

Question Categorization Prompt

Prompt:

You are an intelligent assistant tasked with classifying questions into different types based on the missing parts of a fact and the nature of the aspect being asked.

We have four types of fundamental questions, where s is the subject, p is the predicate, o is the object, and * means the missing part. Below, we define the four types of questions with some concrete examples for each type.

The four types of questions are:

- **<s,*,*> (0):**

In this type, the object and concrete predicate are both missing in the facts and question asks about the general or broad information of the subject (e.g., themes, concepts, or a general description).

Examples:

- "Tell me about 'The Woman in Black: A Ghost Play'."
- "Give a broad description about 'Frankenstein, or The Modern Prometheus'."
- "Who is 'Barack Obama'?"

- **<s,p,*> (1):**

In this type, the object is missing in the facts and question focuses on finding the object, with specific and concrete relations and attributes to the subject are provided by a concrete predicate p.

Note that this type of question can have multiple predicates and subjects, and containing time or counting constraints in the predicates.

Examples:

- "Who are the authors of the book 'Sunshine for the Latter-Day Sa'?"
- "What series have the author of the book 'Cookies for the Dragon (Saint Lakes, #2.1)' published?"
- "What are the 5 biggest cities in the usa?"

- **<s,*,o> (2):**

In this type, both the subject and object are given but the predicate is missing. Question asks about their relationships or interactions (e.g., conceptual connections, influences).

Examples:

- "What is the relationship between 'Kizuna' and 'Kazuma Kodaka'?"
- "What are the impacts of information communication technology to public relation practices?"
- "How are the directions of the velocity and force vectors related in a circular motion?"

- **<s,p,o> (3):**

In this question, the subject, predicates object are all given. Questions either inquire about particular aspects of the relationship between the entities or verifies whether a specific relationship exists.

Examples:

- "Have the authors 'Rubem Fonseca' and 'Lygia Fagundes Telles' ever published books in the same publishers?"
- "Do the publishers 'Scholastic Inc.' and 'Klutz' have any authors publishing books in both of them?"

- **Nested Question (-1):**

The question may not belong to any of the above 4 types and you should return **-1**. These questions are nested and can be decomposed into several basic types. For example, when the question asks about the relationship between two entities or inquiry about general information about some entities, but the entities need to be determined by another query embeded in the overall question, it is a nested question and should be classified as -1.

Examples:

- "Provide some concrete information about the academic collaborators of the scholar 'L. Foldy'.": 1. the first step is a <s,p,*> question, finding the collaborators of 'L. Foldy'. 2. the second step is a <s,*,*> question: gather general and broad information for the collaborators.
- "Have the scholars 'S. Chiku' and 'A. I. Sanda' both published work at the venue having the paper 'weyl groups in ads3 cft2'?" : 1. the first step is a <s,p,o> question, finding the venue having the paper 'weyl groups in ads3 cft2'. 2. the second step is a <s,p,o> question, finding the path validating whether the authors have both published work in the venue found in the previous step.
- "In what way is the scholar 'Liang Wu' linked to the writers of 'bound states of breathing airy gaussian beams in nonlocal nonlinear medium'?" 1. the first step is a <s,p,*> question: find the authors of the paper 'bound states of breathing airy gaussian beams in nonlocal nonlinear medium'. 2. then a <s,*,o> question: find the path validating whether 'Liang Wu' is linked to the authors found in the previous step.

Instruction:

When given a question, analyze it based on the definitions above. Then, return **only a single number** corresponding to the type of the question:

- ****0**** for <s,*,*>
- ****1**** for <s,p,*>
- ****2**** for <s,*,o>
- ****3**** for <s,p,o>
- **** -1**** for nested question

Question: {}

Your Answer: