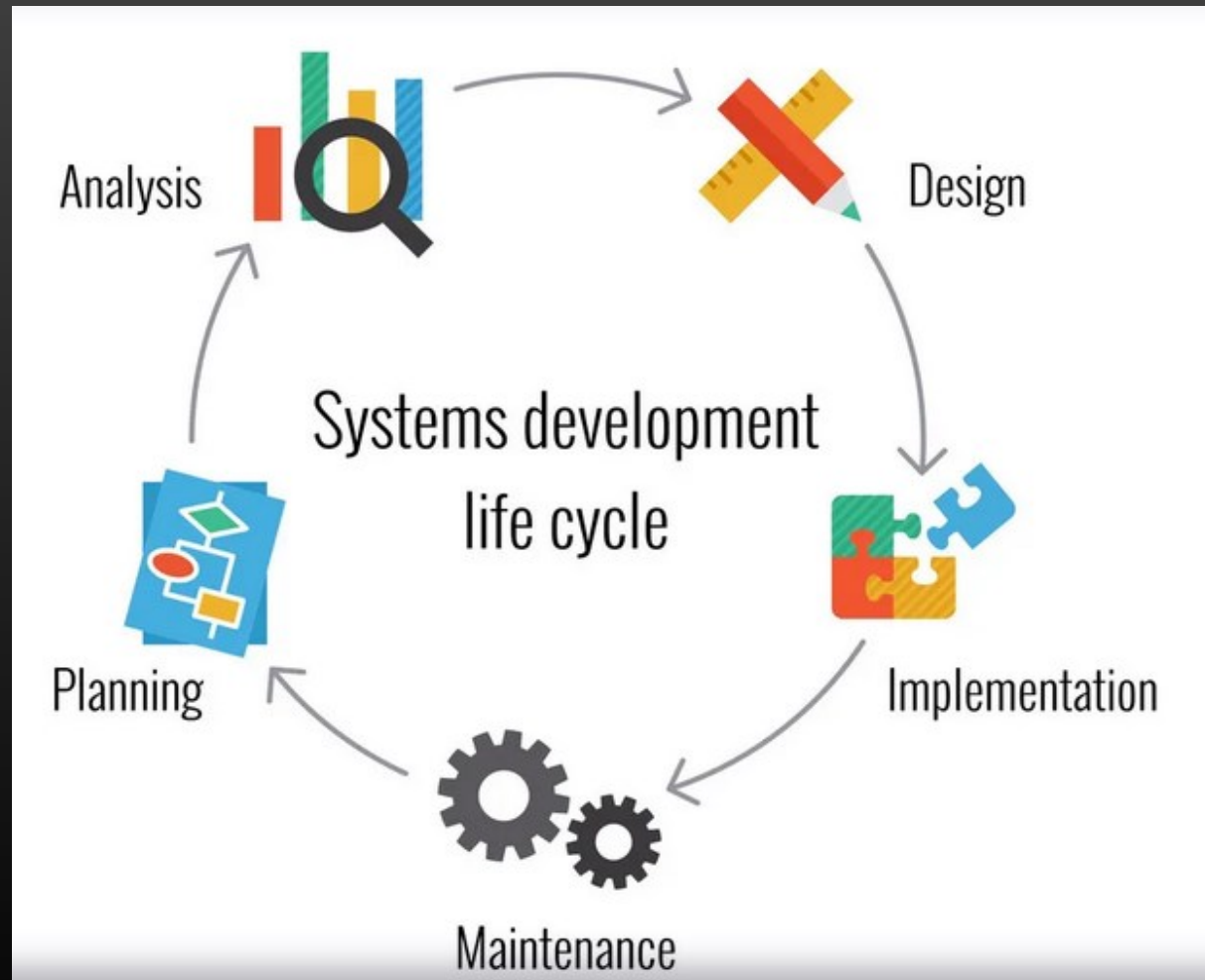


MODELAÇÃO E ANÁLISE DE SISTEMAS

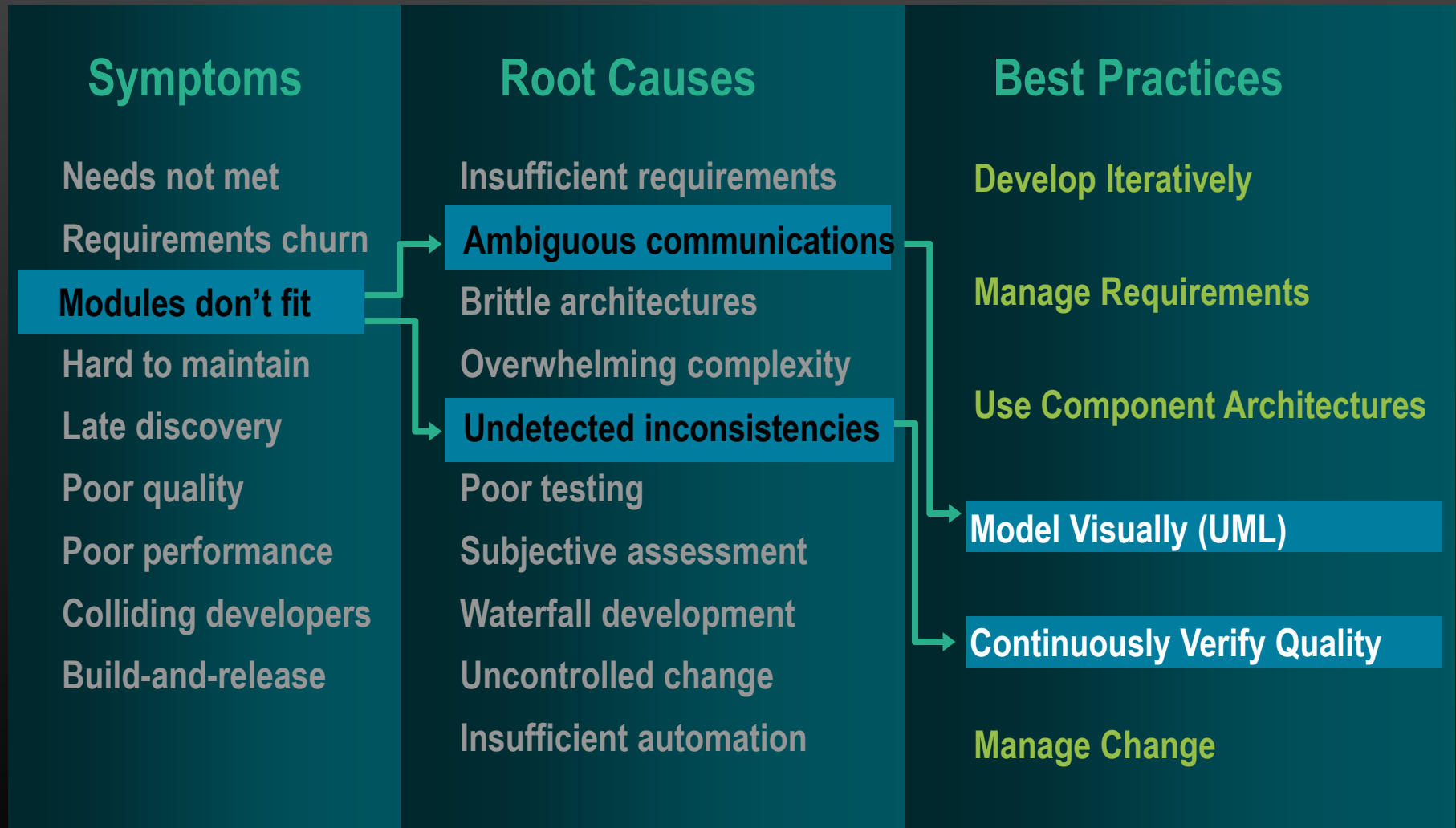
# Modelação visual com a UML

Ilídio Oliveira | v2022/03/08

# Systems development lifecycle (SDLC)



# Problems and solutions in the SDLC (a Rational Unified Process perspective)



# Modeling

UML as a visual specification language



