

GANI  
engs

Explor.  
Learn.

GANI  
scientist

Build  
Learn.

→ neural networks

→ pytorch

→ NN for class, sequence

pattern  
detectors

→ NN for AHP

→ simple sequence model

feature, pattern

recognition, classification

→ GPT2 (pytorch)

probabilism

functions

transfer learning

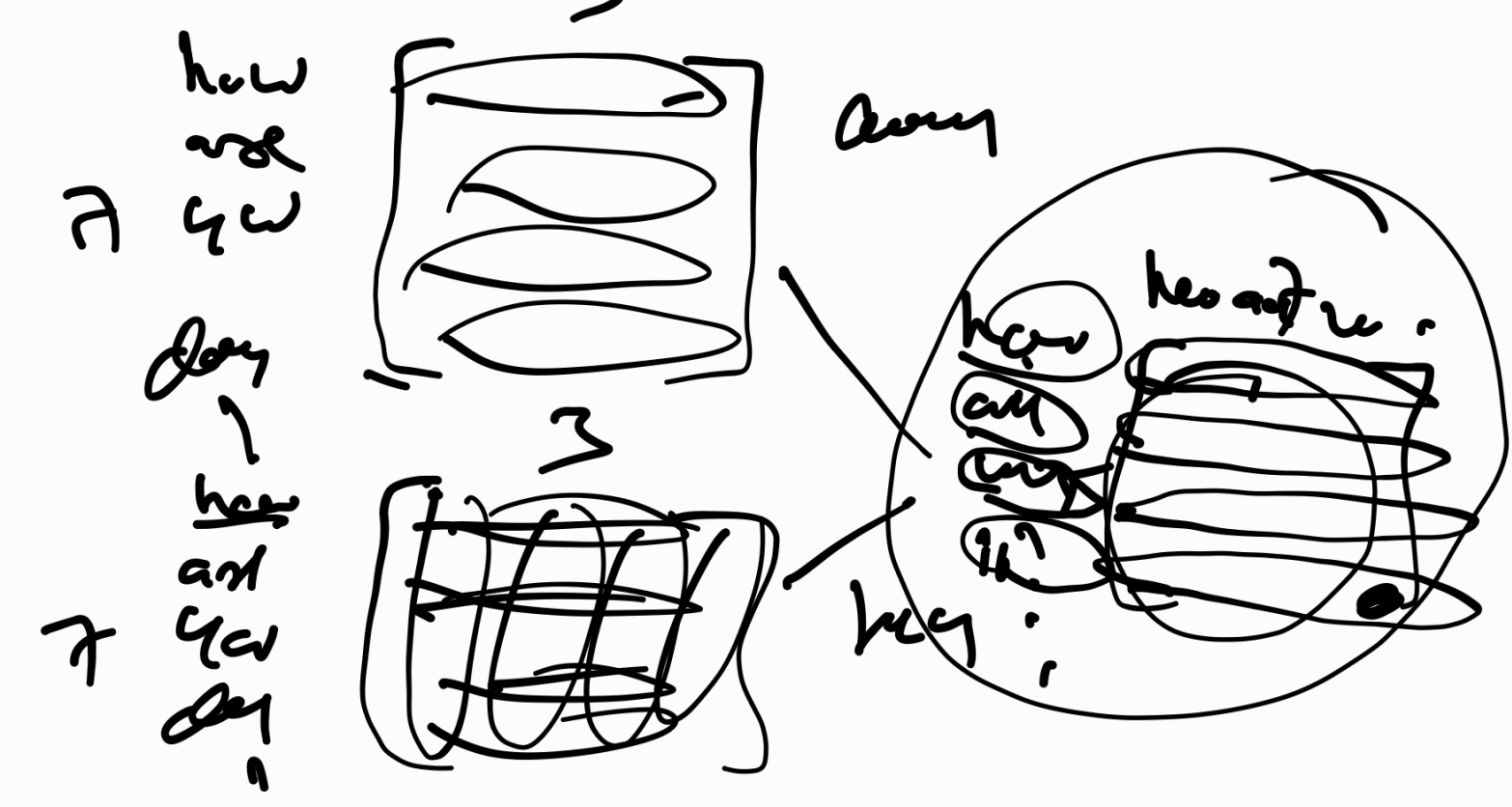
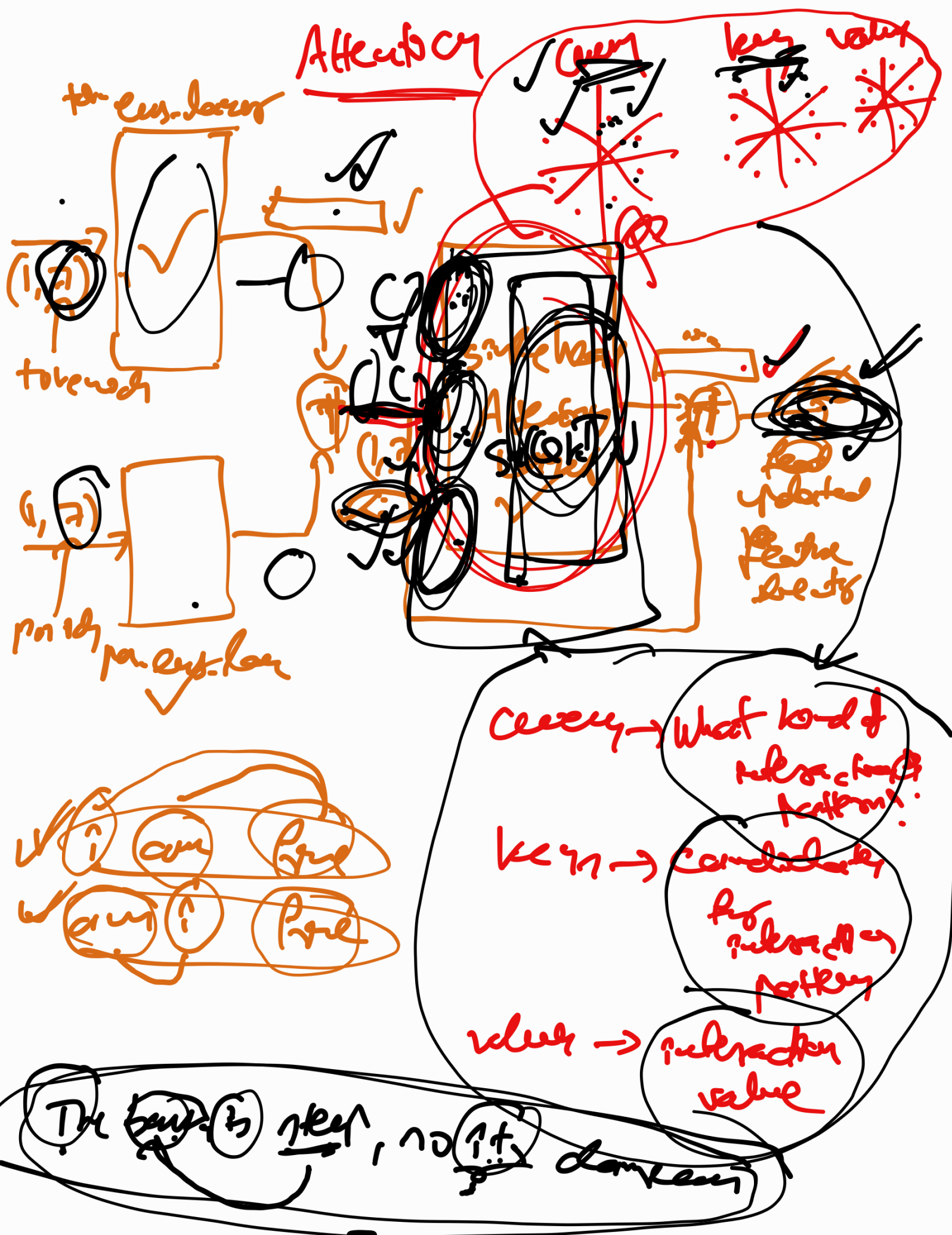
reference terms

