

#### A Tutorial in Connectome Analysis (II): Topological and Spatial Features of Brain Networks

#### Dr Marcus Kaiser

School of Computing Science / Institute of Neuroscience Newcastle University United Kingdom

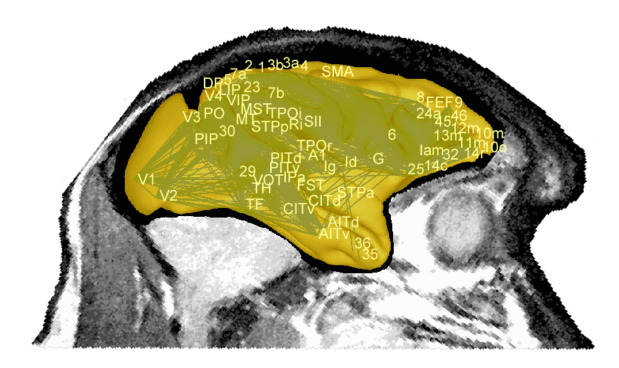
WCU Dept of Brain & Cognitive Sciences Seoul National University South Korea http://bcs.snu.ac.kr/

http://www.biological-networks.org

## Outline

- Spatial neural networks
- Connection length distributions
- Component placement optimization
- Role of long-distance connections
- Deficits due to changes in long-distance connectivity (Alzheimer's disease and IQ)

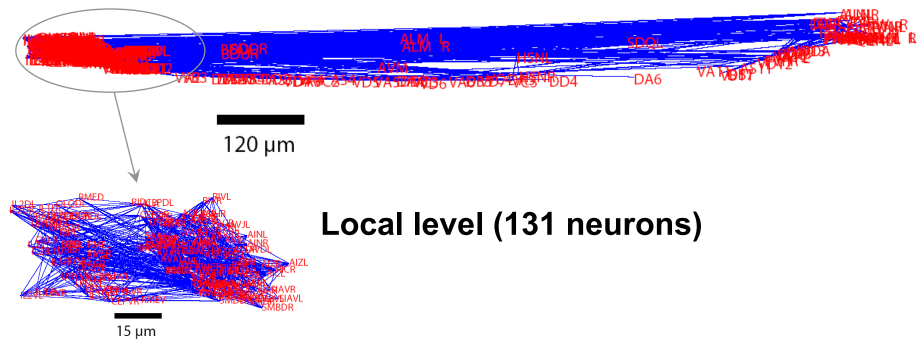
#### Macaque (rhesus monkey) cortical network



