

Lablss2018 - Overveiw

A reference map for our journey

Design and Build a Software Application starting from a set of Requirements

RESUSE Library, Framework, Infrastructure - Pattern

Bottom-up Synthesis

Computer Machine - Computational paradigm – Programming Language

From algorithms to systems - Transformational / Interactive / Reactive

Elements

Functions - Objects - Active Objects - Actors - Agents - (Micro)Services

Patterns - Architectures

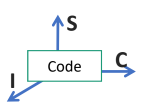
Architecture

Structure / Interaction / Behaviour – Layered / Hexagonal

Interaction

Calls, Messages, Events, MOMs, TupleSpaces ...

Behavior: Message or Event-driven / State Machines



Test plans and testing

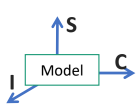
Top-down *Analysis* / Design

Models

From models to code – Software Factories

Domains

Vocabulary – Domain Specific Languages – Domain-Driven Design



Workflow Requirement analysis Problem analysis Logical architecture of the system **Identification of the software components** Top-down Bottom-up Selection and reuse of existing (tested) Definition of (domain) specific components components Technology language Domain-specific language **Problem-specific supports Domain-specific supports**

In any case:

What is a software component?
How components interact?
Which components embed the *business logic*?

Languages

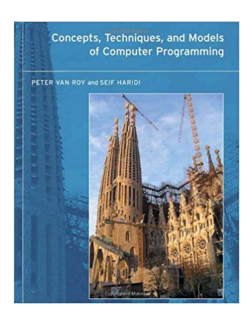
What language to use?

https://en.wikipedia.org/wiki/List_of_programming_languages

https://spectrum.ieee.org/computing/software/the-2017-top-programming-languages

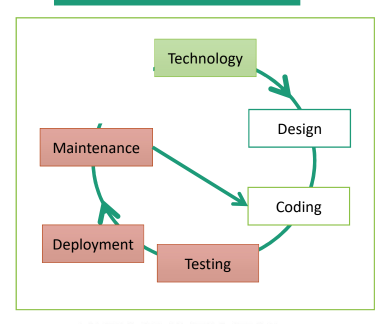
Why so many programming languages?

https://en.wikipedia.org/wiki/History_of_programming_languages



This innovative text presents computer programming as a unified discipline in a way that is both practical and scientifically sound. The book presents both well-known and lesser-known computation models ("programming paradigms"). Each model has its own set of techniques and each is included on the basis of its usefulness in practice. The general models include declarative programming, declarative concurrency, message-passing concurrency, explicit state, object-oriented programming, shared-state concurrency, and relational programming. Specialized models include graphical user interface programming, distributed programming, and constraint programming.

Tecnhology-first



LAYERS OF ABSTRACTION THIS DIAGRAM SHOWS THE USER ARCHITECTURE OF A COMPUTER AS LAYERS OF ABSTRACTION Applications(programs) AND SHOWS THE PLACE FOR THE **OPERATING OPERATING SYSTEM** SYSTEM KERNEL ASSEMBLER IS PROGRAMMED **ASSEMBLER** ASSEMBLY LANGUAGE FIRMWARE **HARDWARE**

Bottom-up

In <u>mathematical logic</u> and <u>theoretical computer</u> <u>science</u> a **register machine** is a generic class of <u>abstract</u> <u>machines</u> used in a manner similar to a <u>Turing machine</u>.

The Minsky machine

ZERO cell INC cell SUBJZ cell label HALT

Is Turing equiivalent (two tapes and a simple Gödelization).

The canonical reference is Minsky's book, *Computation:* Finite and Infinite Machines (Prentice-Hall International, 1967; ISBN 0131655639), in which he calls these machines program machines.

Language

- Java (C#, C++ ...)
- JavaScript, Node
- Python, Lua ,...
- Koplin
- ...

Paradigm /Style

- Oop
- Event driven
- Client-Server
- Actors
- Agents
- ...

AN - DISI - Univeristy of Bologna

Kinds of software

It is convenient to distinguish roughly between three kinds of computer programs (Gérard Berry):

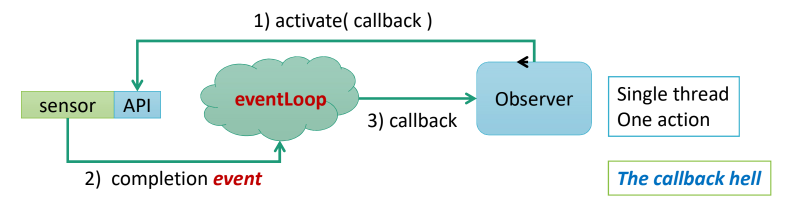
- Transformational programs compute results from a given set of inputs; typical examples are compilers or numerical computation programs.
- Interactive programs interact at their own speed with users or with other programs; from a user point of view, a time-sharing system is interactive.
- Reactive programs also maintain a continuous interaction with their environment, but at a speed which is determined by the environment, not the program itself.

