Conscious Feedball SLON Jen vo. remon Consc. Feebata Concious Followh Short Workley WOKEN Short Term Tem memory. semons remon remy (WM) MAN processor Processors for every 10 10 sty the sayle as alternation. trigger, even if it does short ten senon make it into NO-4 pag in cops sour forthe One who sen output nemoz . from processors before apply a Hen fin a Hen wation cons leestant on the orderat. Jordan stort · Better a 6Mz to notice & recoll small details. Tem Memy remong , Att expense of shorter short-term memory Processors (time-wise). attention attenuator. To tello · Be cauce more events. B& STM in conscious form (C). High prochoosiness of what is stored in . SIM represents source-of-truth STM from concious For what it the more Ben has consciously derived How inputing of equal even though not all of it weighting may have reached WPM. · BYT raw senses . Bedium level of Filtering get stored too, with of dota before storing instrong. egnal weighting. Posals realistic: Ly I can remember what I thought

2/ Conscious Feedback (CF) vs. Start Term remy (Stron) Conclusion => (C). In a more advanced besign, probably move more towards (A). However That requires more Support for multiple streams (ag; to reground + background). However, @ represents a simple "single-stream of thought" design. Asne: (D) cf' > S.T.M. Processors | But only if From C.F. · There are a few offer variations built into this design, but they all feel unrealistic Futher design Wi But only for Add/Increase. Ontput from chosen pocesson as he of: Add, Francese Signifance two, Decrease Significance of Processors attention Alknuston: · Pirks Winner , Attenuated for attention . May output nothing.