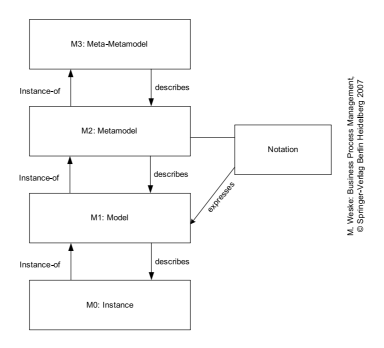
Business Processes Modelling MPB (6 cfu, 295AA)



http://www.di.unipi.it/~bruni

04 - Models and Abstraction

Object



Overview of the conceptual models and abstraction mechanisms in business process modeling

Ch.3.1--3.3 of Business Process Management: Concepts, Languages, Architectures

Model

A model is a simplified representation of reality

"Essentially all models are wrong, but some are useful" (George P. Box)

Abstraction

To derive general rules and concepts from specific examples of some phenomenon, by selecting only the aspects which are relevant for a particular purpose

A way to cope with complexity

Guiding principle

Separation of Concerns (SoC)

(to separate a system into distinct features that overlap in functionality as little as possible)

E. W. Dijkstra Archive

the manuscripts of

Edsger W. Dijkstra

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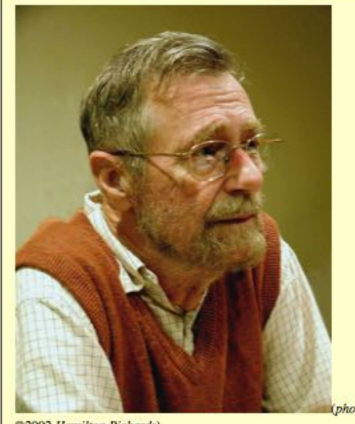
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Edsger Wybe Dijkstra was one of the most influential members of computing science's founding generation. Among the domains in which his scientific contributions are fundamental are

- algorithm design
- programming languages
- program design
- operating systems
- distributed processing
- formal specification and verification
- · design of mathematical arguments

In addition, Dijkstra was intensely interested in teaching, and in the relationships between academic computing science and the software industry.

http://www.cs.utexas.edu/users/EWD/



Let me try to explain to you, what to my taste is characteristic for all intelligent thinking.

It is, that one is willing to study in depth an aspect of one's subject matter in isolation for the sake of its own consistency, all the time knowing that one is occupying oneself only with one of the aspects.

. . .

We know that a program must be **correct** and we can study it from that viewpoint only; we also know that it should be **efficient** and we can study its efficiency on another day, so to speak. In another mood we may ask ourselves whether, and if so: why, the program is **desirable**.

But nothing is gained —on the contrary!— by tackling these various aspects simultaneously.

. . .

It is what I sometimes have called "the separation of concerns", which, even if not perfectly possible, is yet the only available technique for effective ordering of one's thoughts, that I know of.

. . .

it does not mean ignoring the other aspects, it is just doing justice to the fact that

from this aspect's point of view, the other is irrelevant.

Business data processing systems are sufficiently complicated to require such a separation of concerns

and the suggestion that in that part of the computing world "scientific thought is a non-applicable luxury" puts the cart before the horse: the mess they are in has been caused by **too much unscientific thought**....

