



Getting Inside Your Head

A mind is not only a terrible thing to waste but also an extremely difficult thing to understand. New imaging techniques that rely on vectors, generalizations of vectors (known as tensors), and matrices provide much more information about communication pathways in the brain than earlier methods did. This gives doctors the ability to better diagnose many diseases and disorders—including Alzheimer’s and stroke—as well as concussions. Standard imaging techniques gather only one dimension of information, but vectors and matrices can represent the three-dimensional movement of molecules in the brain, which makes it possible to see the routes taken by communication signals.

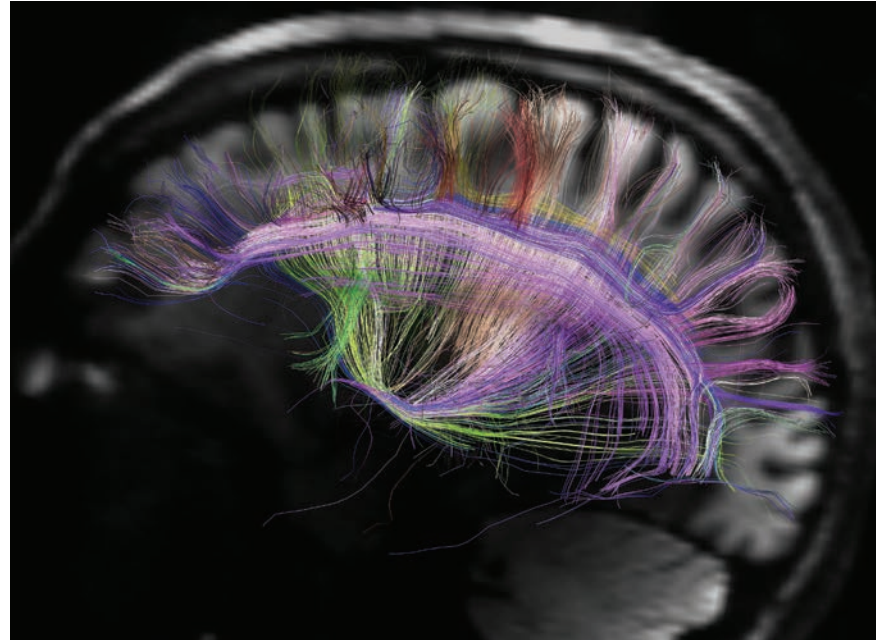


Image: L.L.Wald and V.J.Wedeen, Martinos Center for Biomedical Imaging and the Human Connectome Project.

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