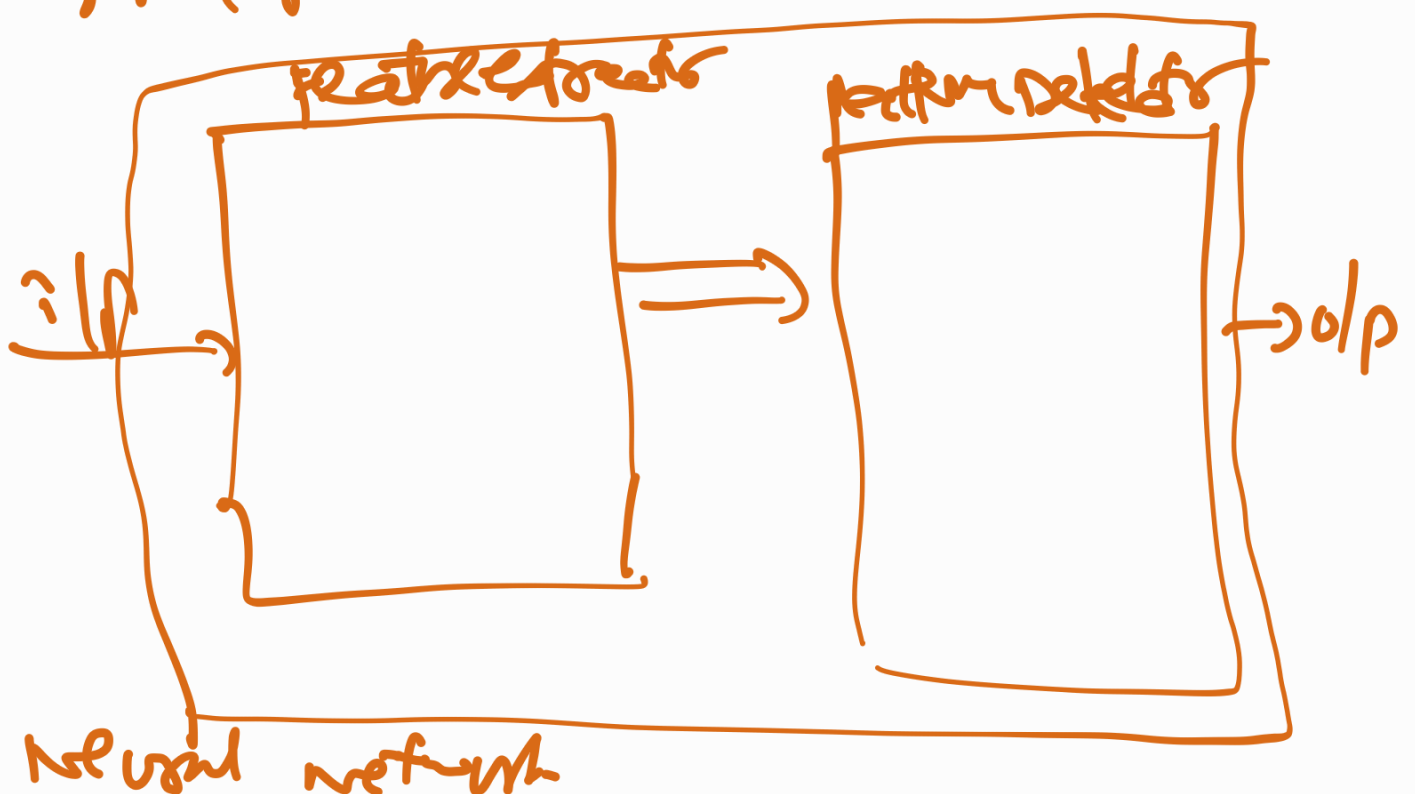


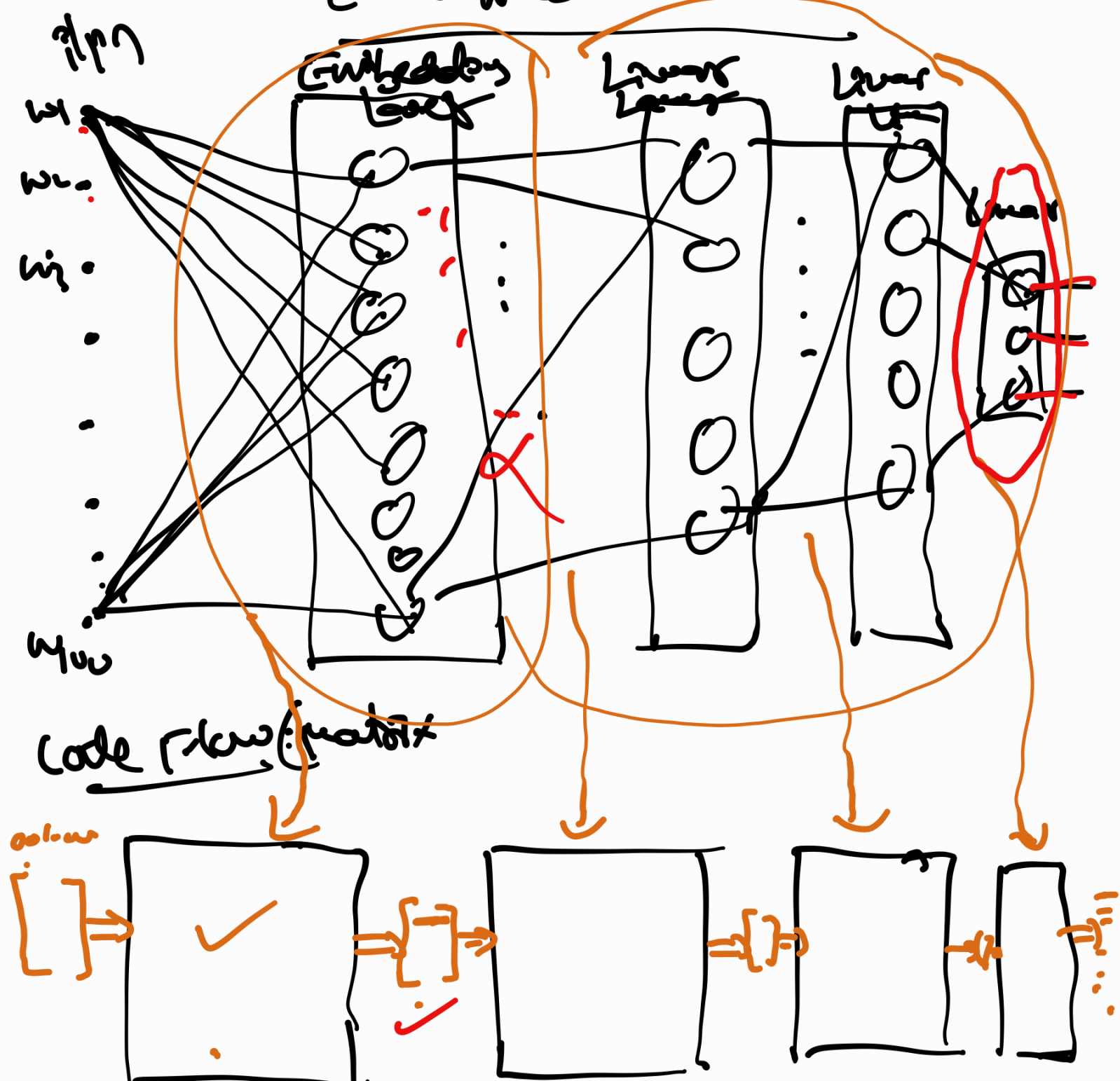
→ How do you input natural language to neural network?