SoC: an example

HyperText Markup Language (HTML): organization of webpage content

Cascading Style Sheets (CSS): definition of content presentation style

JavaScript (JS): user interactions

Abstractions

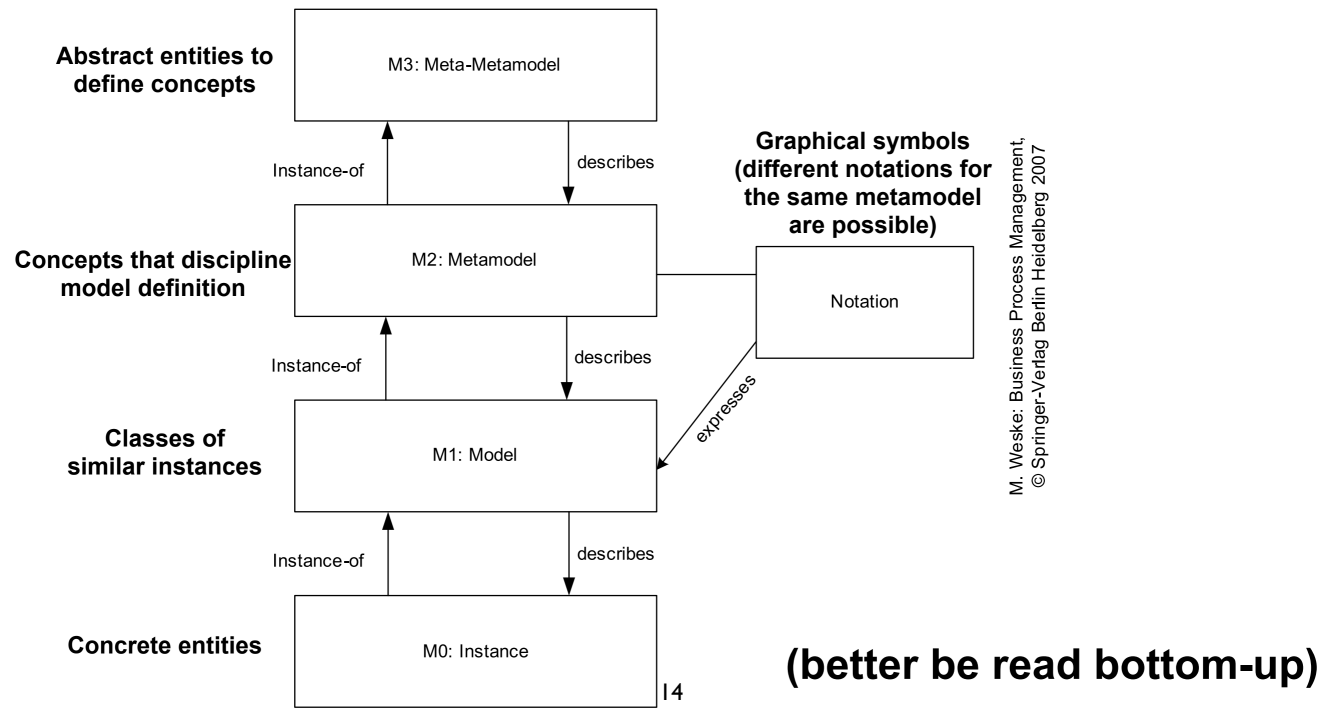
Horizontal: separation at different modeling levels