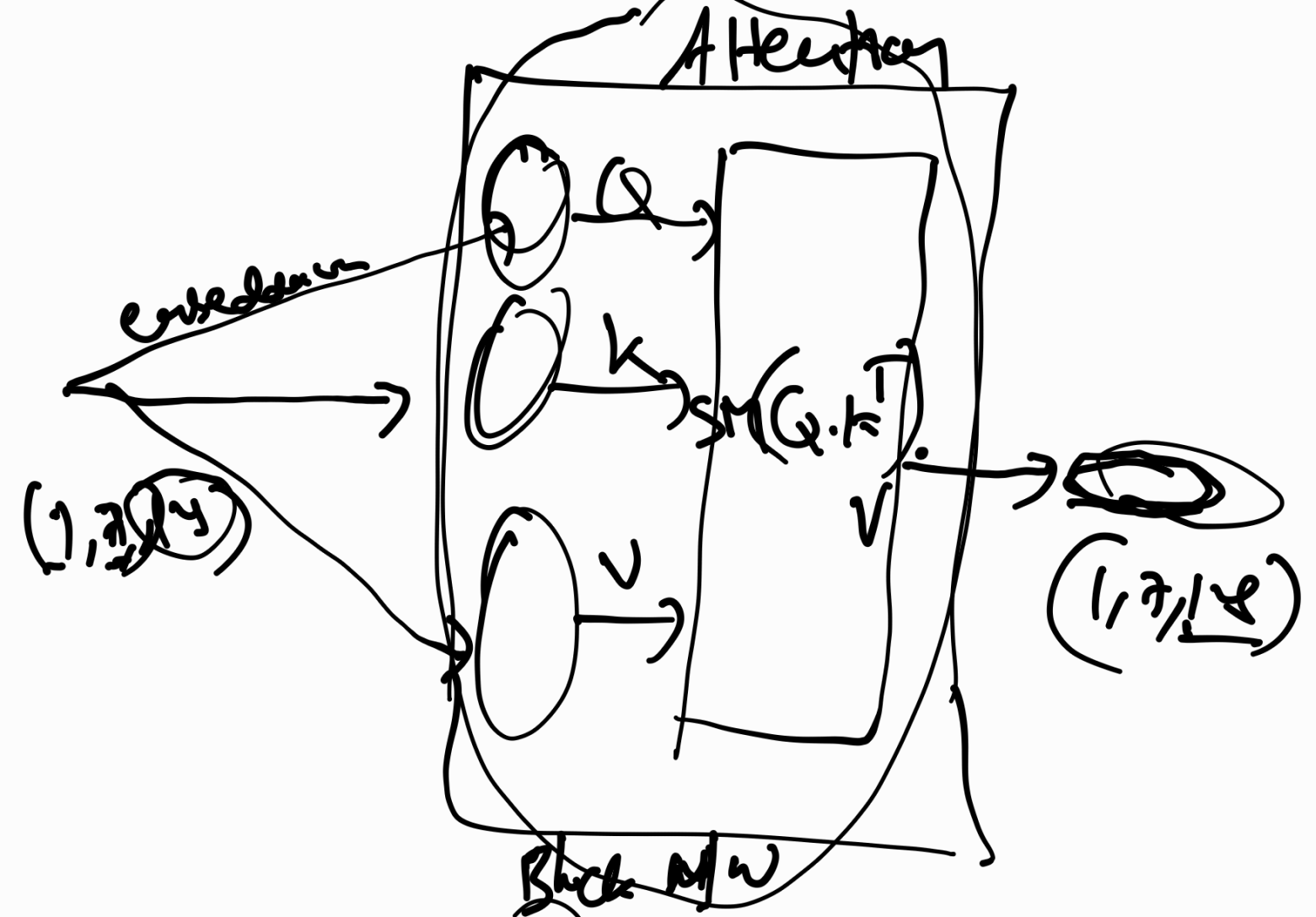
→ GPT2 (transformer)