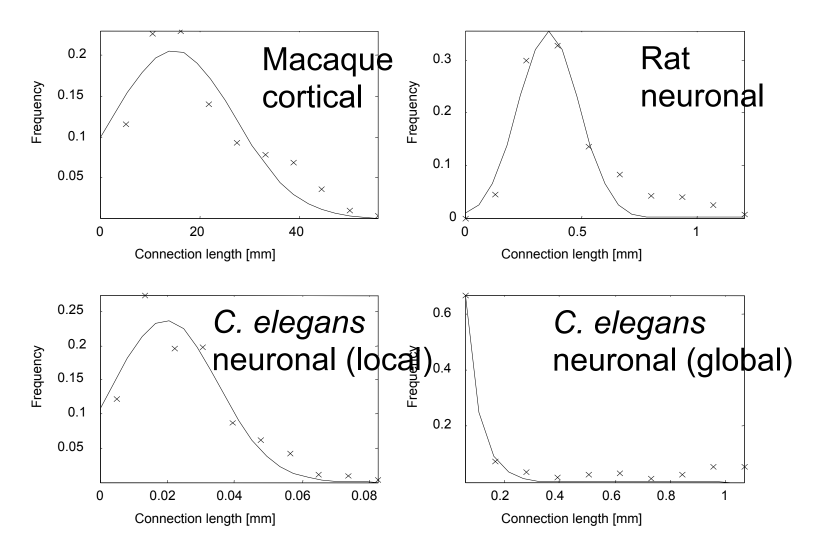


## C. elegans neural network

#### Global level (277 neurons)

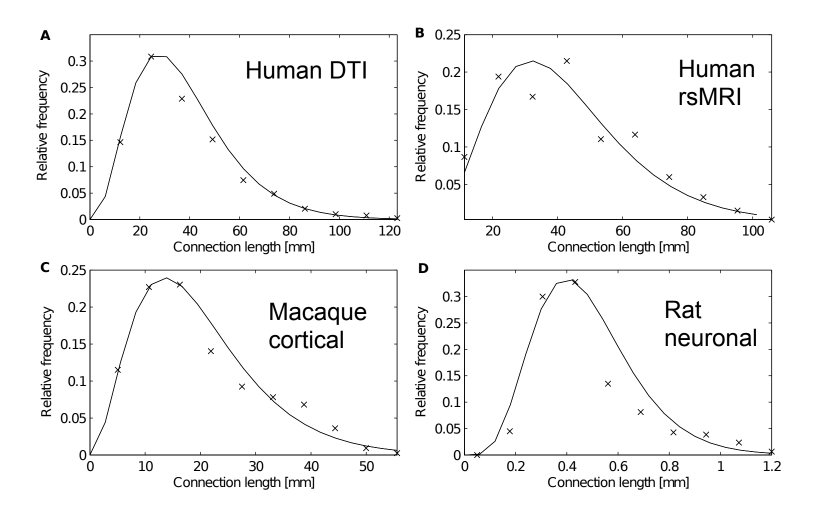


# Most projections connect adjacent neurons (Gamma function for connection length distribution)



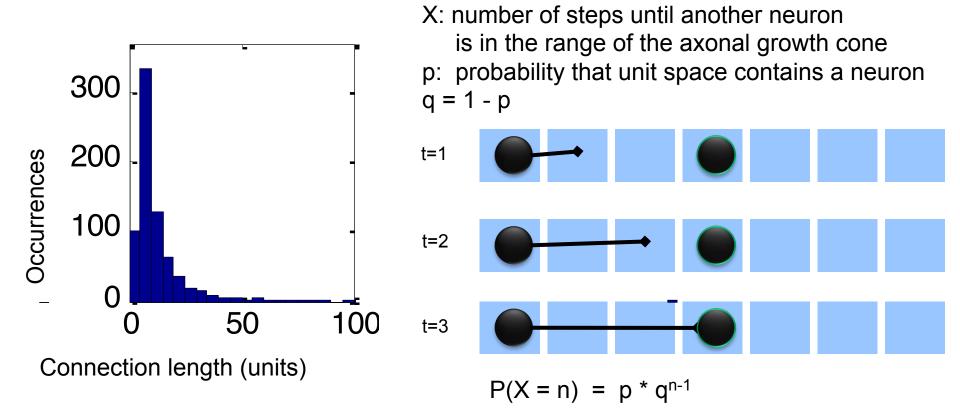
Kaiser et al. (2009) Cerebral Cortex

#### Also true for human structural and functional connectivity



Kaiser (2011) Neuroimage

## Why is there an exponential tail?

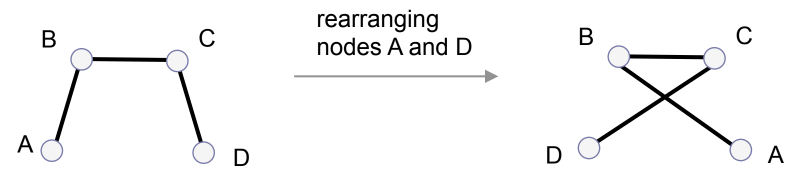


-> exponential distribution

Kaiser et al. (2009) Cerebral Cortex

### Reducing neural wiring costs

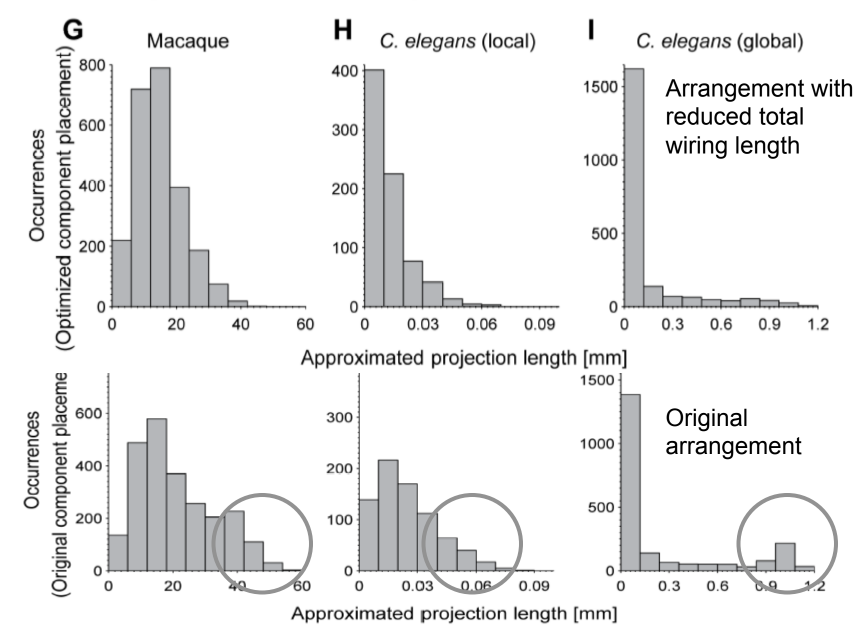
