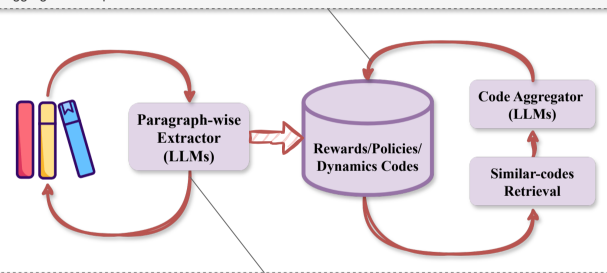
## **Ouerv Structure**

- 1. I will give you several pseudocode snippets to define the specific theorem, principle, rule, and the law of {Rewards/Policies/Dynamics Definitions}.
- 2. Your task is to aggregate the common logic of the given codes into the least number of code snippets.
- 3. Input: {The retrieved code for aggregation, found by the simular-codes retrieval module}.
- 4. Response requirements: {Response requirements}

Repeat until: LLMs cannot aggregate the input codes



## **Query Structure**

- 1. You need to analyze the given paragraph from a football-related context to derive: {Rewards/Policies/Dynamics Definitions}
- 2. Please provide pseudo code as detailed as you can to cover the most information of the original content.
- 3. Tell me if you cannot find related knowledge or need more context to extract codes. Then, I will skip or stack the paragraph and give you the following paragraph.
- 4. Input: {The following paragraphs to extraction}
- 5. Response Requirements: {Response requirements}

Repeat until: Read all content of the books