+ optimization

Any lang

Fig. 1 Grammatical inference





AP cue head of anterior area

↓ model

cue preoptic heterochor pattern  
among token

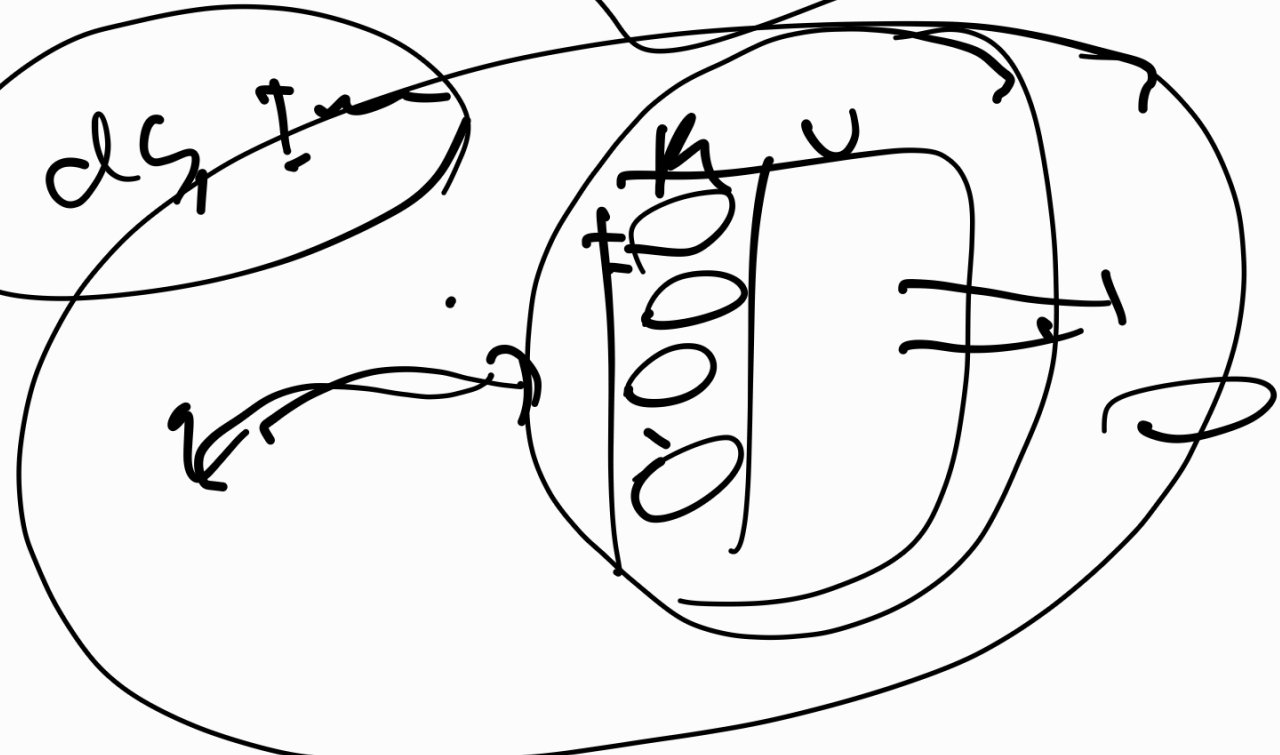
