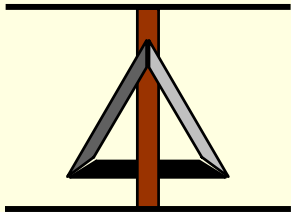


Data Model Patterns: A Metadata Map

East Coast Regional DAMA 2006

David C. Hay

May-June, 2006



Essential Strategies, Inc.

13 Hilshire Grove Lane, Houston, TX 77055

☎ (713) 464-8316

✉ dch@essentialstrategies.com

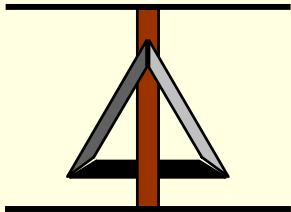
🌐 www.essentialstrategies.com

Network - any thing reticulated, or decussated, at equal distances, with interstices between the intersections.

Samuel Johnson

Dictionary of the English Language

Column 3: locations



Essential Strategies, Inc.







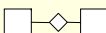
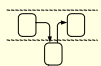

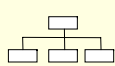



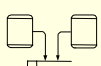

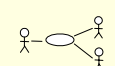














13 Hilshire Grove Lane, Houston, TX 77055

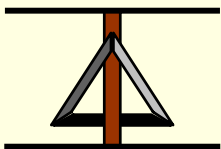
☎ (713) 464-8316

✉ dch@essentialstrategies.com

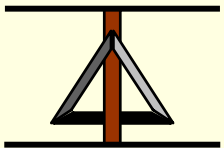
🌐 www.essentialstrategies.com

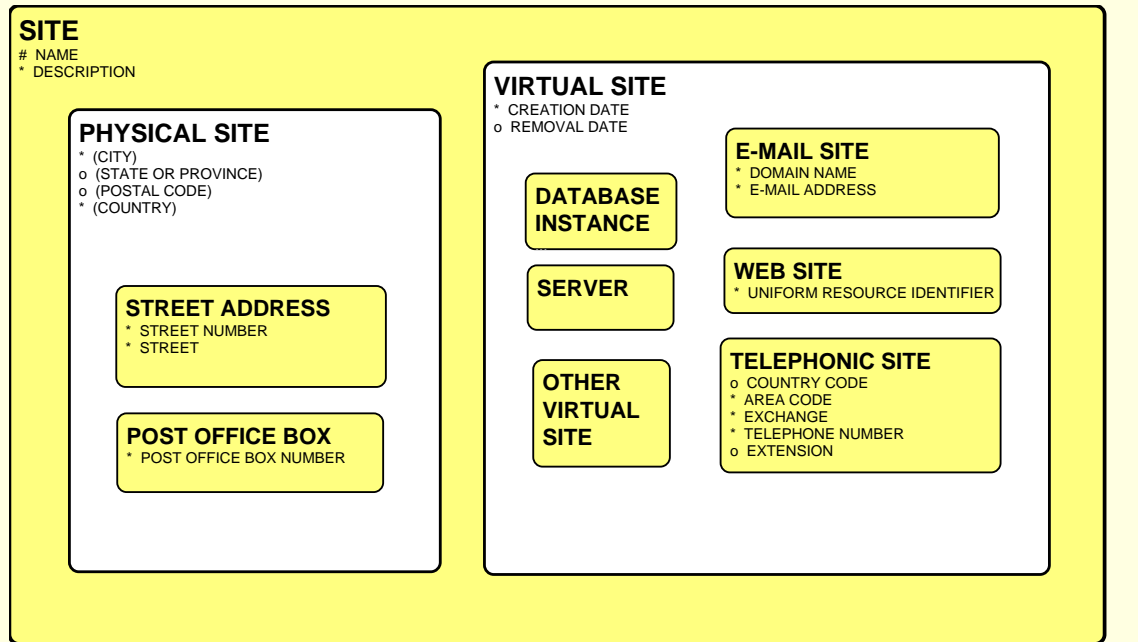
The Architecture Framework . . .

	Data (What)	Activities (How)	Locations (Where)	People (Who)	Time (When)	Motivation (Why)
Objectives / Scope (Planner's view)	List of things important to the enterprise 	List of processes the enterprise performs 	List of enterprise locations 	Organization approaches 	Business master schedule 	Business vision and mission 
Enterprise model (Business Owners' Views)	Language, divergent data model 	Business process model 	Logistics network 	Organization chart 	State / transition diagram 	Business strategies, tactics, policies, rules 
Model of Fundamental Concepts (Architect's View)	Convergent e/r model 	Essential data flow diagram 	Locations of roles 	The viable system, use cases 	Entity Life History 	Business rule model 
Technology Model (Designer's View)	Data base design 	System design, program structure 	Hardware, software distribution 	User interface, security design 	Control structure 	Business rule design 
Detailed Representation (Builder's View)	Physical storage design 	Detailed program design 	Network architecture, protocols 	Screens, security coding 	Timing definitions 	Rule specification program logic 
Functioning System	<i>(Working System)</i>					
	Converted data	Executable programs	Communications facilities	Trained people	Business events	Enforced rules