- Minimizing total wire length reduces metabolic costs for connection establishment and signal propagation
- Component Placement Optimization, CPO Every alternative arrangement of network nodes will lead to a higher total wiring length



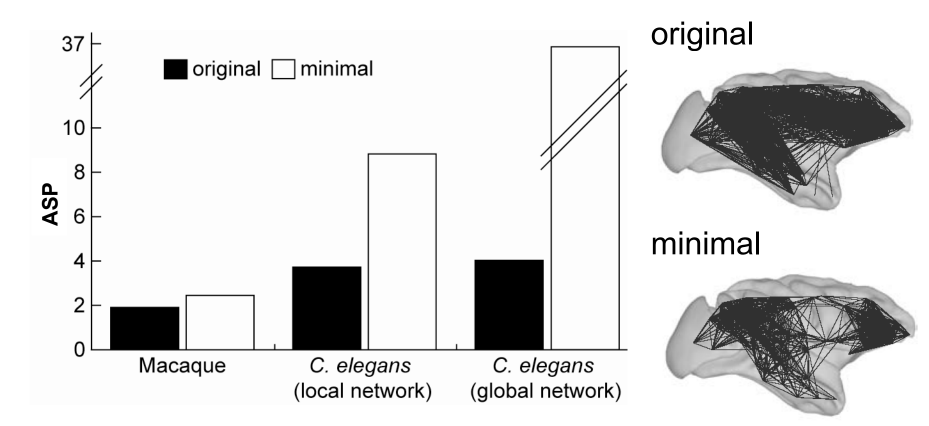
• Not the case! Reductions by 30-50% possible

Kaiser & Hilgetag (2006) PLoS Computational Biology, 7:e95

#### More long-distance projections than expected



## When long-distance fibers are missing (minimal):



Long-distance connections are short-cuts that help to reduce the characteristic path length (or average shortets path, ASP): Less long-distance connections -> longer path lengths Low path lengths = few intermediate processing steps are beneficial

