (1)						
Right Hemisphere 3mo/8m o	0.0	0.0	0.2	0.4	0.2	0.5
Left Hemisphere	0.5	0.2	0.0	0.5	0.2	0.2

Orderly map in the lesioned right hemisphere with retinotopic topography preserved but shifted--key to functional recovery?

Conclusions

Extent of shift and change in areas' surface demonstrate lesiondependent large-scale reorganization in circumlesional retinotopic maps. Topography was maintained, but there was a dramatic functional stealing from nearby intact areas by the areas involved in the lesion and recruited during the patient's retraining with various

References

- 1 Dobkin B. "Neurology of Rehabilitation" Ann. N.Y. Acad. Sci. 1038:148-170
 2 Ward N. et al. "neural correlates of motor recovery after stroke: a longitudinal fMRI study", Brain, 126 (11) 2476-2496
 3 Thulborn, K et al. "Plasticity of Language-Related Brain Function During Recovery From Stroke" Stroke, 1999; 30:749-754)
 4 Yue Cao et al. "Cortical Language Activation in Stroke Patients Recovering From Aphasia With Functional MRI", Stroke, (1999) 30: 2331-2340
 5 Compellissen et al. Adult brain plasticity elicited by anomia treatment.
- 2331-234U
 5 Cornellissen et al Adult brain plasticity elicited by anomia treatment,
 1. Cogn. Neurosci. 15 (2003) (3), pp. 444-461
 6 Movshon, JA and Newsome, WT (1992). Neural foundations of visual
 motion perception. Current Directions in Psychological Science. 1:35-

- Yoaina LM. (1998). "Complex motion perception and its deficits." Curr Opin Neurobiol., 8(4): 494-502.
 Vaina LM, Cowey A, Eskew RT Jr, LeMay M, Kemper T. (2001). "Regional cerebral correlates of global motion perception: evidence from unilateral cerebral brain damage." Brain, 124(Pt 2): 310-321.
 Vaina LM, Gryzwacz NM, Saiviroonporn P, LeMay M, Bienfang DC, Cowey A. (2003). "Can spatio-temporal motion integration overcome deficits in local motion mechanisms?" Neuropsychologia, 41: 1817-1836
- 1836

 10 Movshon, JA and Newsome, WT (1996). Visual response properties of striate cortical neurons projecting to area MT in macaque monkeys. J. Neurosci. 16(23): 7733-7741