**Component and Connector View**

1. **Primary presentation:**



Shows the elements and the relationships among them, contain the information you wish to convey about the system first.

It is usually graphical (it must be accompanied by a key that explains, or that points to an explanation of, the notation or symbol used); sometimes the primary presentation can be tabular.

1. **Element catalog:**

This will descript about:

1. Elements and their properties
2. Relations and their properties
3. Element interfaces
4. Element behavior
5. **Context diagram:**

Show interaction of the actors outside a system with this system. It is graphical

1. **Variability guide:**

Shows how to exercise any variation points that are a part of the architecture shown in this view, it include documentation about each point of variation in the architecture: the options among which a choice is to be made, the binding time of the option.

1. **Architecture background:**

Explain the reason that we designed. It does include:

1. Rationale design
2. Analysis of results
3. Assumptions reflected in the design
4. **Glossary of terms:**

A brief description about glossary of terms used in the views

1. **Other information:**

Contents of this section will vary according to the standard practices of your organization. So it can:

* Management information such as authorship
* Configuration control data,

Change histories or use to record references to specific sections of a requirements document to establish traceability. Strictly speaking, information such as this is not architectural