





OMG Systems Modeling Language (OMG SysML™) Tutorial

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(emails included in references at end)

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Status



- Specification status
 - Adopted by OMG in May '06
 - Finalization Task Force Report in March '07
 - Available Specification v1.0 expected June '07
 - Revision task force chartered for SysML v1.1 in March '07
- This tutorial is based on the OMG SysML adopted specification (ad-06-03-01) and changes proposed by the Finalization Task Force (ptc/07-03-03)
- This tutorial, the specifications, papers, and vendor info can be found on the OMG SysML Website at http://www.omgsysml.org/



Objectives & Intended Audience



At the end of this tutorial, you should have an awareness of:

- Benefits of model driven approaches for systems engineering
- SysML diagrams and language concepts
- How to apply SysML as part of a model based SE process
- Basic considerations for transitioning to SysML

This course is <u>not</u> intended to make you a systems modeler!

You must <u>use</u> the language.

Intended Audience:

- Practicing Systems Engineers interested in system modeling
- Software Engineers who want to better understand how to integrate software and system models
- Familiarity with UML is not required, but it helps



Topics



- Motivation & Background
- Diagram Overview and Language Concepts
- SysML Modeling as Part of SE Process
 - Structured Analysis Distiller Example
 - OOSEM Enhanced Security System Example
- SysML in a Standards Framework
- Transitioning to SysML
- Summary







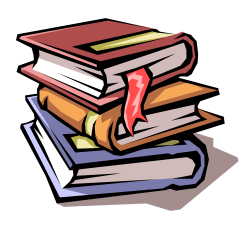
Motivation & Background





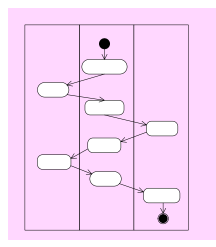
SE Practices for Describing Systems

Past



- Specifications
- Interface requirements
- System design
- Analysis & Trade-off
- Test plans

Future

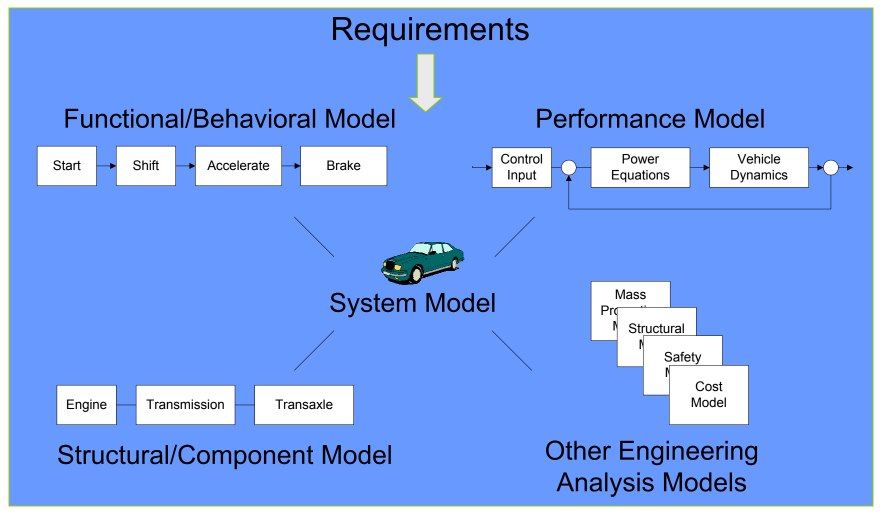


Moving from Document centric to Model centric



System Modeling





Integrated System Model Must Address Multiple Aspects of a System



Model Based Systems Engineering Benefits

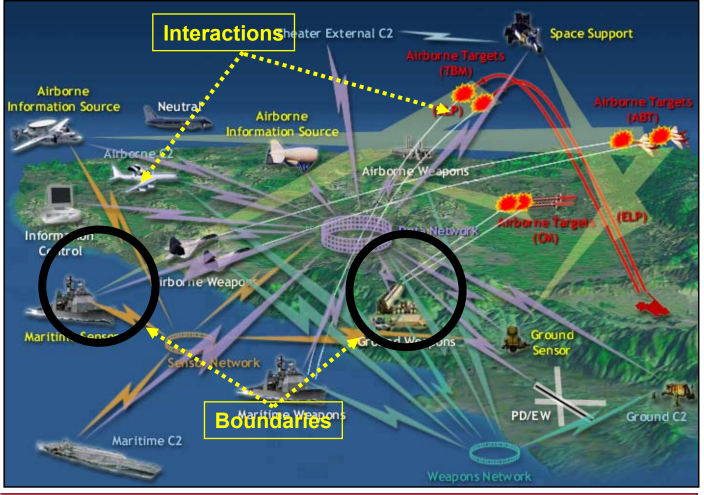


- Shared understanding of system requirements and design
 - Validation of requirements
 - Common basis for analysis and design
 - Facilitates identification of risks
- Assists in managing complex system development
 - Separation of concerns via multiple views of integrated model
 - Supports traceability through hierarchical system models
 - Facilitates impact analysis of requirements and design changes
 - Supports incremental development & evolutionary acquisition
- Improved design quality
 - Reduced errors and ambiguity
 - More complete representation
- Supports early and on-going verification & validation to reduce risk
- Provides value through life cycle (e.g., training)
- Enhances knowledge capture



System-of-Systems



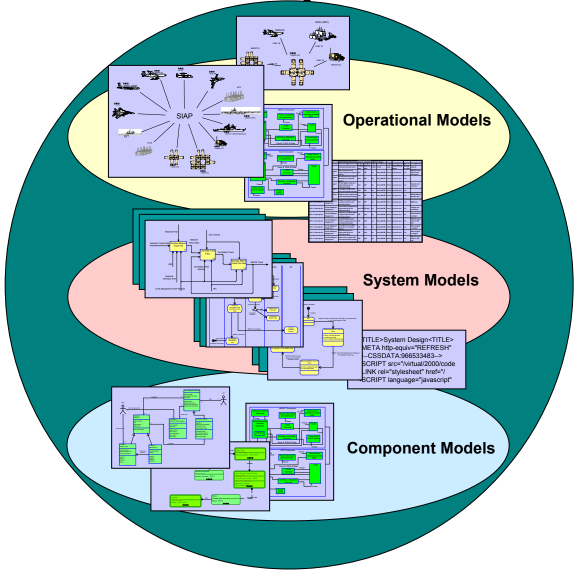


Modeling Needed to Manage System Complexity



Modeling at Multiple Levels of the System

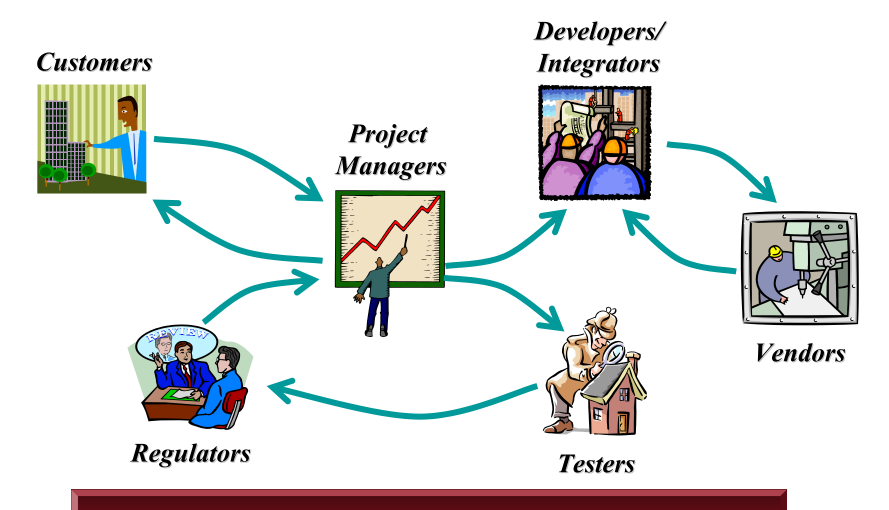






Stakeholders Involved in System Acquisition





Modeling Needed to Improve Communications



What is SysML?



- A graphical modelling language in response to the UML for Systems Engineering RFP developed by the OMG, INCOSE, and AP233
 - a UML Profile that represents a subset of UML 2 with extensions
- Supports the specification, analysis, design, verification, and validation of systems that include hardware, software, data, personnel, procedures, and facilities
- Supports model and data interchange via XML Metadata
 Interchange (XMI®) and the evolving AP233 standard (in-process)

SysML is Critical Enabler for Model Driven SE



What is SysML (cont.)



- Is a visual modeling language that provides
 - Semantics = meaning
 - Notation = representation of meaning
- Is not a methodology or a tool
 - SysML is methodology and tool independent



UML/SysML Status



• UML V2

- Updated version of UML that offers significant capability for systems engineering over previous versions
- Current version (formal/07-02-05)

UML for Systems Engineering (SE) RFP

- Established the requirements for a system modeling language
- Issued by the OMG in March 2003

SysML

- Industry Response to the UML for SE RFP
- Adopted by OMG in May '06



SysML Participants



Industry & Government

 American Systems, BAE SYSTEMS, Boeing, Deere & Company, EADS-Astrium, Eurostep, Lockheed Martin, Motorola, NIST, Northrop Grumman, oose.de, Raytheon, THALES

Vendors

- Artisan, EmbeddedPlus, Gentleware, IBM, I-Logix, Mentor Graphics, No Magic, PivotPoint Technology, Sparx Systems, Telelogic, Vitech Corp,

Academia

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- Georgia Institute of Technology
- Liaison Organizations
 - INCOSE, ISO AP233 Working Group





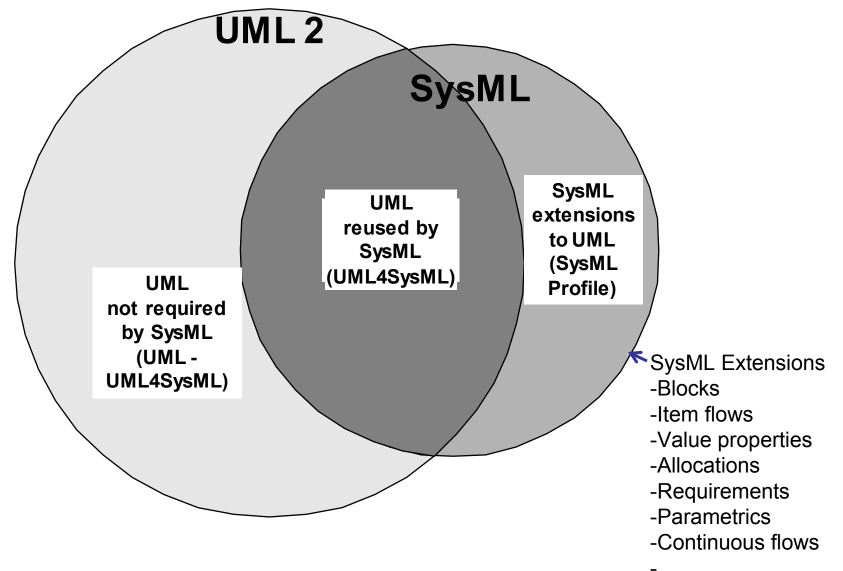


Diagram Overview & Language Concepts



Relationship Between SysML and UML



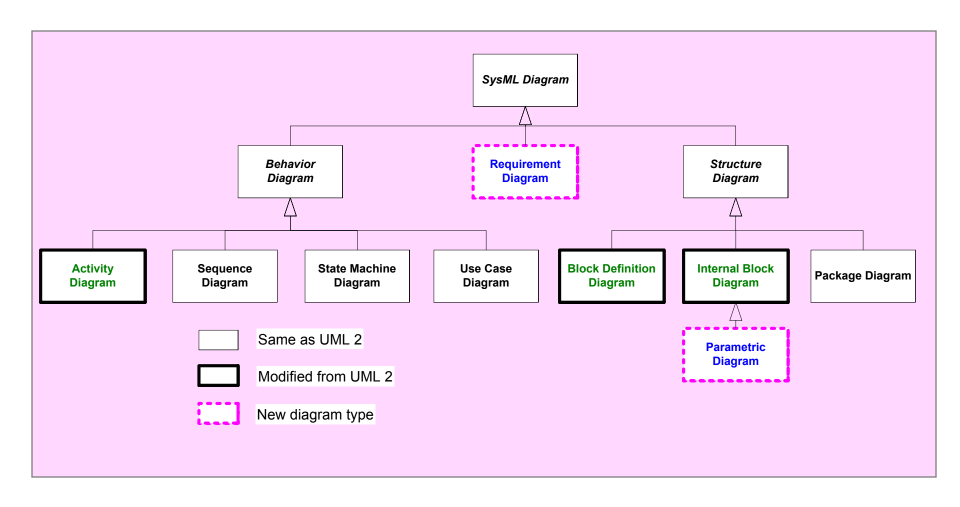


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SysML Diagram Taxonomy

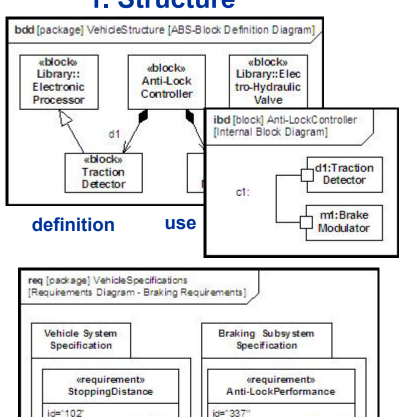




4 Pillars of SysML – ABS Example



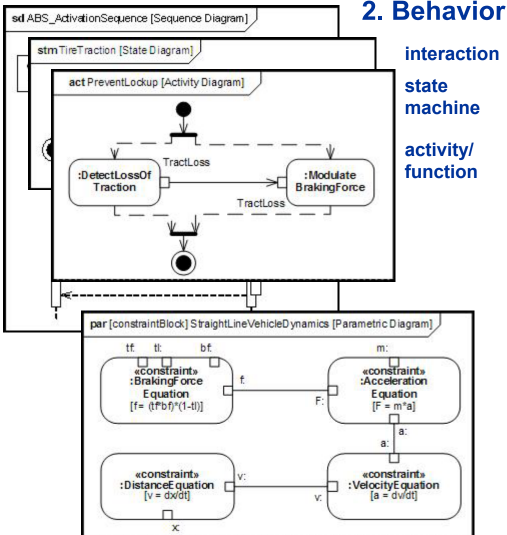




text="Braking subsystem shall

prevent wheel lookup under all

braking conditions."



3. Requirements

«deriveReat»

4. Parametrics

text="The vehicle shall stop

from 60 mph within 150 ft

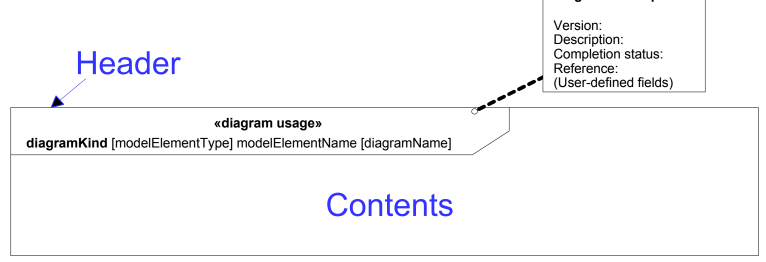
on a clean dry surface."