# Usamos modelos visuais para captar partes do mundo/realidade

D Trumpet Version

**Allegro Assai**  
from  
**Brandenburg Concerto #2**  
J. S. Bach  
arranged by Mark Adler

Allegro assai *tr*  
*mf*

Trumpet

Allegro assai  
*mf*

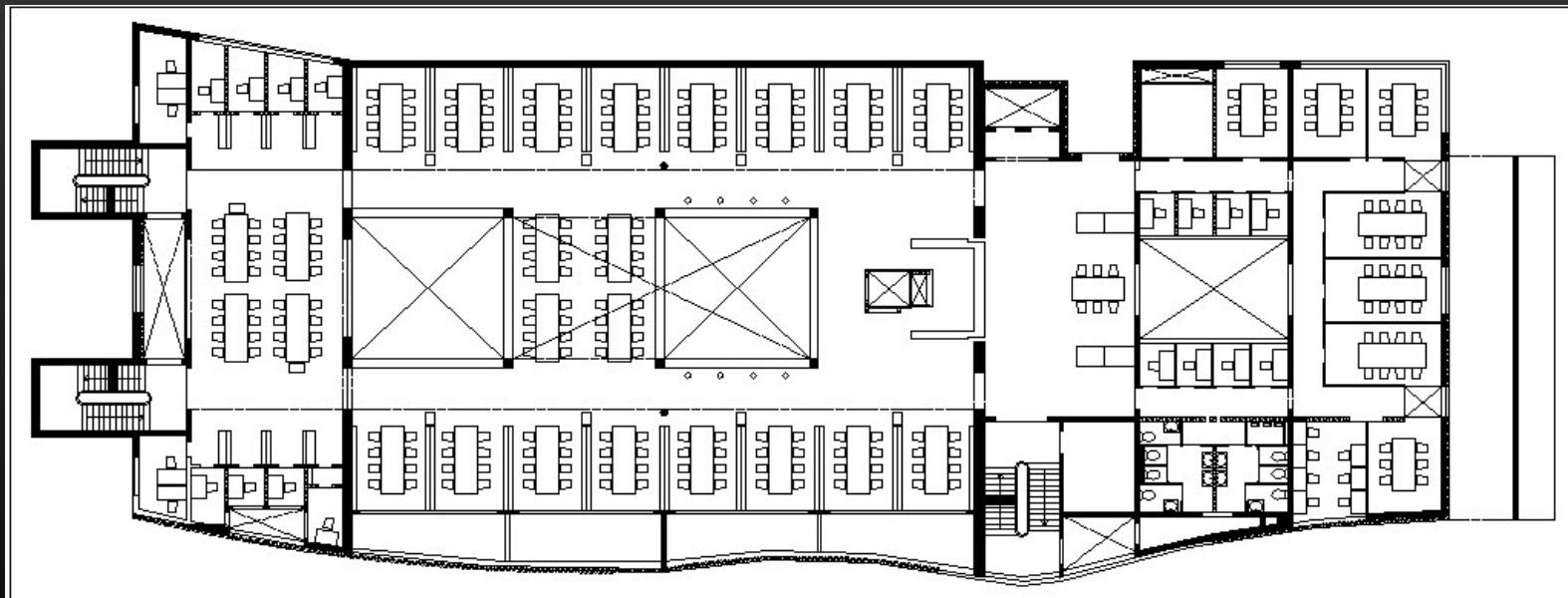
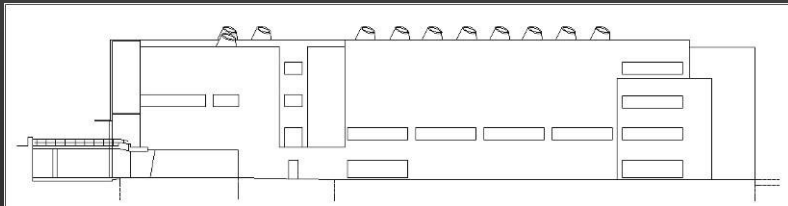
Organ