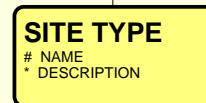
From the Business model



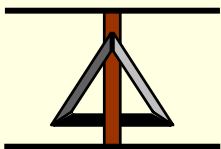


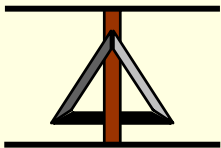
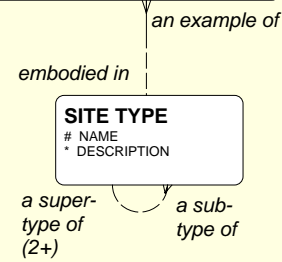
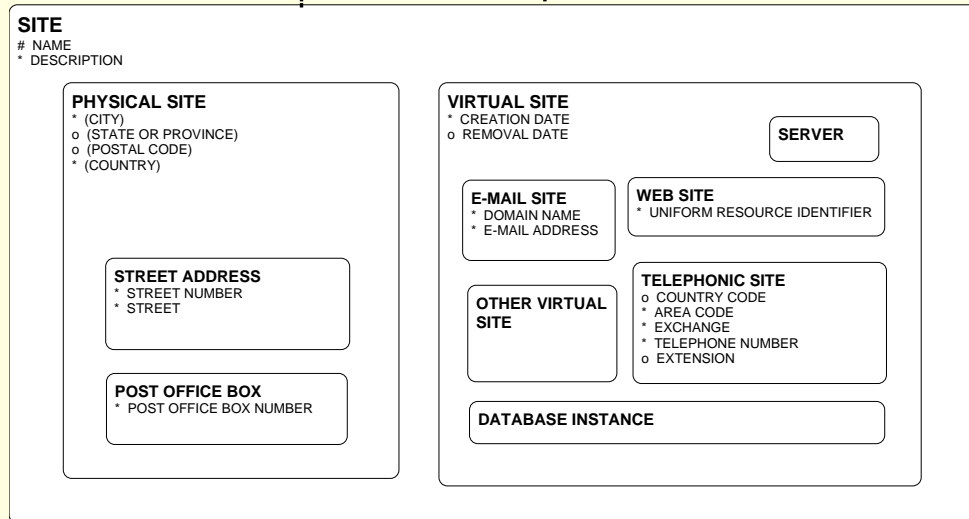
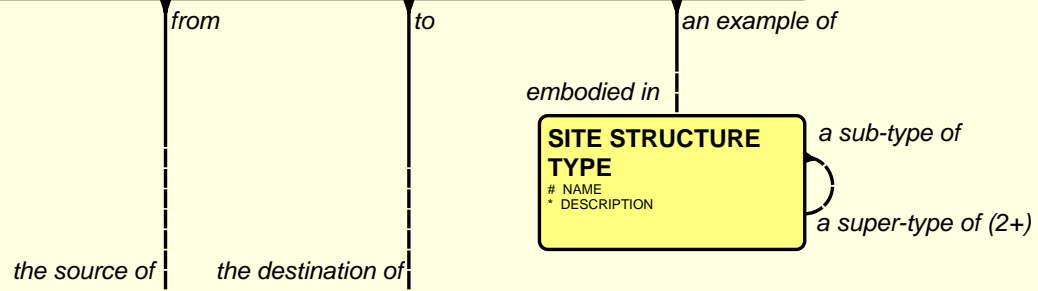
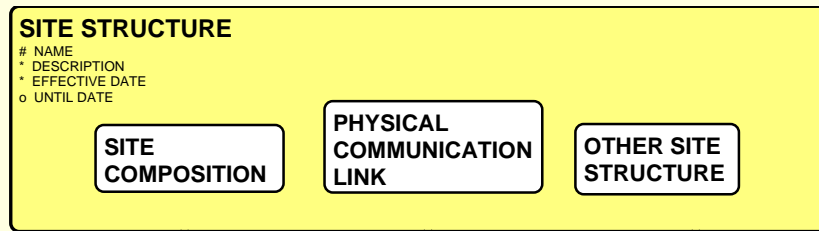
part of composed of an example of

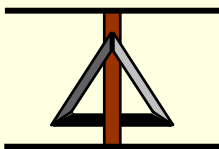
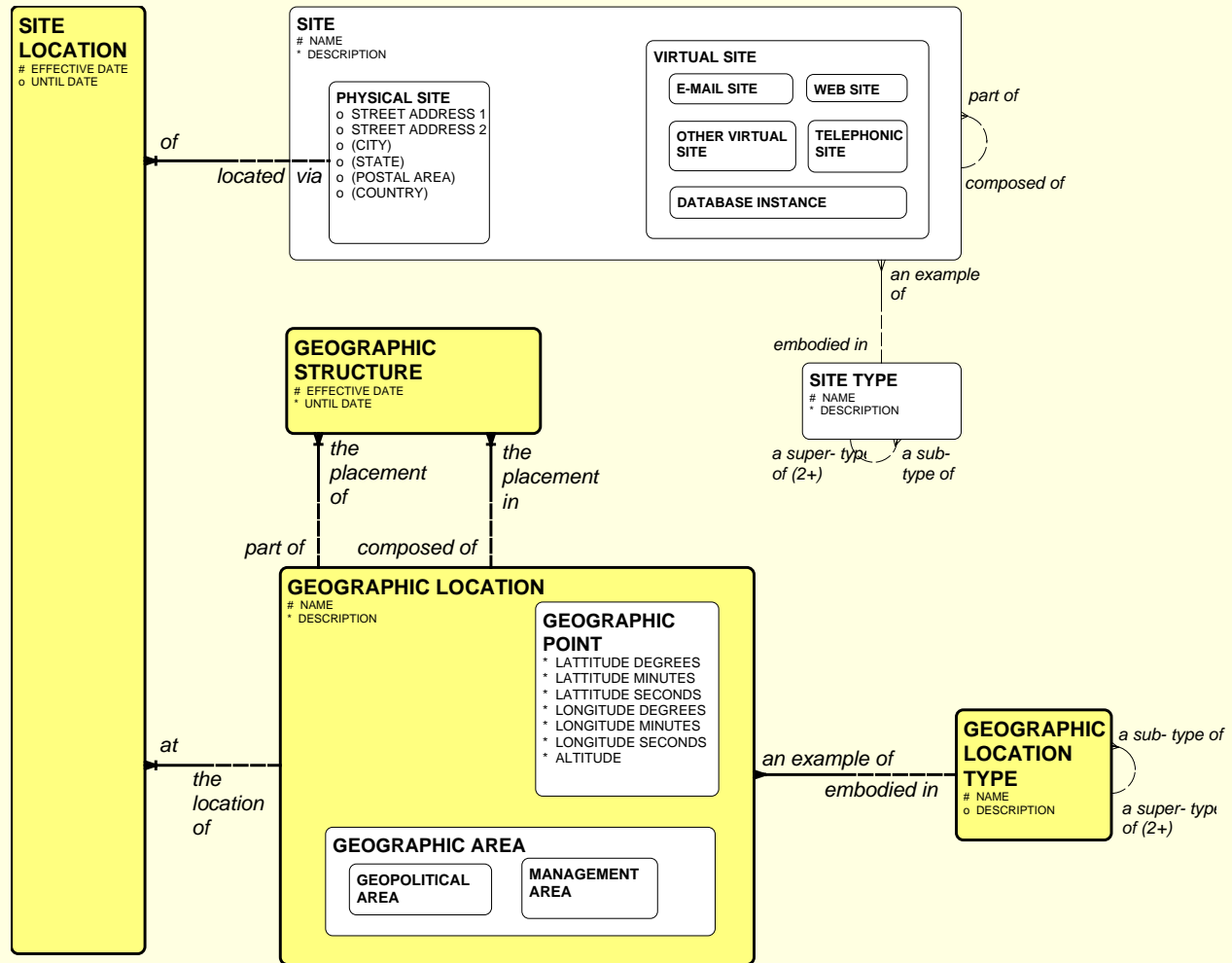
embodied in