SysML Diagram Frames



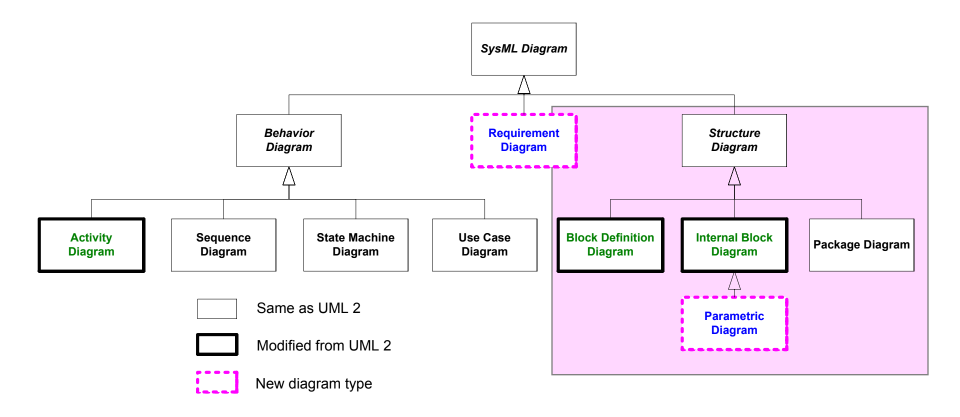
- Each SysML diagram represents a model element
- Each SysML Diagram must have a Diagram Frame
- Diagram context is indicated in the header:
 - Diagram kind (act, bdd, ibd, sd, etc.)
 - Model element type (activity, block, interaction, etc.)
 - Model element name
 - User defined diagram name or view name
- A separate diagram description block is used to indicate if the diagram is complete, or has elements elided Diagram Description





Structural Diagrams







Package Diagram

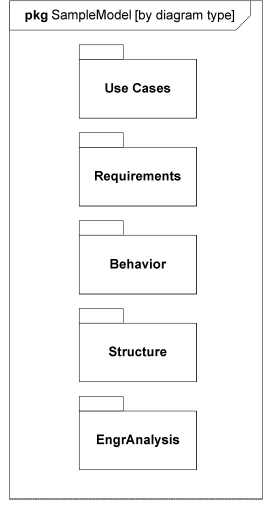


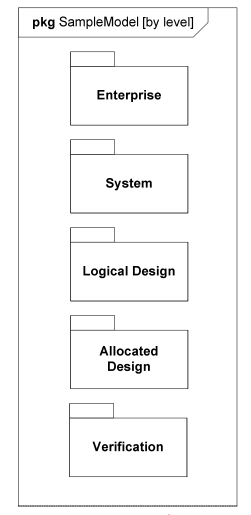
- Package diagram is used to organize the model
 - Groups model elements into a name space
 - Often represented in tool browser
 - Supports model configuration management (check-in/out)
- Model can be organized in multiple ways
 - By System hierarchy (e.g., enterprise, system, component)
 - By domain (e.g., requirements, use cases, behavior)
 - Use viewpoints to augment model organization
- Import relationship reduces need for fully qualified name (package1::class1)

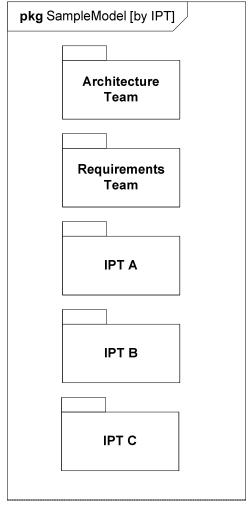


Package Diagram Organizing the Model









By Diagram Type

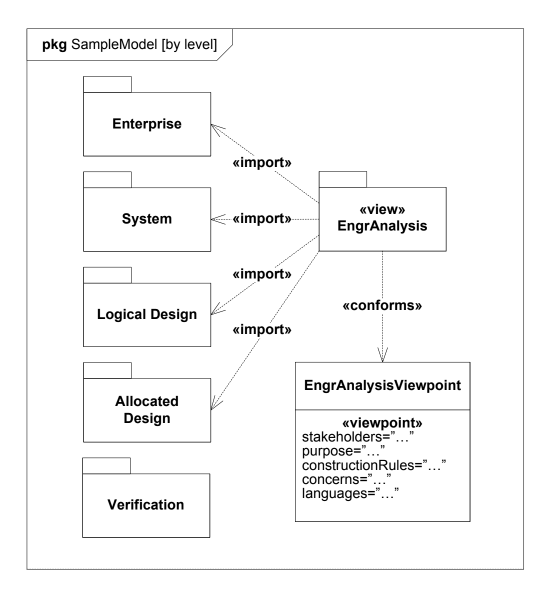
By Hierarchy

By IPT





Package Diagram - Views



- Viewpoint represents the stakeholder perspective
- View conforms to a particular viewpoint
 - Imports model elements from multiple packages
 - Can represent a model query based on query criteria
- View and Viewpoint consistent with IEEE 1471 definitions



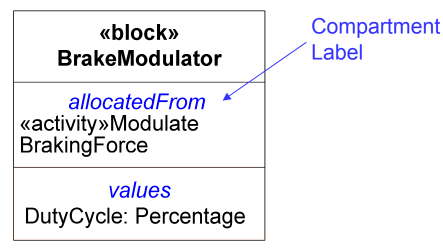


Blocks are Basic Structural Elements

Provides a unifying concept to describe the structure of an element or

system

- System
- Hardware
- Software
- Data
- Procedure
- Facility
- Person



- Multiple standard compartments can describe the block characteristics
 - Properties (parts, references, values, ports)
 - Operations
 - Constraints
 - Allocations from/to other model elements (e.g. activities)
 - Requirements the block satisfies
 - User defined compartments



Property Types



- Property is a structural feature of a block
 - Part property aka. part (typed by a block)
 - Usage of a block in the context of the enclosing (composite) block
 - Example right-front:wheel
 - Reference property (typed by a block)
 - A part that <u>is not owned</u> by the enclosing block (not composition)
 - Example logical interface between 2 parts
 - Value property (typed by value type)
 - Defines a value with units, dimensions, and probability distribution
 - Example
 - Non-distributed value: tirePressure:psi=30
 - Distributed value: «uniform» {min=28,max=32} tirePressure:psi



Using Blocks



- Based on UML Class from UML Composite Structure
 - Supports unique features (e.g., flow ports, value properties)
- Block definition diagram describes the relationship among blocks (e.g., composition, association, classification)
- Internal block diagram describes the internal structure of a block in terms of its properties and connectors
- Behavior can be allocated to blocks

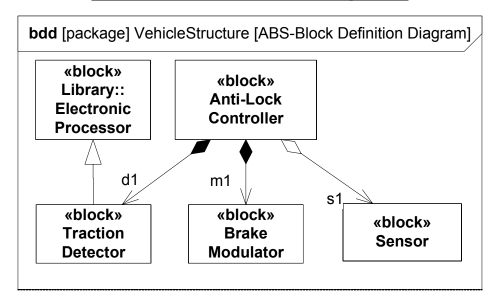
Blocks Used to Specify Hierarchies and Interconnection



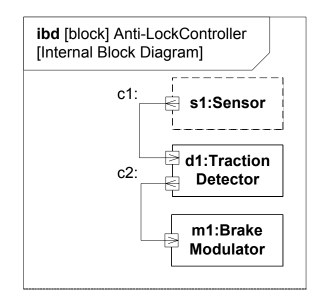
Block Definition vs. Usage



Block Definition Diagram



Internal Block Diagram



Definition

- Block is a definition/type
- Captures properties, etc.
- Reused in multiple contexts

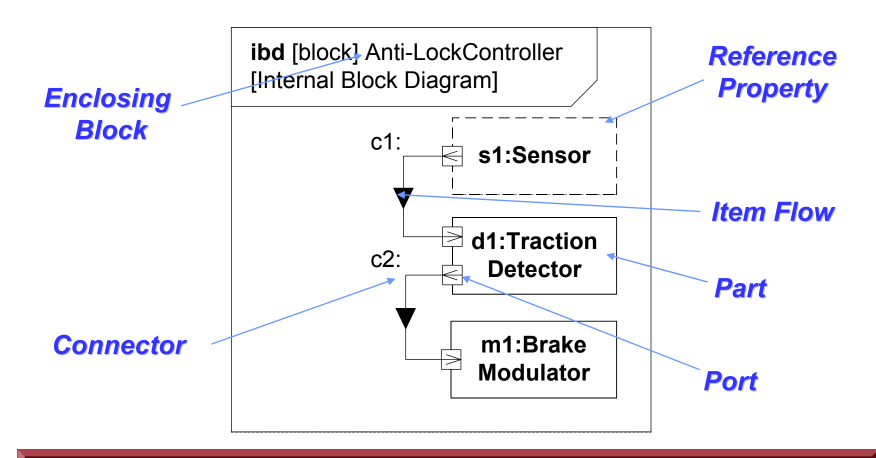
Usage

- Part is the usage in a particular context
- Typed by a block
- Also known as a role



Internal Block Diagram (ibd) Blocks, Parts, Ports, Connectors & Flows



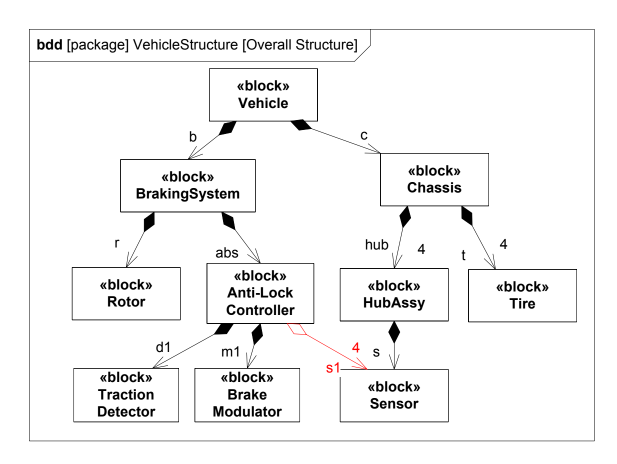


Internal Block Diagram Specifies Interconnection of Parts

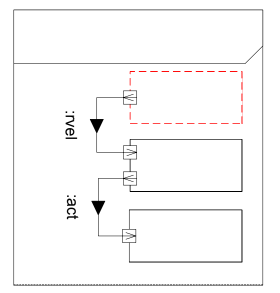


Reference Property Explained





S1 is a reference part* in ibd shown in dashed outline box



*Actual name is reference property



SysML Ports



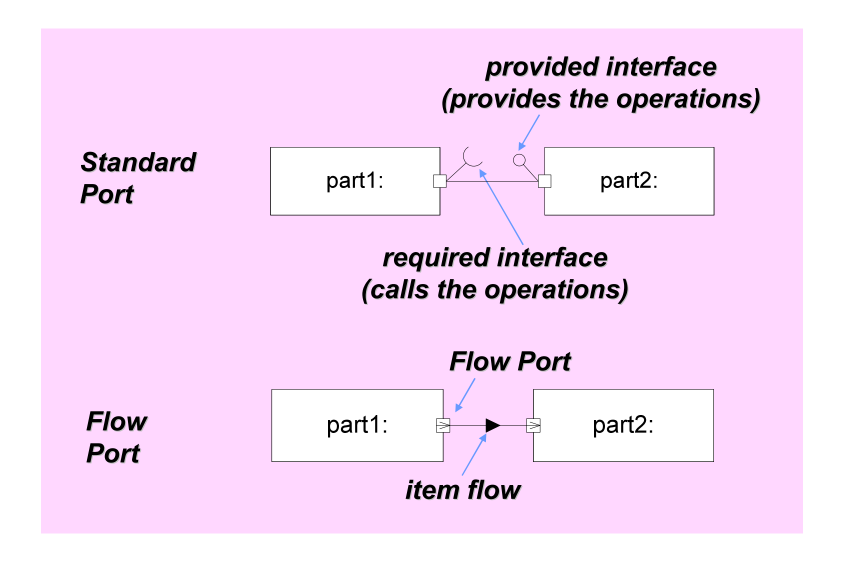
- Specifies interaction points on blocks and parts
 - Integrates behavior with structure
 - portName:TypeName
- Kinds of ports
 - Standard (UML) Port
 - Specifies a set of required or provided operations and/or signals
 - Typed by a UML interface
 - Flow Port
 - Specifies what can flow in or out of block/part
 - Typed by a flow specification
 - Atomic, non-atomic, and conjugate variations

Standard Port and Flow Port Support Different Interface Concepts





Port Notation

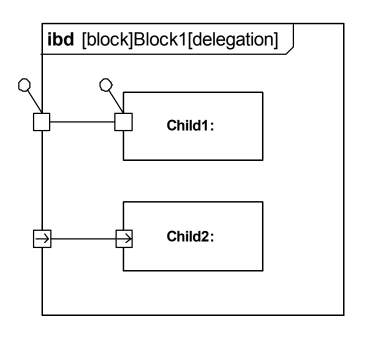




Delegation Through Ports



- Delegation can be used to preserve encapsulation of block (black box vs white box)
- Interactions at outer ports of Block1 are delegated to ports of child parts
- Ports must match (same kind, type, direction, etc.)
- Connectors <u>can</u> cross boundary without requiring ports at each level of hierarchy (e.g. tire to road)





Parametrics



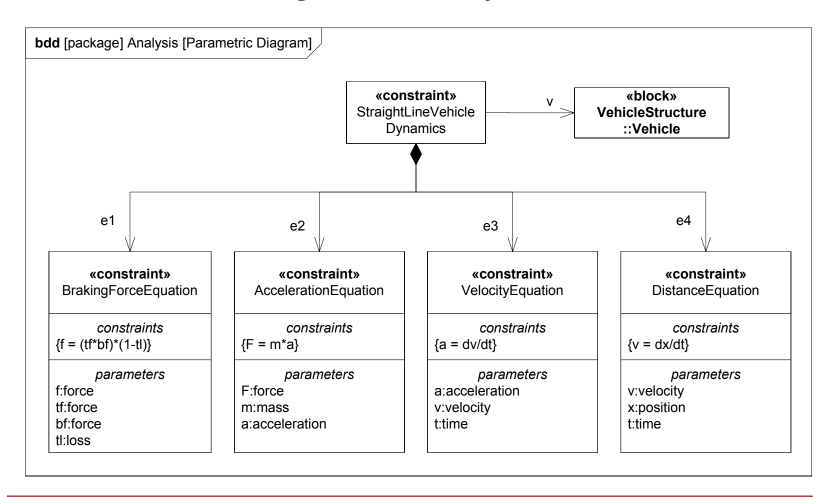
- Used to express constraints (equations) between value properties
 - Provides support for engineering analysis (e.g., performance, reliability)
 - Facilitates identification of critical performance properties
- Constraint block captures equations
 - Expression language can be formal (e.g., MathML, OCL) or informal
 - Computational engine is defined by applicable analysis tool and not by SysML
- Parametric diagram represents the usage of the constraints in an analysis context
 - Binding of constraint usage to value properties of blocks (e.g., vehicle mass bound to F= m × a)

Parametrics Enable Integration of Engineering Analysis with Design Models



Defining Vehicle Dynamics



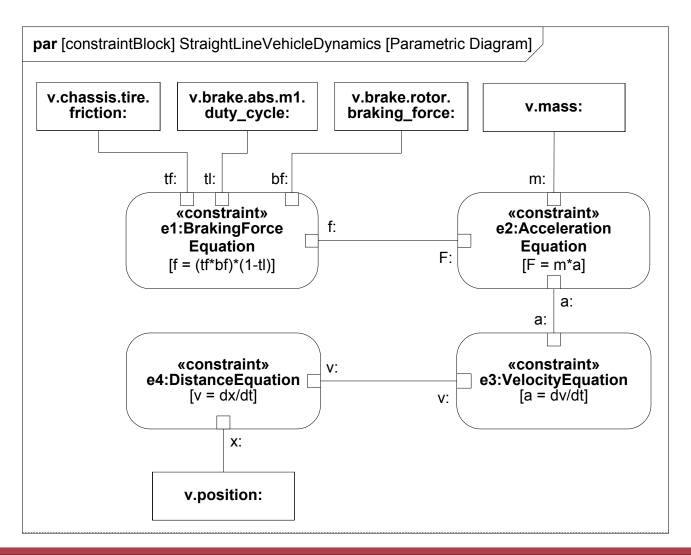


Defining Reusable Equations for Parametrics



Vehicle Dynamics Analysis

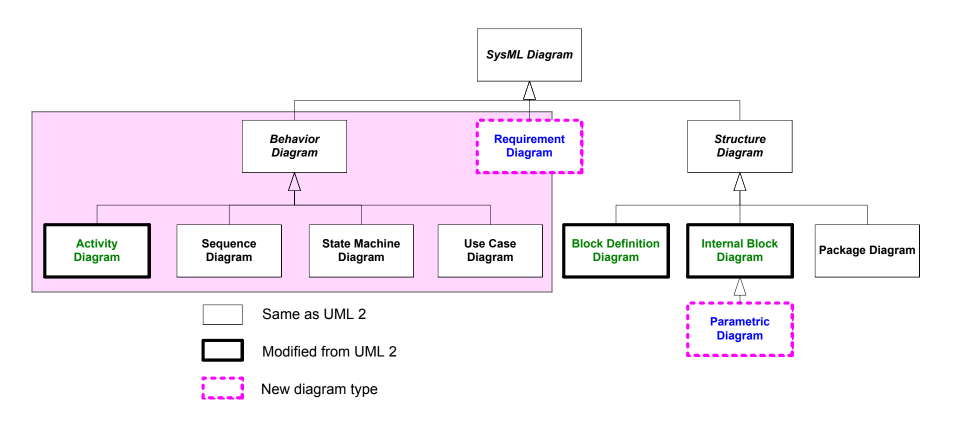






Behavioral Diagrams







Activities



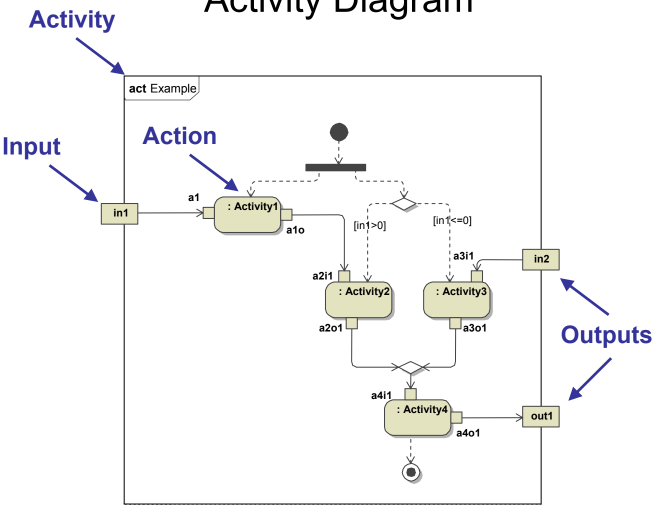
- Activity used to specify the flow of inputs/outputs and control, including sequence and conditions for coordinating activities
- Secondary constructs show responsibilities for the activities using swim lanes
- SysML extensions to Activities
 - Support for continuous flow modeling
 - Alignment of activities with Enhanced Functional Flow Block Diagram (EFFBD)