Interactive programs work at their own pace and mostly deal with communication, while *reactive programs* only work in response to external demands and mostly deal with accurate interrupt handling.

Real-time programs are usually reactive. However, there are reactive programs that are not usually considered as being real-time, such as protocols, system drivers, or man-machine interface handlers.

EventDriven

Node (javascript) / Asynchronous operations





Dispense AN (pdf):

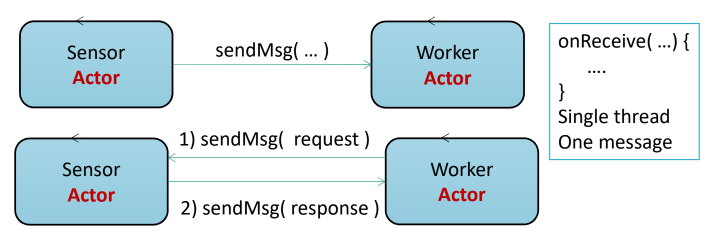
Event programming in JavaScript and Node.js: an introduction The ButtonLed system in JavaScript and Node.js

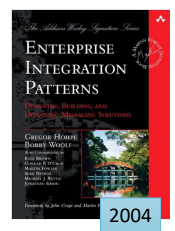


Project:

it.unibo.nodejs.intro

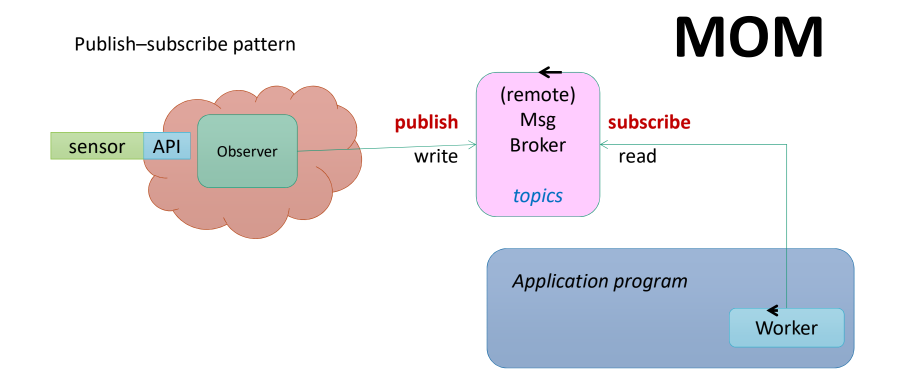
Message Passing





This book is about how to use messages to **integrate applications.** This book provides a **consistent vocabulary** and visual notation framework to describe large-scale integration solutions across **many technologies**. It also explores in detail the advantages and limitations of asynchronous messaging architectures.

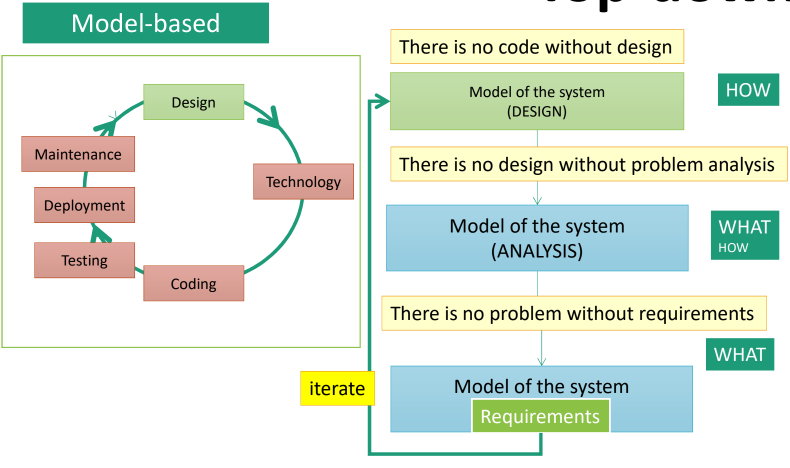
The authors also include examples covering a variety of different integration technologies, such as JMS, MSMQ, TIBCO ActiveEnterprise, Microsoft BizTalk, SOAP, and XSL. A case study describing a bond trading system illustrates the patterns in practice, and the book offers a look at emerging standards, as well as insights into what the future of enterprise integration might hold.



