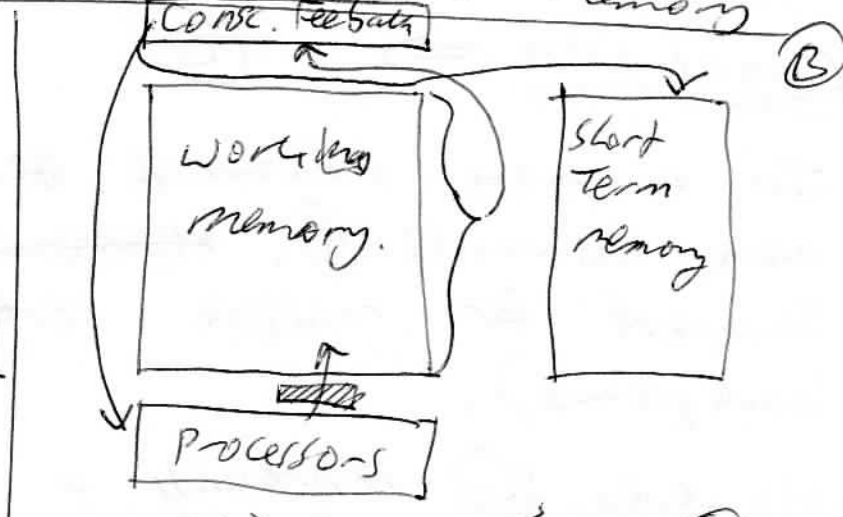
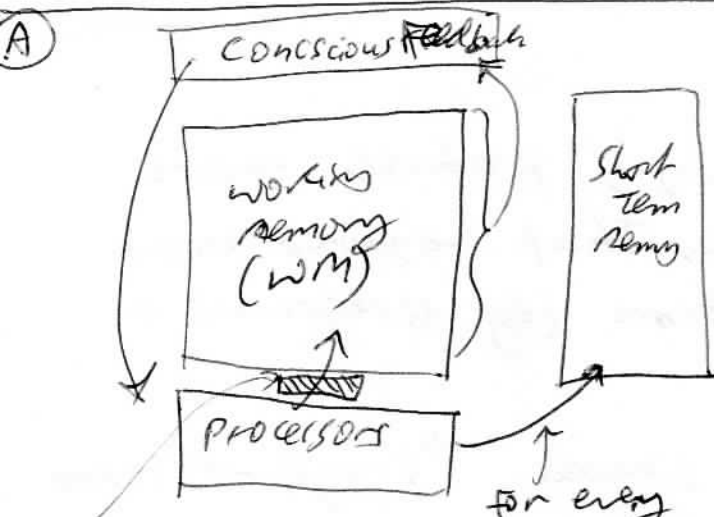
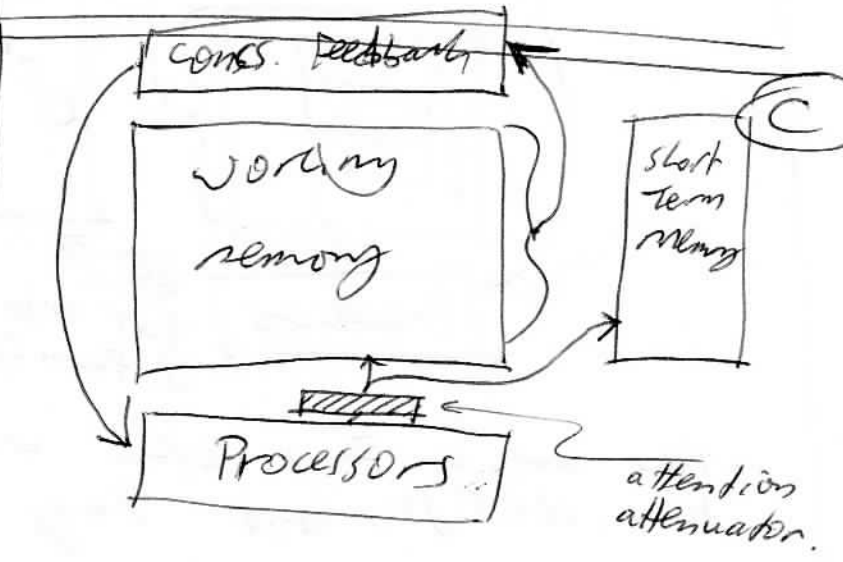


Conscious Feedback vs. Short Term (STM) memory



attenuation.
 One chosen output from processors before apply attention attenuation on the output.
 for every trigger, even if it doesn't make it into working memory.

Mostly the same as (A) but representation in short term memory is in conscious form.



- Better ability to notice & recall small details.
- At expense of shorter short-term memory (time-wise).
- Because more events.

