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# Jacobson's Analysis Model

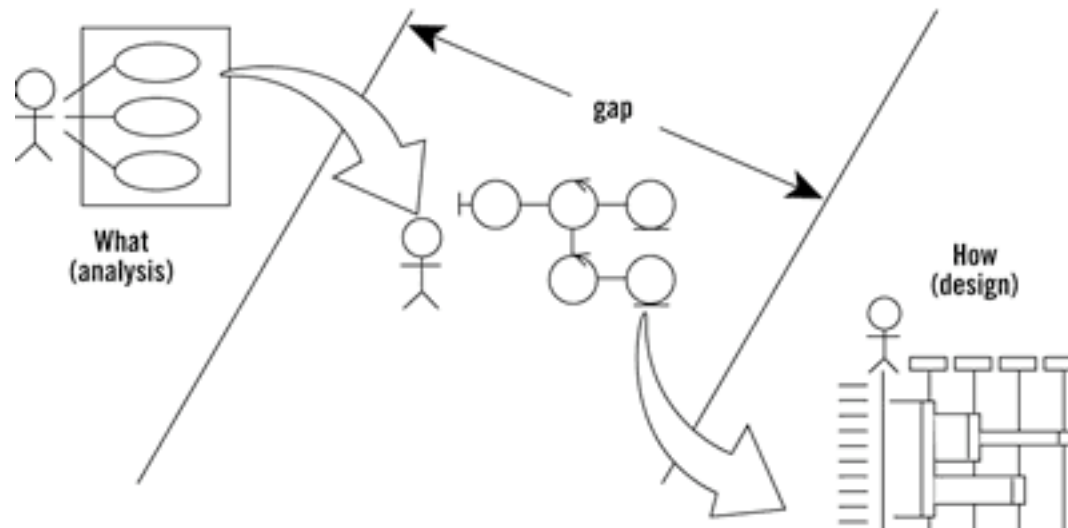
(aka "Robustness Analysis")

# What is Robustness Analysis

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- An intermediate level of design, between Use Cases and Domain Classes, and the Software Design Level



# Who invented it?

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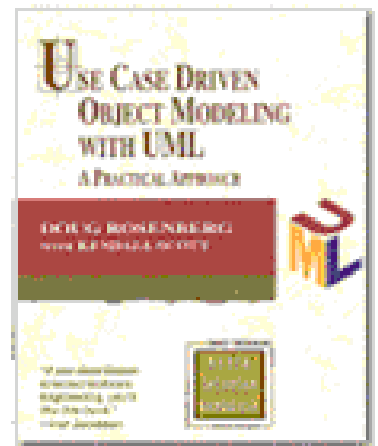
- Ivar Jacobson (one of the "3 Amigos") in his Objectory Process (a forerunner of the Unified Process)
- But may have been derived from "Model-View-Controller" pattern, in Smalltalk lore

# Is it part of UML?

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- No.
- It is not always used.
- However, there are proponents of it:
  - Doug Rosenberg, Iconix, author of *Use Case Driven Object Modeling with UML*
  - Recommends doing robustness analysis *before* sequence diagrams



# What is the Purpose?

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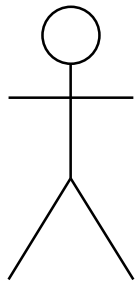
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- Provides a preliminary design.
- May lead to discovery of additional class needs.
- Clarifies collaborations based on "need to know"
- Provides a completeness or sanity check on use cases, before doing a full design.

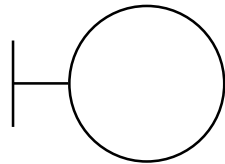
# Robustness Diagram Stereotypes (Icons)

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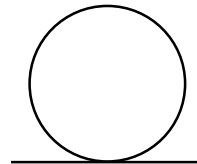
**Actor**



**Interface  
Object**

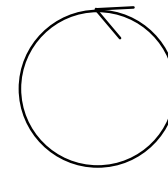
**Object at  
the System  
Interface**

**also called  
"Boundary  
Objects"**



**Entity  
Object**

**Object  
representing  
stored data**



**Control  
Object**

**Object  
representing  
transfer of  
information**

# Jacobson: Interface Objects

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- The task of an interface object is
  - to translate the actor's input into events in the system, and
  - to translate events in which the actor is interested into something that can be presented to the actor.
- Each actor should have its own interface, and some may need multiple.