Aggregation: separation at different granularity levels

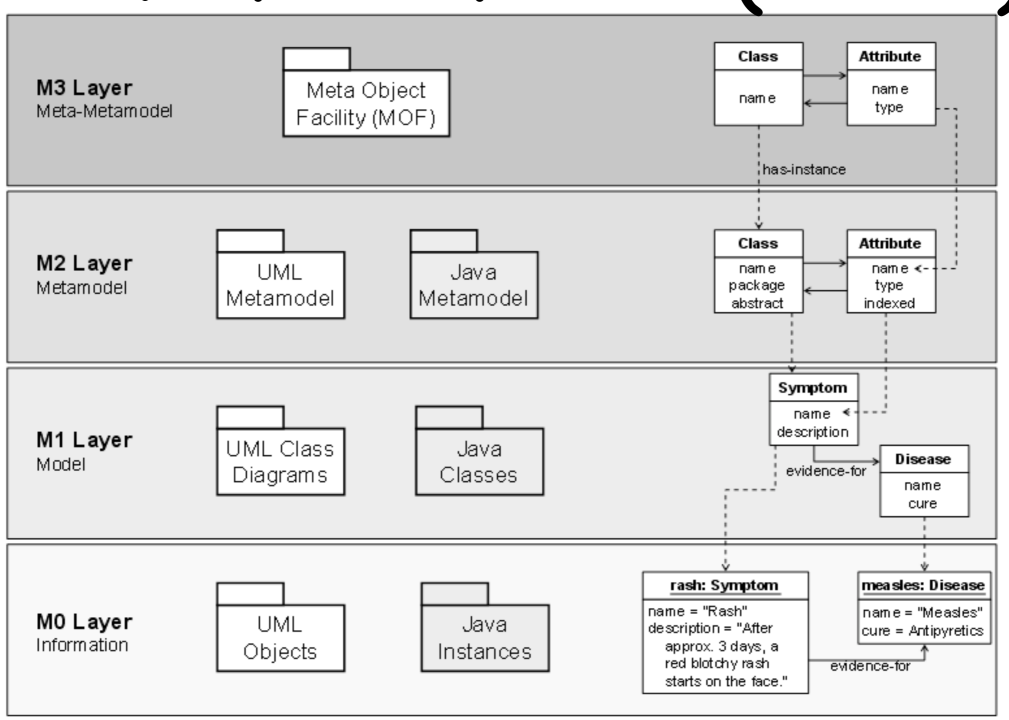
Vertical: separation at different subdomains

Horizontal Abstraction

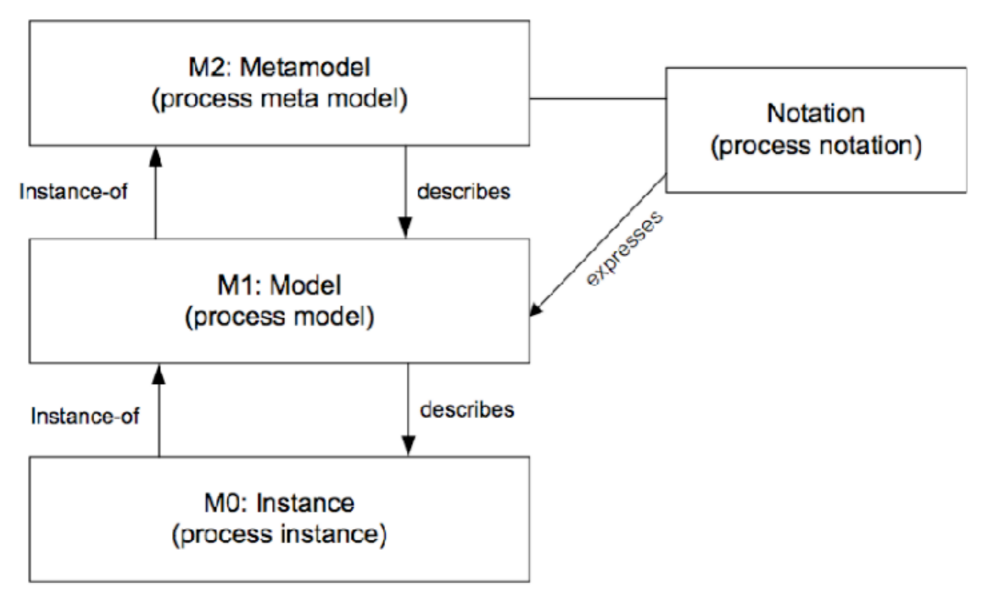
Horizontal abstraction (modeling levels)



An example: MOF metamodel (OMG)