The MQ Telemetry Transport (MQTT) is an ISO standard (ISO/IEC PRF 20922) supported by the OASIS organization.

Eclipse Mosquitto™ is an open source (EPL/EDL licensed) message broker that implements the MQTT protocol versions 3.1 and 3.1.1.

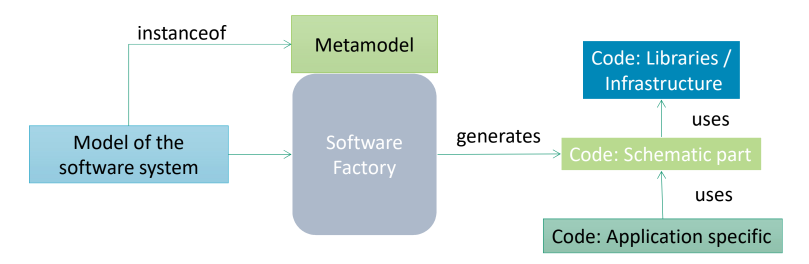
Top-down

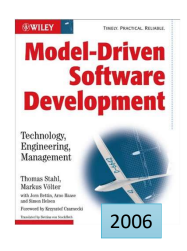


https://en.wikipedia.org/wiki/Requirements_analysis

https://www.eclipse.org/rmf/

MDSD





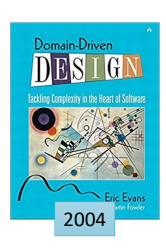
- Model-Driven Software Development (MDSD) puts analysis and design models on par with code.
- Models do not constitute documentation, but are considered equal to code, as their implementation is automated.
- The goal of the book is to convince you, the reader, that MDSD is a practicable method today, and that it is superior to conventional development methods in many cases.



There are four main roles in the development process of software

- Domain expert
- Designer
- Software developer
- End user

DOMAINS



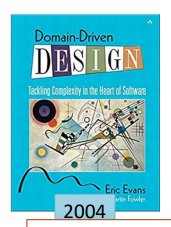
(pg. xxi) Some software design factors are technological. Yet, the *most* significant complexity of many application is not technical

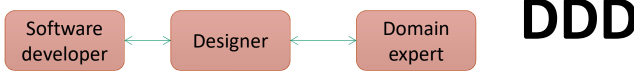
- For most software projects, the primary focus should be on domain and domain logic.
- Complex domain designs should be based on models.

Developers are often insulated from the domain experts. If a developer does not understand a concept, it is likely the implementation will not accurately reflect the domain.

To **facilitate communications** between domain experts, designers and developers:

- Establish a common language (UBIQUITOUS LANGUAGE)
- Iterating a single model to relfect sharing understanding across domain experts, , designers and developers.





- Developers are insulated from the domain experts. If a developer does not understand a concept, it is likely the implementation will not accurately reflect the domain.
- Developers without solid design principles will produce a code that is hard to understand or change the oppositive of agility. (pg. xxiij)

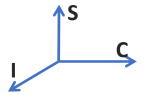
Domain model: a rigorously organized and selective abstraction of the knowledge in a domain's expert head (pg. 3).

One model should underlie implementation, design and team communications (pg. 41) The model is the backbone of a language used by all team members (pg.4, 26).

- iterate a single model to reflect a shared understanding across domain experts, designers and developers
- establisha common language, i.e. a UBIQUITOUS LANGUAGE (pg. 24)

Code as a design document does have its limits (pg. 38). A document should explain the concepts of the model and must be involved in project activities (pg.39)

Effective domain modelers are knowledge crunchers. Continuous learning takes place between domain experts, designers and developers (pg. 15) (OO) MODEL-DRIVEN DESIGN pg. 47



Structure

COMPONENTS

Atomic / Composed Passive / Active

...

OPERATONS

Primitive / Non-primitive Access (read) / Modifier (write)

...

(MODEL OF THE) SOFTWARE SYSTEM

Behavior

Imperative / Functional / Declarative State machine

• • •

Interaction

Shared memory/Shared spaces

Procedure-Call

Event-driven/Event-based

Messsage-driven/Message-based

Publish-Subscribe

•••