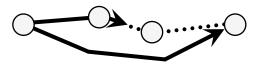
- Synchrony of near and distant regions

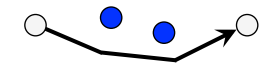
- Reduced transmission delays

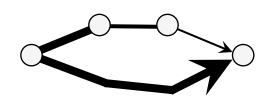
- Less (cross-modal) interference

- Higher reliability of transmission



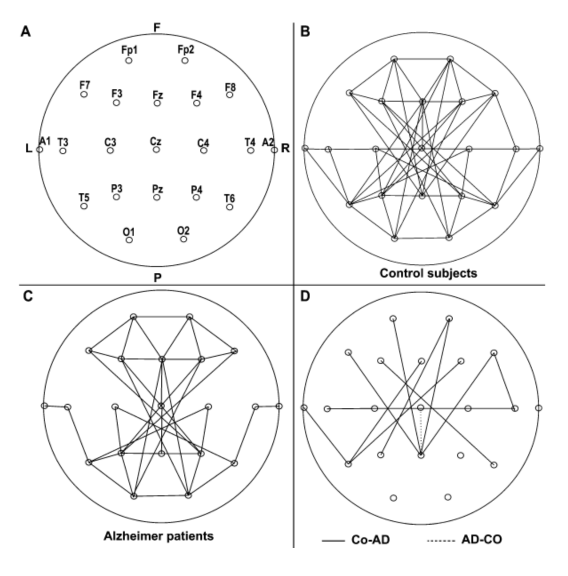






#### Linking structure and function

#### **Small-world properties**



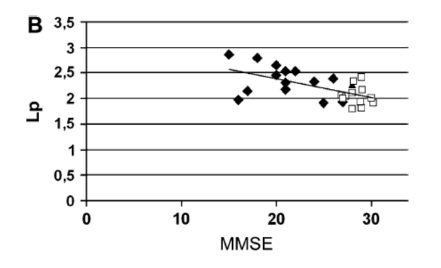
EEG synchronization Network (functional connectivity)

in Alzheimer's patients and control group

Stam et al. Cerebral Cortex (2007)

#### Alzheimer: Path length vs. task performance

Mini Mental State Examination (attention, memory, language)

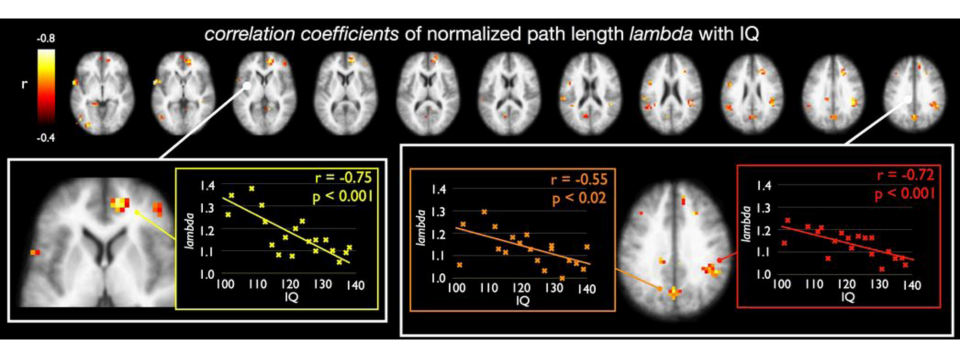


Diamonds: Alzheimer patients

Empty squares: Control

## Cognition: Path length vs. IQ

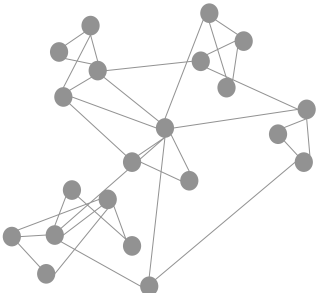
Resting state fMRI in 19 subjects (functional connectivity based on coherence)



Correlations between local path length lambda (shortest path length from one node to any other node) and IQ (Intelligence Quotient) for medial prefrontal cortex, bilateral inferior parietal cortex and precuneus / posterior cingulate regions (p < 0.05, corrected for age).

Van den Heuvel (2009) J. Neurosci. 29: 7619

## Summary



#### 4. Spatial properties:

- Preference for connections to neighbours
- Fast processing due to long-distance connections

#### 5. Linking structure and function:

- Alzheimer's disease: path lengths
- IQ: path lengths