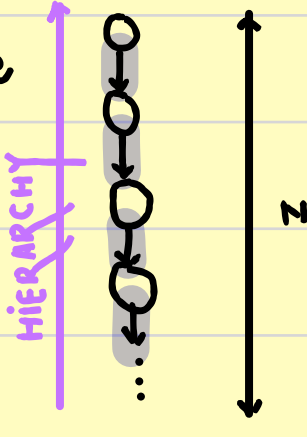


Project & Process Structures
Quantify & compare

1 Dimension Hierarchical Pure

N · Elements

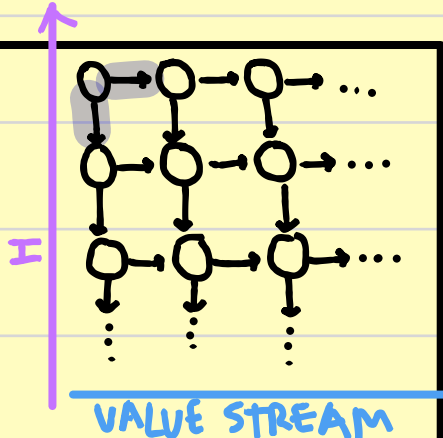
$N-1$ · Steps to go through the whole hierarchy



2 Dimensions Matrix

N · Elements

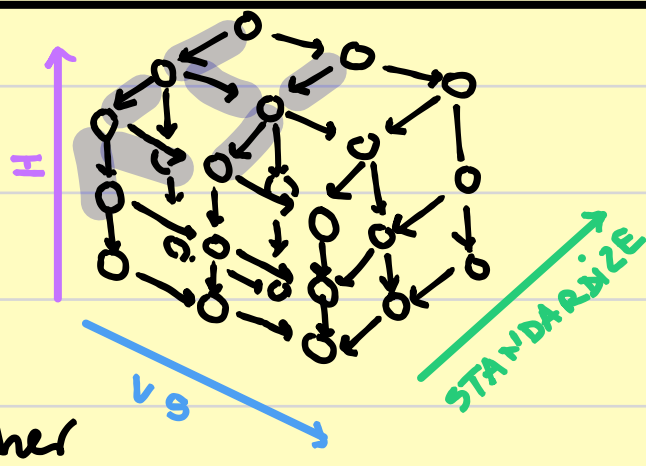
\sqrt{N} · Steps to go from one node to another



3 Dimensions Cube

N · Elements

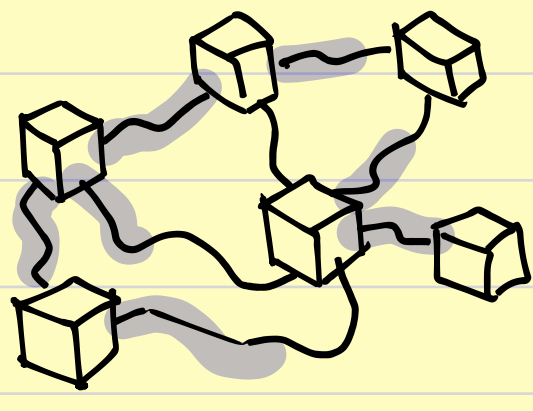
$\sqrt[3]{N}$ · Steps to go from one node to another



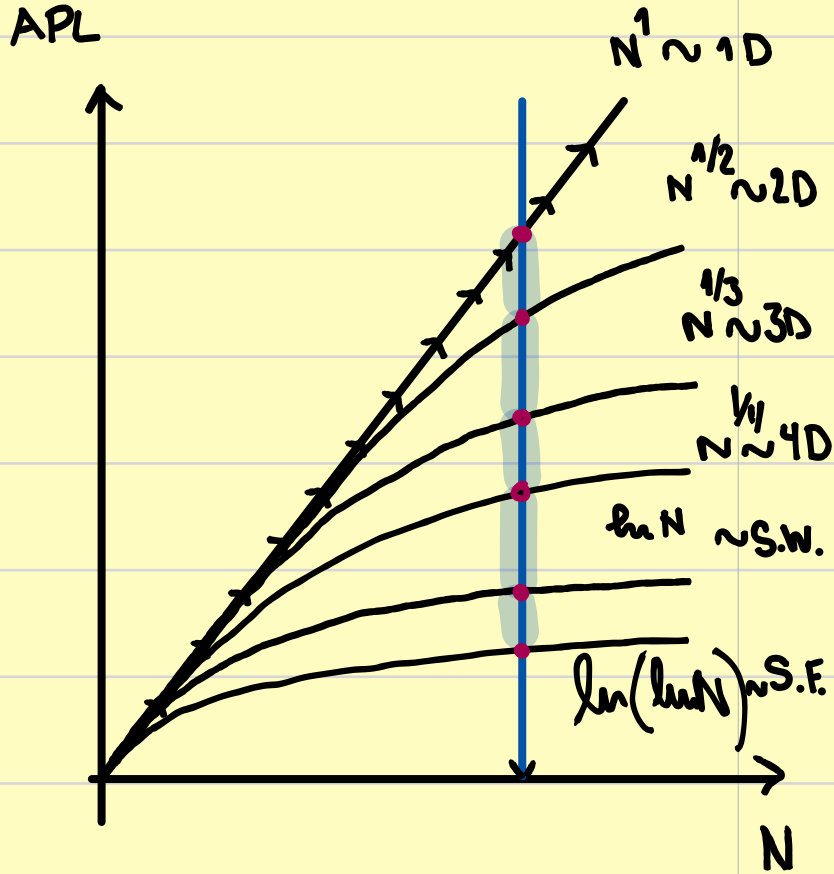

4 Dimension Hypercube

N · Elements

$\sqrt[4]{N}$ · Steps to go from one node to another

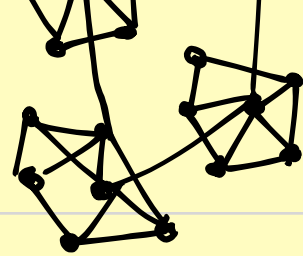


Small world (Internet)



N. Elements
 $\ln N$. Steps to go from one node
to another.

APL \downarrow
CC $\uparrow\uparrow$

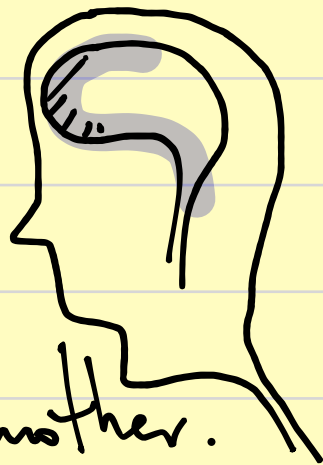


Natural limit?

Scale Free Networks (Brain) APL $\downarrow\downarrow$
CC $\uparrow\uparrow$

N. Elements

$\ln(\ln N)$. Steps to go from one node to another.



.. MOTIFS :