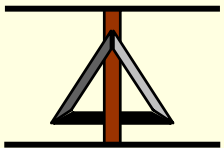
a super-type of (2+) a sub-type of

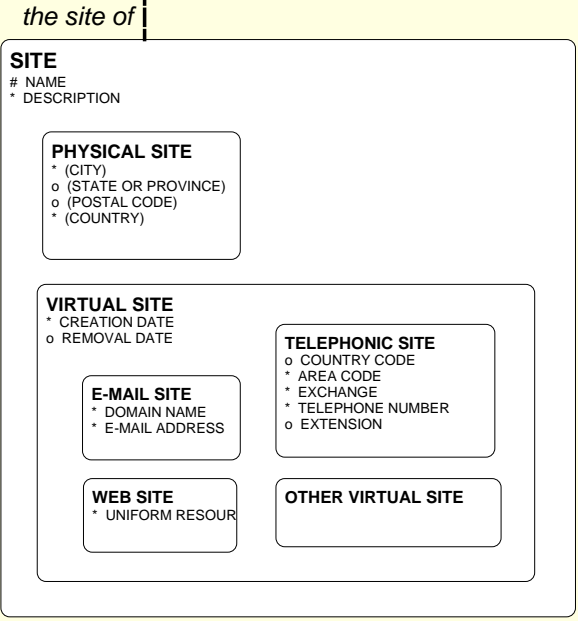
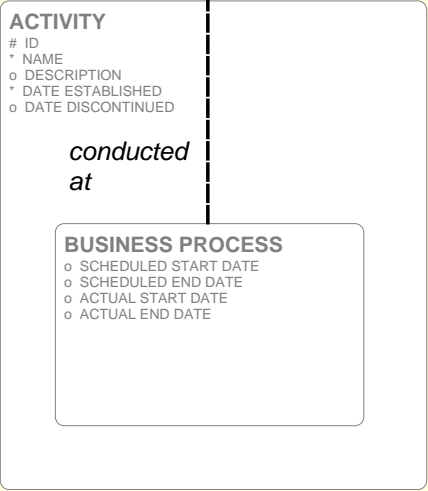
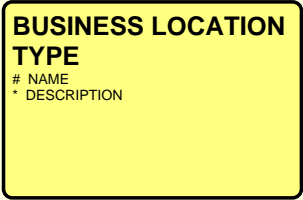






Row Two:
The business owner's View





for

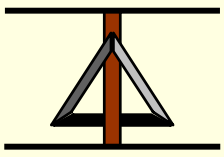
in

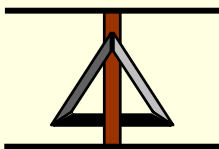
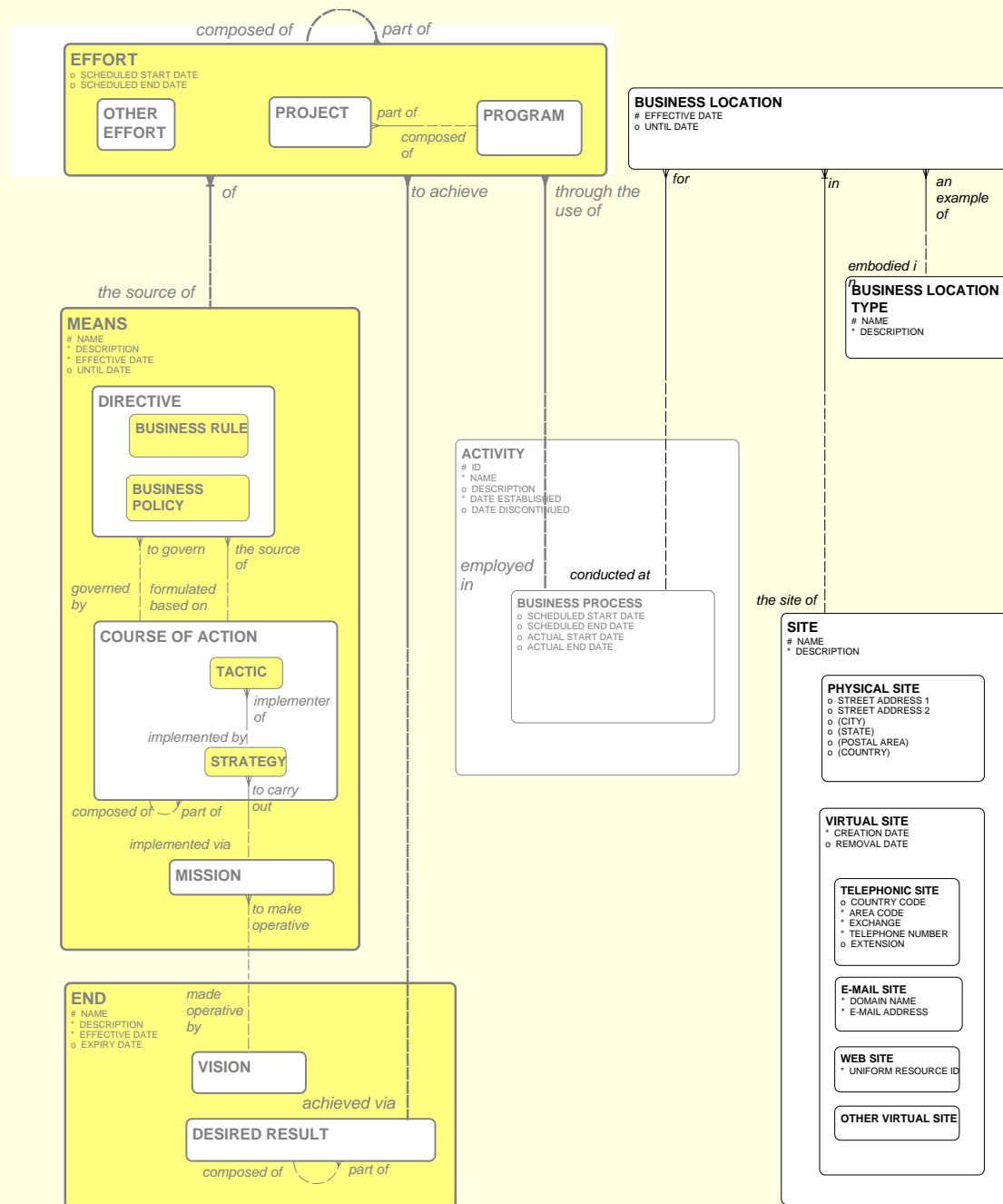
an example of