- Uma linguagem comum (escrever, ler)
- Especificações visuais são mais inteligíveis
- Compor: aplicar talento e disciplinas técnicas
- Orquestra: a prova que os modelos funcionam!



# Um modelo é uma simplificação da realidade



# Os modelos ajudam a gerir a complexidade

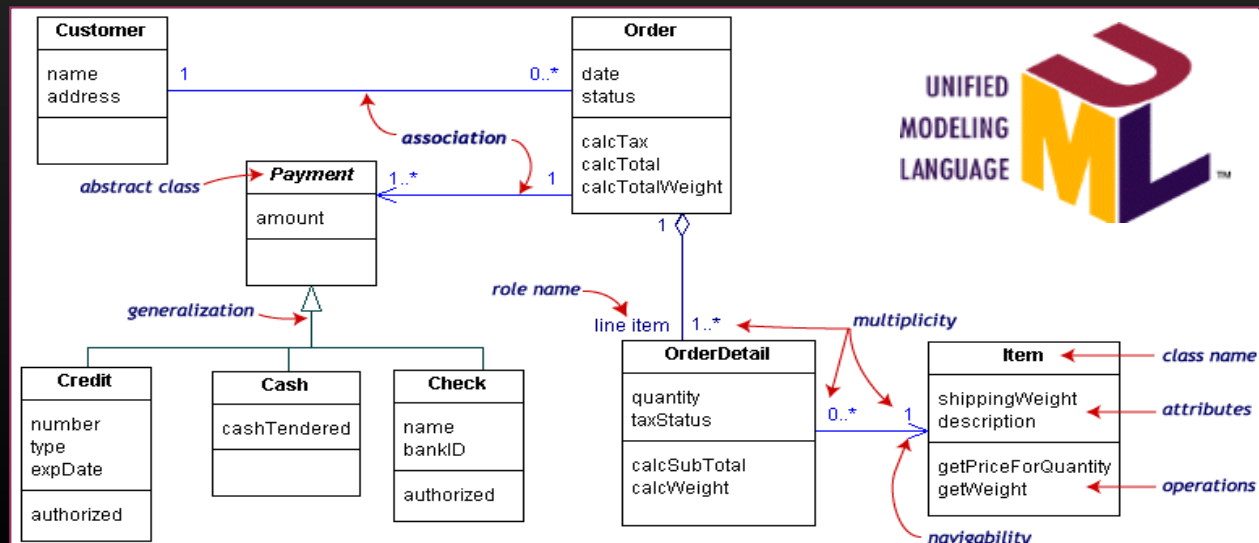
## 4 razões para usar modelos (G. Booch):