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Activity Diagram



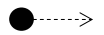


Activity Diagram Specifies Controlled Sequence of Actions

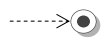




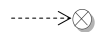




Initial Node – On execution of parent control token placed on outgoing control flows



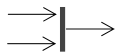
Activity Final Node – Receipt of a control token terminates parent



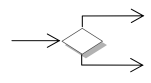
Flow Final Node - Sink for control tokens



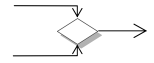
Fork Node – Duplicates input (control or object) tokens from its input flow onto all outgoing flows



Join Node – Waits for an input (control or object) token on all input flows and then places them all on the outgoing flow



Decision Node – Waits for an input (control or object) token on its input flow and places it on one outgoing flow based on guards



Merge Node – Waits for an input (control or object) token on any input flows and then places it on the outgoing flow

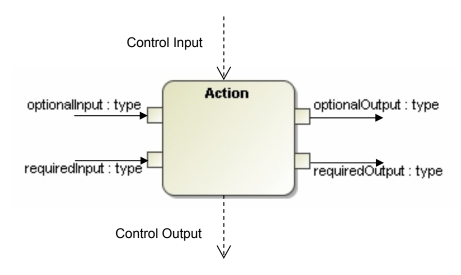
Guard expressions can be applied on all flows



Actions Process Flow of Control and Data



- Two types of flow
 - Object / Data
 - Control
- Unit of flow is called a "token" (consumed & produced by actions)

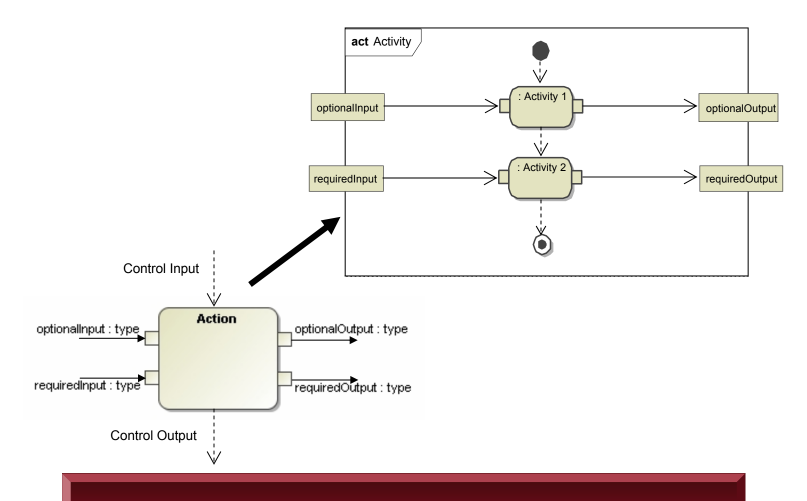


Actions Execution Begins When Tokens Are Available on "all" Control Inputs and Required Inputs



An Action Can Invoke Another Activity





Activity is Invoked When an Action Begins to Execute



Semantics for Activity Invocation



A call behavior action can have

- 0..* control inputs & outputs
- 0 ..* optional item inputs & outputs
- 0..* required item inputs & outputs

- Note: The summary is an approximation of the semantics. The detailed semantics are specified in the UML and SysML specification.
- 0..* streaming (and continuous) item inputs & outputs

Starting an action:

- An action starts when a token is placed on all of its control inputs and all of its required inputs (must meet minimum multiplicity of its input pins) and the previous invoked activity has completed
- An action invokes an activity when it starts, and passes the tokens from its input pins to the input parameter nodes of the invoked activity

During an execution:

An action continues to accept streaming inputs and produce streaming outputs

Terminating an action:

- An action terminates when its invoked activity reaches an activity final, or when the action receives a control disable, or as a side affect of other behaviors of the parent activity
- The tokens on the output parameter nodes of the activity are placed on the output pins of the action and a control token is placed on each of the control outputs of the action

Following action termination:

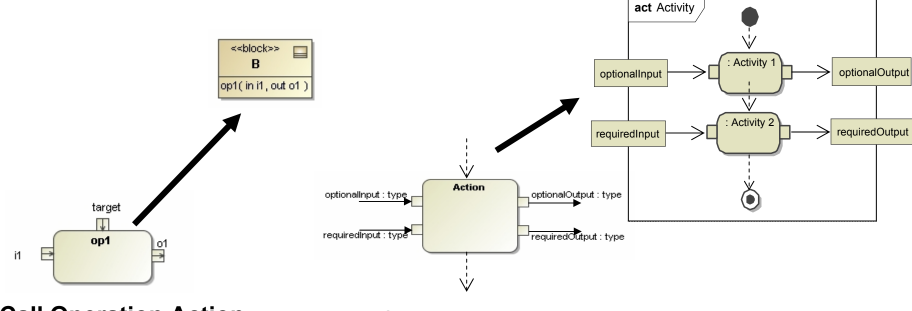
- The tokens on the output pins and control outputs of the action are moved to the input pins of the next actions when they are ready to start per above
- The action can restart and invoke the activity again when the starting conditions are satisfied per above

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Common Actions

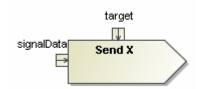




Call Operation Action (can call leaf level function)

Call Behavior Action





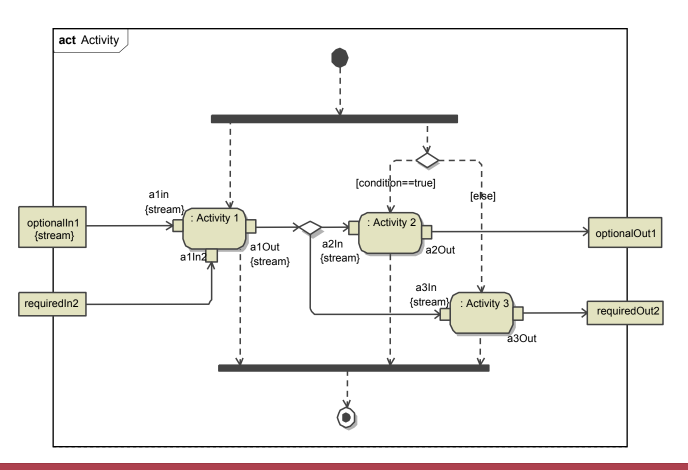
Accept Event Action
(Event Data Pin often elided)

Send Signal Action (Pins often elided)



Activity Diagram Example With Streaming Inputs and Outputs



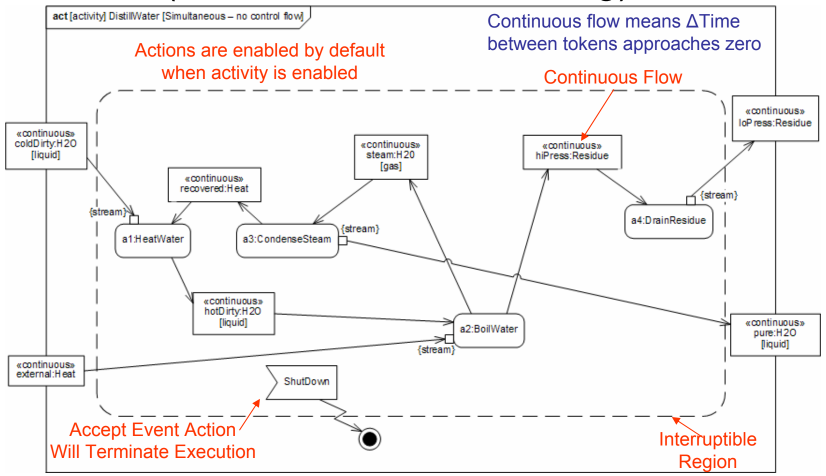


Streaming Inputs and Outputs Continue to Be Consumed and Produced While the Action is Executing



Distill Water Activity Diagram (Continuous Flow Modeling)



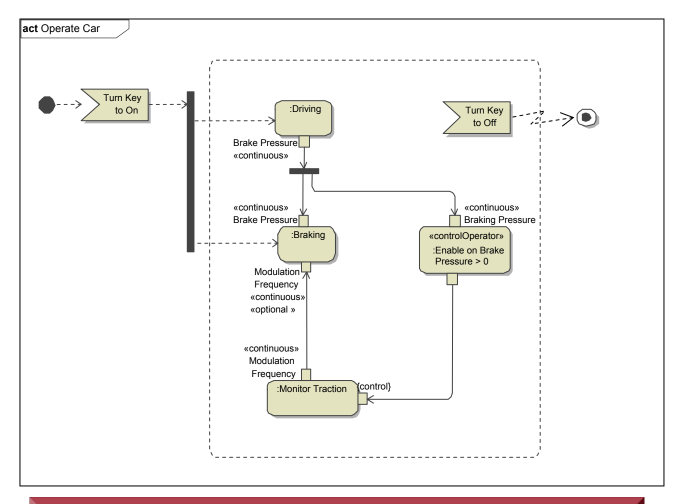


Continuous Flow Is Representative of Many Physical Processes









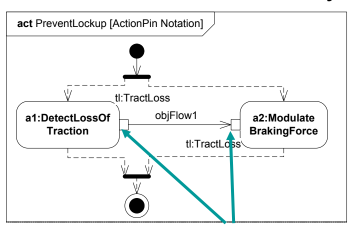
Enabling and Disabling Actions
With Control Operators

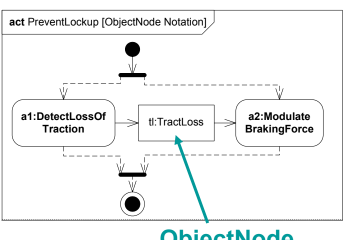


Activity Diagrams Pin vs. Object Node Notation



- Pins are kinds of Object Nodes
 - Used to specify inputs and outputs of actions
 - Typed by a block or value type
 - Object flows connect object nodes
- Object flows between pins have two diagrammatic forms
 - Pins shown with object flow between them
 - Pins elided and object node shown with flow arrows in and out





Pins must have same characteristics (name, type etc.)



Explicit Allocation of Behavior to Structure Using Swimlanes

act PreventLockup [Activity Diagram]



Activity Diagram (without Swimlanes)



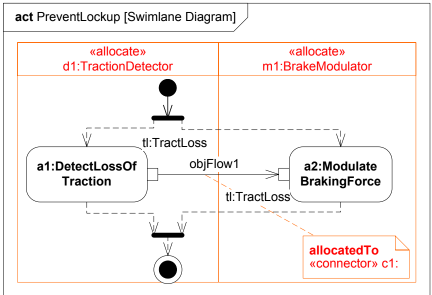
tl:TractLoss

a1:DetectLossOf
Traction

tl:TractLoss

a2:Modulate
BrakingForce
tl:TractLoss

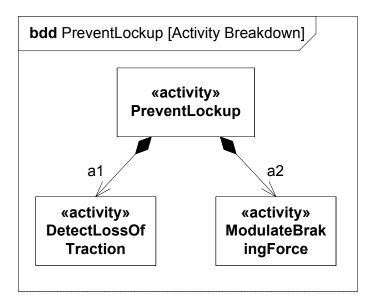
Activity Diagram (with Swimlanes)

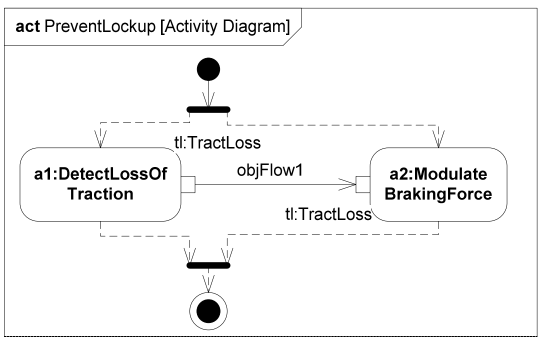












Definition

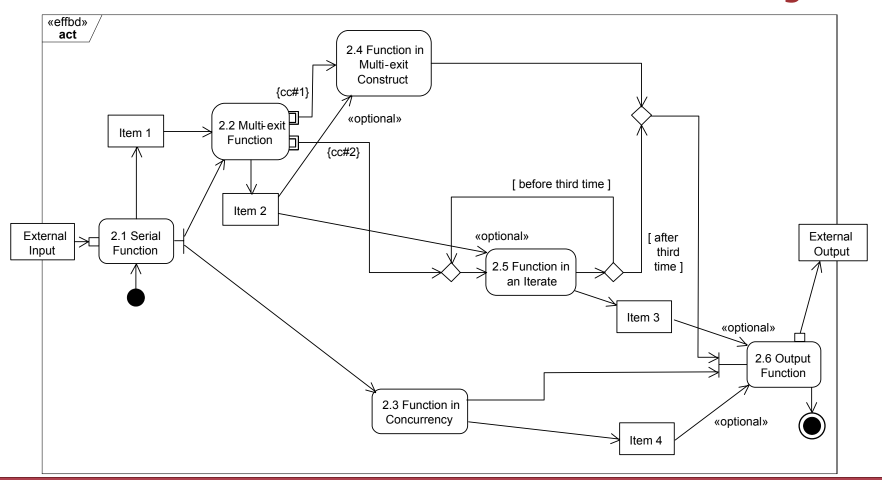
Use



SysML EFFBD Profile



EFFBD - Enhanced Functional Flow Block Diagram



Aligning SysML with Classical Systems Engineering Techniques



Interactions



- Sequence diagrams provide representations of message based behavior
 - represent flow of control
 - describe interactions between parts
- Sequence diagrams provide mechanisms for representing complex scenarios
 - reference sequences
 - control logic
 - lifeline decomposition
- SysML does not include timing, interaction overview, and communications diagram





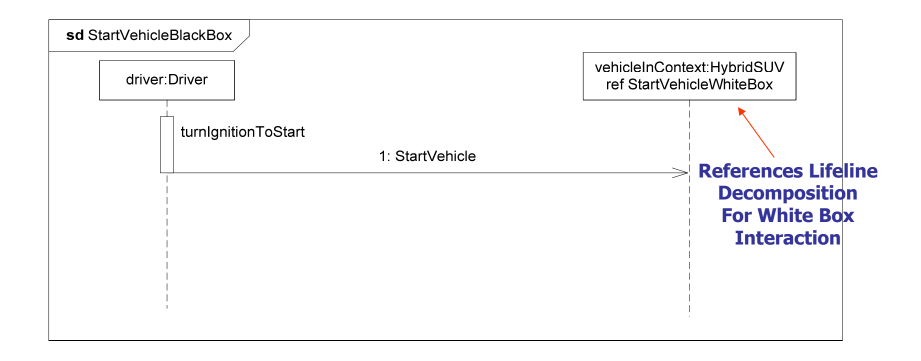
Black Box Interaction (Drive)

driver:Driver	ve	ehicleInContext:HybridSUV
ref	StartVehicleBlackBox	
par		
alt controlSpeed	[st	ate = (idle)]
ref	ldle	
	[state = (acceleratin	g/cruising)]
ref	Accelerate/Cruise	
	[state	= (braking)]
ref	Brake	
ref	Steer	
ref	Park/ShutdownVehicle	





Black Box Sequence (StartVehicle)

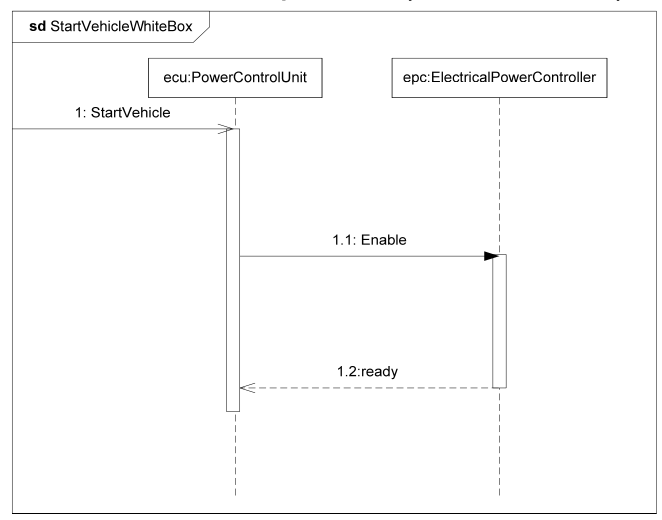


Simple Black Box Interaction





White Box Sequence (StartVehicle)



Decomposition of Black Box Into White Box Interaction



Primary Interaction Operators



- ref name
 - reference to a sequence diagram fragment defined elsewhere
- opt [condition]
 - has 1 part that may be executed based on a condition/state value
- alt
 - has 2 or more parts, but only one executes based on a condition/state
 - an operand fragment labeled [else] is executed if no other condition is true
- par
 - has 2 or more parts that execute concurrently
 - Concurrence indicates does not require simultaneous, just that the order is undetermined. If there is only one processor the behavior could be (A then B), (B then A), or (A and B interleaving) ...
- loop min..max [escape]
 - Has a minimum # of executions, and optional maximum # of executions, and optional escape condition
- break [condition]
 - Has an optional guard. If true, the contents (if any) are executed, and the remainder of the enclosing operator is not executed