- STM in conscious form
- STM represents source of truth for what it ~~is~~ has consciously derived even though not all of it may have reached WM.
- Medium-level of filtering of data before storage in STM.

- High ~~flexibility~~ choosiness of what is stored in STM from conscious ~~data~~ feedback; ~~raw~~ ~~input~~ ~~get~~ ~~equal~~ ~~weighting~~
- BUT raw senses get stored too, with equal weighting.

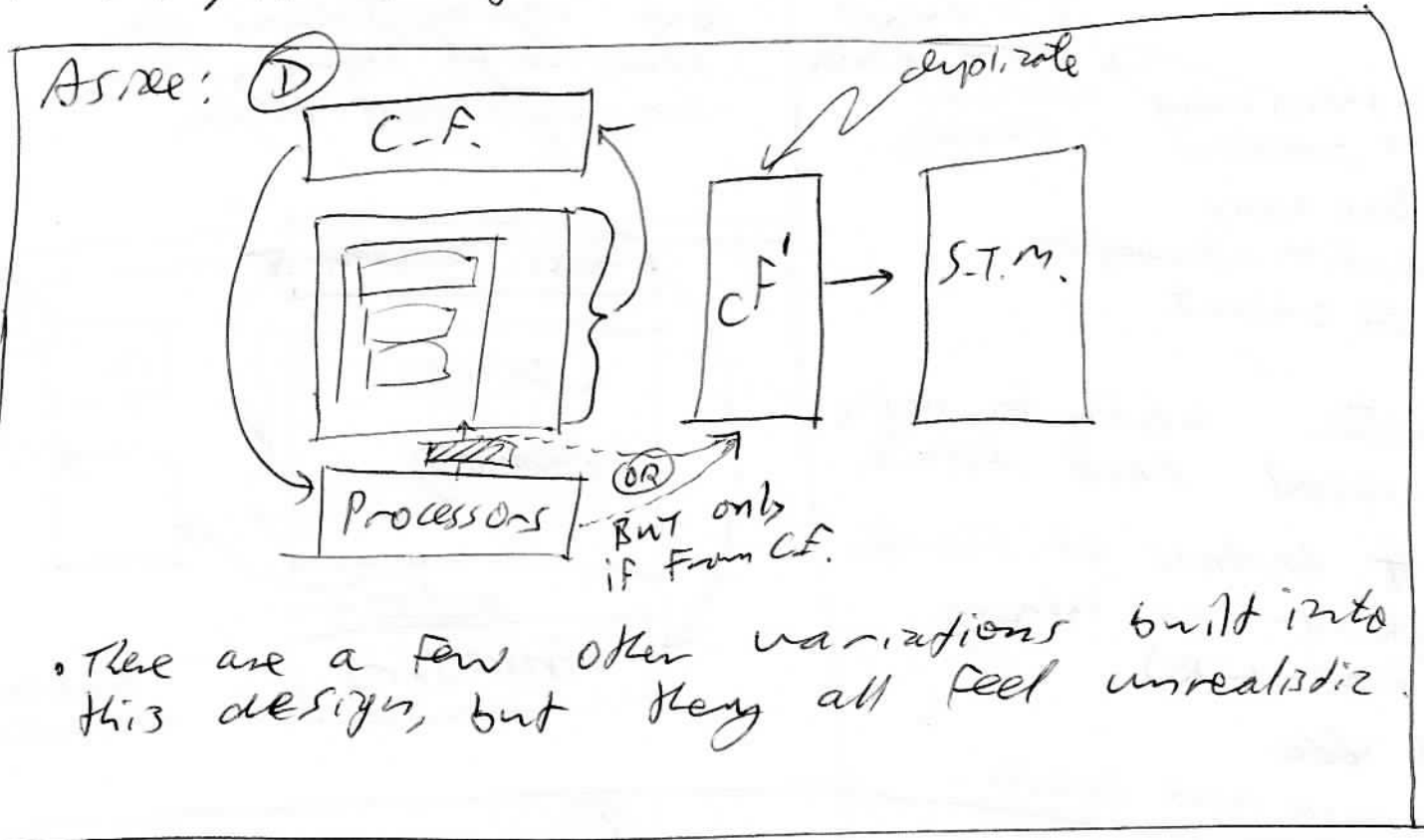
Probably realistic:
 ↳ I can remember what you said, & what I thought about it.

2/ Conscious Feedback (CF) vs. Short Term Memory (STM)

Conclusion \Rightarrow (C)

In a more advanced design, probably move more towards (A). ~~However~~ That requires more support for multiple streams (eg. foreground + background).

However, (C) represents a simple "single-stream of thought" design.



Further design