↳ Tokens/KTJ ✓

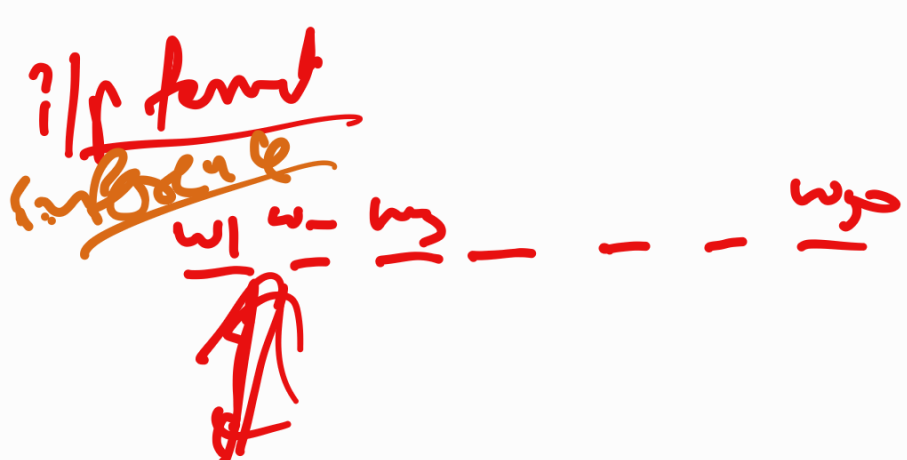
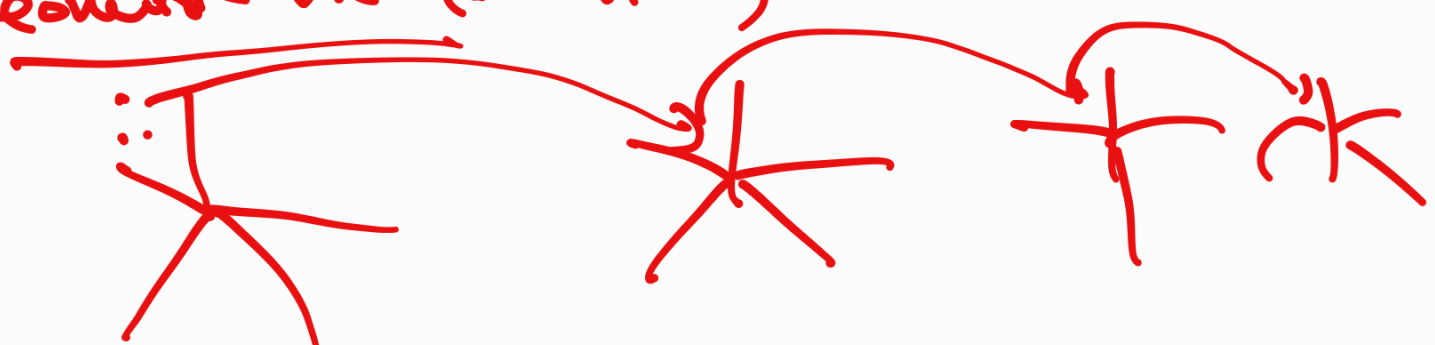
→ nn for natural language processing



classical calculator model



Geometric view (iteration)



