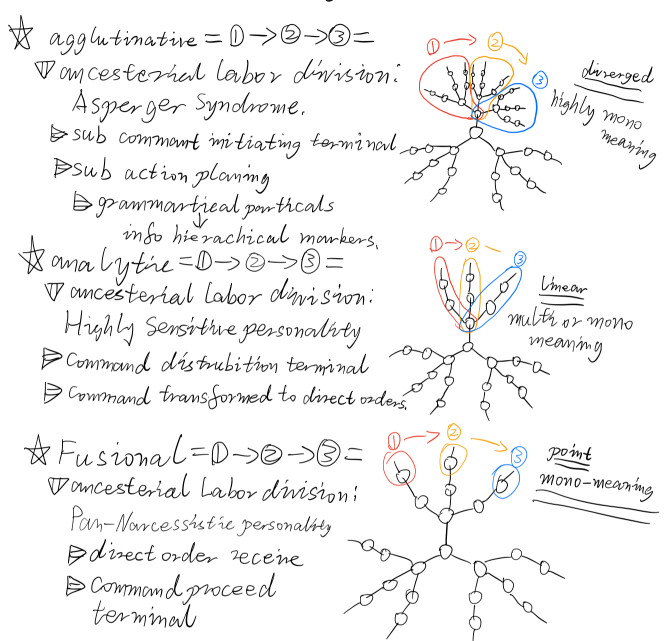
* Herd andio neuron system Caudio mind map) languages one different level of audio mind map Almost all languages one 5-0, V. is a See info path nay identifies Verb vesh zee) (See) (See) object (free) V. (Sree), Geej Eentral Nervous System object Subject object -Verb (See) obsect · Lerb. (Sree) The fundamantal differ vertables is the capability to represent complexity of info hierachy Coutput mg an entire mindmap) Polysynthethe = 0->0-3= Wancesterial Labor division: sentence Low Sunction ASD -like won Super diverged MONO sentence meaning Deneral command mitiating terminal

Deral action planing



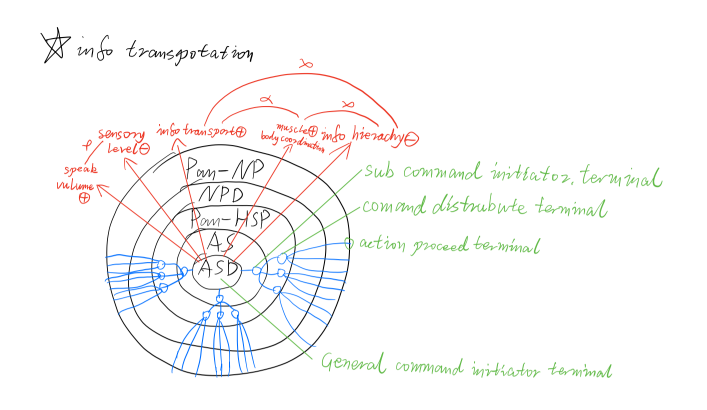
A When I learn Japanese, I was confused about why they have to have topic marker It, not just subject, until I try this.

ゲムは外が一時と10時にはすれの女が2时とりはす

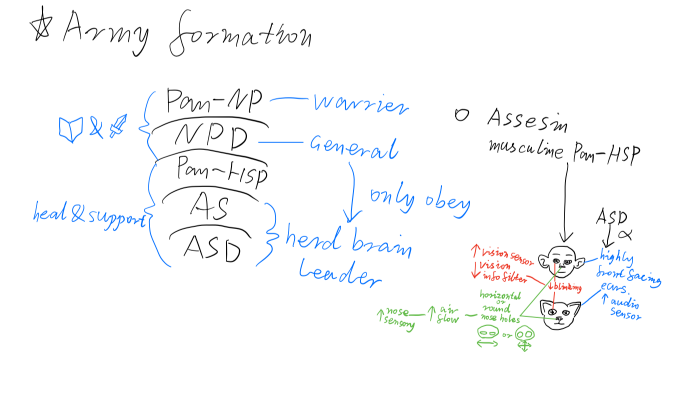
Voice only travels from past to Suture
but if ne have Grammon-th cal particles
we can re-orgaize the inso hierarchy in our brain
particles = info hierarchy markers.

(could be in other forms)

A Polysynthetic languadge is just like squeezing the I topic Japanese mind map in I long word, and the entire conversation will be a Sull mind map with muti topics.



* Army formation



*Therefore, long long time ago
before civilization stants
Homo sapiens are all using I universal vocabulary system
But 4 gramman systems to transfer info in different
info hierarchy level

That universal vocabulary system is composed by universal meaning nots

And polysynthetic lemguage & grammar is the language in human Non and current AI, they sent an entire inso network (mind map) to communicate.

They one used by highly exclusive hunters

Who forgot the importance of co-op

So the prey is more prior tized than communicating retunded to bject