os: Subthalamic pattern

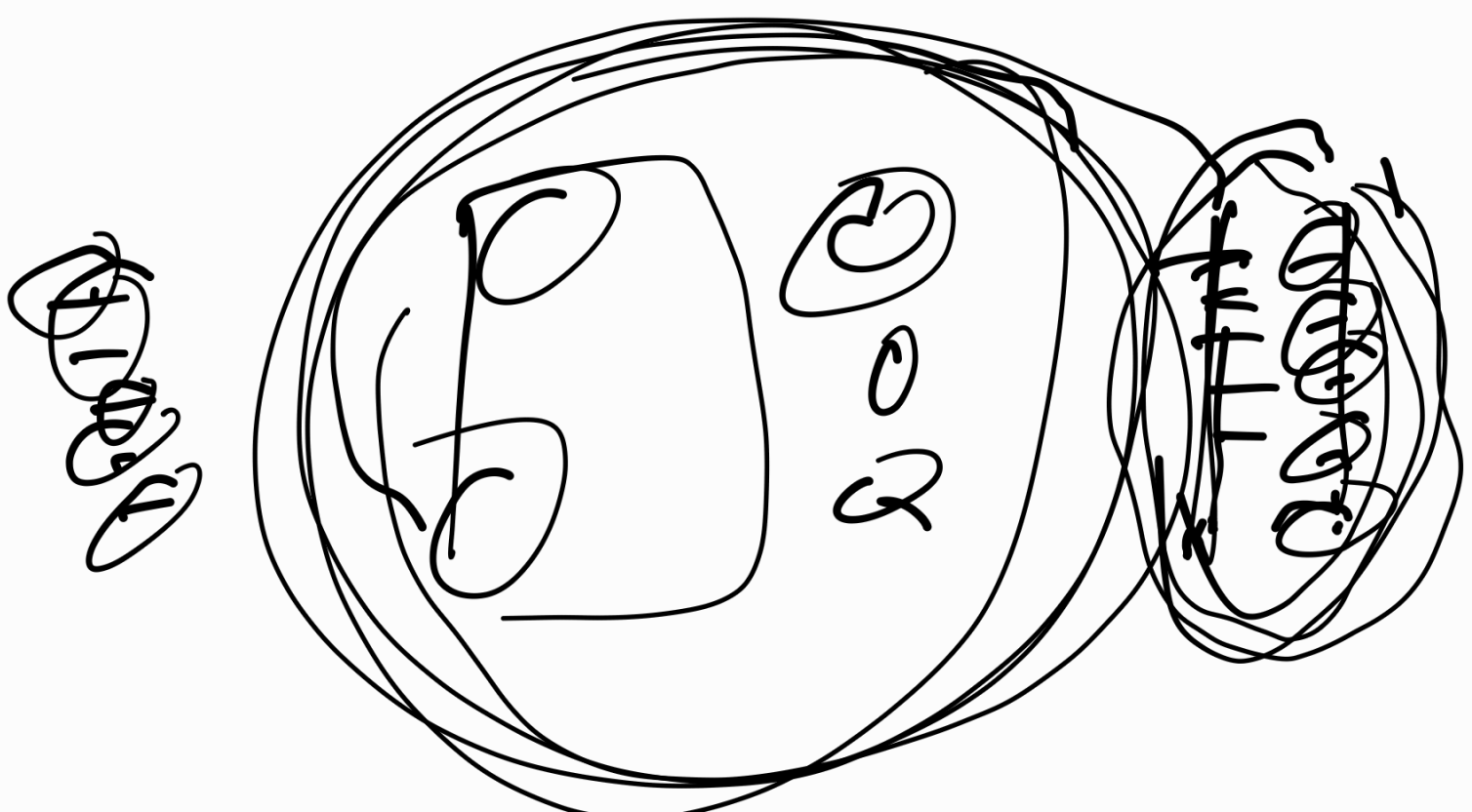
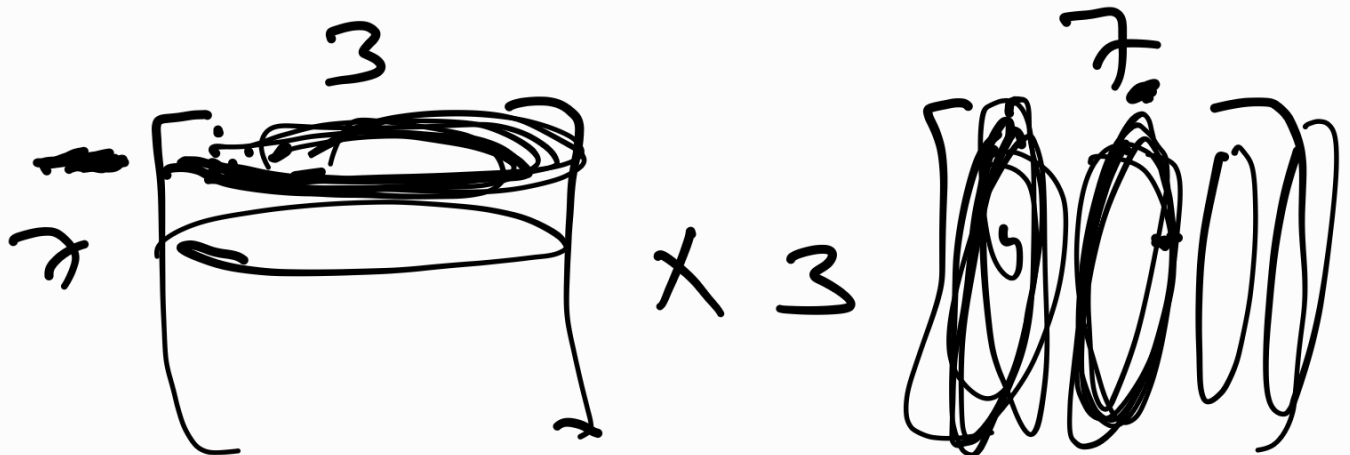
enrichment pattern

go-cumulative pattern

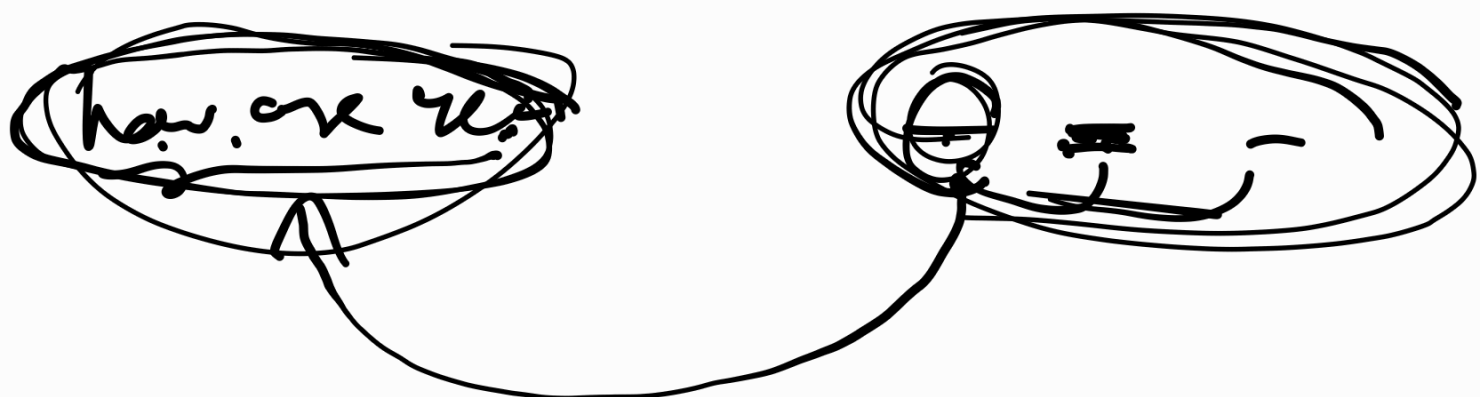
?