embodied in

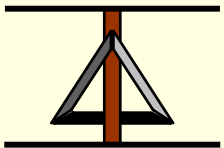
the site of

conducted at

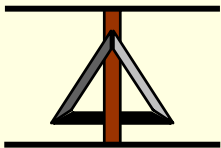


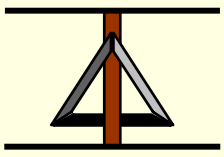
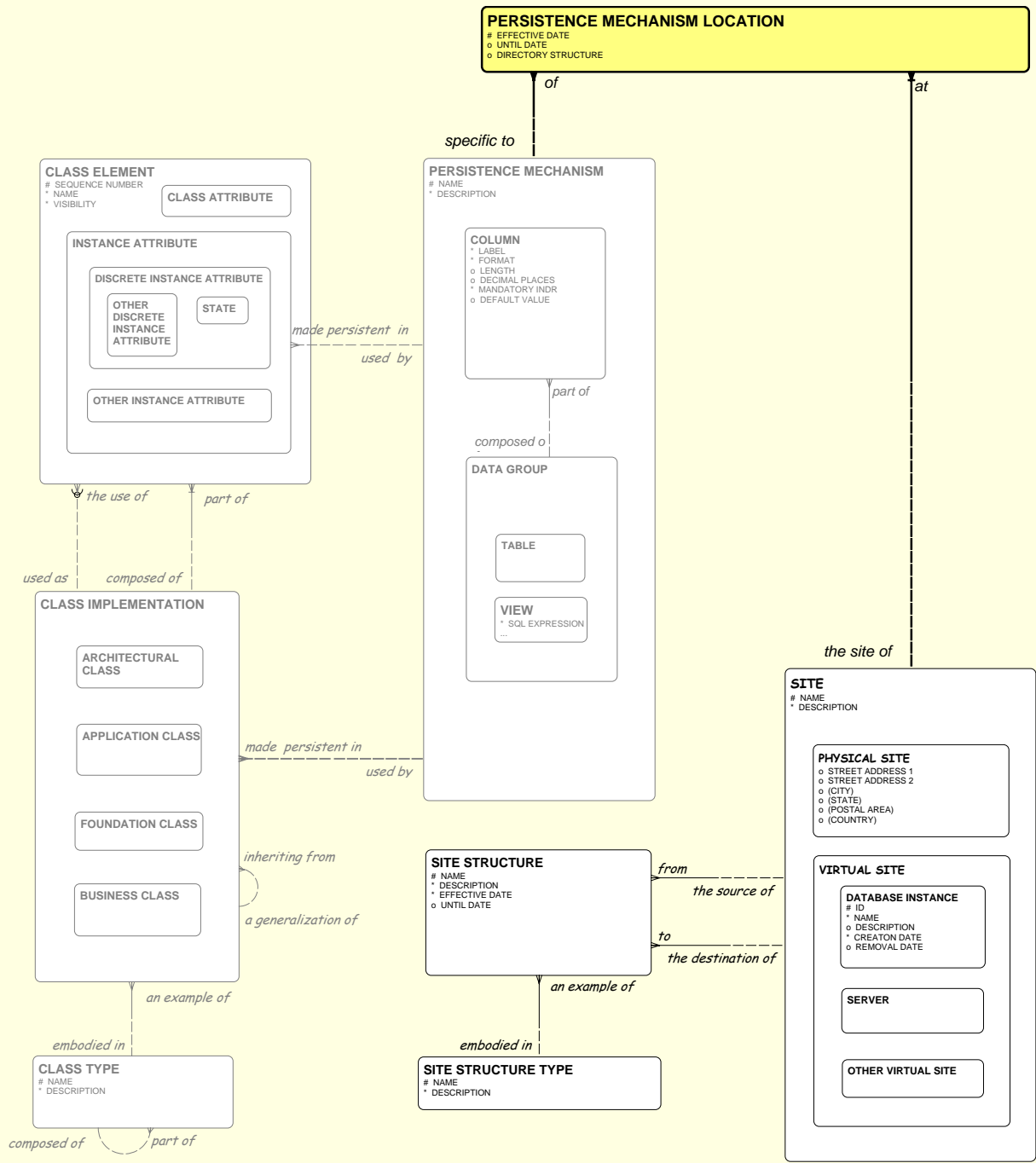