# Jacobson: Entity Objects

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- Entity objects model information that is kept long term, e.g. between use cases.



# Jacobson: Control Objects

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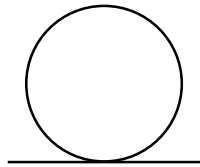
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- Control objects typically act as glue which unites the other objects so that they form one use case.
- They are typically the most ephemeral, and usually last only as long as the performance of one use case lasts.

# Related Idea: "Model-View-Controller"

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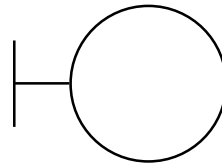
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**Entity  
Object**

**Object  
representing  
stored data**

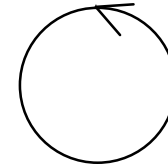
**"Model"**



**Interface  
Object**

**Object at  
the System  
Interface**

**"View"**



**Control  
Object**

**Object  
representing  
transfer of  
information**

**"Controller"**

# The Idea of Model-View-Controller

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- Guiding Principle: **Separation of Concerns**
- The **model** captures the core data characteristics, but does not attempt to capture all ways in which the model can be used.
- There may be multiple **views** of a given model.
- **Controllers** provide the ways to update and extract information from the model.

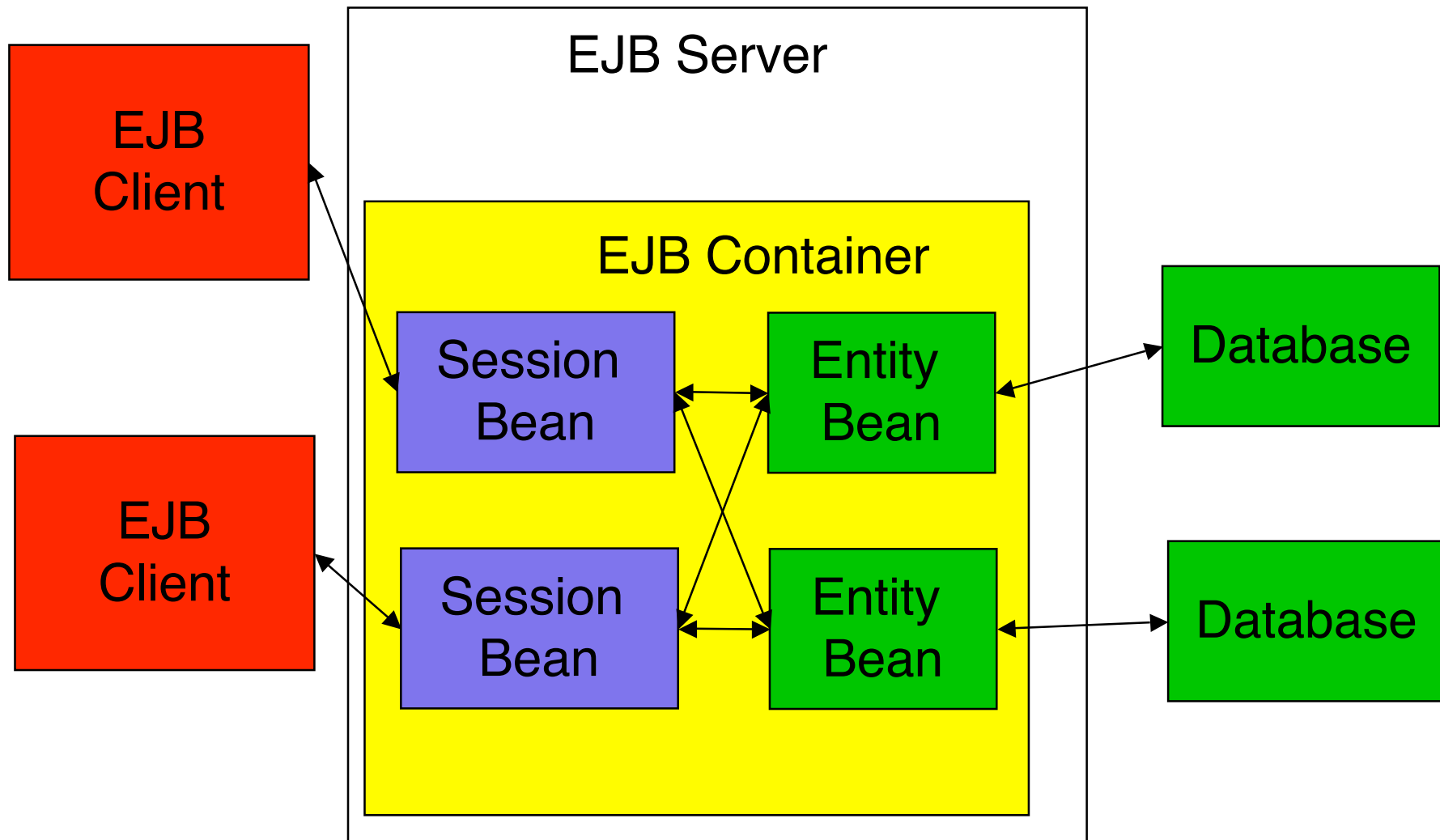
# Another Related Idea: EJB (Enterprise Java Beans)