Ajudar a **visualizar** um sistema (*high-level*)

Especificar/documentar a **estrutura e o comportamento** do sistema (antes de implementar)

Serve como **referência** para orientar construção ("planta")

**Documentar as decisões** (de desenho) que foram feitas



# Modelação visual no desenvolvimento

## UML 2: Unified Modeling Language

Linguagem de modelação normalizada

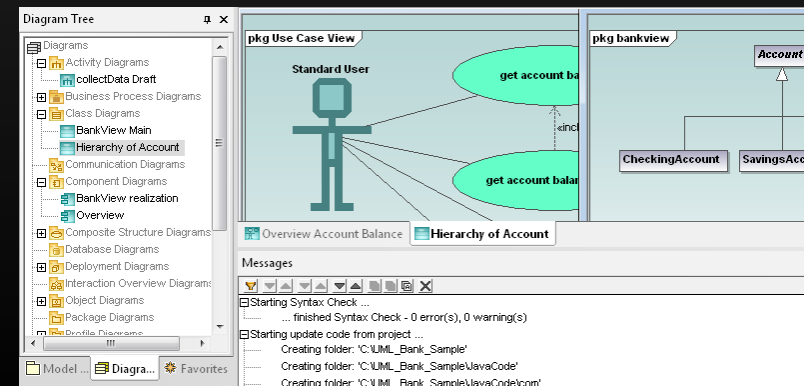
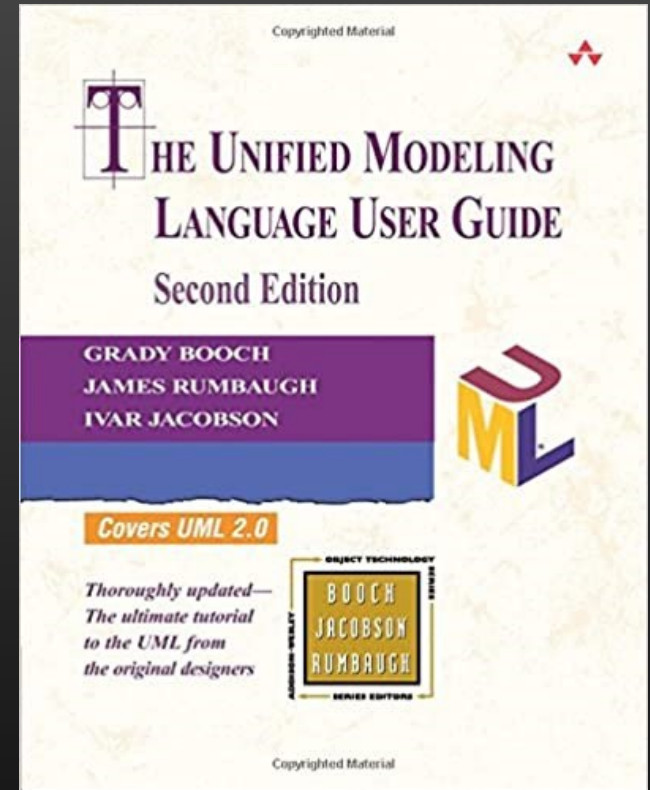
## Benefícios

Promover a comunicação mais clara e sucinta

Facilitar a coerência entre o desenho (planeamento técnico) e a implementação (construção)

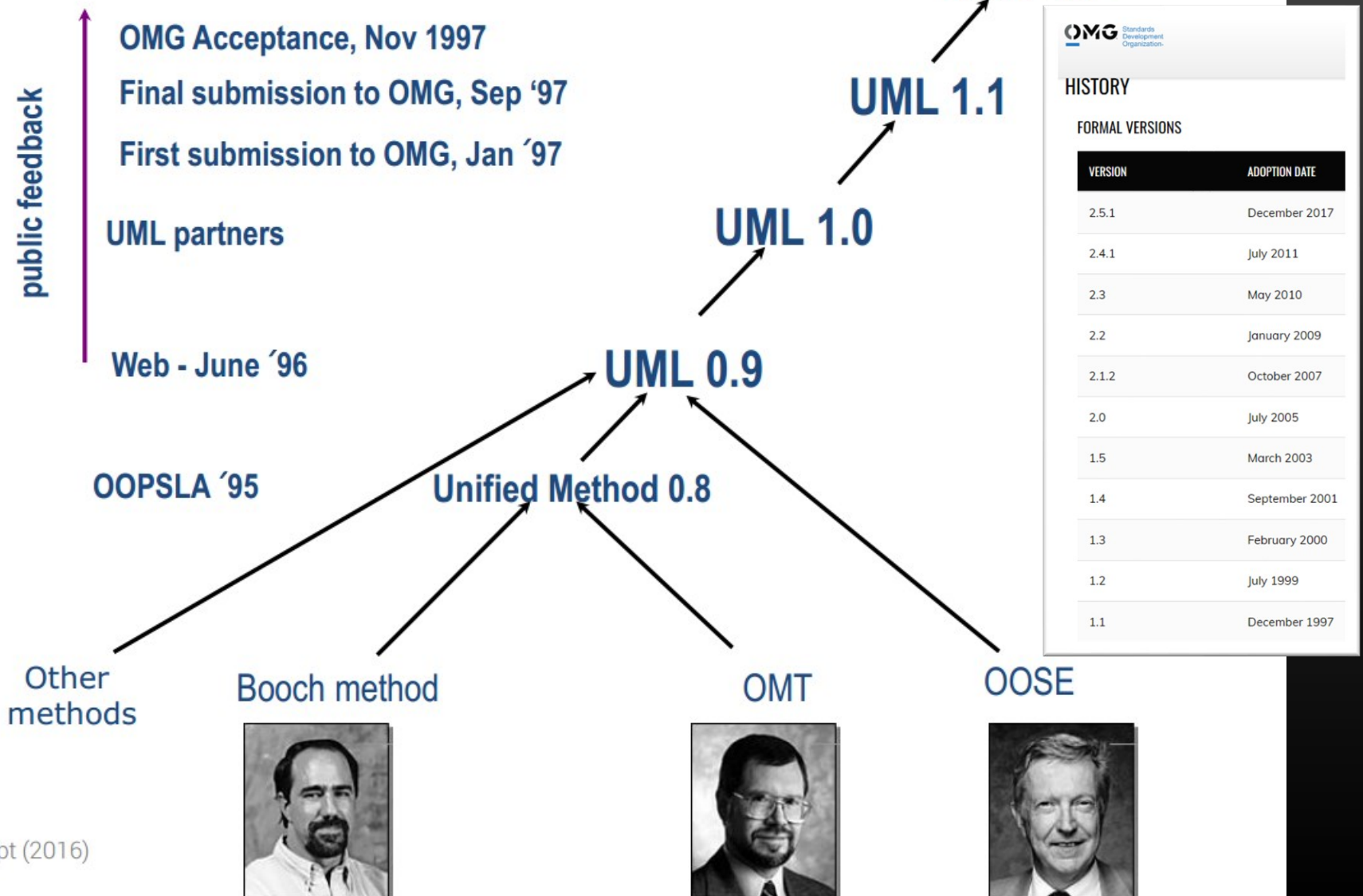
Mostrar ou esconder diferentes níveis de detalhe, conforme apropriado

Pode suportar, em parte, processos de construção automática (gerar a solução a partir do modelo)