`threws .excel`

`systems`

`domains`

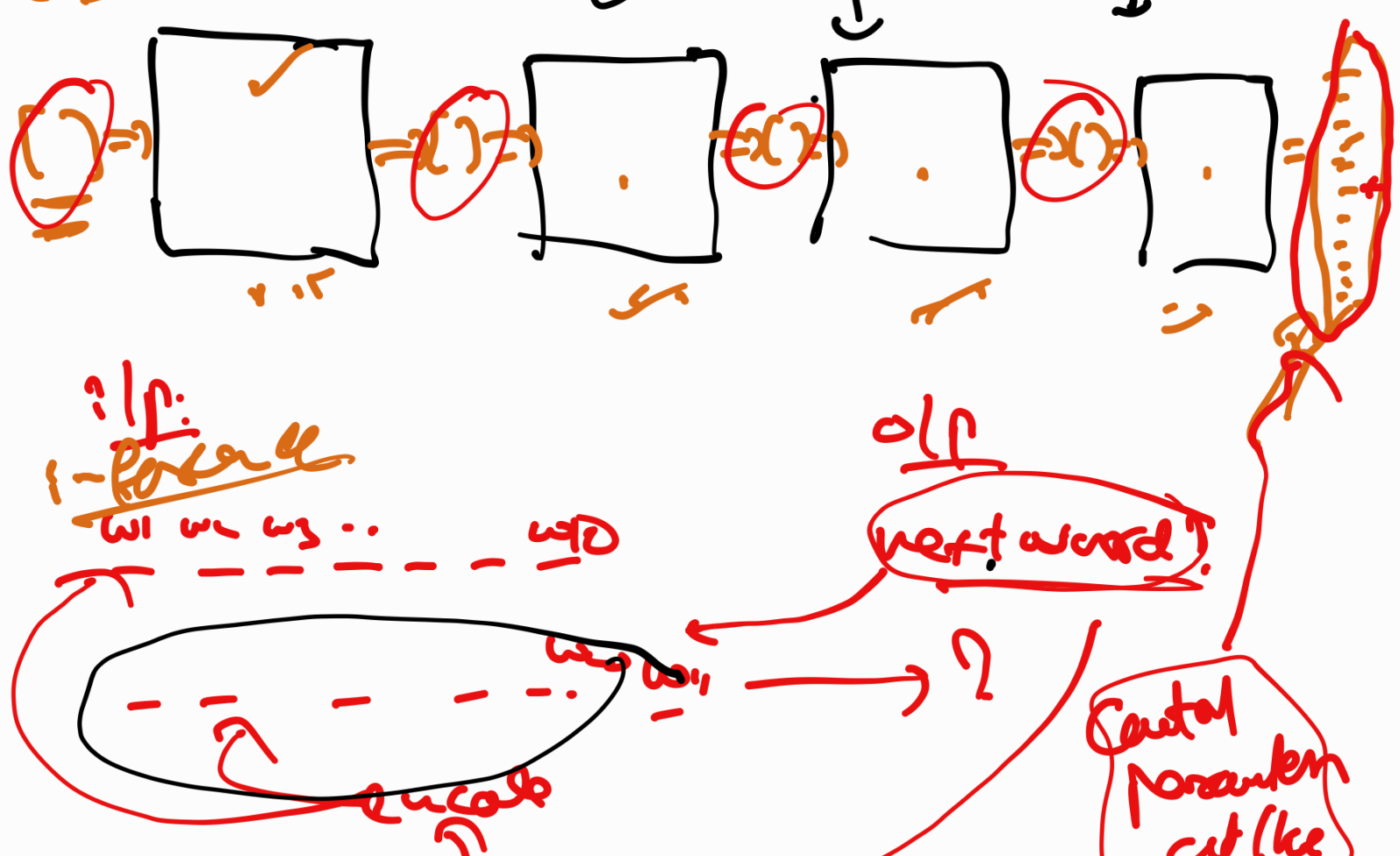
