# Titling and Abstracting:

Titling and abstracting are based on the same principles. In the following description of those principles, “text” refers to “title” or “abstract” depending on the actual process.

1. **“Yes” Category contains texts that fit into one of the following criteria.**
   1. The text clearly states that the subject of this paper is software package/library/API systems. And the text clearly states that the paper focuses on the design of the subject system, or on the structure/architecture of the subject system.
   2. The text clearly indicates that the paper is focusing on creating a design guideline/template/rules/best practice example for the development of software package/library/API systems.
   3. The text clearly indicates that the paper evaluates/reviews the structural/architectural design of one or several software package/library/API systems.
2. **“Maybe” Category contains texts that doesn’t exactly fit into any of the “Yes” criteria.**
   1. By looking at the text we are not able to tell if the subject software system is a software package/library/API system.
   2. By looking at the text we know the subject is software package/library/API system but we are not able to tell if the author have paid attention on the structural/architectural design of the system.
   3. The text is too vague for us to infer the exact topic of the paper.
   4. Other papers that can’t be categorized as “Yes” or “No”.
   5. For abstracting process, sometimes the focus of one paper is on the algorithm/technique that the authors developed. Therefore, its abstract only provides very limited information about the software package/library/API. It may be hard to tell if the paper pays attention on the structural/architectural design at all. This type of paper should be categorized into “Maybe” too.
3. **“No” Category contains texts that fit into one of the following criteria**
   1. The text suggests that the paper is irrelevant to software package/library/API system.
   2. The text explicitly states that the paper is not focusing on the structural/architectural design of the system in topic.