dg ↑





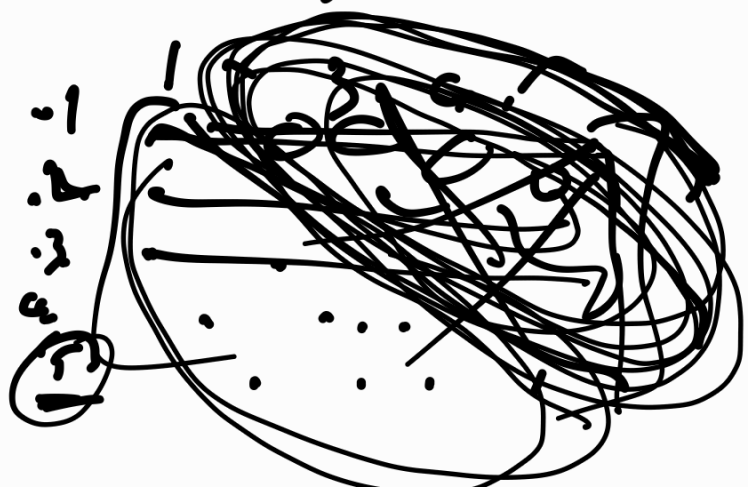
people - hand



— — — —

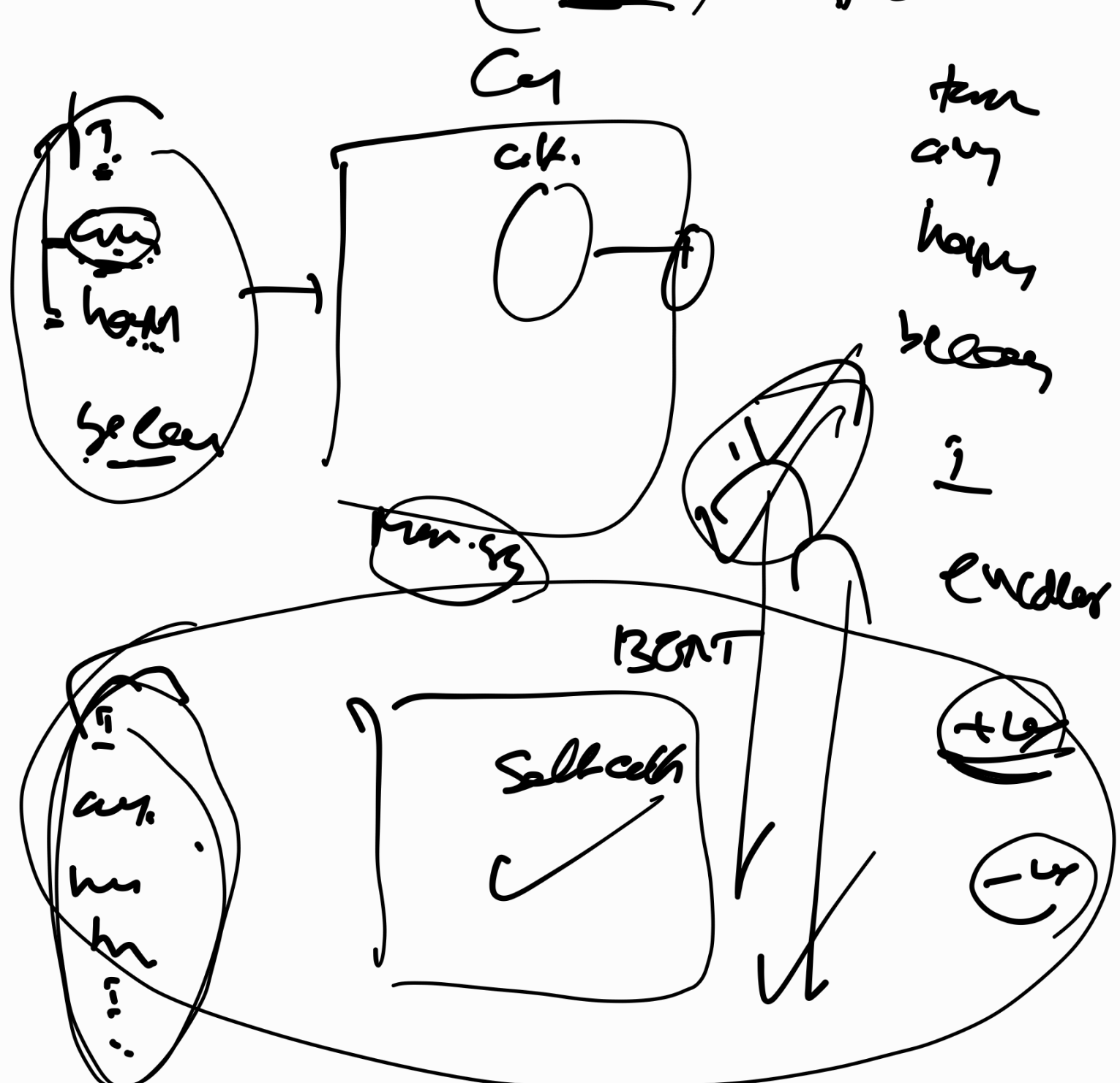