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- Entity Bean (~entity)
- Session Bean (~control)
  - Stateless
  - Stateful
- Containers (~interfaces)
- Develop beans that plug into solution framework
- Client Applications
  - Applet
  - Servlet
  - CORBA (Common Object Request Broker)
  - ... others ...

# Sample EJB Architecture



## Example of Robustness Diagram: A Managed Version Control System

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- On some projects, the baseline source code is not purely under control of developers.
- Instead it is desired to have managerial control over what code is or is not in the system.

## Example: Managed Version Control:

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- In order to manage changes in a disciplined way, changes are made through  
    "Change Packages"  
each of which consists of :
  - new files to be **added**,
  - files to **replace** existing files, and
  - explicit directions for **removal** of files.

## Example: Managed Version Control:

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- A Developer develops a **Change Package**.
- When the developer has tested the package, he/she "promotes" the package to the **completed** state.
- It is then up to the **Configuration Manager** to apply the CP to the current **Baseline Configuration**, forming a **Build**.



## Example: Managed Version Control:

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- The **Configuration Manager** subjects the new Build to further tests.
- If the tests are passed, the Build Manager may promote the CP to the Baseline.
- (If tests are not passed, the CP is automatically demoted back to the Development state. The current diagram will not show this exception.)

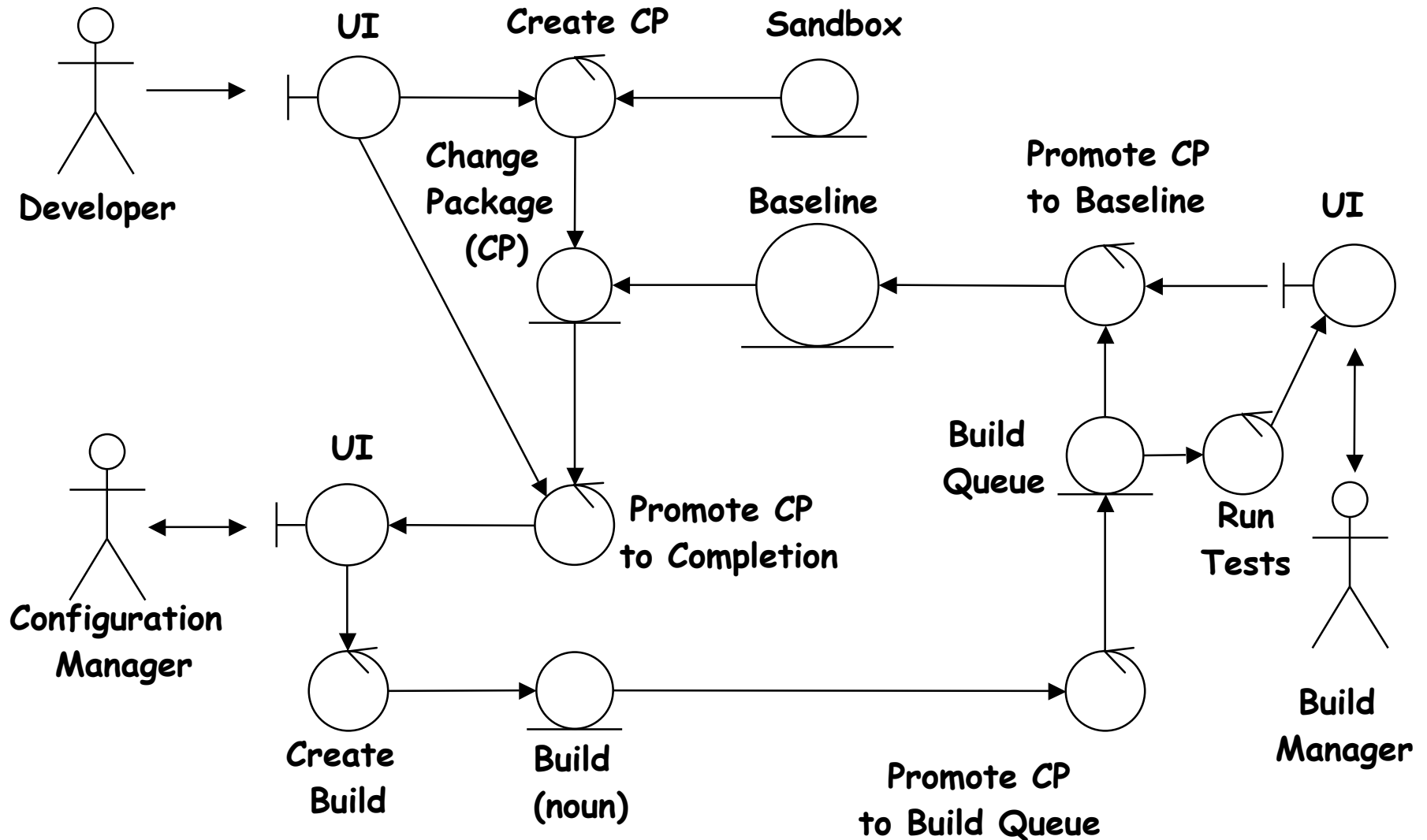
# Promotion Use Case Summary

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- Developer promotes CP to completion.
- Configuration Manager notified.
- Configuration Manager creates Build from Baseline and CP.
- Configuration Manager adds Build to Build Queue.
- Tests are run.
- If tests are passed, Build Manager is notified.
- Build Manager adds CP to Baseline.

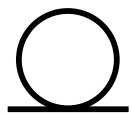
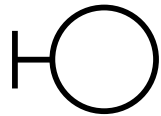
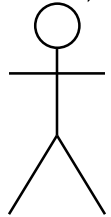
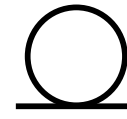
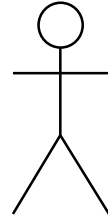
# Robustness Diagram for Promote Change Package



# Robustness Diagram Rules

(Rosenberg, not Jacobson)

can  
connect to



no	YES	no	no
YES	no	YES	no
no	YES	YES	YES
no	no	Yes	no

# Purpose of these Rules

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- It is better if entity classes that can be understood in isolation did not have to “know about” each other.
- Instead, **control classes** can be interposed that know about both entity classes.
- This philosophy is again consistent with the Model-View-Controller pattern.
- It is also related to the “Law of Demeter” (more on this later).

