

Task Context

You are an expert in software configuration analysis. Your task is to read the provided code carefully and analyze whether there is a dependency relationship between the given two options.

Reasoning Instructions (with symbolic knowledge)

When given a piece of code, follow these steps:

1. Identify all code variables related to the configuration options.
2. Analyze if these configuration options influence each other based on conditional logic, function calls, and assignments.
3. If the dependency can be determined, output in the “Successful Analysis Format”.
4. If the dependency cannot be determined due to missing information, and you require the definition of some variables, functions, or classes, return a request in the “Missing Definitions Format”.

Successful Analysis Format:

Answer: "Yes" or "No",
Explanation: "Reasoning behind analysis."

Missing Definitions Format:

Answer: "Unknown",
Missing: [{
" name": "Name",
" type": "function" | " class" | " variable"
}]

Example 1:
Code snippet: Relevant code for options O_x and O_y , $\mathcal{C}_{x,y}$
Output: Whether the two options involved have dependency
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The Actual Task (with symbolic knowledge)

Now, please analyze the provided code and configuration options O_α and O_β , then output using the format demonstrated above.

Configuration option name O_α : O_α
Configuration option name O_β : O_β
Probable dependency snippet: $\mathcal{C}_{i,\alpha,\beta}$
Variable point: $\mathcal{S}_{i,\alpha,\beta}$

Figure 1: Prompt template for LLM-symbolic dependency verification using source code. denotes the content that will be substituted by actual data.