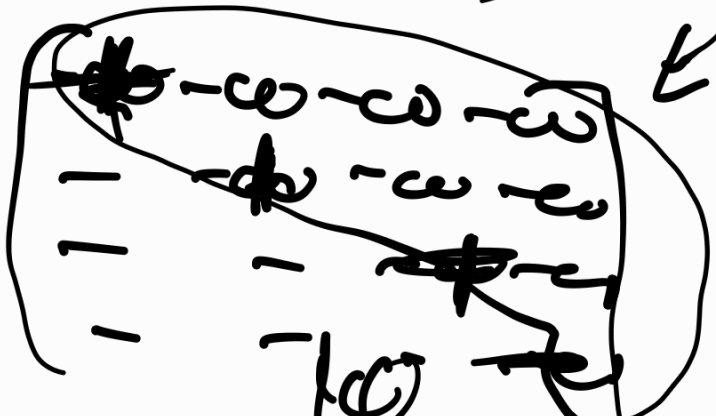
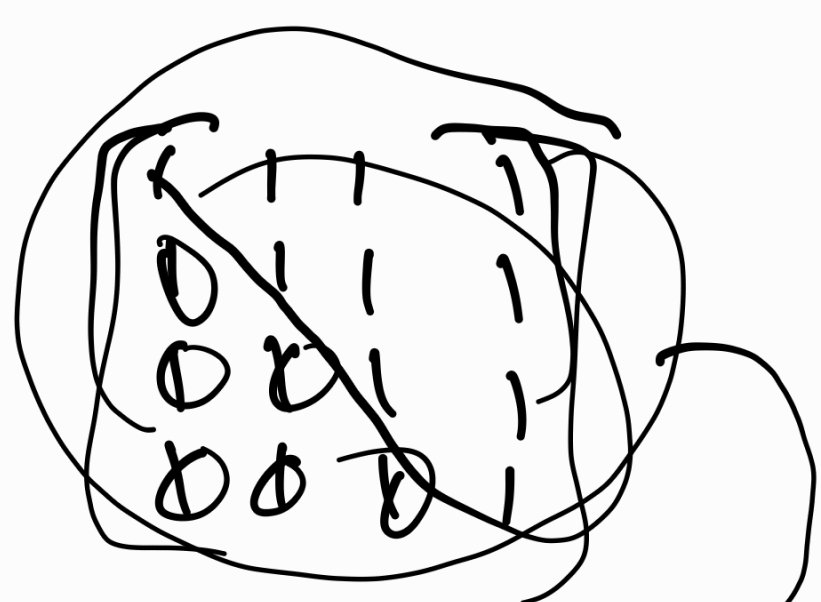
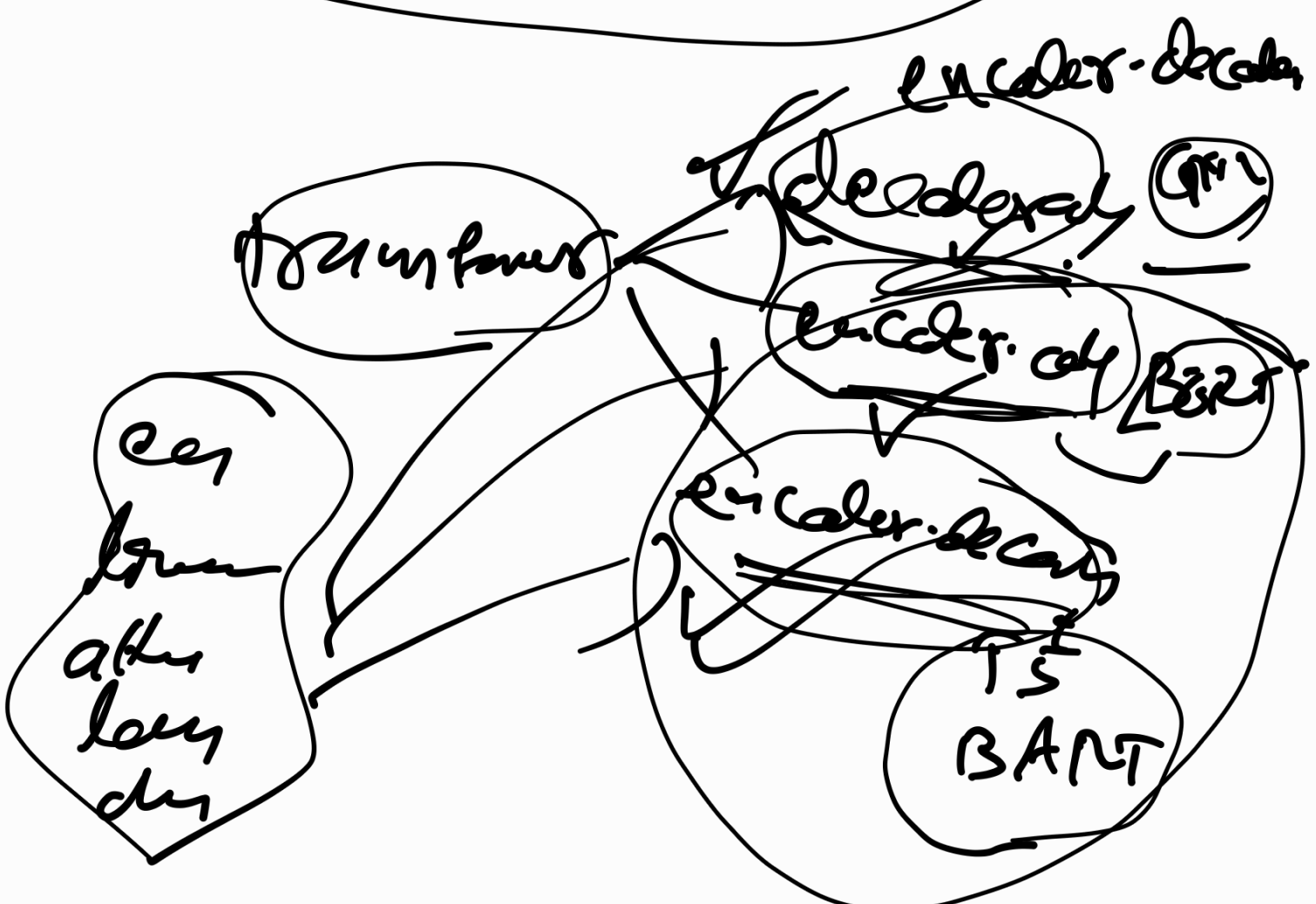
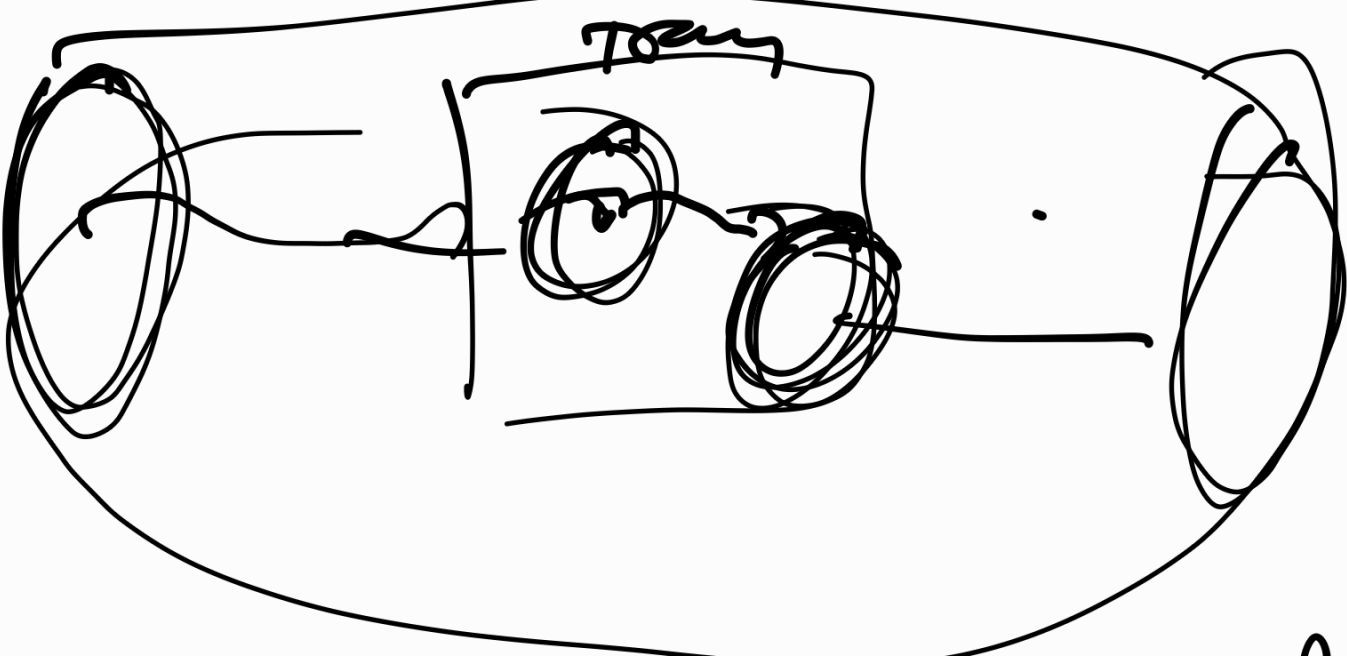
am in a recessed state

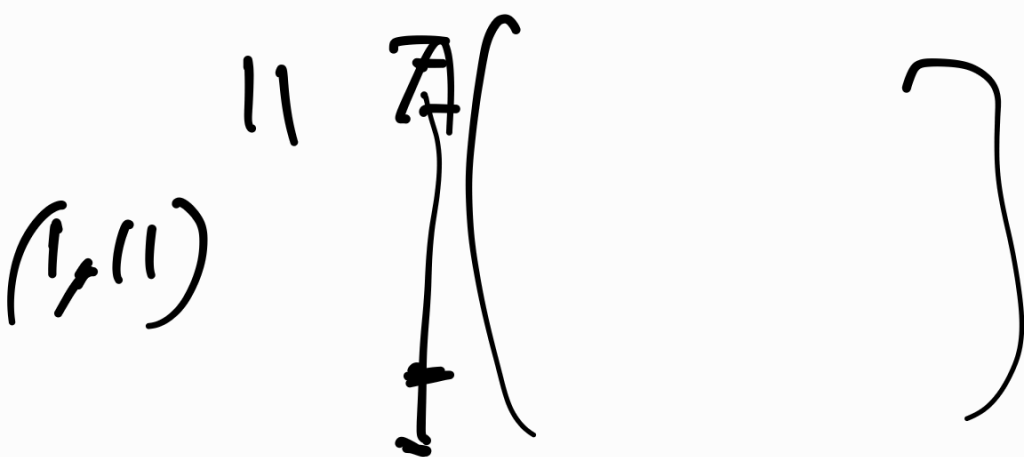


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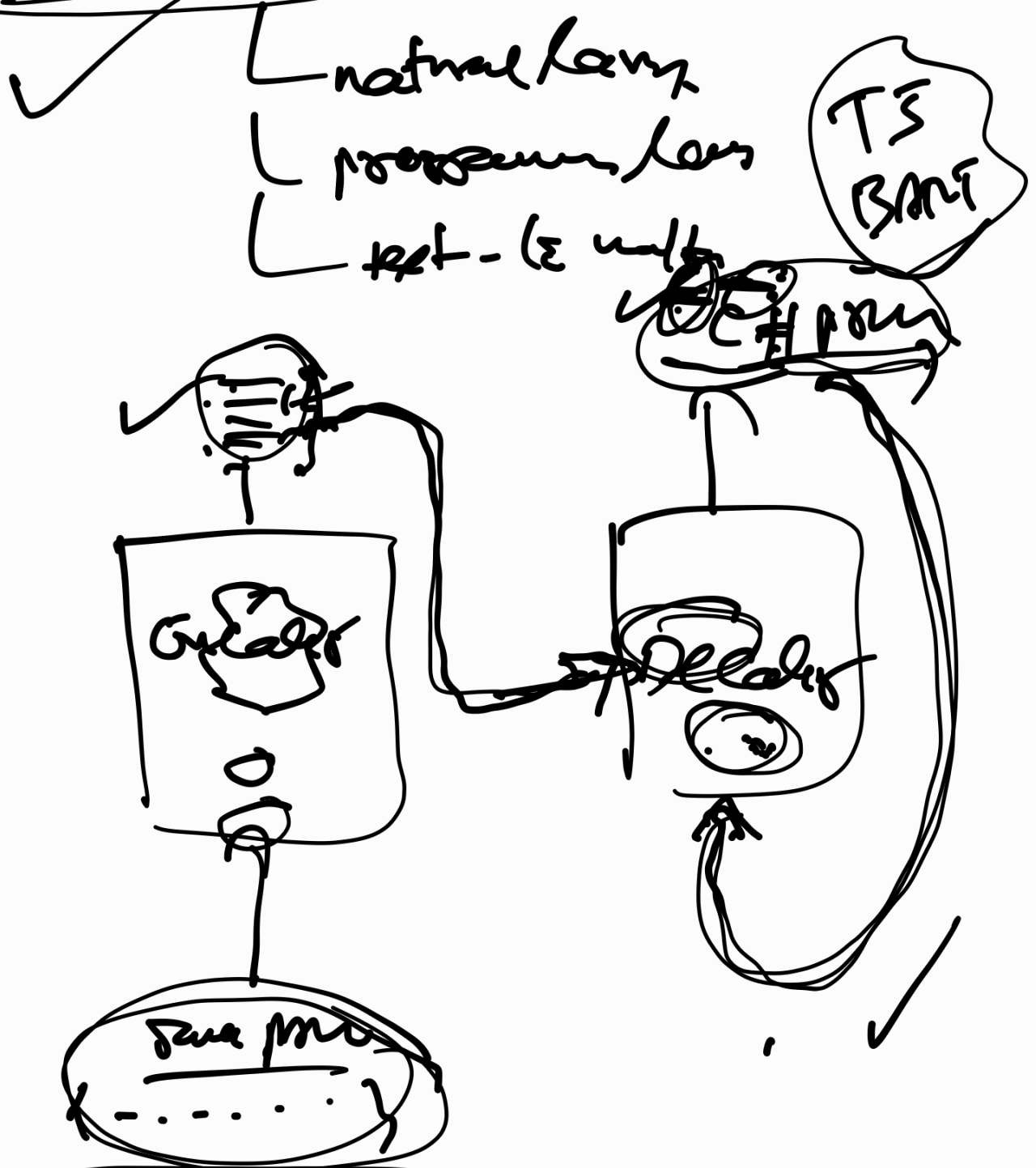
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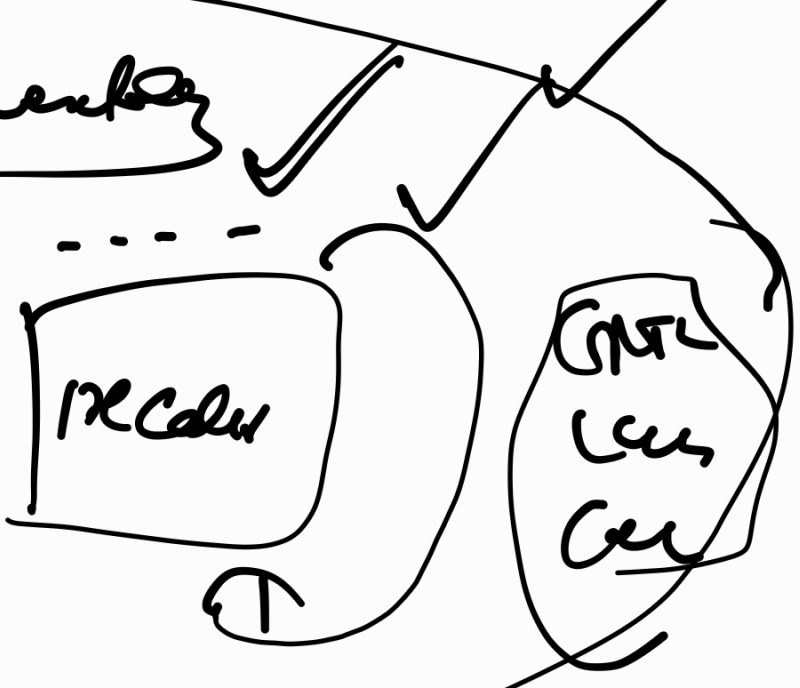




Machne Translatce



Convergent



sentences/ embedded  
Narrative  
Book

BEST

Emulator

I-CG D-1 T-IV O-1  
FC F- F3 FG F-  
F- F- F- F-

scale  
→

O-1  
F-1  
F-1

I-CG

WTF

→ 3 3

→ 2 2

→ 3 3