Other Interaction Operators



critical

 The sequence diagram fragment is a critical region. It is treated as atomic – no interleaving with parallel regions

neg

 The sequence diagram fragment is forbidden. Either it is impossible to occur, or it is the intent of the requirements to prevent it from occurring

assert

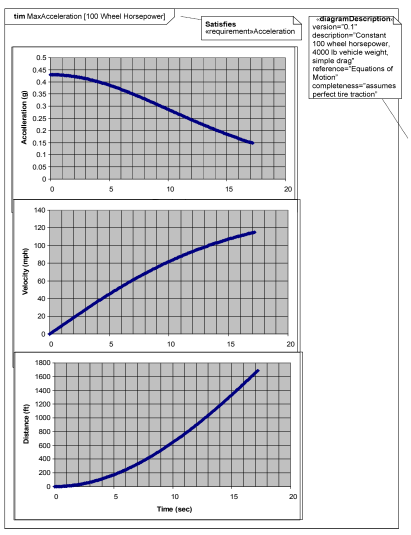
- The sequence diagram fragment is the only one possible (or legal)
- seq (weak, the default)
 strict
 - Strict: The message exchange occurs in the order described
 - Weak: Each lifeline may see different orders for the exchange (subject to causality)
- consider (list of messages)
 ignore (list of messages)
 - Consider: List the messages that are relevant in this sequence fragment
 - Ignored: List the messages that may arrive, but are not interesting here

Provided by Michael Chonoles





Trial Result of Vehicle Dynamics



Lifeline are value properties

Timing Diagram Not Part of SysML

Typical Example of a Timing Diagram



State Machines

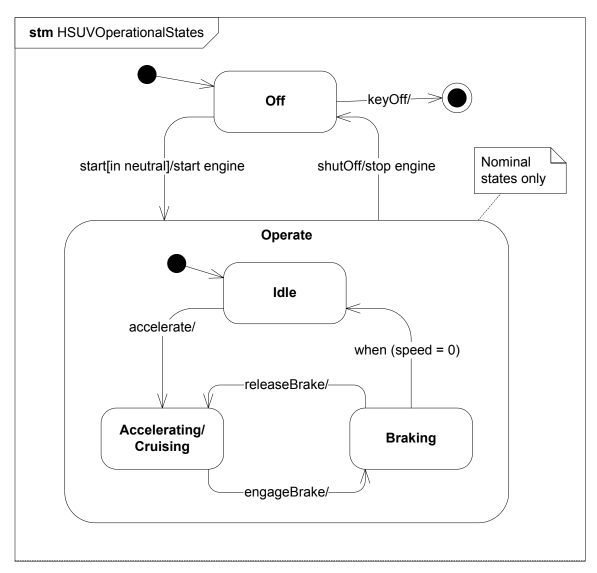


- Typically used to represent the life cycle of a block
- Support event-based behavior (generally asynchronous)
 - Transition with trigger, guard, action
 - State with entry, exit, and do-activity
 - Can include nested sequential or concurrent states
 - Can send/receive signals to communicate between blocks during state transitions, etc.
- **Event types**
 - Change event
 - Time event
 - Signal event



Operational States (Drive)





Transition notation: trigger[guard]/action



Use Cases

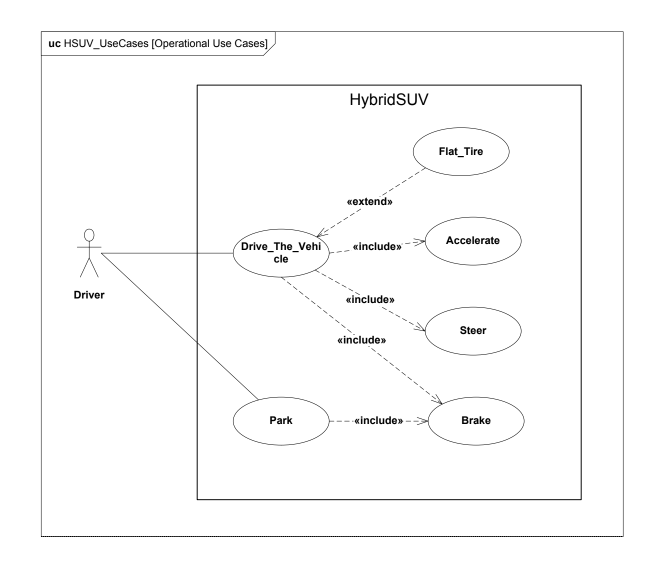


- Provide means for describing basic functionality in terms of usages/goals of the system by actors
- Common functionality can be factored out via «include» and «extend» relationships
- Elaborated via other behavioral representations to describe detailed scenarios
- No change to UML



Operational Use Cases



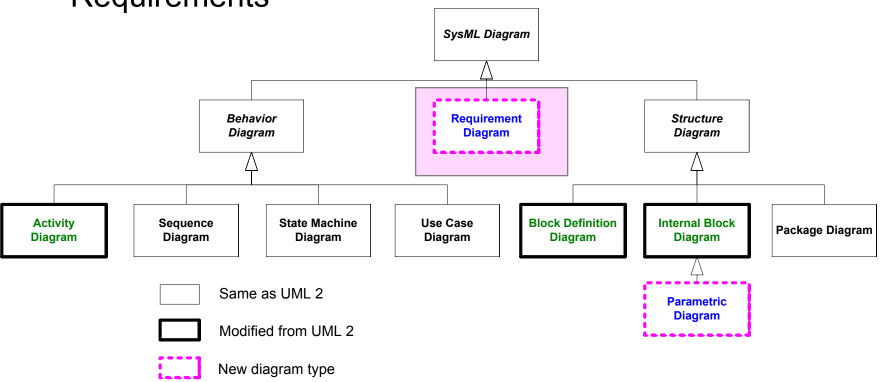




Cross-cutting Constructs



- Allocations
- Requirements





Allocations

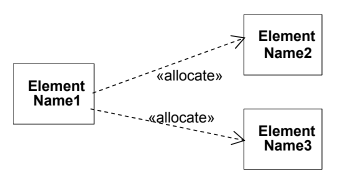


- Represent general relationships that map one model element to another
- Different types of allocation are:
 - Behavioral (i.e., function to component)
 - Structural (i.e., logical to physical)
 - Software to Hardware
 - **–**
- Explicit allocation of activities to structure via swim lanes (i.e., activity partitions)
- Both graphical and tabular representations are specified

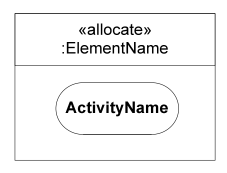


Different Allocation Representations (Tabular Representation Not Shown)

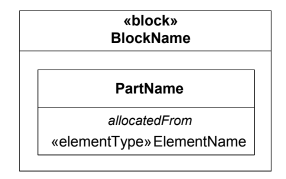


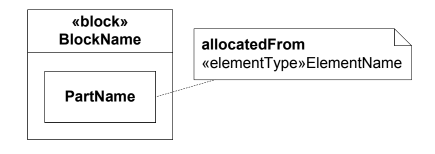


Allocate Relationship



Explicit Allocation of Activity to Swim Lane





Compartment Notation

Callout Notation

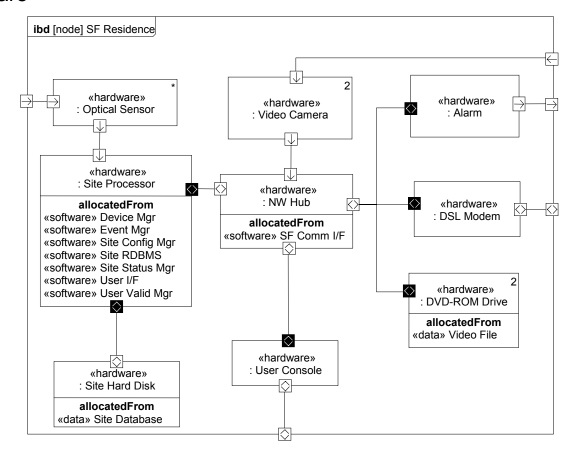
Read as follows: "PartName has an<<element type>> allocatedFrom ElementName"



SysML Allocation of SW to HW



- In UML, the deployment diagram is used to deploy artifacts to nodes
- In SysML, «allocation» on an ibd and bdd is used to deploy software/data to hardware





Requirements

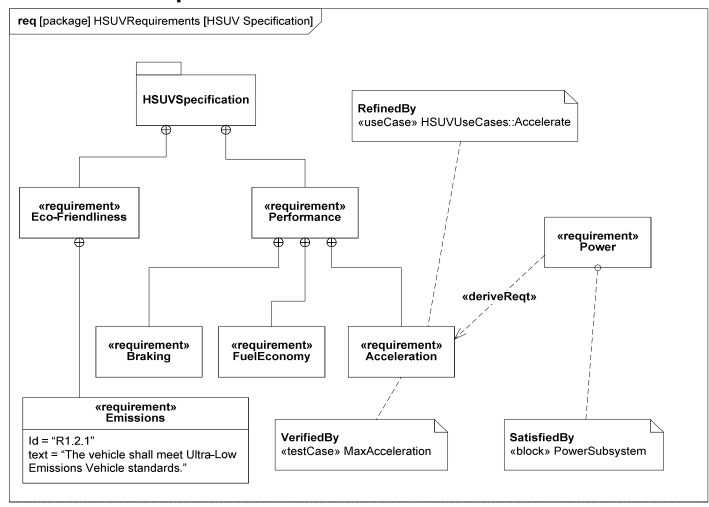


- The «requirement» stereotype represents a text based requirement
 - Includes id and text properties
 - Can add user defined properties such as verification method
 - Can add user defined requirements categories (e.g., functional, interface, performance)
- Requirements hierarchy describes requirements contained in a specification
- Requirements relationships include DeriveReqt, Satisfy, Verify, Refine, Trace, Copy





Requirements Breakdown

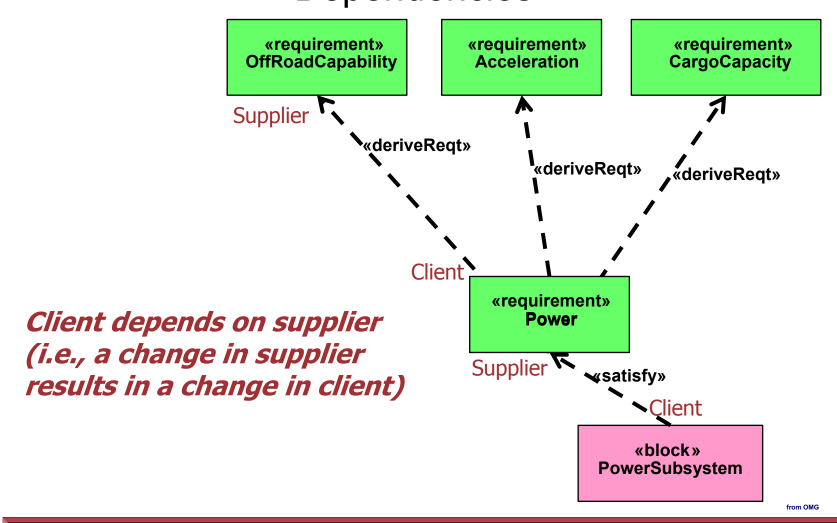


Requirement Relationships Model the Content of a Specification



INCOSE Example of Derive/Satisfy Requirement Dependencies



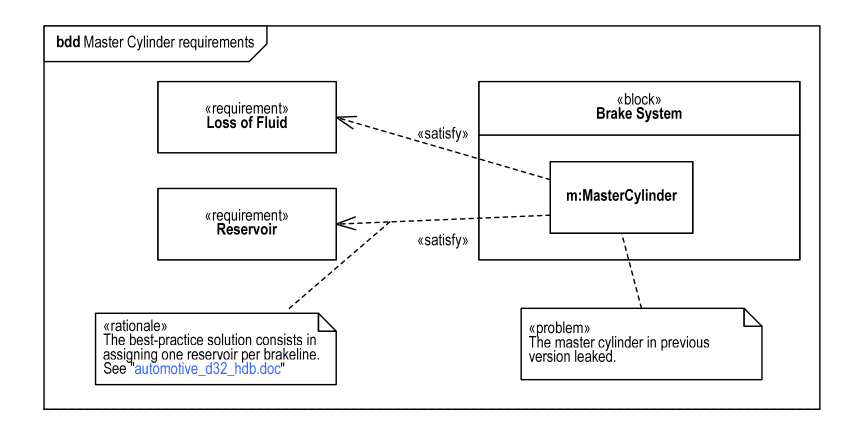


Arrow Direction Opposite Typical Requirements Flow-Down









Problem and Rationale can be attached to any Model Element to Capture Issues and Decisions



Stereotypes & Model Libraries

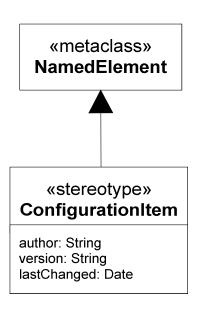


- Mechanisms for further customizing SysML
- Profiles represent extensions to the language
 - Stereotypes extend meta-classes with properties and constraints
 - Stereotype properties capture metadata about the model element
 - Profile is applied to user model
 - Profile can also restrict the subset of the meta-model used when the profile is applied
- Model Libraries represent reusable libraries of model elements









«configurationItem» Engine

author="John Doe" version="1.2" lastChanged=Dec12, 2005

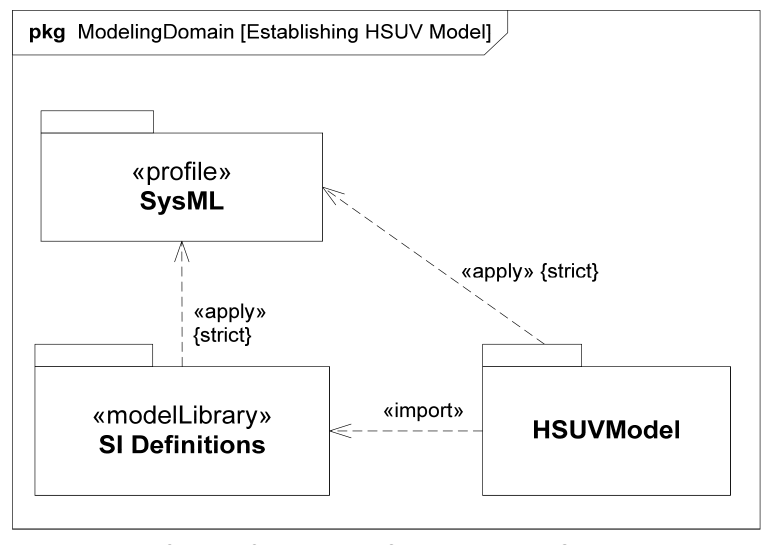
Defining the Stereotype

Applying the Stereotype



Applying a Profile and Importing a Model Library

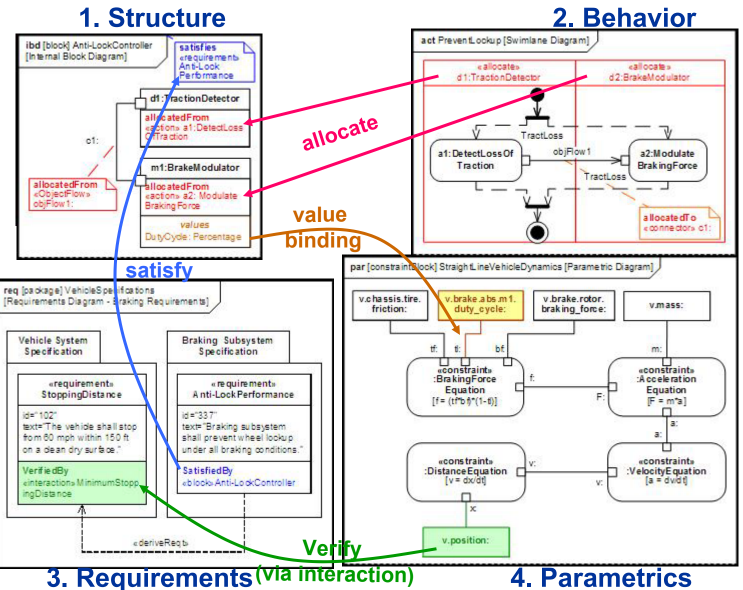








Cross Connecting Model Elements









SysML Modeling as Part of the SE Process







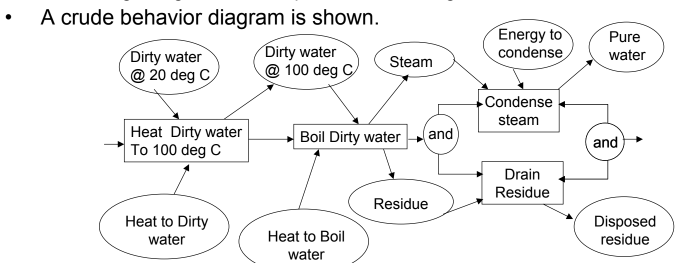
Distiller Sample Problem



Distiller Problem Statement



- The following problem was posed to the SysMLteam in Dec '05 by D. Oliver:
- Describe a system for purifying dirty water.
 - Heat dirty water and condense steam are performed by a Counter Flow Heat Exchanger
 - Boil dirty water is performed by a Boiler
 - Drain residue is performed by a Drain
 - The water has properties: vol = 1 liter, density 1 gm/cm3, temp 20 deg C, specific heat 1cal/gm deg C, heat of vaporization 540 cal/gm.