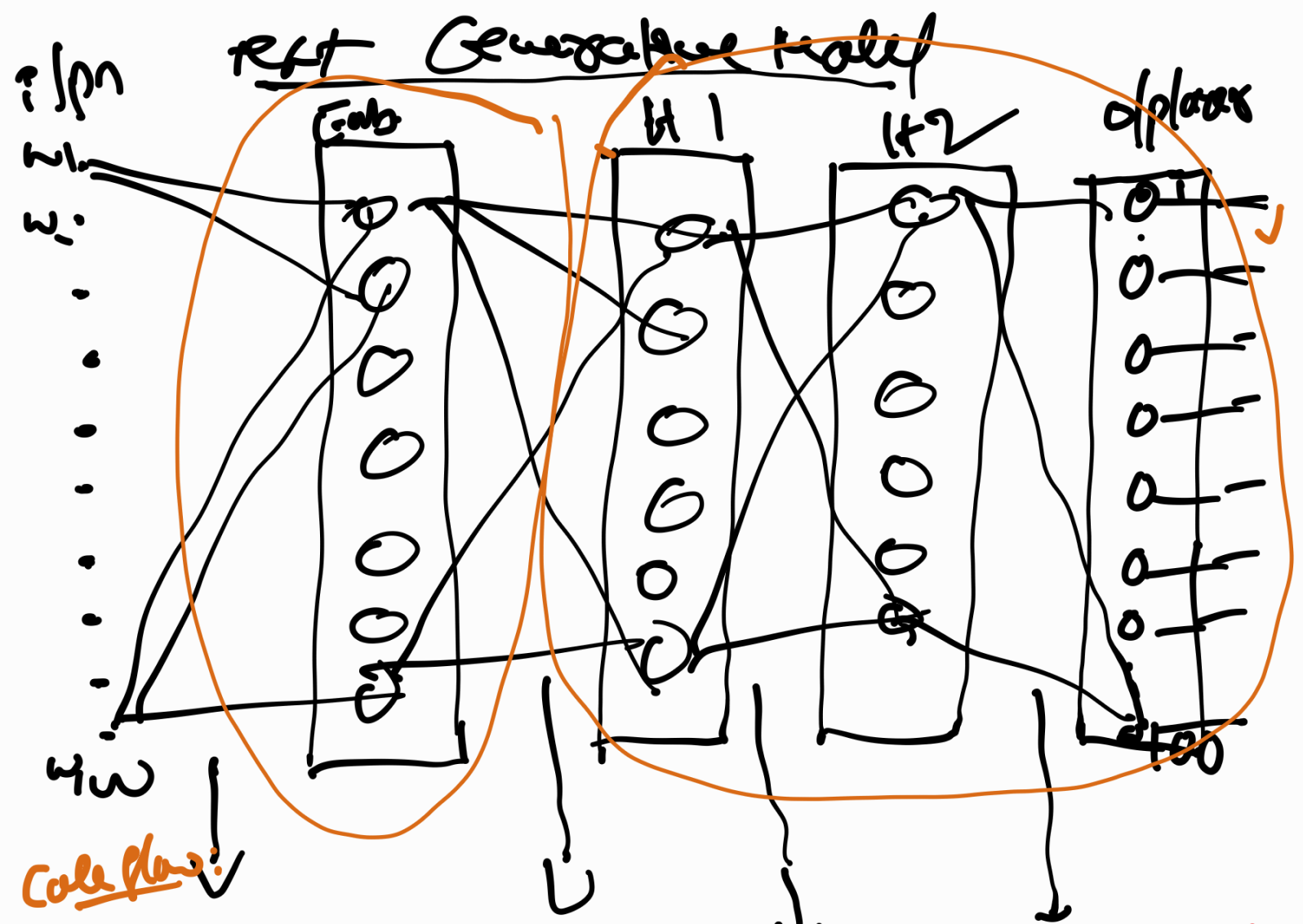
`test`