# Evolução histórica UML (timeline)



# *"Three Amigos"*

I. Jacobson: thinking in use-cases...



G. Booch: thinking in OO development process...

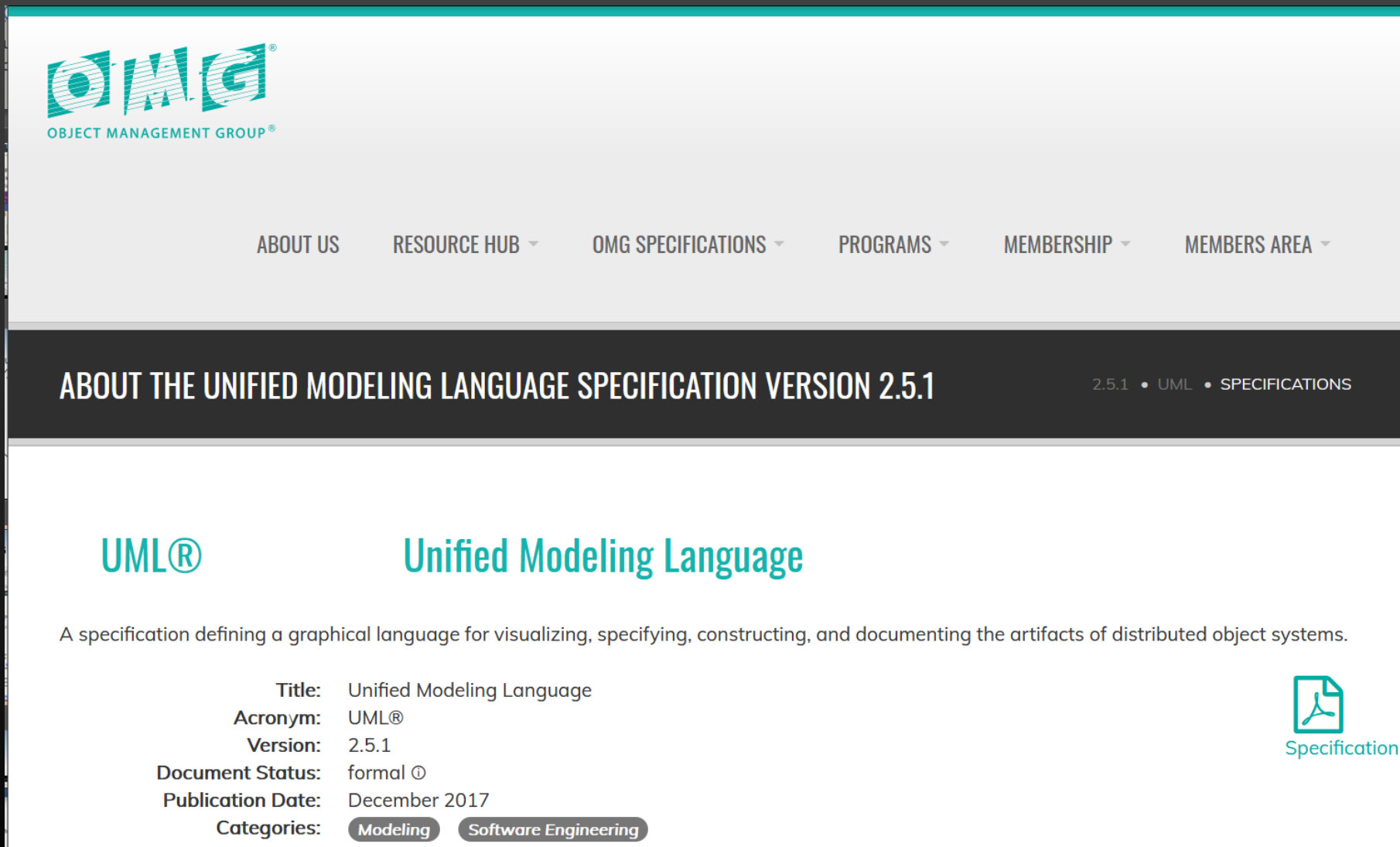


J. Rumbauch: thinking in classes modeling...



The UML effort started officially in October 1994, with the version 0.8 draft being released in October 1995. The Three Amigos, as they are sometimes referred to (Booch, Rumbaugh, and Jacobson) had successfully unified semantics and notation, ultimately meaning that users could focus on their own work and worry less about the specifics of a given method.

# UML é uma especificação do OMG



The screenshot shows the top portion of the Object Management Group (OMG) website. At the top left is the OMG logo with the text 'OBJECT MANAGEMENT GROUP®'. A navigation bar contains links: 'ABOUT US', 'RESOURCE HUB ▾', 'OMG SPECIFICATIONS ▾', 'PROGRAMS ▾', 'MEMBERSHIP ▾', and 'MEMBERS AREA ▾'. Below this is a dark banner with the text 'ABOUT THE UNIFIED MODELING LANGUAGE SPECIFICATION VERSION 2.5.1' on the left and '2.5.1 • UML • SPECIFICATIONS' on the right. The main content area features the 'UML®' logo and the title 'Unified Modeling Language'. A paragraph describes UML as 'A specification defining a graphical language for visualizing, specifying, constructing, and documenting the artifacts of distributed object systems.' Below this is a list of metadata: Title (Unified Modeling Language), Acronym (UML®), Version (2.5.1), Document Status (formal ⓘ), and Publication Date (December 2017). Categories are listed as 'Modeling' and 'Software Engineering' in rounded buttons. On the right, there is a PDF icon and the word 'Specification'.

**OMG**  
OBJECT MANAGEMENT GROUP®


ABOUT US   RESOURCE HUB ▾   OMG SPECIFICATIONS ▾   PROGRAMS ▾   MEMBERSHIP ▾   MEMBERS AREA ▾

**ABOUT THE UNIFIED MODELING LANGUAGE SPECIFICATION VERSION 2.5.1**   2.5.1 • UML • SPECIFICATIONS

**UML®**   **Unified Modeling Language**

A specification defining a graphical language for visualizing, specifying, constructing, and documenting the artifacts of distributed object systems.