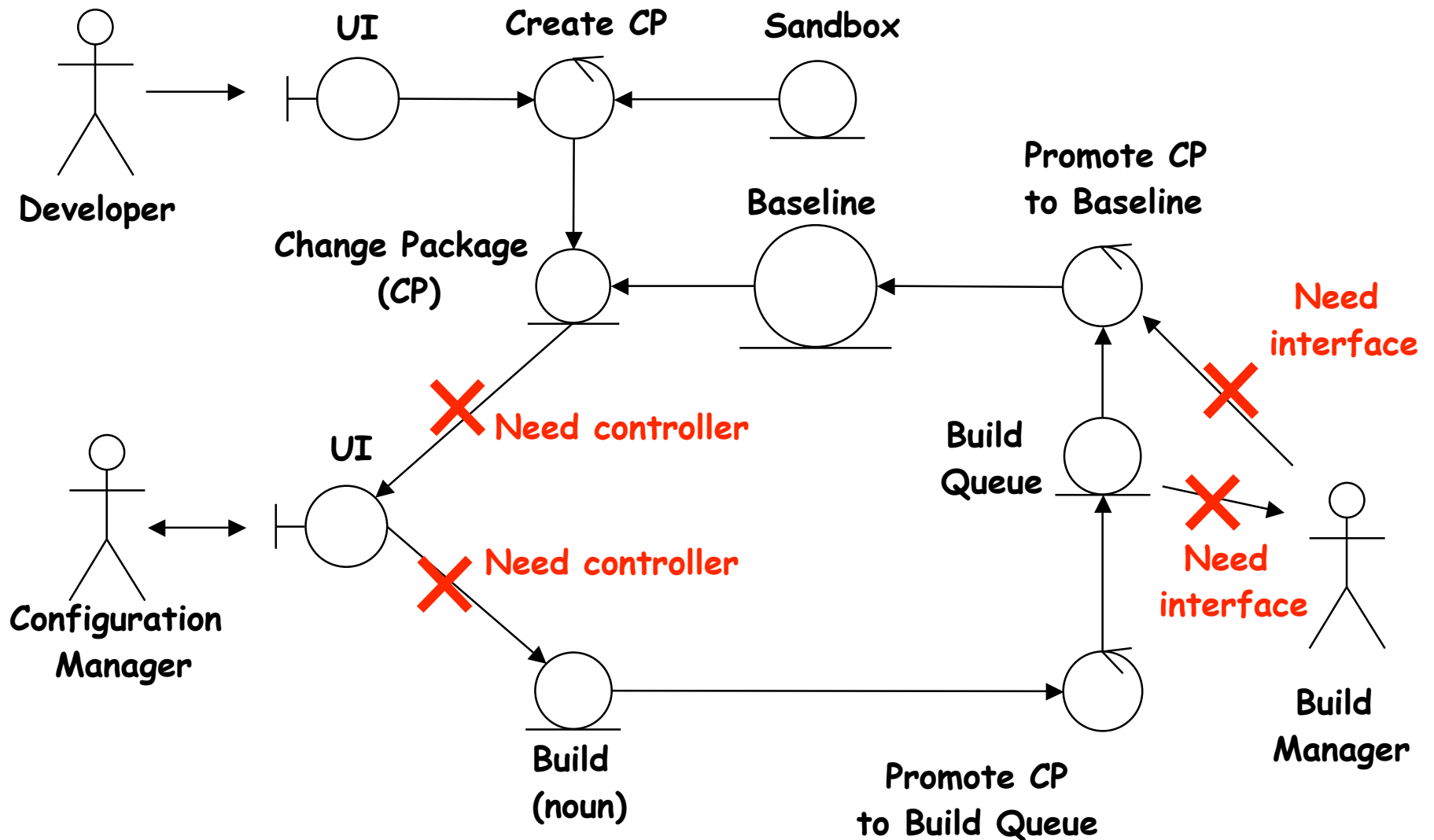
# Paraphrasing the Principle

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- If two entity classes interact in this application or use case, but
- generally don't need to know about each other, then
- it is better to connect them with a controller class.

# Violations in an Initial Robustness Diagram



# Per Doug Rosenberg

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- Domain analysis is not complete until you can
  - Construct a robustness diagram that includes the domain classes
  - **Trace the use cases** out on the robustness diagram.
- However, he does not advocate keeping robustness diagrams up-to-date following initial analysis.



# Component Architecture

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- The same principle seems to underly what is called "Component-based Software Architecture":

component ~ interface or entity

connector ~ controller

# More Info

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- Ivar Jacobson, et al. *Object-Oriented Software Engineering, A Use Case Driven Approach*, revised printing, ACM Press, Addison-Wesley, 1997.
- Doug Rosenberg, with Kendall Scott, *Use Case Driven Object Modeling with UML*, Addison-Wesley, 1999.
- [www.sdmagazine.com/documents/s=815/sdm0103c/](http://www.sdmagazine.com/documents/s=815/sdm0103c/) (by Rosenberg)
- [cafe.rational.com/HyperNews/get/hn/umlcafe/1086/2/26.html](http://cafe.rational.com/HyperNews/get/hn/umlcafe/1086/2/26.html)
- [www.bredemeyer.com/whatis.htm](http://www.bredemeyer.com/whatis.htm) (on software architecture)