`(max levels)`

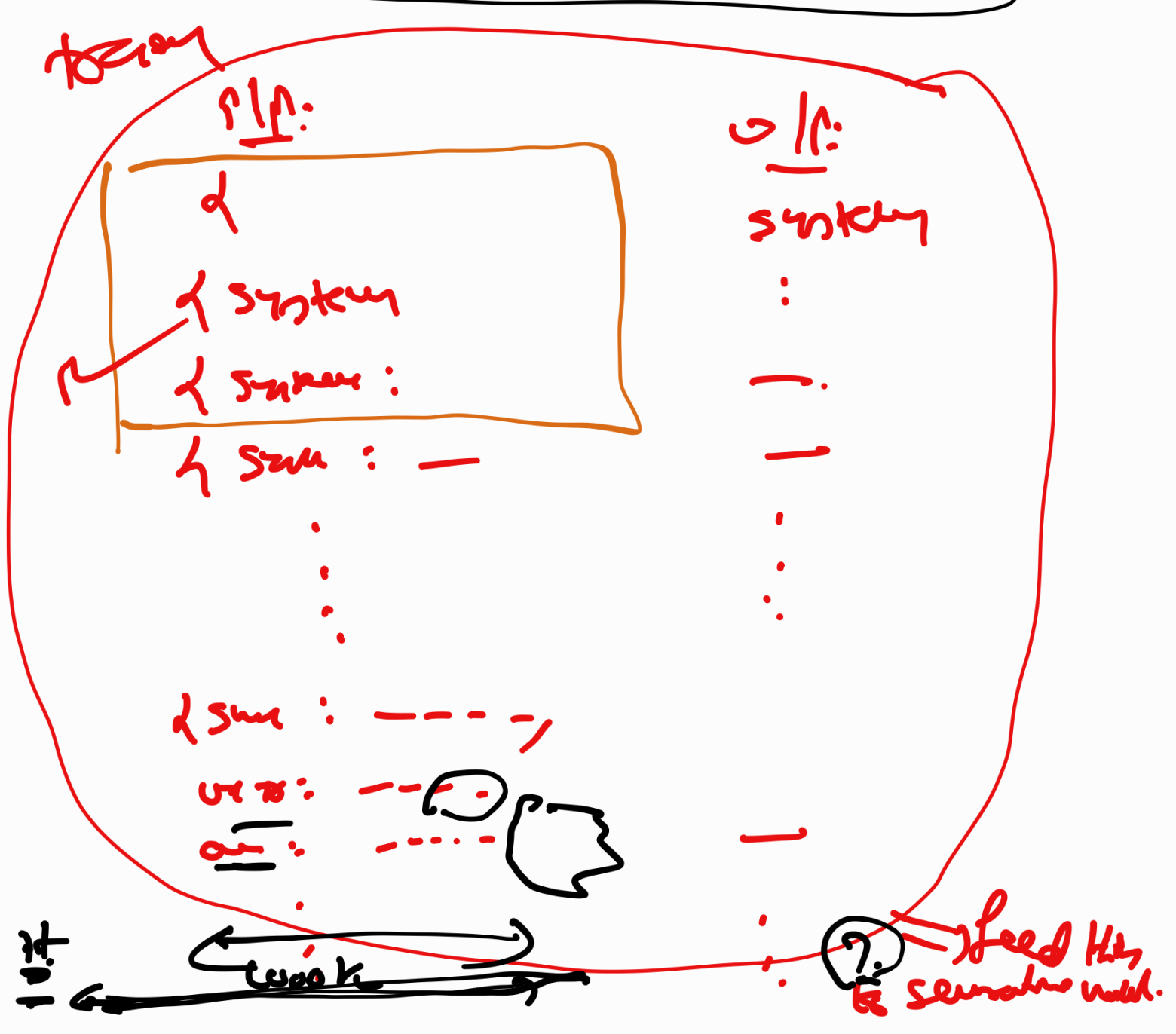
`old layer`

`old`

`label`



Composition of generative model



inference:

ill.