**Title:** Unified Modeling Language  
**Acronym:** UML®  
**Version:** 2.5.1  
**Document Status:** formal ⓘ  
**Publication Date:** December 2017  
**Categories:** **Modeling** **Software Engineering**

 Specification

# Também reconhecida como um standard internacional ISO



The screenshot shows the ISO Store website interface. At the top, there is a navigation bar with the ISO logo on the left and links for 'Standards', 'About us', 'Standards Development', 'News', and 'Store'. To the right of these links are language options 'Français | Русский' and a 'Members area' link. Below the navigation bar is a search bar labeled 'Search ISO'. The main content area displays the breadcrumb path: 'ISO Store > Store > Standards catalogue > By TC > JTC 1 Information technology > SC 7'. The product title 'ISO/IEC 19505-1:2012' is prominently displayed, followed by the subtitle 'Information technology -- Object Management Group Unified Modeling Language (OMG UML) -- Part 1: Infrastructure'. Below this, there is an 'Abstract' section and a 'Preview ISO/IEC 19505-1:2012' button. The abstract text states: 'ISO/IEC 19505-1:2012 defines the Unified Modeling Language (UML), revision 2. The objective of UML is to provide system architects, software engineers, and software developers with tools for analysis, design, and implementation of software-based systems as well as for modeling business and similar processes.' On the right side, there is a 'FORMAT' and 'LANGUAGE' section. The 'FORMAT' section has two options: 'PDF' (selected with a checkmark) and 'PAPER'. The 'LANGUAGE' section has a dropdown menu set to 'English'.

ISO Store > Store > Standards catalogue > By TC > JTC 1 Information technology > SC 7

## ISO/IEC 19505-1:2012<sup>®</sup>

Information technology -- Object Management Group Unified Modeling Language (OMG UML) -- Part 1: Infrastructure

### Abstract

[Preview ISO/IEC 19505-1:2012](#)

ISO/IEC 19505-1:2012 defines the Unified Modeling Language (UML), revision 2. The objective of UML is to provide system architects, software engineers, and software developers with tools for analysis, design, and implementation of software-based systems as well as for modeling business and similar processes.

**FORMAT** <sup>?</sup>

☒ PDF

☐ PAPER

**LANGUAGE**

English

English



# Aplicações principais da UML

## Análise e desenho de sistemas de software

Estrutura e comportamento de sistemas baseados em software

- Elementos do modelo representam entidades do mundo do software

Especialmente adequada para o desenvolvimento por objetos (*object-oriented*)

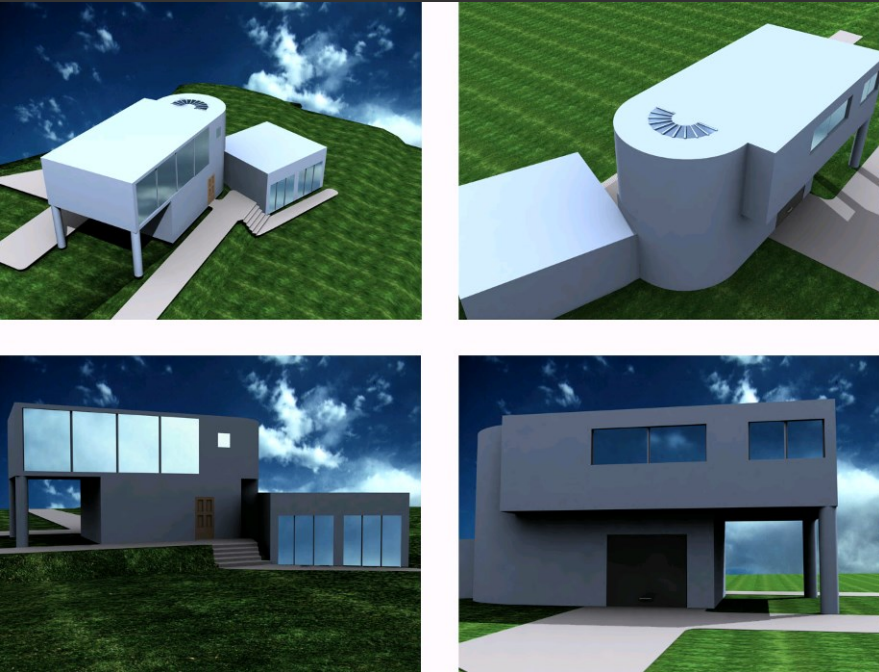
## Domínio do problema (processos de trabalho,...)

Especificar ou documentar o domínio de aplicação/negócio

- Elementos do modelo representam entidades do negócio

Não implica ou assume uma implementação em software

Não há uma vista única, mas várias e complementares



Para que serve o sistema?

