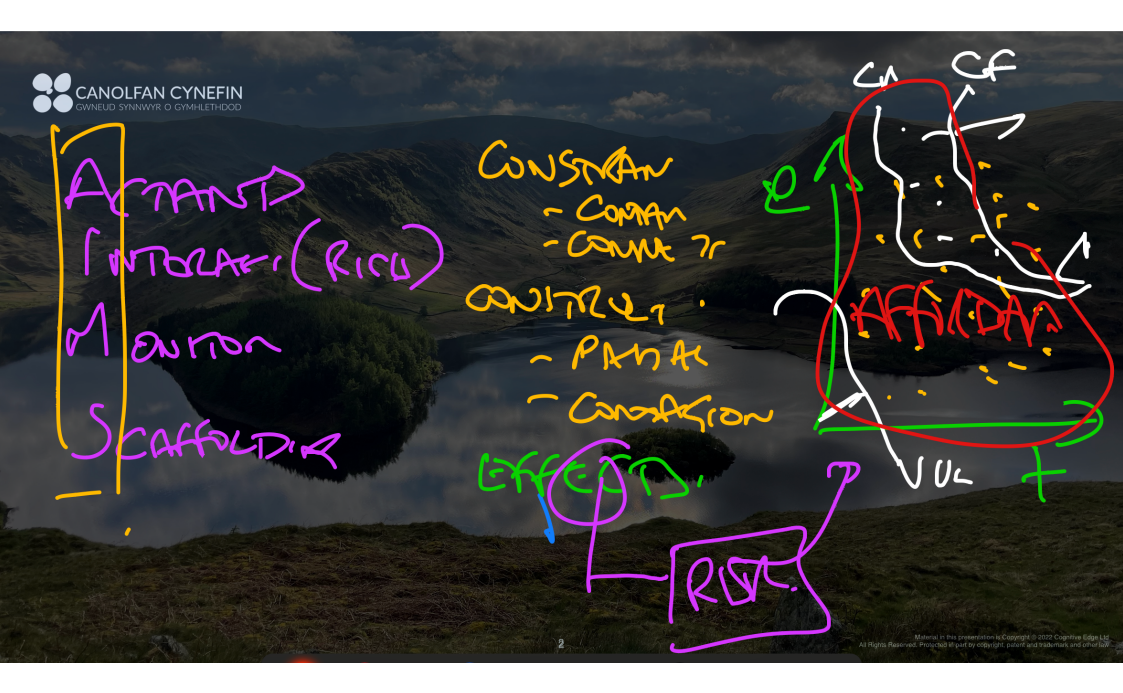


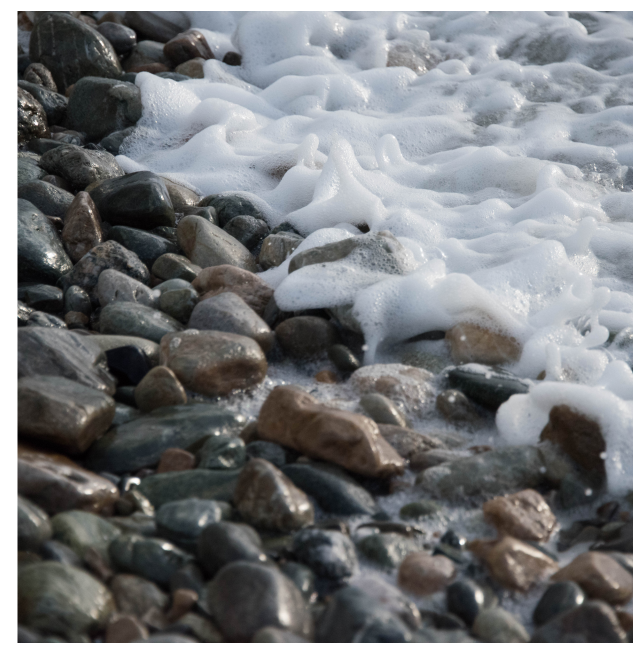
"Nothing pleases people more than to go on thinking what they have always thought, and at the same time imagine that they are thinking something new and daring: it combines the advantage of security and the delight of adventure."

-T S Eliot





Complex systems scale by decomposition (to an optimal level of granularity) and recombination, not by aggregation or imitation







24 radiologists were asked to perform a familiar lung nodule detection task.

A picture of a gorilla, 48 times larger than the average nodule, was inserted in the last case.

83% of radiologists did not see the gorilla.

Eye-tracking showed that the majority of the those who missed the gorilla looked directly at it

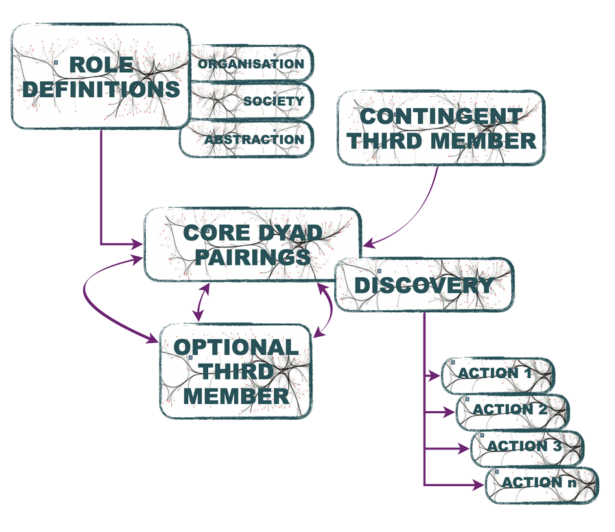
Drew, Vo & Wolfe Psychol Sci. Sep 2013; 24(9): 1848-1853

Material in this presentation is Copyright © 2022 Cognitive Edge Ltd All Rights Reserved. Protected in part by copyright, patent and trademark and other law



ENTANGLED TRIOS MANAGED SYMBIOSIS

A mycorrhiza (from Greek μύκης mýkēs, "fungus", and ῥίζα rhiza, "root"; pl. mycorrhizae, mycorrhiza or mycorrhizas) is a mutual symbiotic association between a fungus and a plant. The term mycorrhiza refers to the role of the fungus in the plant's rhizosphere, its root system. Mycorrhizae play important roles in plant nutrition, soil biology, and soil chemistry.



5

5