What are the real requirements? How do we design the system?



Distiller Types



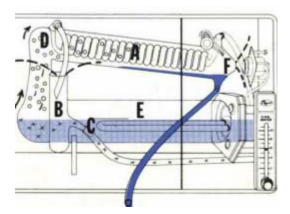
Batch Distiller





Continuous Distiller





Note: Not all aspects of the distiller are modeled in the example



Distiller Problem – Process Used

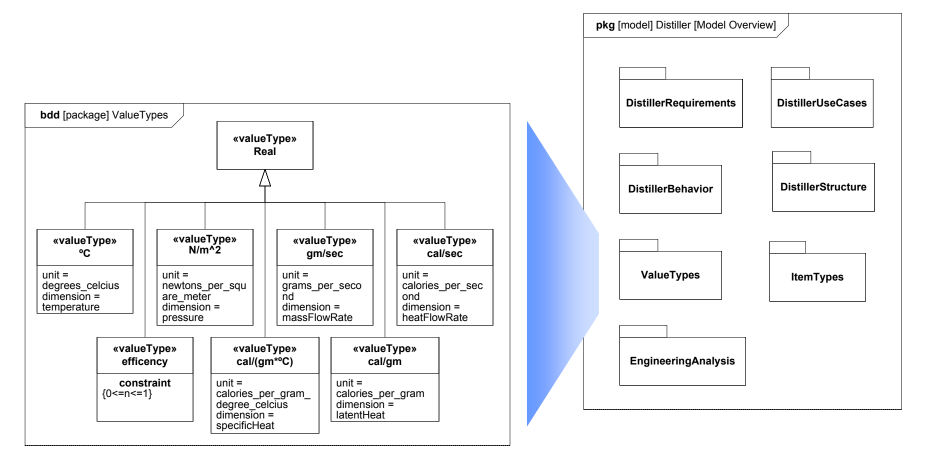


- Organize the model, identify libraries needed
- List requirements and assumptions
- Model behavior
 - In similar form to problem statement
 - Elaborate as necessary
- Model structure
 - Capture implied inputs and outputs
 - segregate I/O from behavioral flows
 - Allocate behavior onto structure, flow onto I/O
- Capture and evaluate parametric constraints
 - Heat balance equation
- Modify design as required to meet constraints
- Model the user interaction
- Modify design to reflect user interaction



Distiller Problem – Package Diagram: Model Structure and Libraries

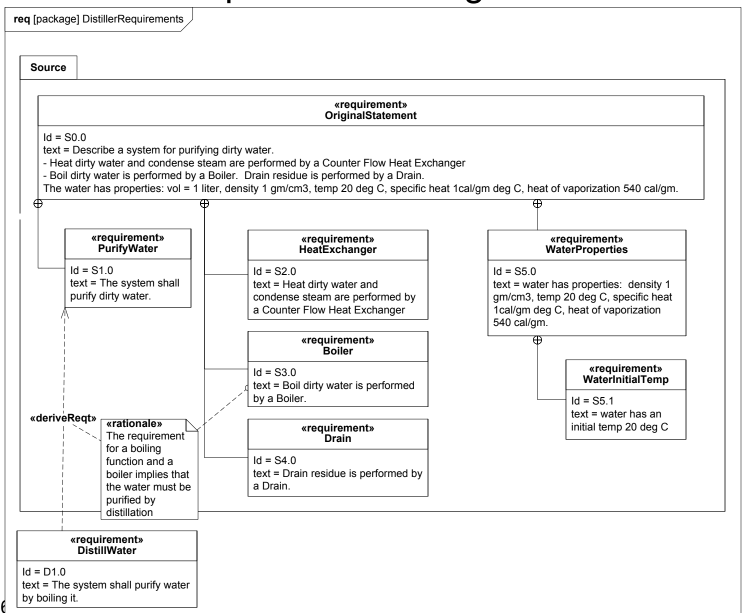






Distiller Example Requirements Diagram







Distiller Example: Requirements Tables



table [requirement] OriginalStatement [Decomposition of OriginalStatement]

id	name	text		
S0.0	OriginalStatement	Describe a system for purifying dirty water		
S1.0	PurifyWater	The system shall purify dirty water.		
S2.0	HeatExchanger	Heat dirty water and condense steam are performed by a		
S3.0	Boiler	Boil dirty water is performed by a Boiler.		
S4.0	Drain	Drain residue is performed by a Drain.		
S5.0	WaterProperties	water has properties: density 1 gm/cm3, temp 20 deg C,		
S5.1	WaterInitialTemp	water has an initial temp 20 deg C		

table [requirement] PurifyWater [Requirements Tree]

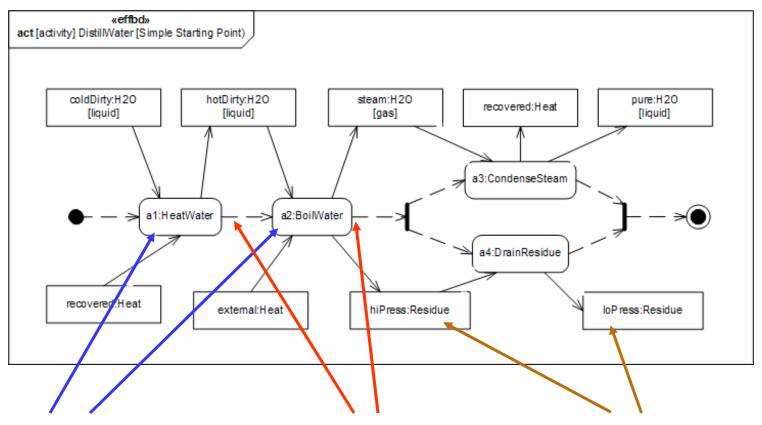
id	name	relation	id	name	Rationale
					The requirement for a boiling function and a boiler
S1.0	PurifyWater	deriveReqt	D1.0	DistillWater	implies that the water must be purified by distillation



Distiller Example – Activity Diagram: Initial Diagram for DistillWater



 This activity diagram applies the SysML EFFBD profile, and formalizes the diagram in the problem statement.



Activities (Functions)

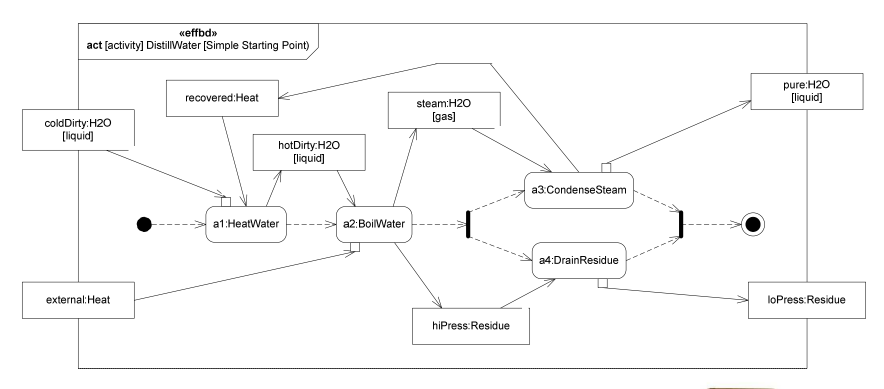
Control (Sequence) Things that flow (ObjectNodes)





Distiller Example – Activity Diagram: Control-Driven: Serial Behavior





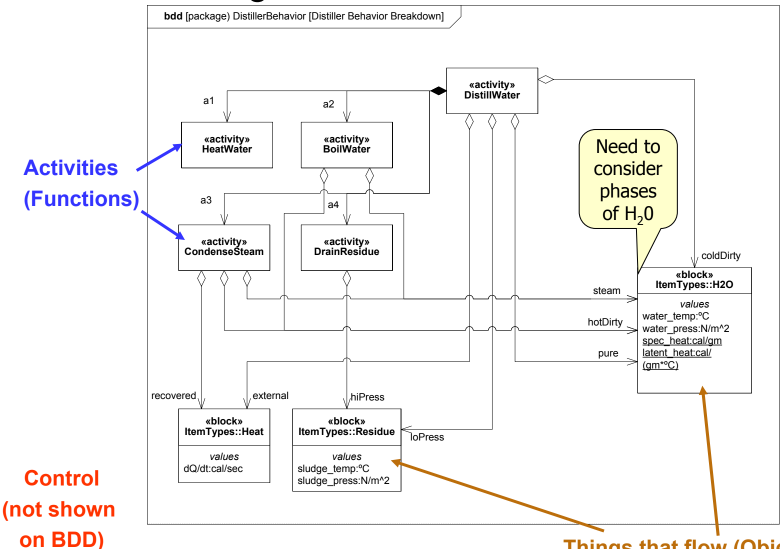
Continuous Distiller Here





Distiller Example – Block Definition Diagram: DistillerBehavior



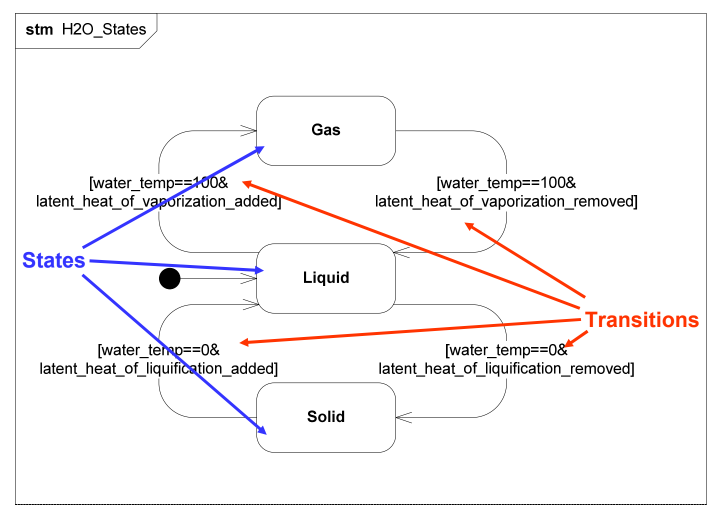


Things that flow (ObjectNodes)



Distiller Example – State Machine Diagram: States of H2O

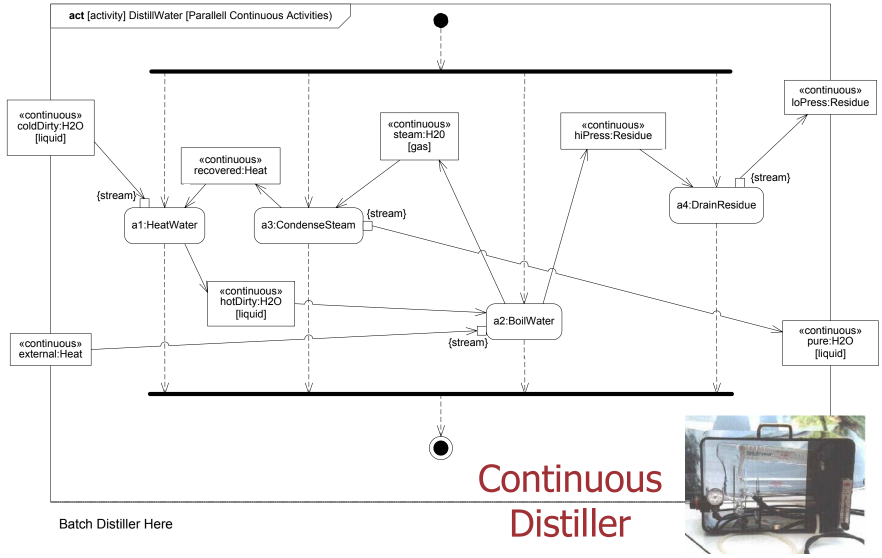






Distiller Example – Activity Diagram: I/O Driven: Continuous Parallel Behavior

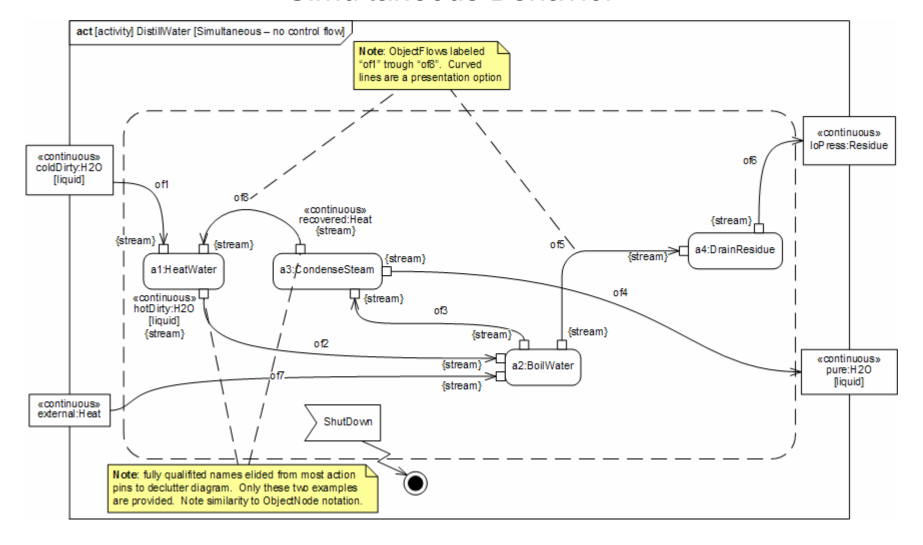






Distiller Example – Activity Diagram: No Control Flow, ActionPin Notation, Simultaneous Behavior

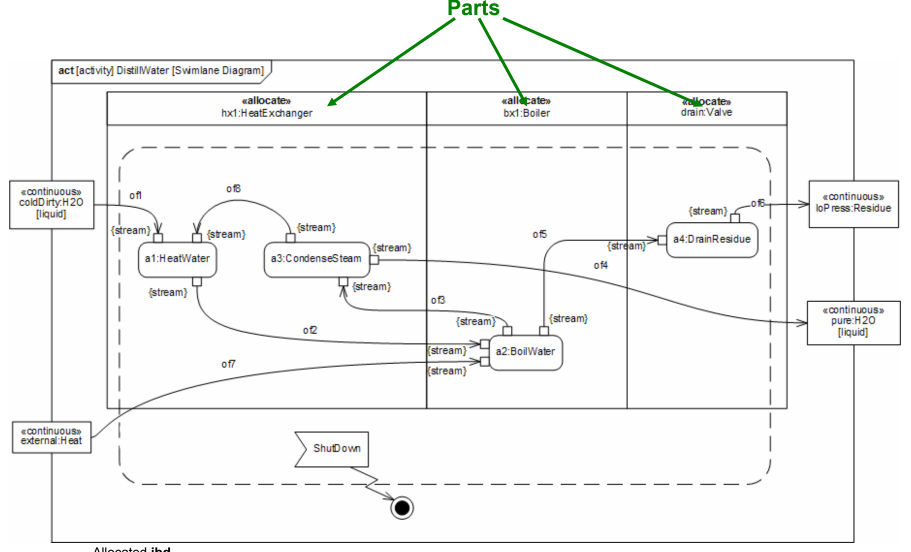






Distiller Example – Activity Diagram (with Swimlanes): DistillWater

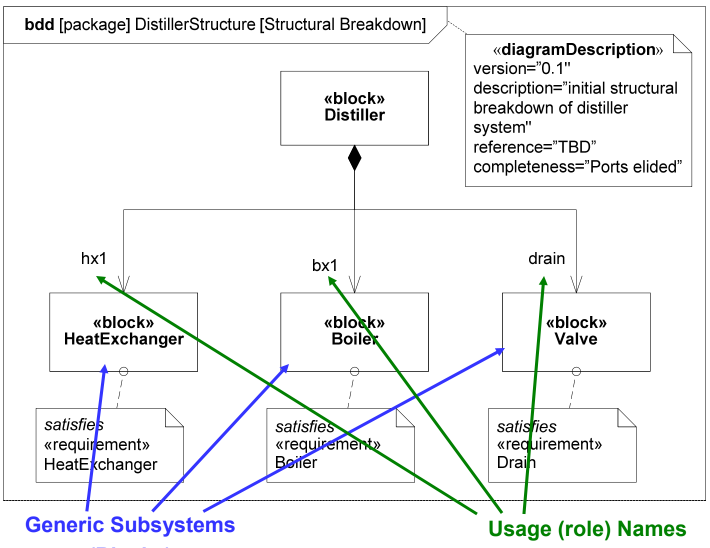






Distiller Example – Block Definition Diagram: DistillerStructure



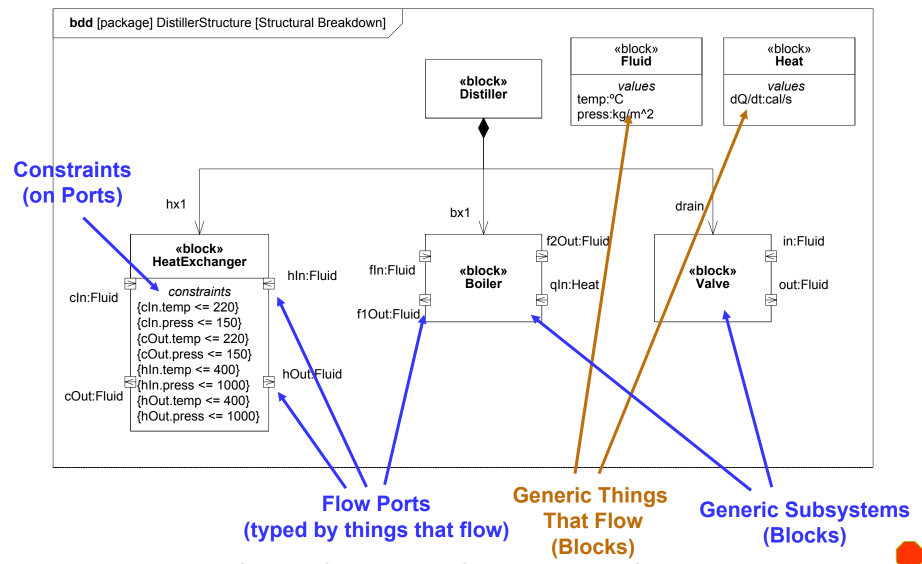


(Blocks) Copyright © 2006,2007 by Object Management Group.



