**Structural prompt template**

* Context: provide context for this LLM
* System Role: define role for this LLM
* Task: define task for what this LLM is going to do
* Audience: what is the audience this LLM facing?
* Result: define result format

**Few-shot CoT + CoVE or Few-shot CoT + self-consistency**

* CoT + self-verification to decrease hallucination in fact-answering AI
* CoT + self-consistency to decrease hallucination
  + For i in range(5):
    - response = get\_completion(prompt)
    - print (response)

**How to avoid prompt attack and follow moral standard**

* Formatting intput: 用户输入: ”{user input}”
* inject a light model within input layer to define if any risky words and return symbol like “BLOCK”
  + also supervised historical context for each chat from each user in case user prompt shift gear to risky words
* Adding layer before outputting response to obey moral standard