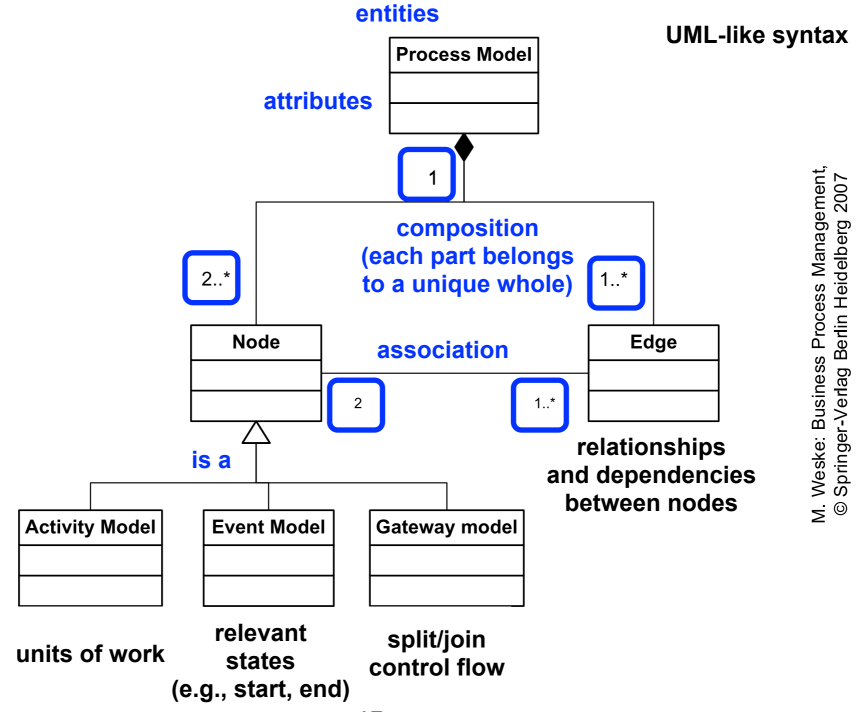
Process models and process instances



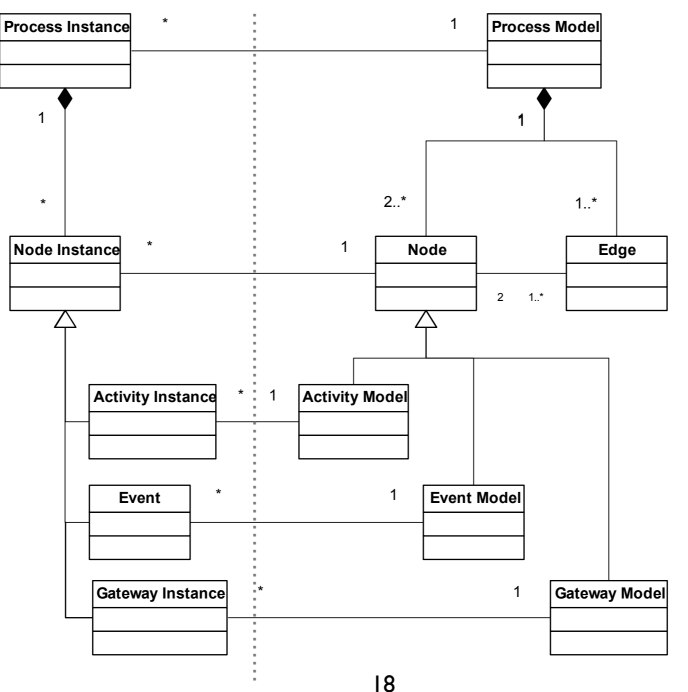
M. Weske: Business Process Management,

Springer-Verlag Berlin Heidelberg 2012, 2007

A process metamodel (level M2)



