

# A Scalable Solution for Processing High Resolution Brain Connectomics Data

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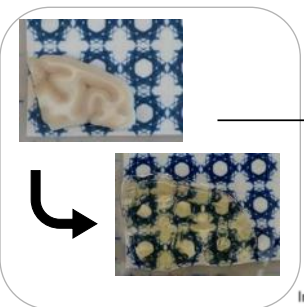
Moran Eye Center, Dept. of Ophthalmology & Visual Science University of Utah



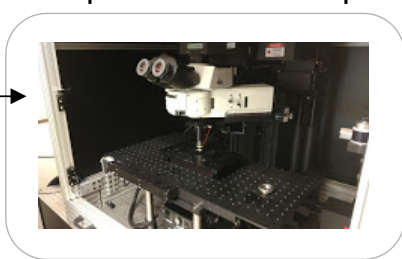
Green: Visual Cortex of Macaque Brain 318 TB Whole Mouse Brain 31 TB Penny-Sized Volume 30 TB

(5) Interactive, Exploratory Assessment and Feedback

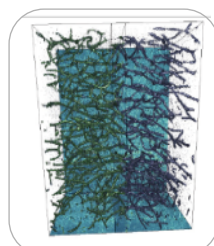
(1) Tissue Clearing



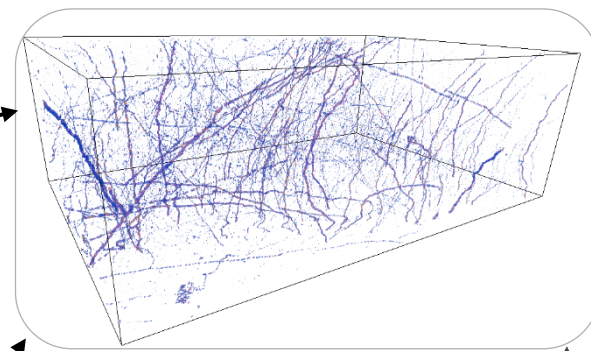
(2) Acquisition with 2-photon microscope



(3) Preliminary Interactive Analytics



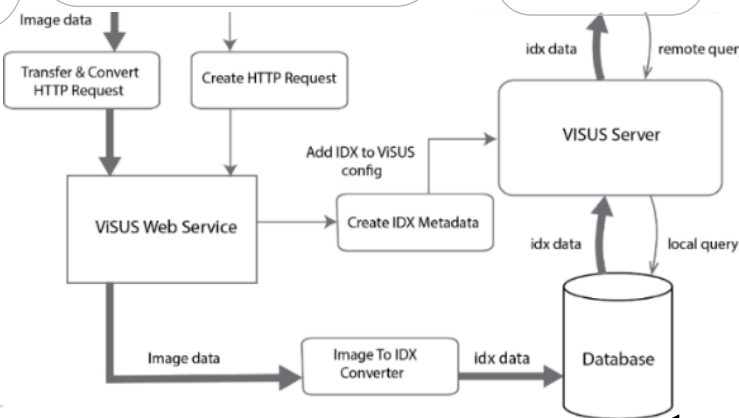
Use



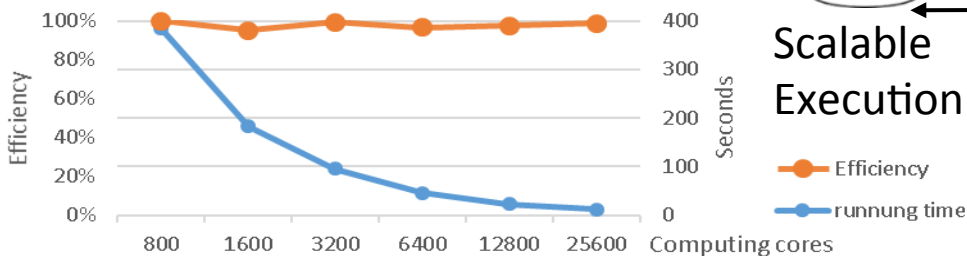
(4) Asynchronous Parallel Processing



Aim: Build the infrastructure to enable the neuroscience workflow using state-of-the-art HPC tools and practices.



Scalable Execution



Computational Infrastructure for Brain Research, EAGER, ACI-1649923