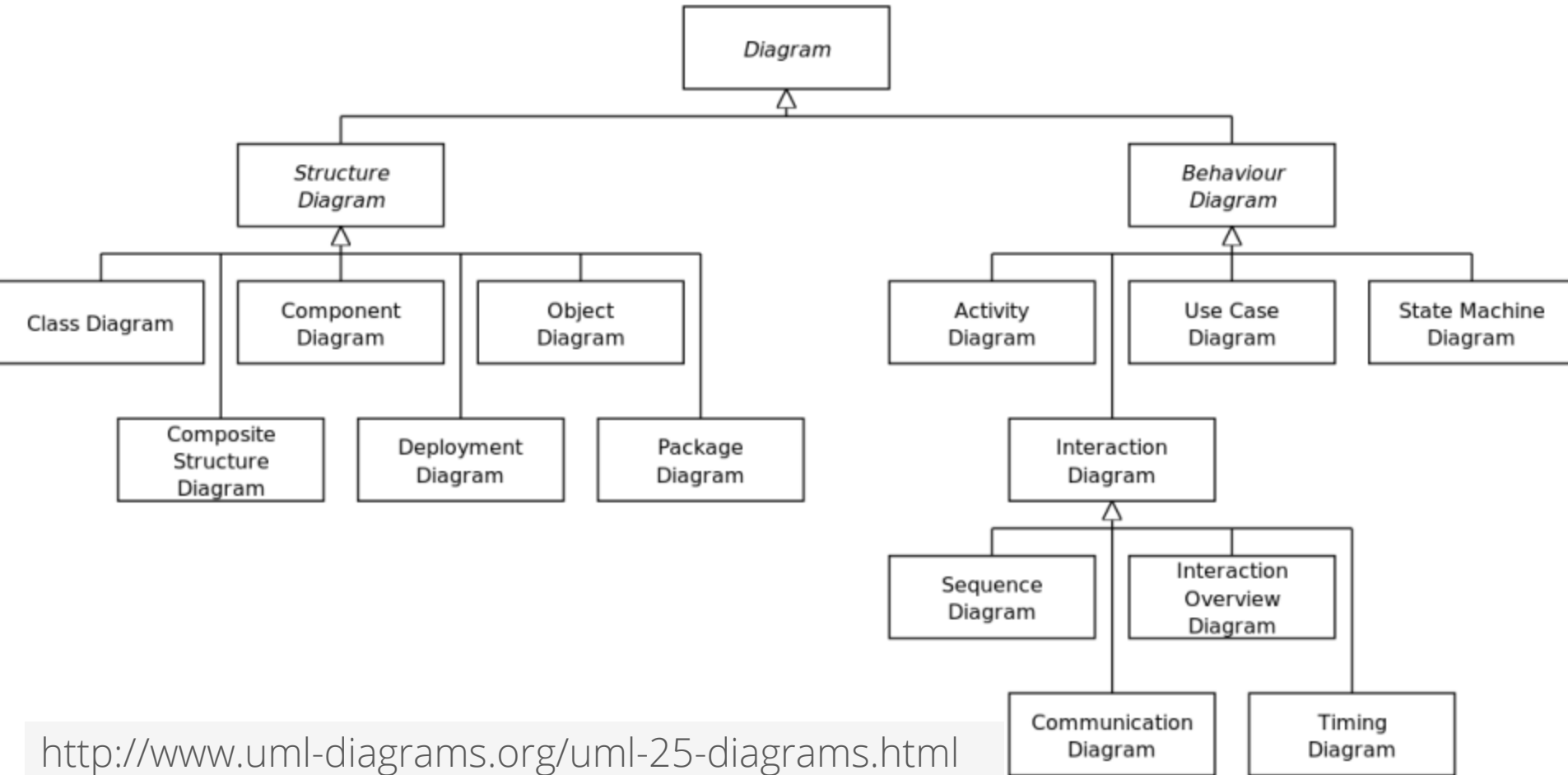
Quais são as estruturas de informação?

Decomposição funcional de atividades complexas

Visualizar a organização do software em partes e as suas interações

Etc.

# Diagramas da UML 2.x



# Recordar que...

- A UML fornece uma linguagem visual para construir modelos
- Existem várias perspectivas de modelação (vários modelos), apresentadas em diferentes diagramas
- Genericamente, podemos dizer que é um grupo de diagramas que focam a organização estrutural, e outro grupo que foca as interações/comportamento.
- Não é preciso, nem suposto, usar sempre tudo da UML em cada projeto...



# Readings & references

Core readings	Suggested readings
<ul style="list-style-type: none"><li>• [Dennis15] – Chap. 1</li></ul>	<p>[LAR'12] Larman, C. (2012). <i>Applying UML and Patterns: An Introduction to Object Oriented Analysis and Design and Iterative Development</i>. Pearson Education.</p> <p>→ chap. 10, chap. 15.</p>