Process models and process instances



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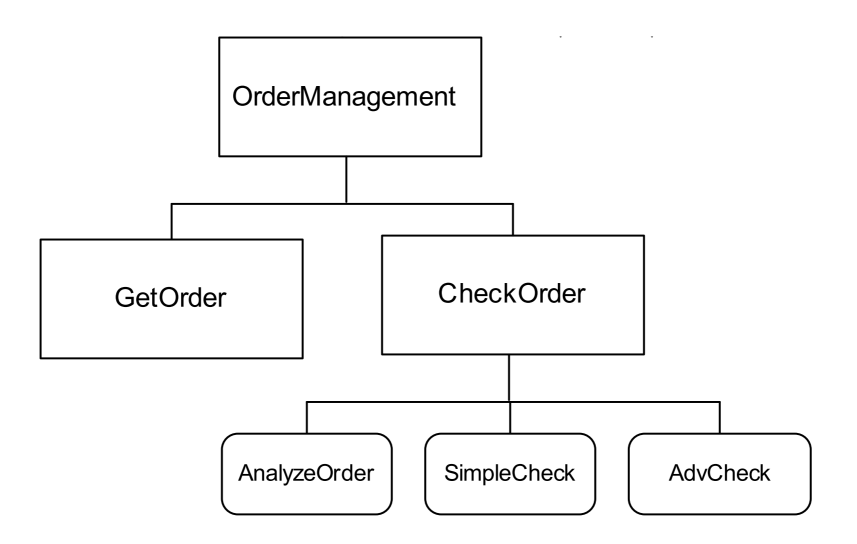
Aggregation Abstraction

Aggregation abstraction

Multiple elements of a lower level of granularity can be grouped and represented by a single artifact at the higher level of granularity

Different from horizontal abstraction, where all entities lie at the same level of granularity

A sample aggregation



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Vertical Abstraction

Vertical abstraction (domain separation)

BPM includes multiple modelling domains, integrated by Process Modelling

Business Process Modelling

Process Modelling

Function Modelling

Information Modelling

Organization Modelling

IT Landscape Modelling

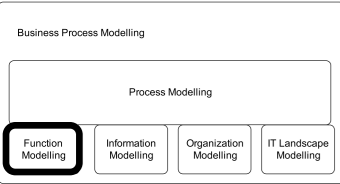
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Function models

Units of work enacted by processes (at different levels of granularity)

Informal description, textual documents (coarse-grain business level)

Formal description, function specifications (fine-grain software layer)

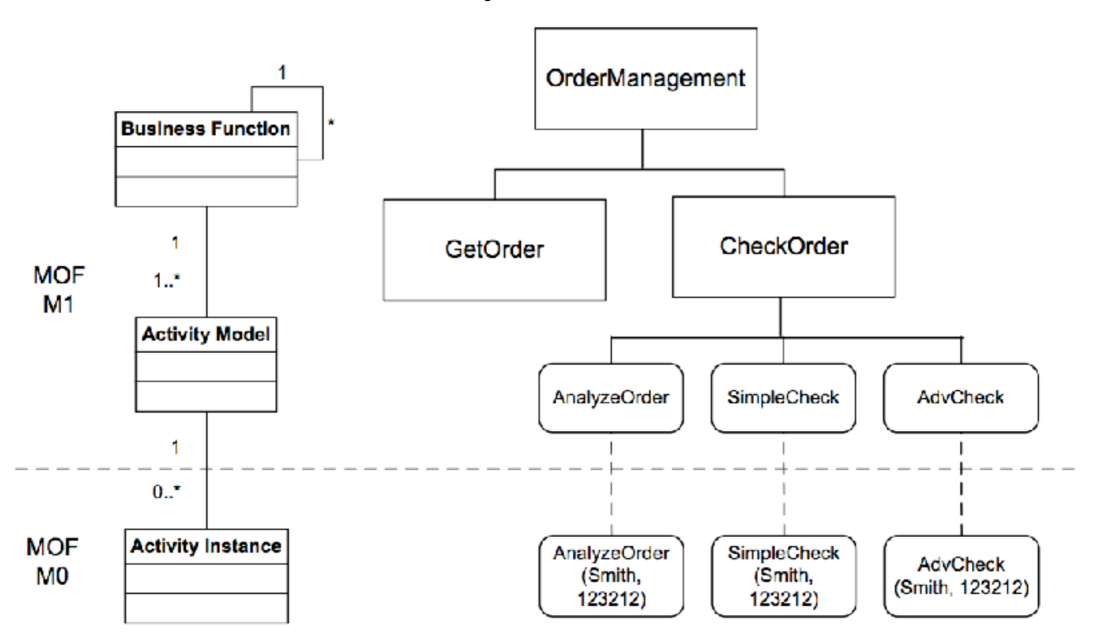


High-level business functions

The value chain of a company has a rich internal structure, consisting of a set of coarse-grained business functions (e.g. Order management, Human resources)

High-level business functions can be decomposed into finer-grained functions (this is called **functional decomposition**) (e.g. from ``Order management" to ``storing" and ``checking" orders)

Activity models and activity instances

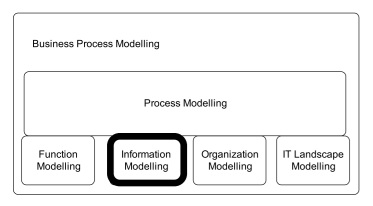


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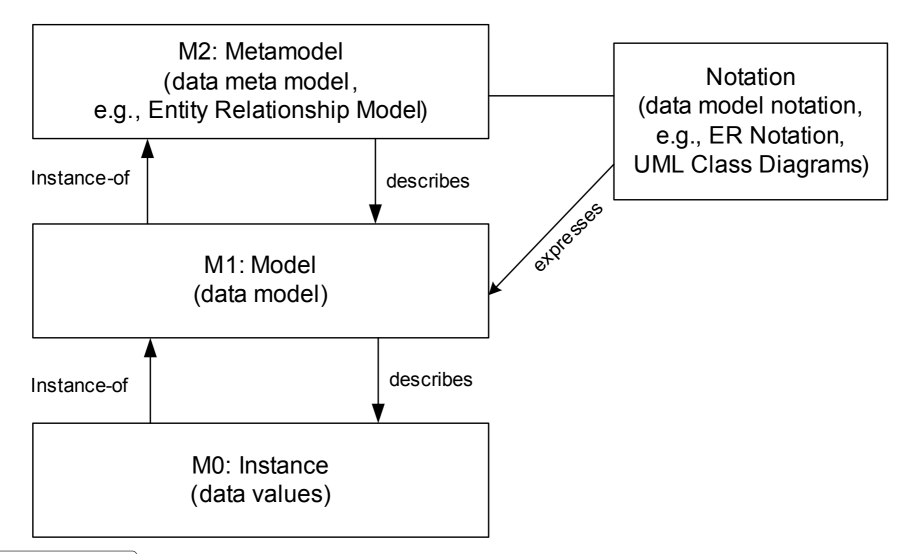
Information models

Data representation is crucial: all decisions made during a business process depends on data values

Data dependencies between activities are also important (ensure data-availability, reduce waiting time)



Data models

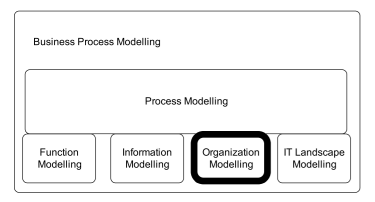


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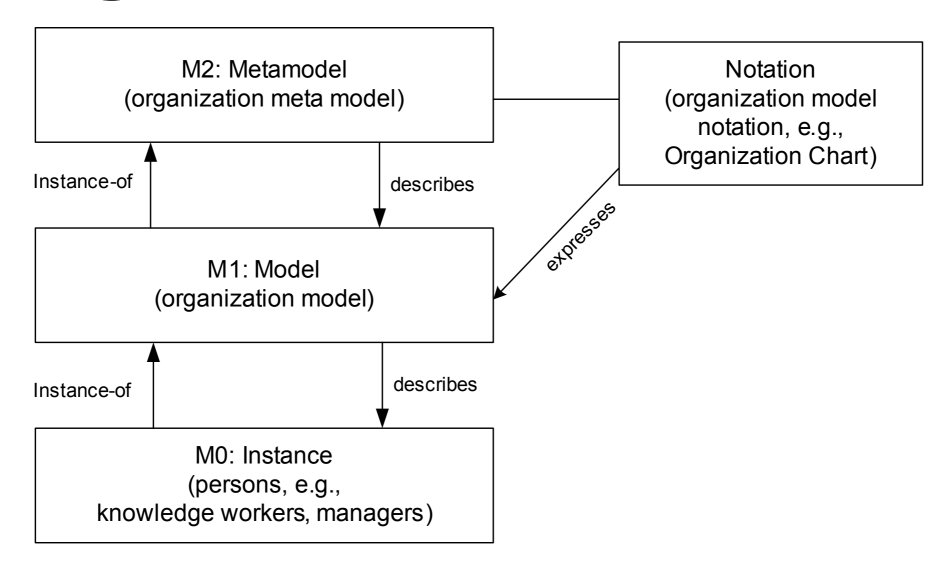
Organizational models

Organizational structure must be represented

Activities must be associated to specific roles or departments

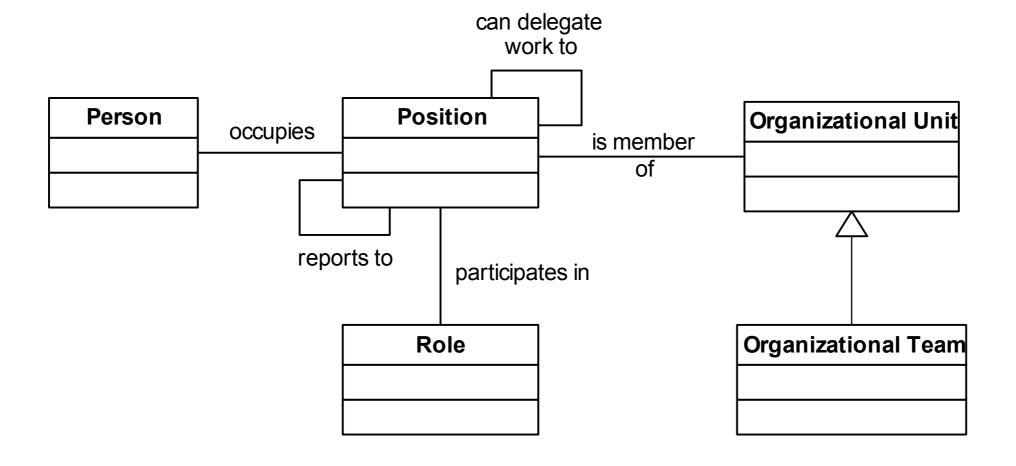


Organizational models



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An organizational metamodel



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Business Process Modelling

Process Modelling

Function Modelling

Information Modelling

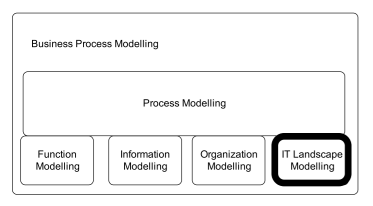
Organization Modelling

IT Landscape Modelling

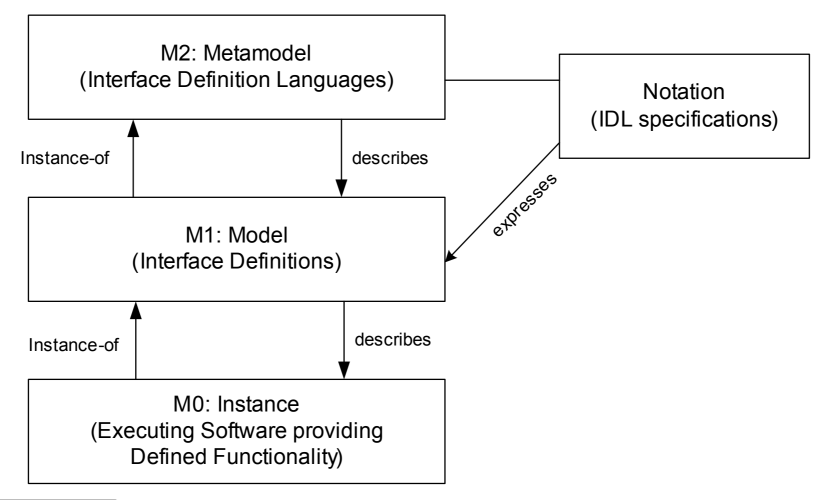
IT landscape

Many activities in a business process are supported by information systems

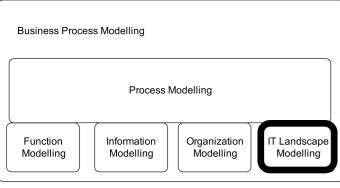
Information systems and programming interfaces needs to be represented because they provide functionalities



Interface Definition Languages



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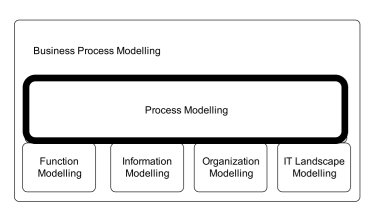


Process models

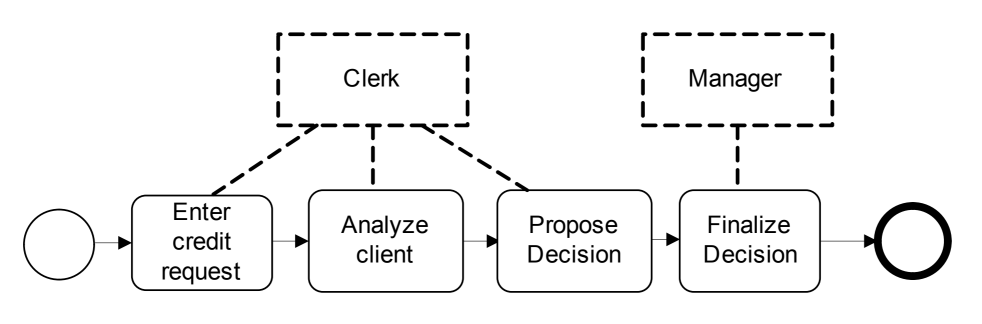
Define the glue between the subdomains

Relate functions and execution constraints

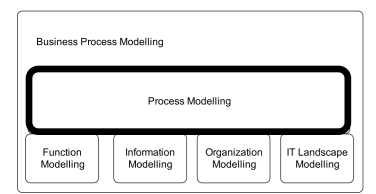
Relate data values with process instances (e.g. the process of a credit approval may depend on the requested amount)



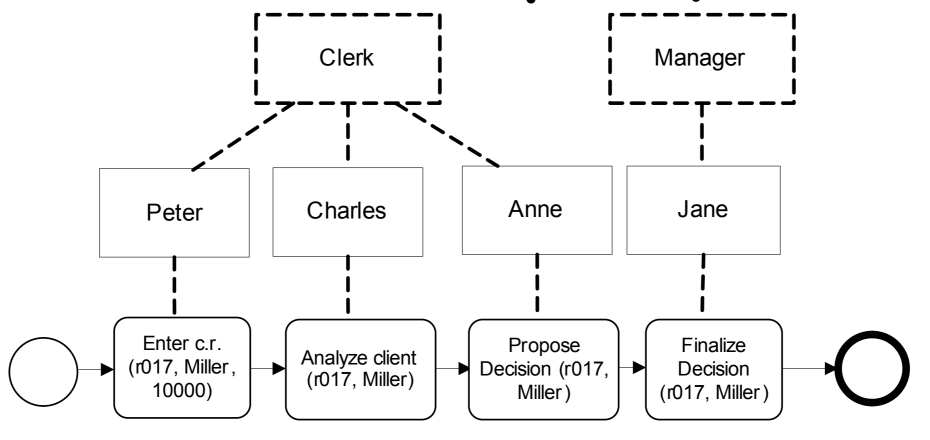
A process model with role information



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A process instance with workers information



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