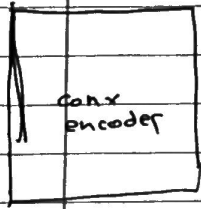
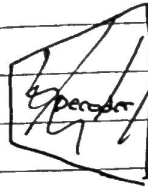




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2. ①



②

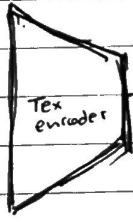
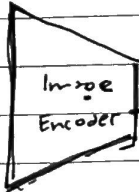
These are LSTM/BitLSTM models.

Representation space

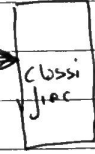
Relationship that is not capturing

also test with and without twitter data (too many errors in the data).

① Work on text encoder and decoder using dictionary networks.

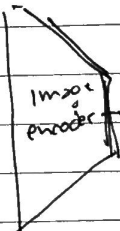


Sequence reconstructor cross entropy

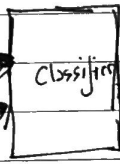
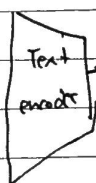


cross entropy

② Integrate Image encoding capability



③ Use all four phases of training



→ classify

Objective is to learn a knowledge space representation  
- an emotion sensitive model to be trained

Final task is to enable smart search within the database to ensure and also to create a more responsive application that changes according to mood of the emotion of the recent memories.