↳ Systen: —

Urge: —

↓ ...

posterior trunks

dr.

?

anesthesia: —, —, —, —

tertiary afferents

↳ Systen: —

Urge: —

↑ ~~Cholin:~~ ✓
↓ ~~recept.~~ ✓

↑ P

—

—

—

Tumk

averted



↓ A

—

—

—



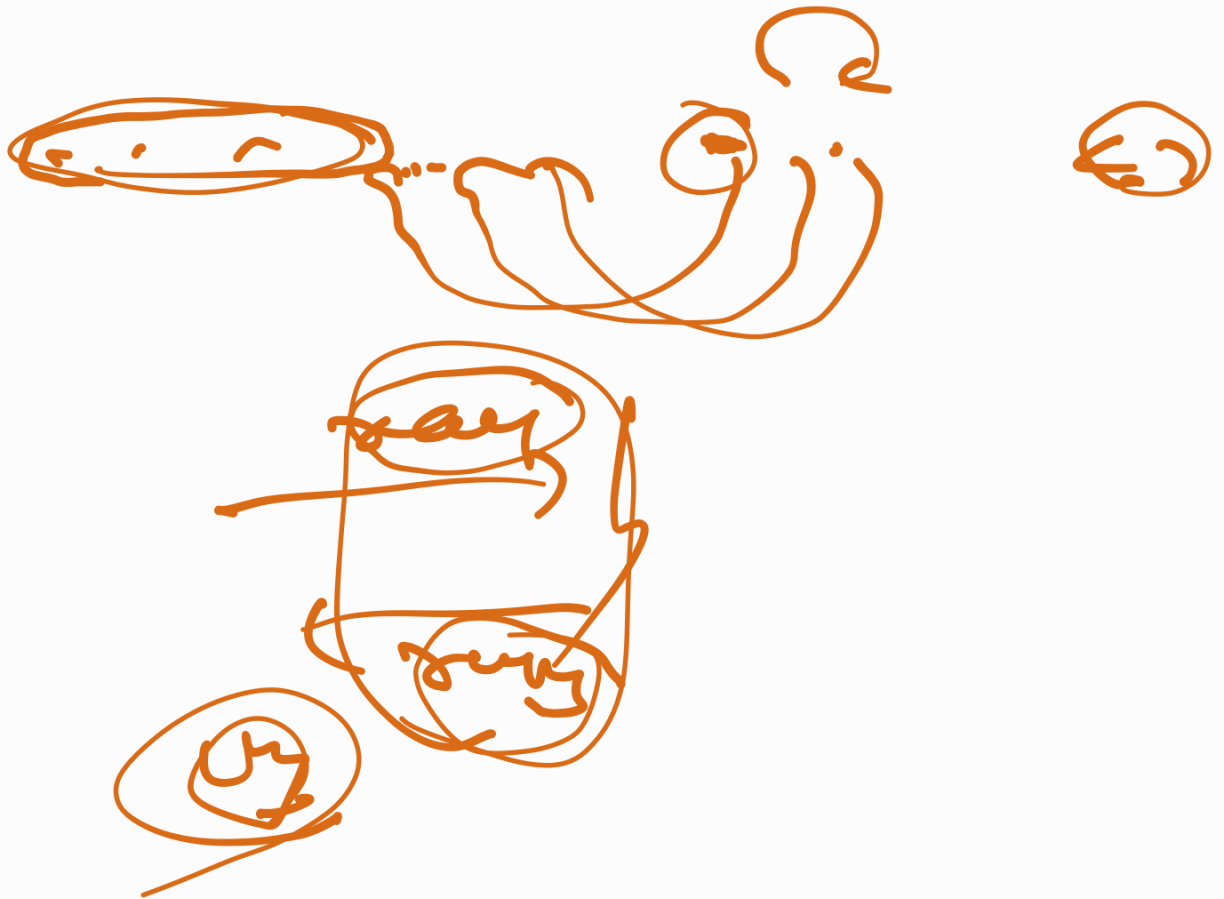
grey matter

grey

ED

10^6 fibres in
grey matter

white matter



$3 \times 10 \times 50$