Distiller Example – Block Definition Diagram: Heat Exchanger Flow Ports

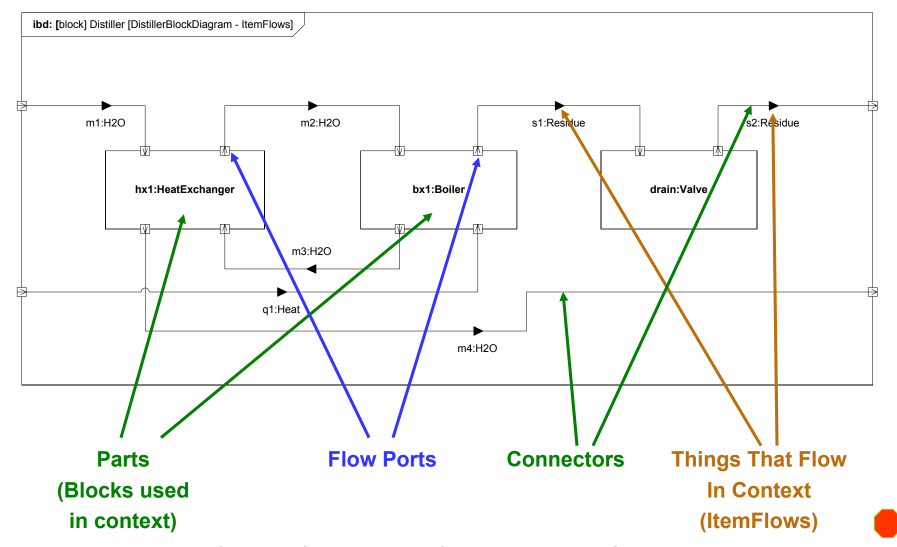






Distiller Example – Internal Block Diagram: Distiller Initial Design

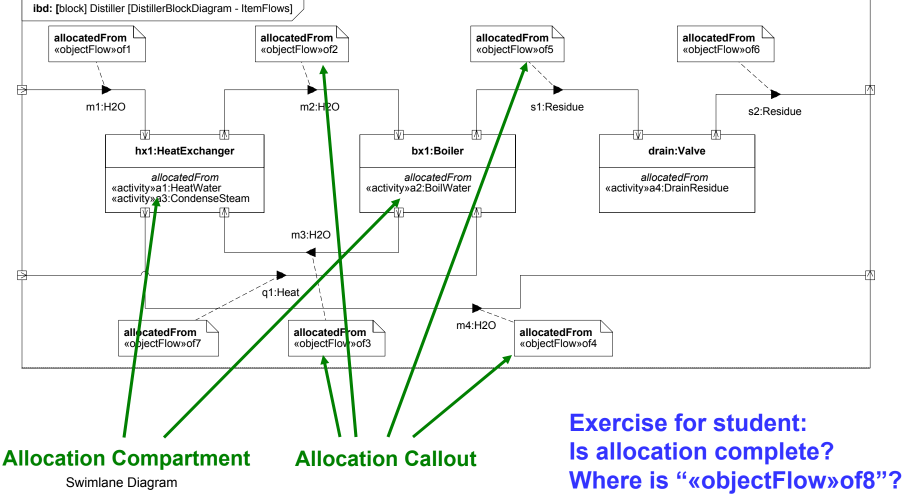






Distiller Example –Internal Block Diagram: Distiller with Allocation

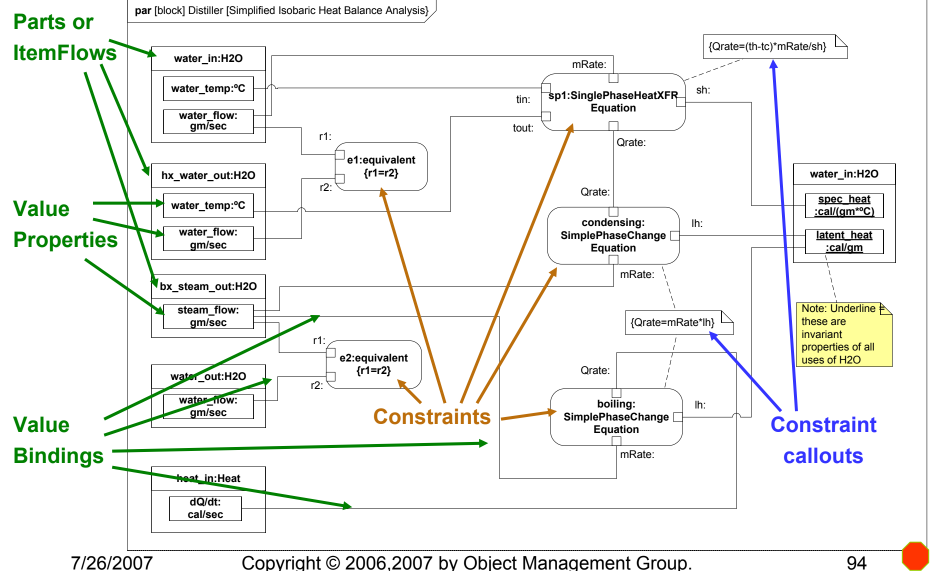






INCOSE Distiller Example – Parametric Diagram: **Heat Balance Equations**

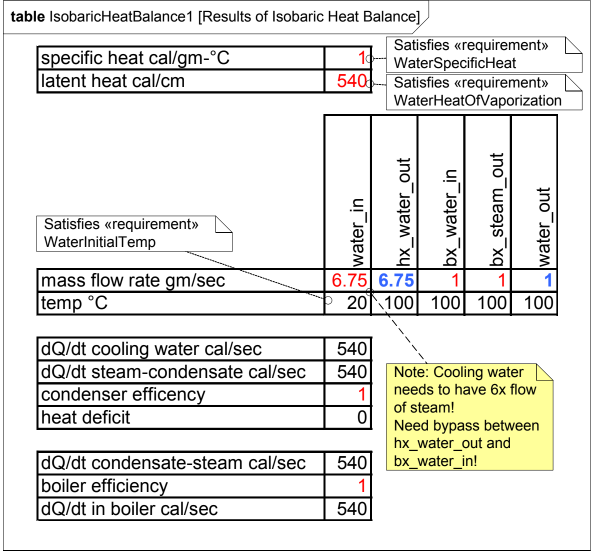






Distiller Example – Heat Balance Results

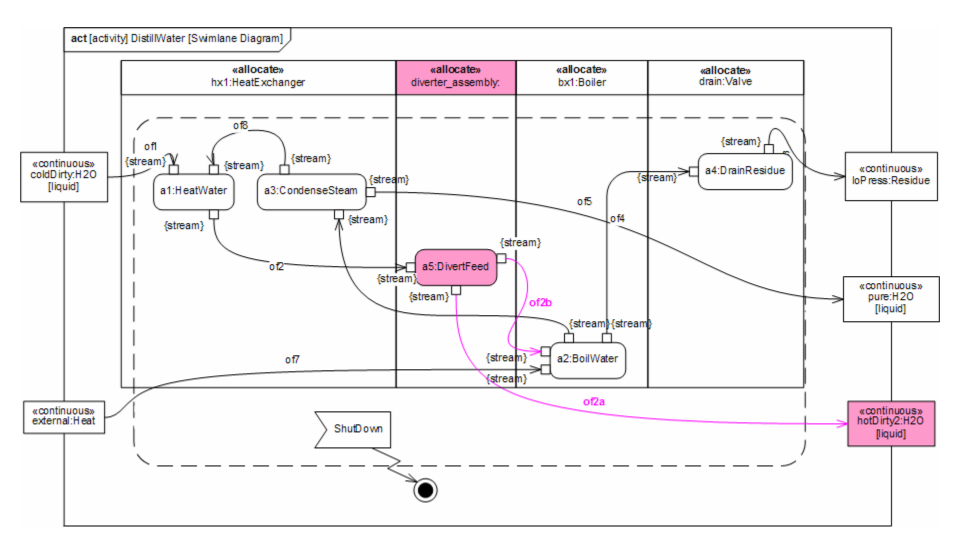






Distiller Example – Activity Diagram: Updated DistillWater

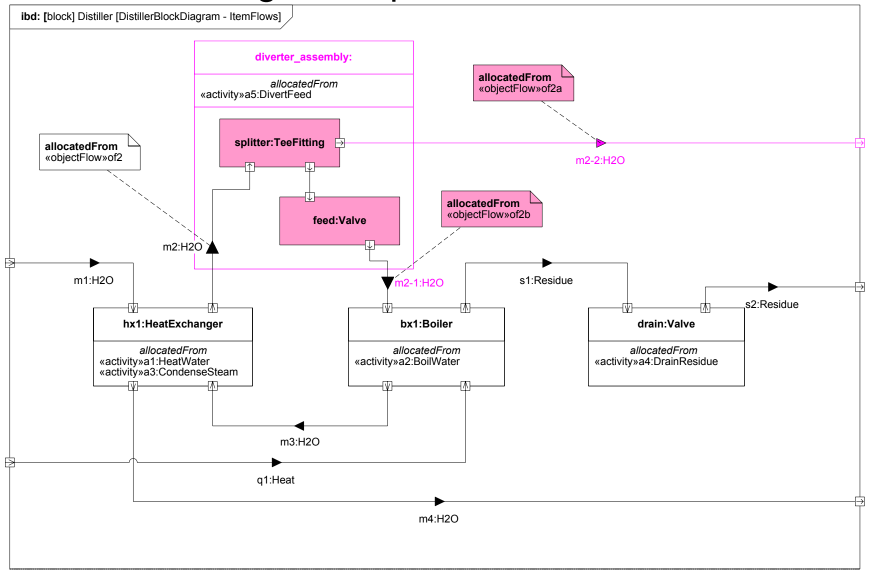






Distiller Example – Internal Block Diagram: Updated Distiller

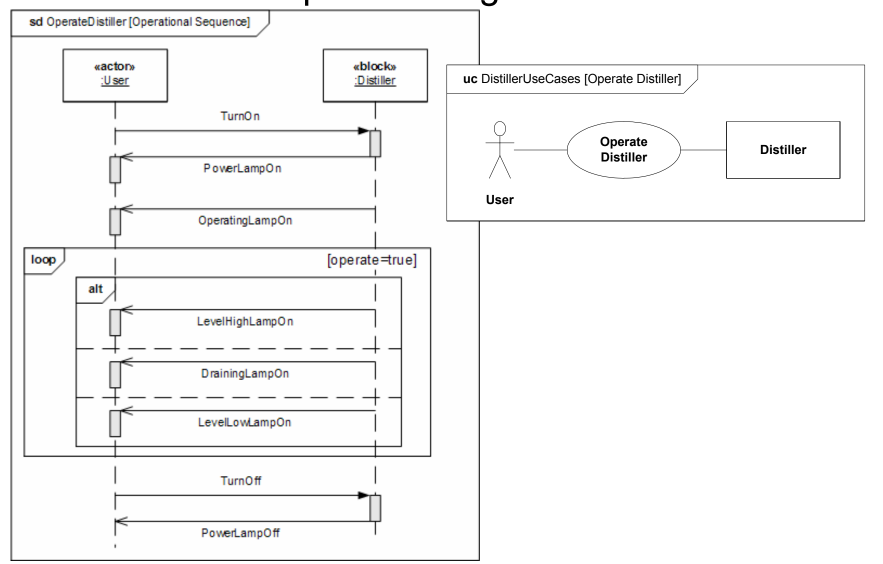






Distiller Example – Use Case and Sequence Diagrams

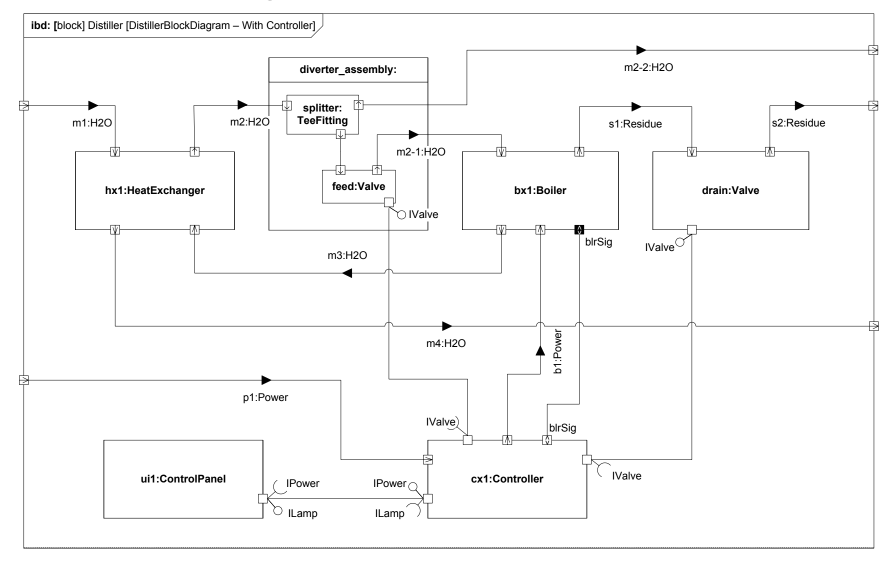






Distiller Example – Internal Block Diagram: Distiller Controller

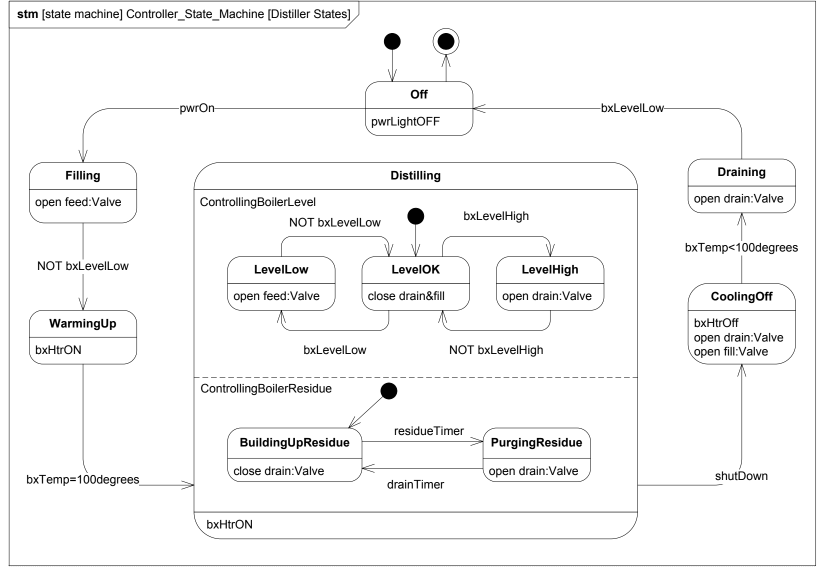


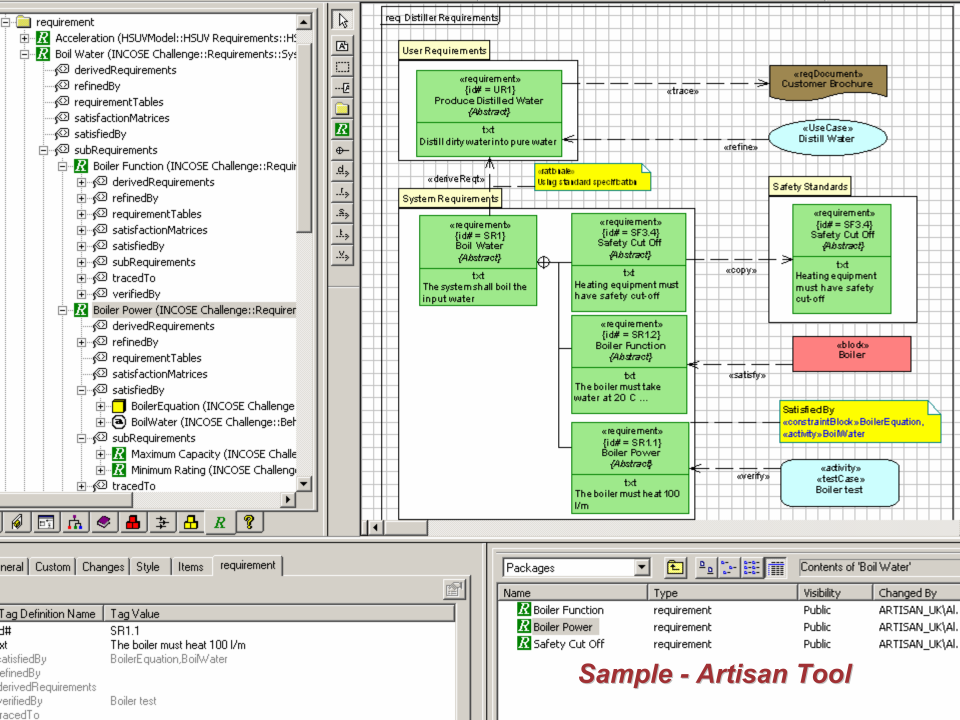




Distiller Example – State Machine Diagram: Distiller Controller











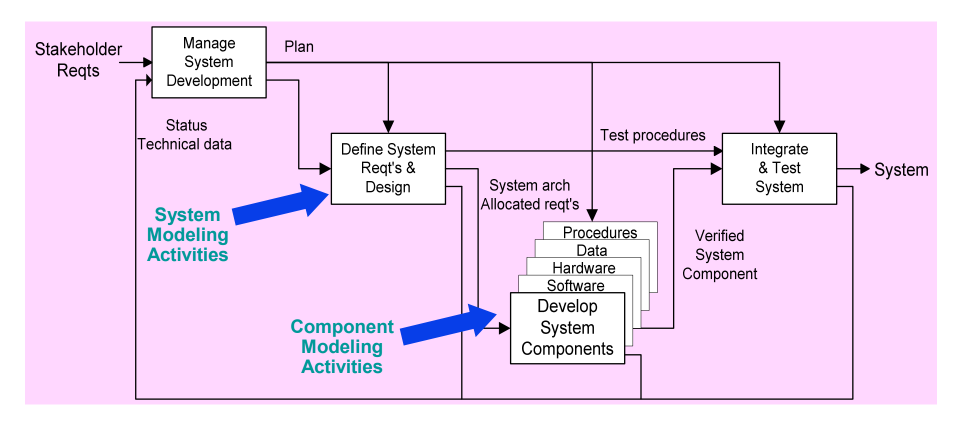


OOSEM – ESS Example





System Development Process