Row three:
The architect's View

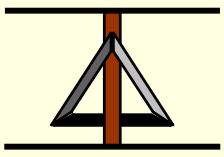
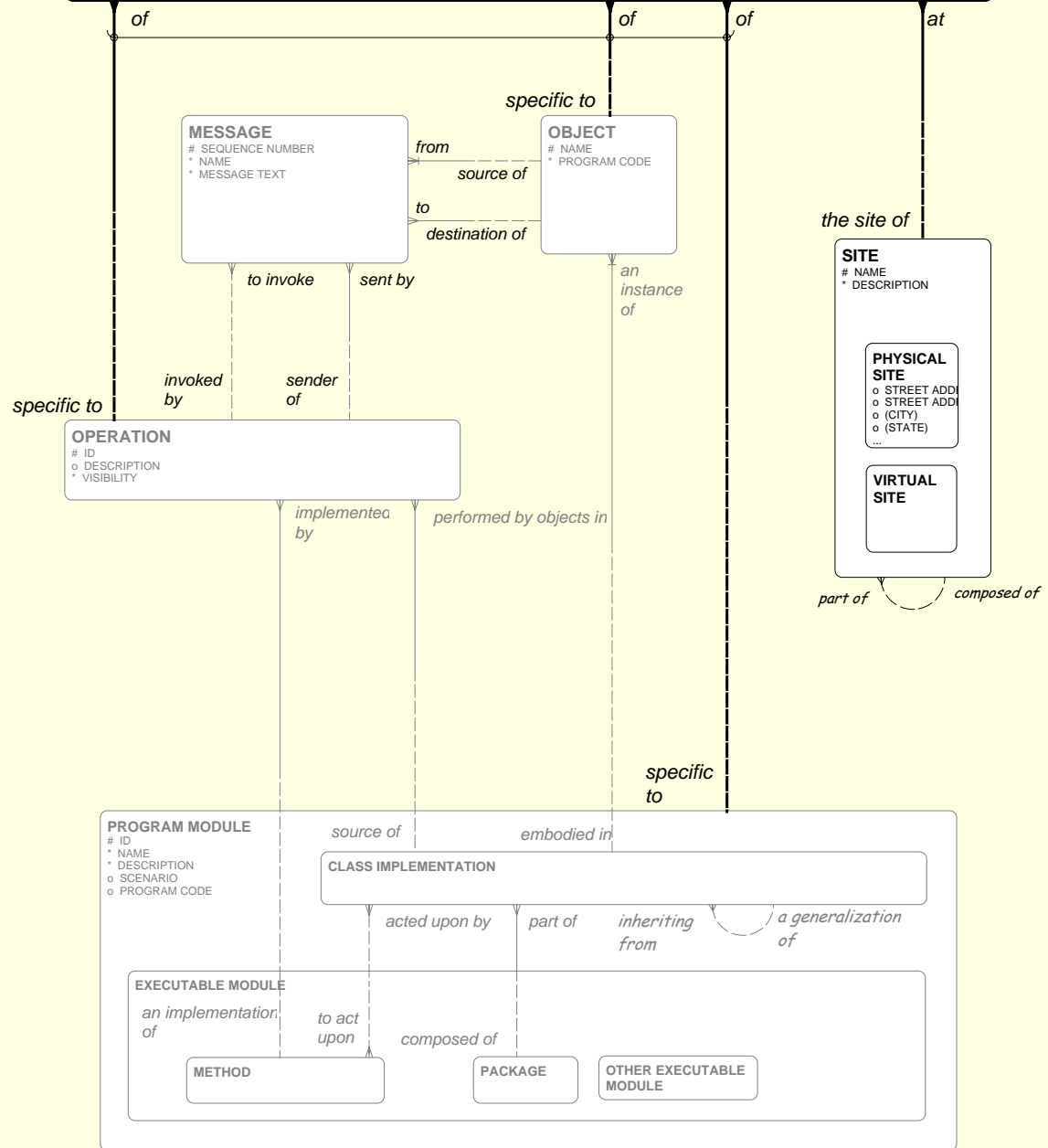


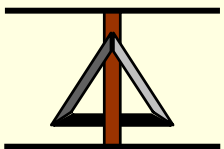
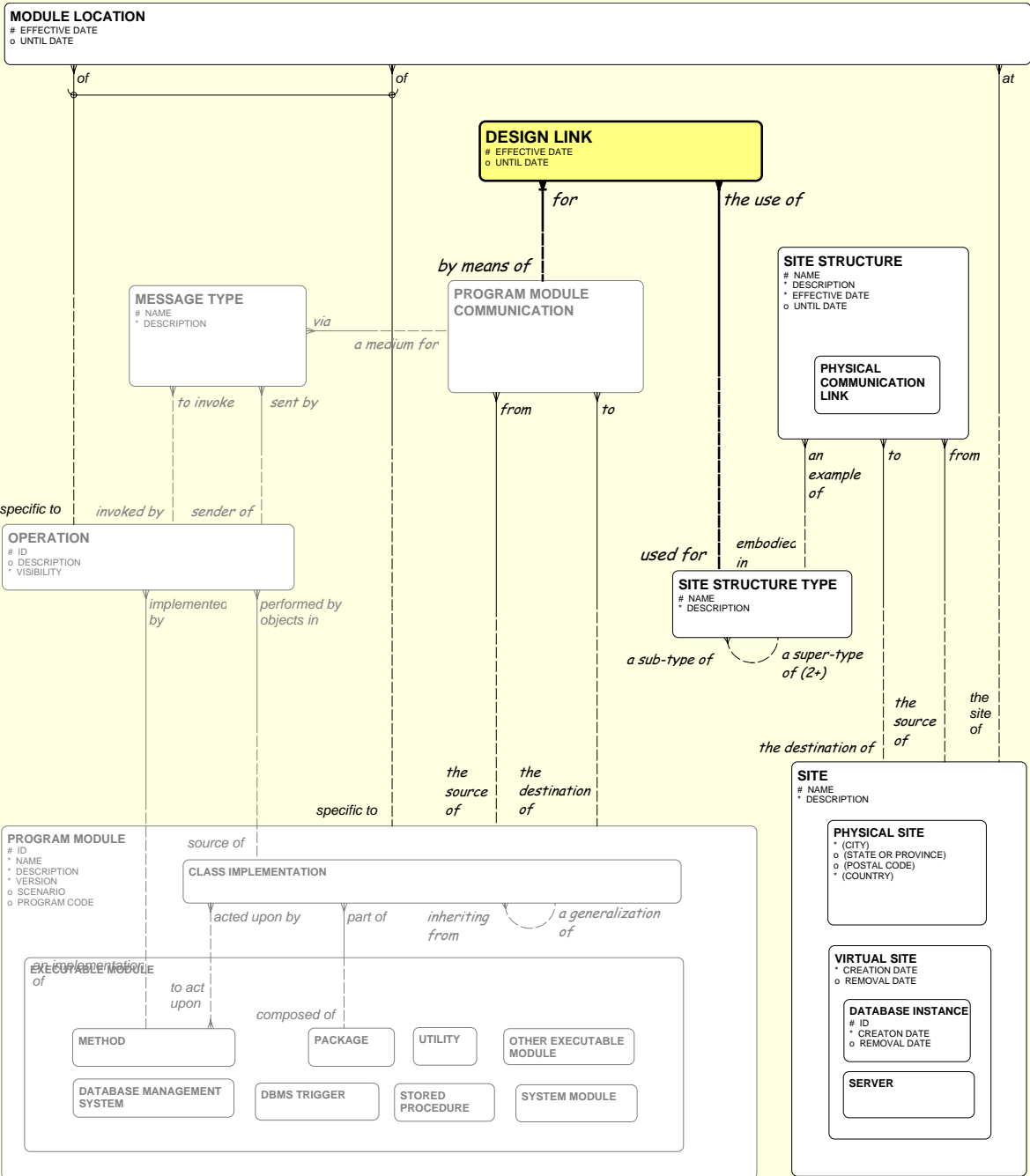
Row four:
The designer's View



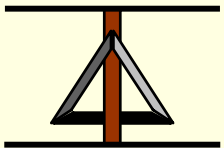


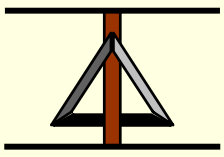
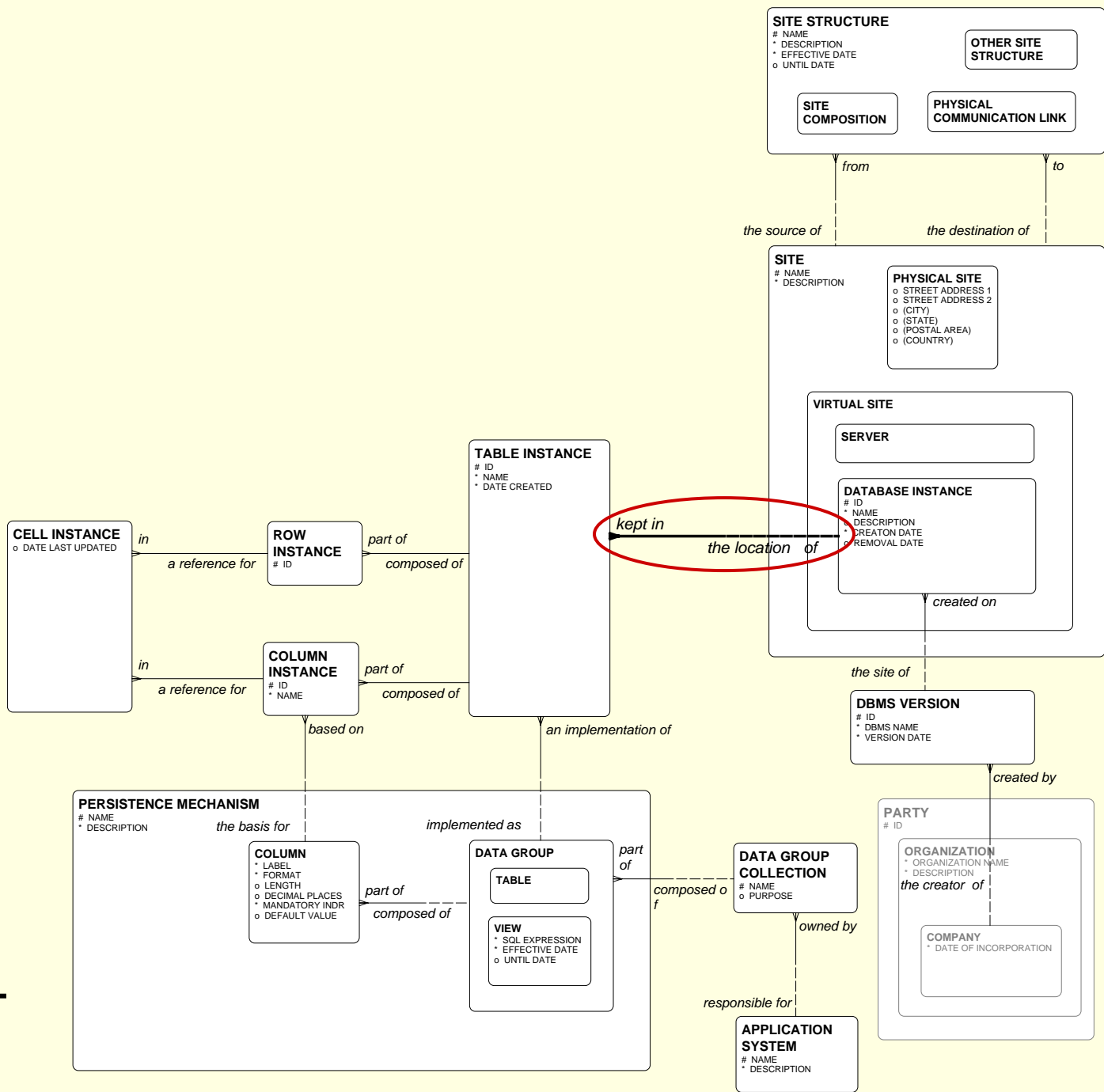
MODULE LOCATION
 # EFFECTIVE DATE
 o UNTIL DATE

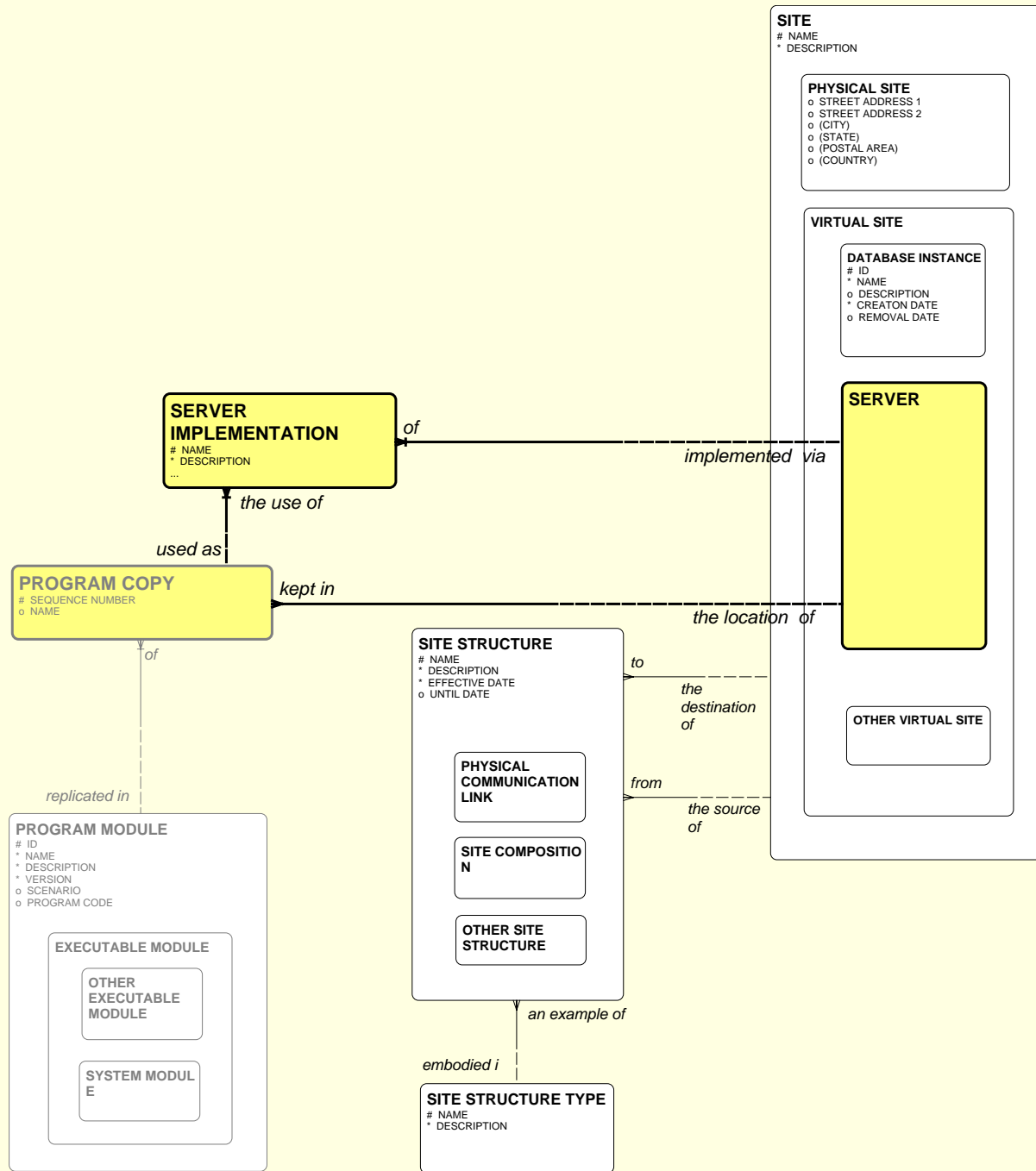
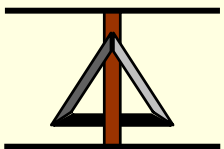


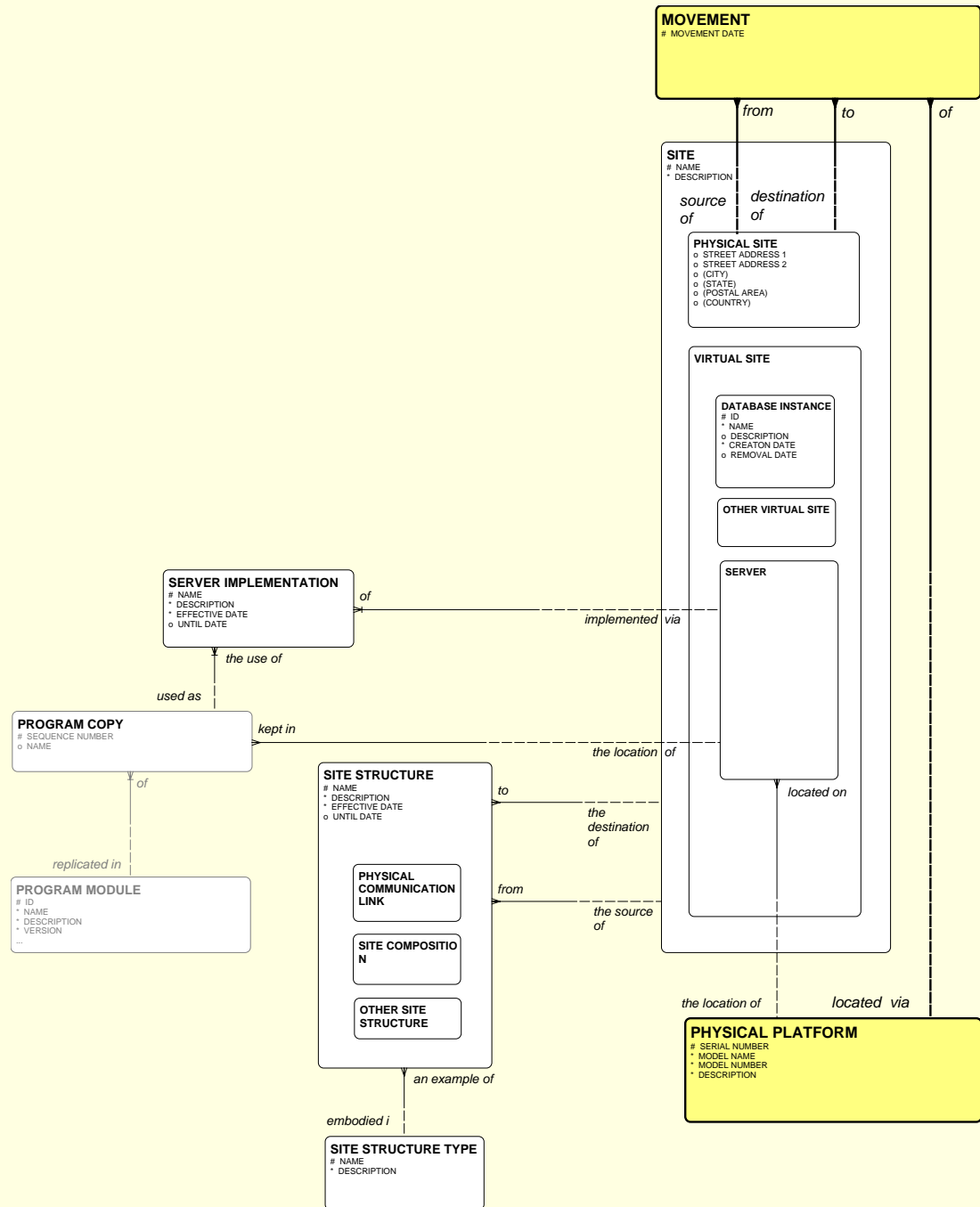
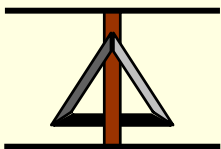


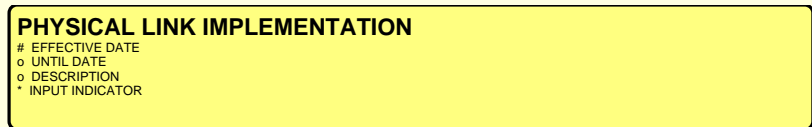
Row six:
The functioning system



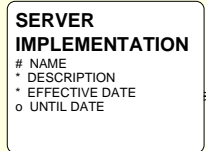








used by of of



of

implemented via



user of

the use of

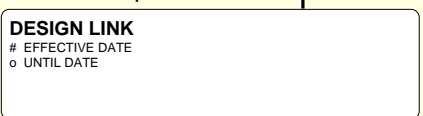
used as

kept in

the location of

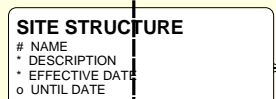
of

implemented via



to

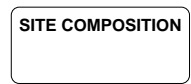
the destination of



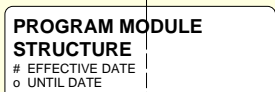
used in

from

the source of



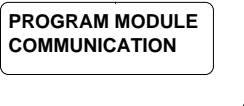
an example of



of

the use of

by means of



from

to

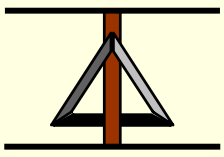
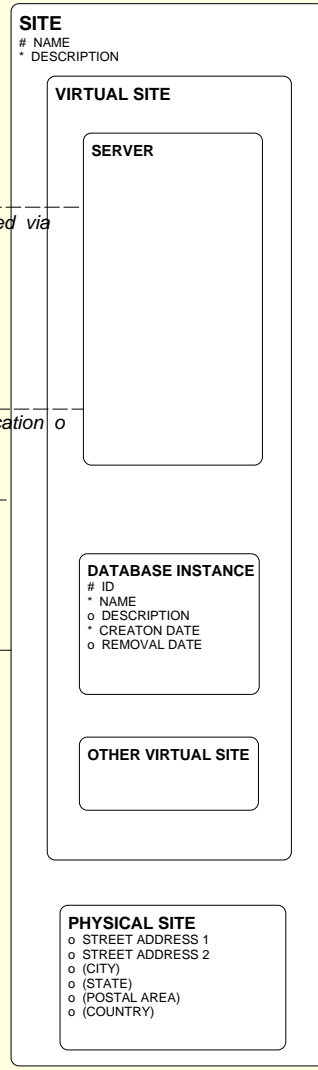
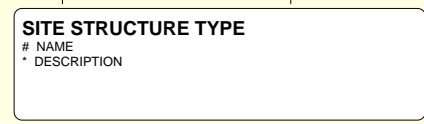
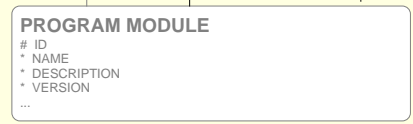
replicated in

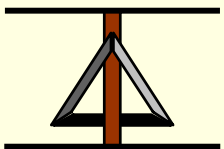
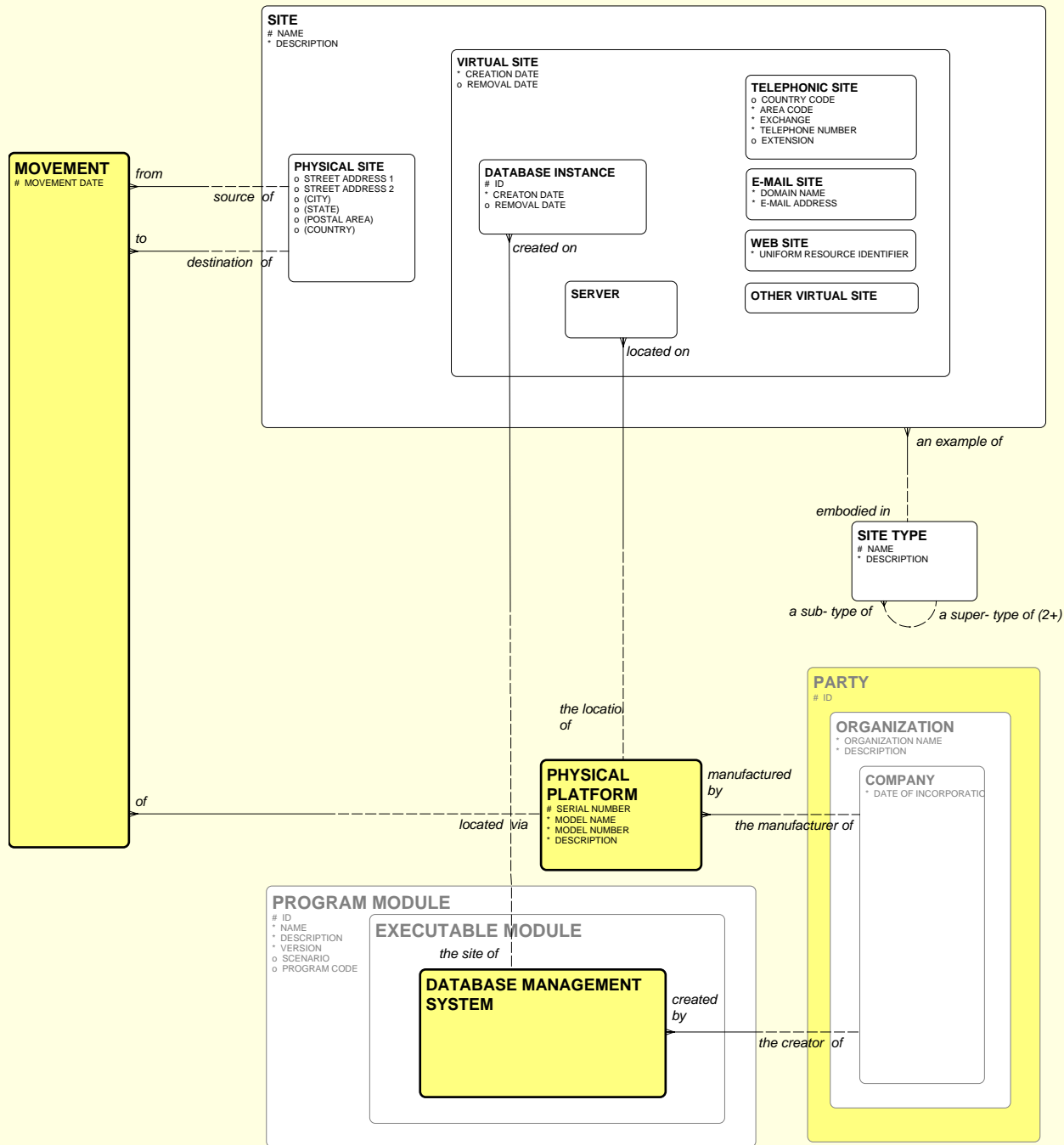
source of

destination of

used for

embodied in





... To be continued ...