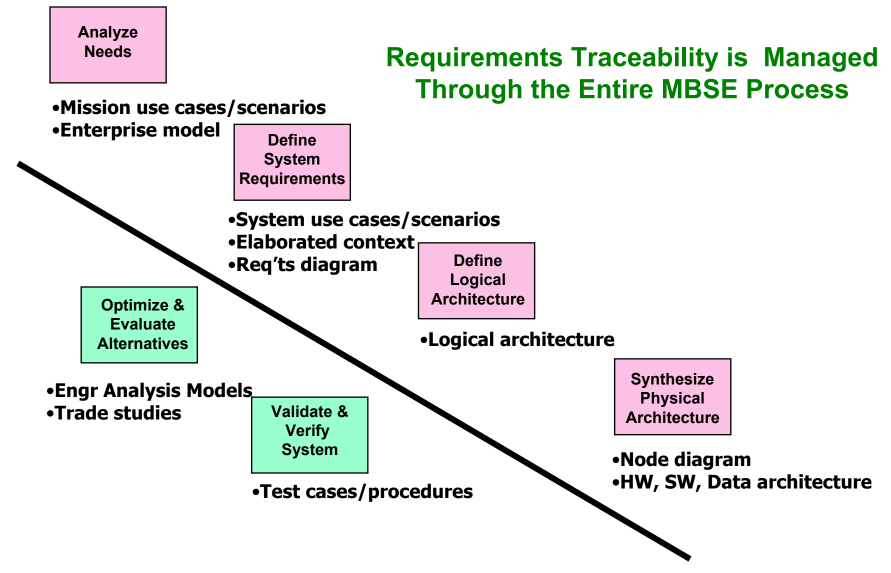
Integrated Product
Development (IPD) is
essential to improve
communications

A Recursive V process that can be applied to multiple levels of the system hierarchy



System Modeling Activities – OOSEM Integrating MBSE into the SE Process







Enhanced Security System Example

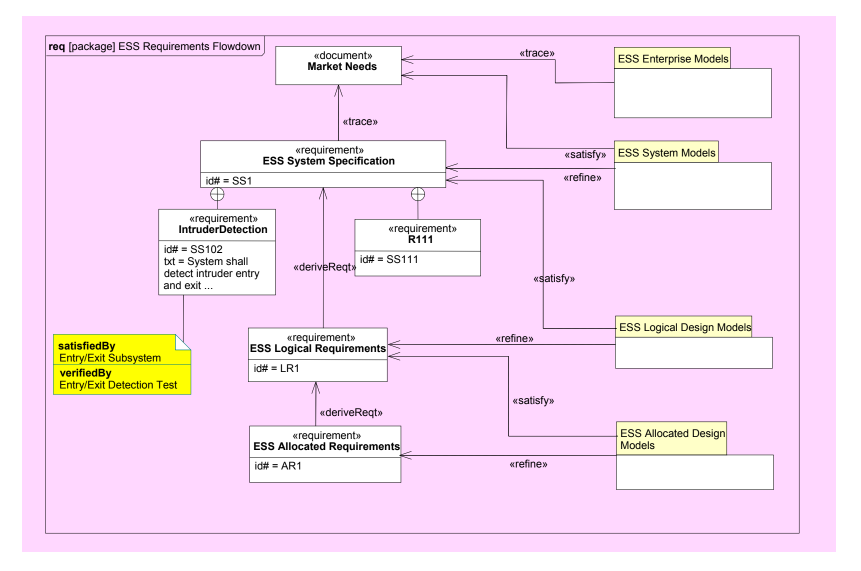


- The Enhanced Security System is the example for the OOSEM material
 - Problem fragments used to demonstrate principles
 - Utilizes Artisan RTS™ Tool for the SysML artifacts



ESS Requirements Flowdown

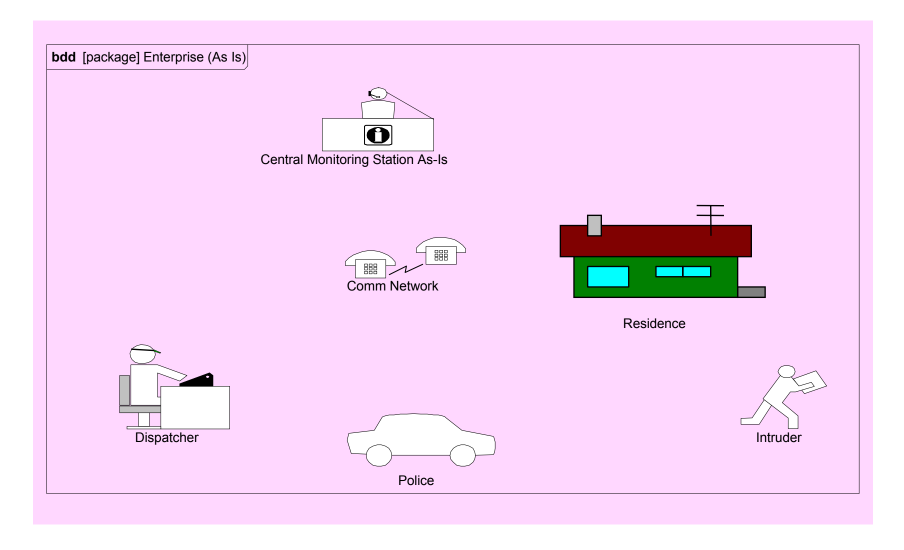






Operational View Depiction

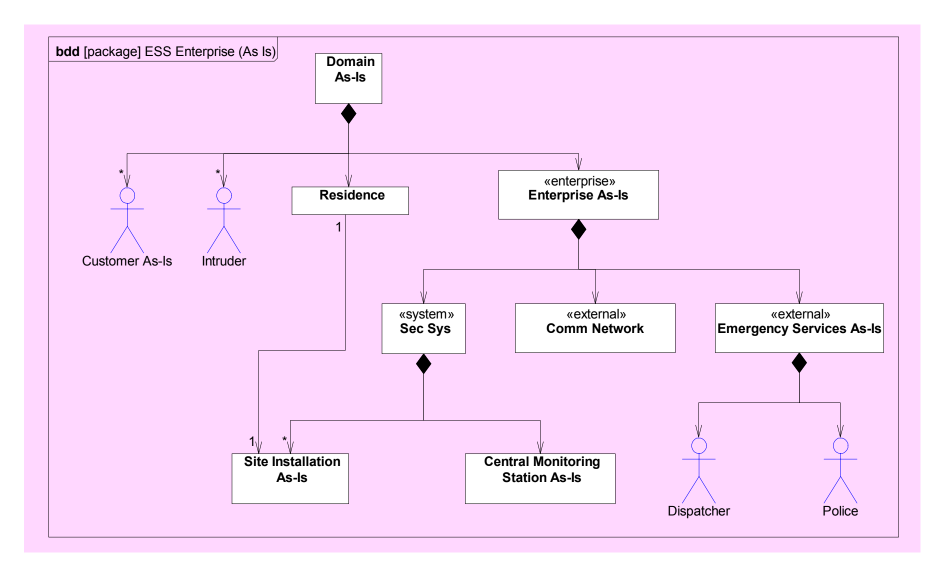






ESS Enterprise As-Is Model

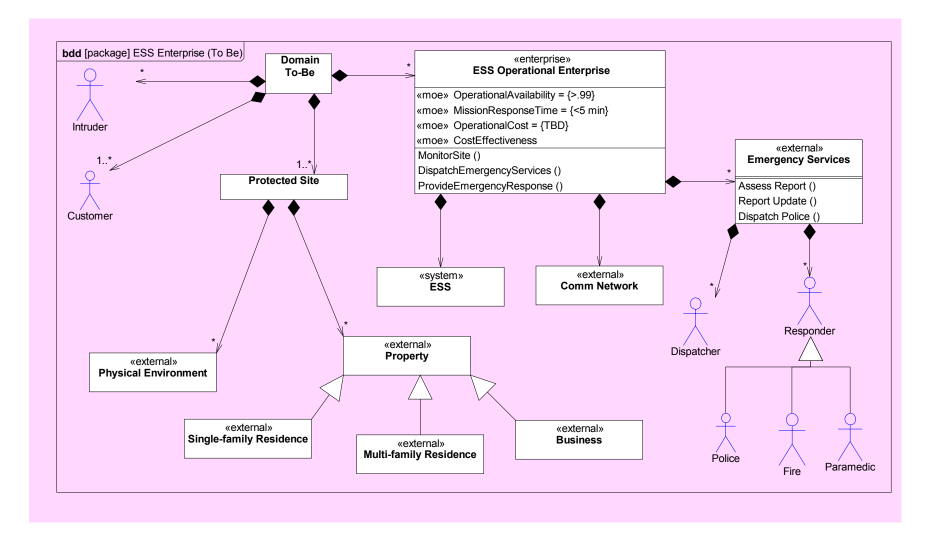






ESS Operational Enterprise To-Be Model

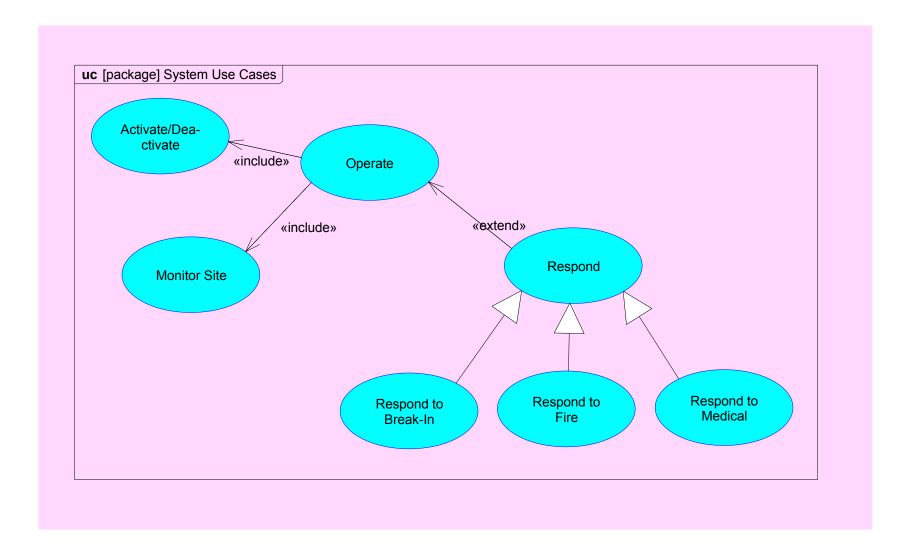






System Use Cases - Operate

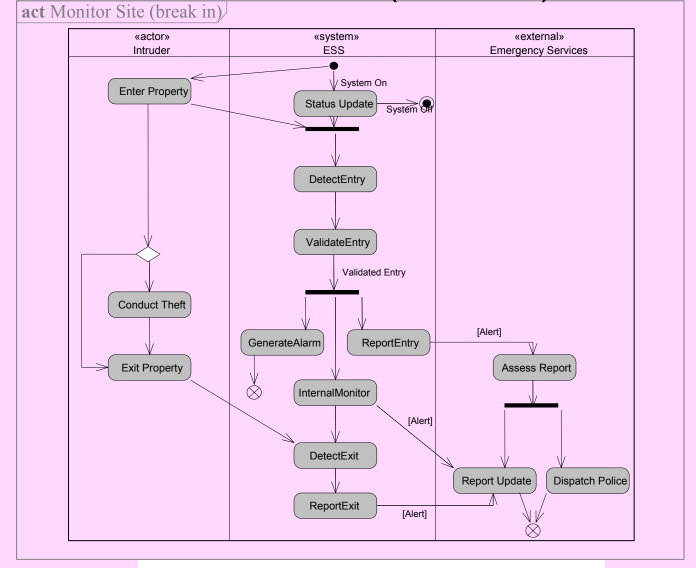






System Scenario: Activity Diagram Monitor Site (Break-In)

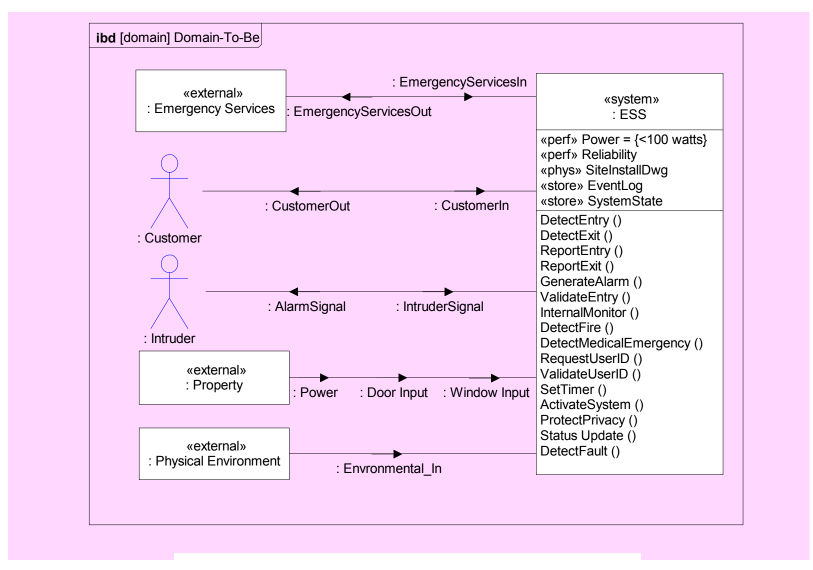






ESS Elaborated Context Diagram

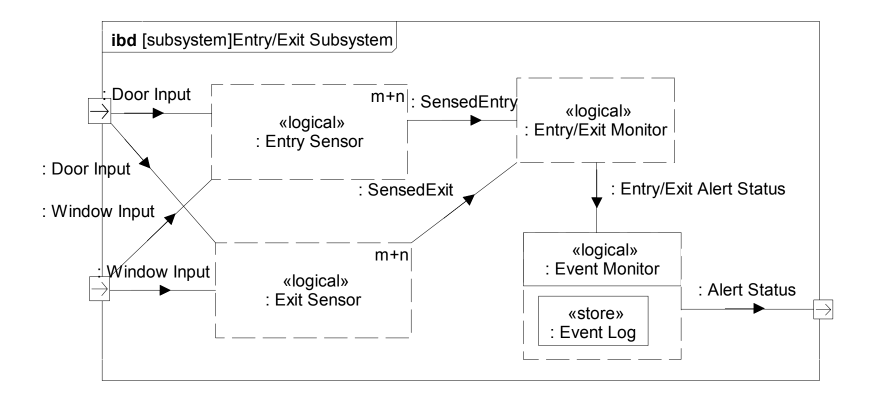






ESS Logical Design – Example Subsystem

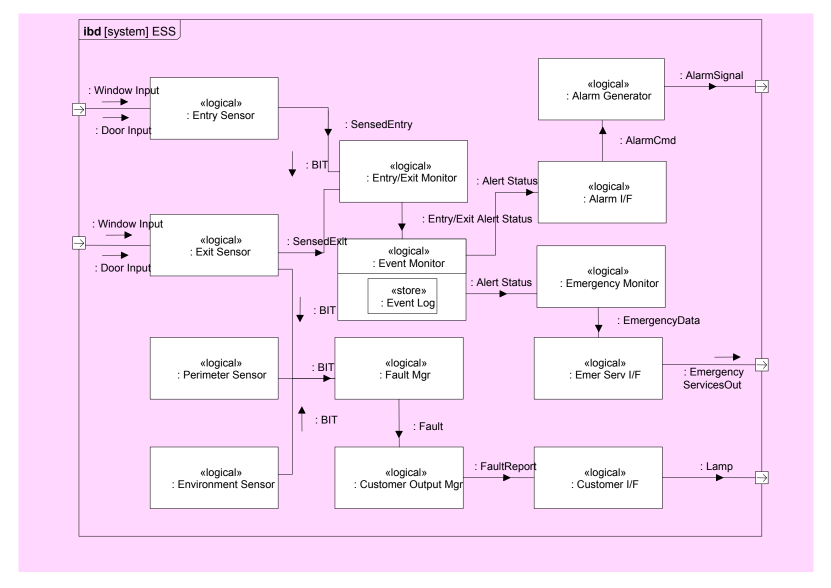






ESS Logical Design (Partial)







ESS Allocation Table (partial)



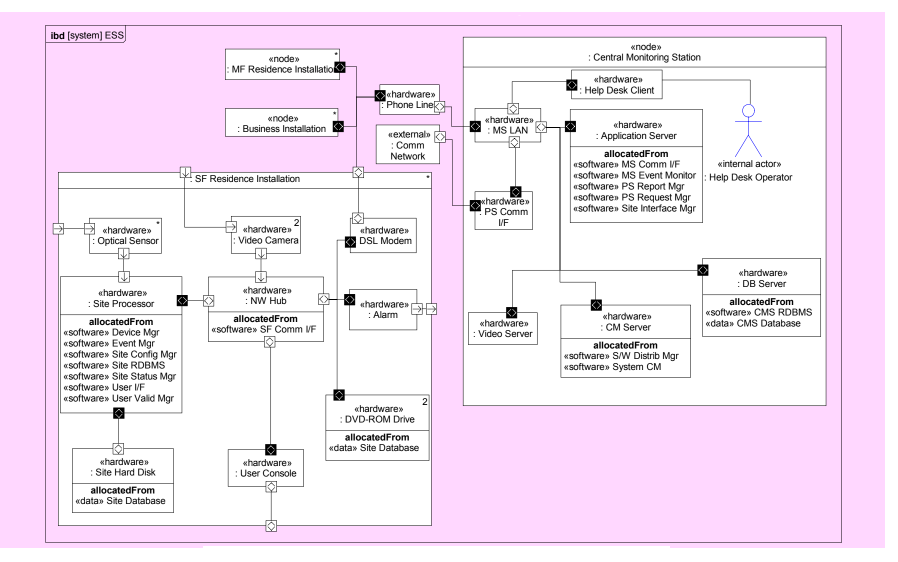
Allocating Logical Components to HW, SW, Data, and Procedures components

						<u>L</u> (ogica	I Com	poner	<u>nts</u>					
	Туре		Entry Sensor	Exit Sensor	Perimeter Sensor	Entry/Exit Monitor	Event Monitor	Site Comms I/F	Event Log	Customer I/F	Customer Output Mgr	System Status	Fault Mgr	Alarm Generator	Alarm I/F
	«software»	Device Mgr													X
		SF Comm I/F						X							
		User I/F									X				
		Event Mgr				X	X								
		Site Status Mgr											X		
nts		Site RDBMS							X			X			
ne		CMS RDBMS							X						
od	«data»	Video File							X						
Physical Components		CMS Database							X						
		Site Database							X			X			
	«hardware»	Optical Sensor	X	X											
		DSL Modem						X							
		User Console								X					
		Video Camera			X										
		Alarm												X	



ESS Deployment View

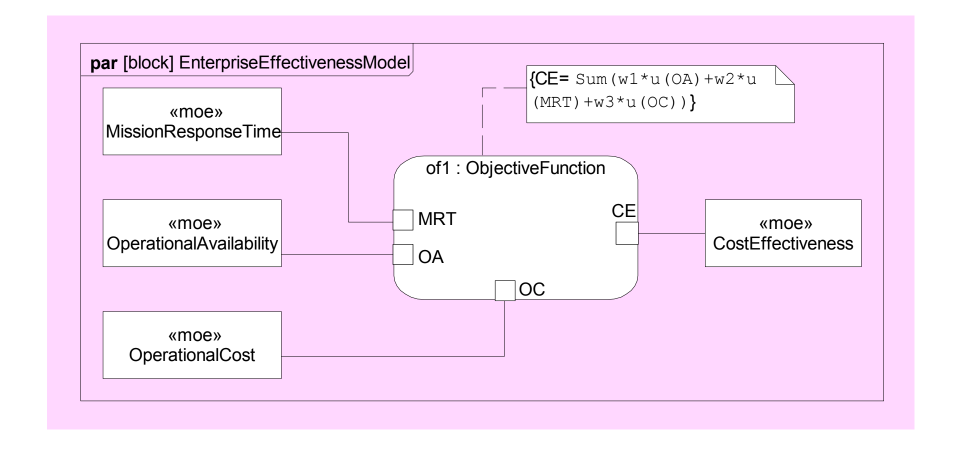






ESS Parametric Diagram To Support Trade-off Analysis

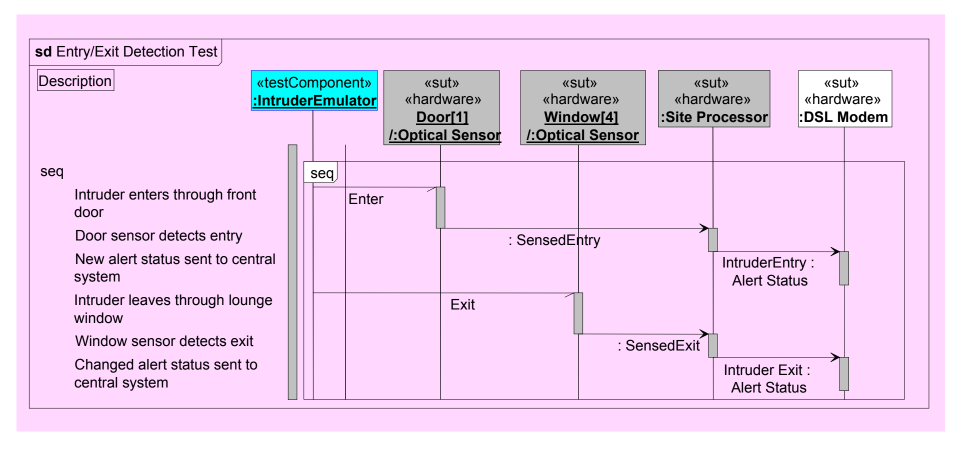






Entry/Exit Test Case

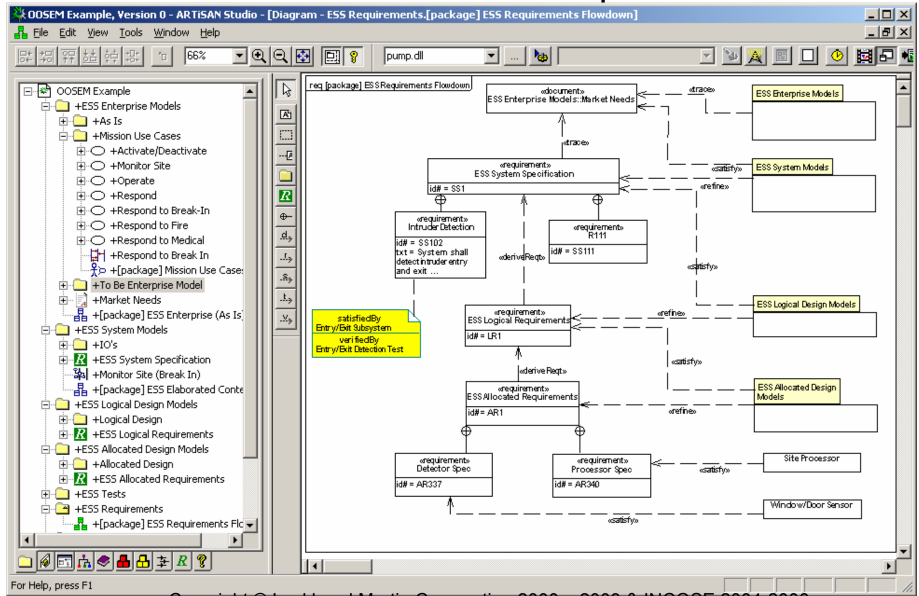






OOSEM Browser View Artisan Studio™ Example









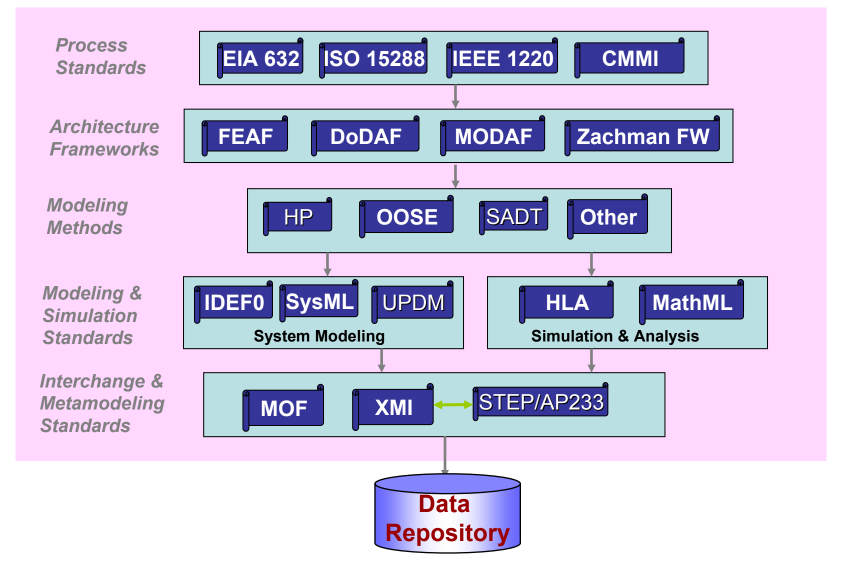


SysML in a Standards Framework



Systems Engineering Standards Framework (Partial List)







ISO/IEC 15288 System Life Cycle Processes



Enterprise Processes

5.3.2 Enterprise Environment Management Process

5.3.3 Investment Management Process

5.3.4 System Life Cycle Processes Management

5.3.5 Quality Management Process

5.3.6 Resource Management Process

Agreement Processes

5.2.2 Acquisition Process

5.2.3 Supply Process

Project Processes

5.4.2 Project Planning Process

5.4.3 Project Assessment Process

5.4.4 Project Control Process

5.4.5 Decision-Making Process

5.4.6 Risk Management Process

5.4.7 Configuration Management Process

5.4.8
Information Management
Process

Technical Processes

5.5.2 Stakeholder Reqts Definition Process

5.5.3 Regts Analysis Process

5.5.4 Architectural Design Process

5.5.5 Implementation Process

5.5.6 Integration Process

5.5.7 Verification Process

5.5.8 Transition Process

5.5.9 Validation Process

5.5.10 Operation Process

5.5.11 Maintenance Process

5.5.12 Disposal Process



Standards-based Tool Integration with SysML



Systems Modeling Tool



Model/Data Interchange



Other Engineering Tools





Participating SysML Tool Vendors



- Artisan
- EmbeddedPlus
 - 3rd party IBM vendor
- No Magic
- Sparx Systems
- Telelogic (Tau and Rhapsody)
- Visio SysML template
- Vitech



UML Profile for DoDAF/MODAF (UPDM) Standardization

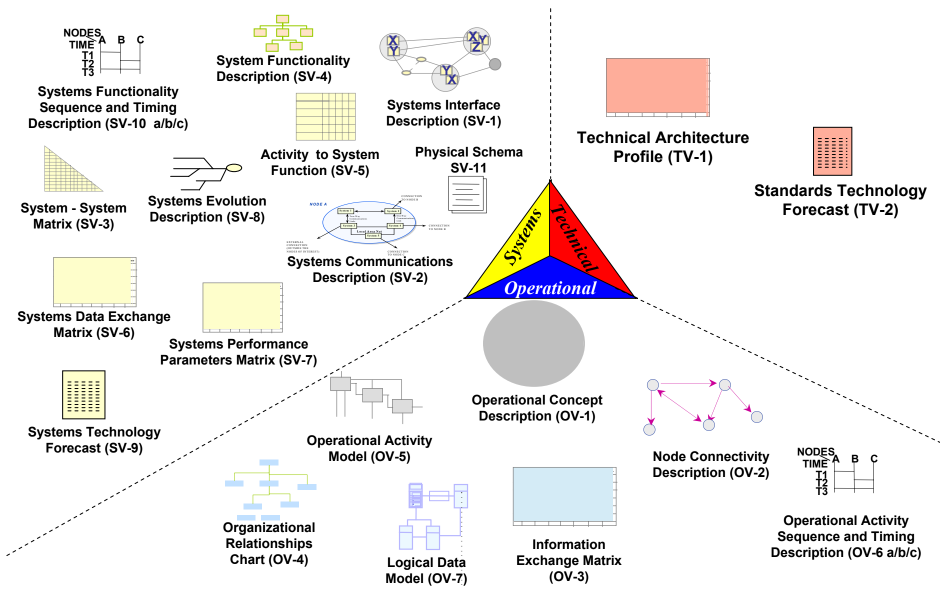


- Current initiative underway to develop standard profile for representing DODAF and MODAF products
 - Requirements for profile issued Sept 05
 - Final submissions presented in March '07
 - Begin vote for adoption in June '07
- Goal is to provide robust architecture modeling capability, improve communications and tool interoperability, and reduce re-training
- Multiple vendors and users participating
- Includes a UML and SysML compliance level



Summary of DoDAF

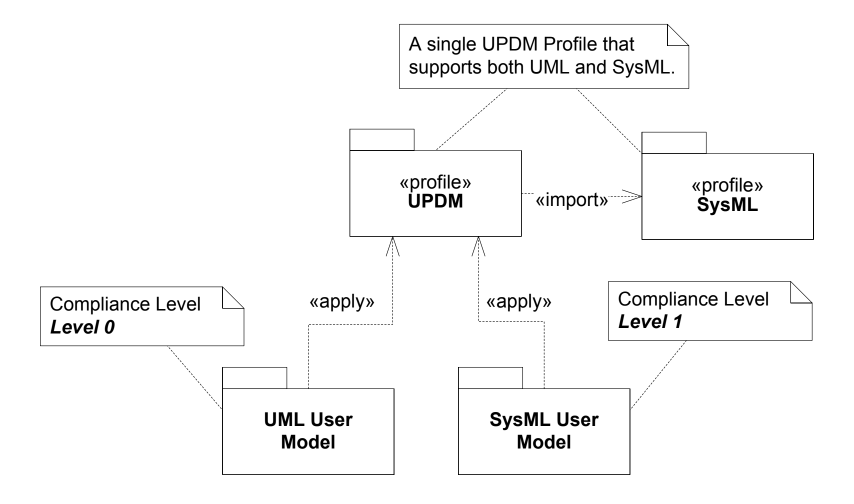






Using SysML with UPDM

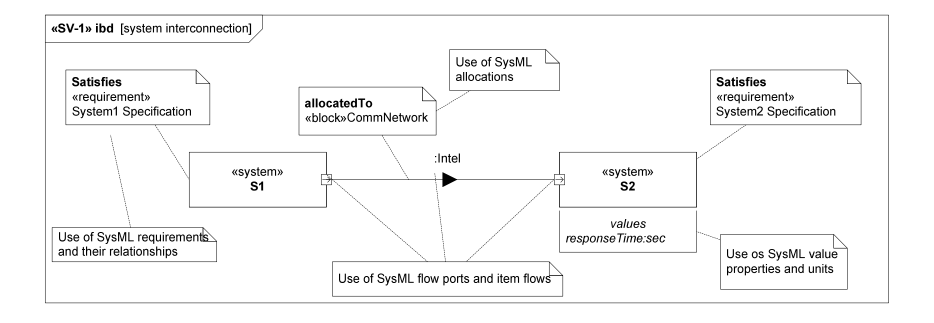






Leveraging SysML Features With Compliance Point Level 1





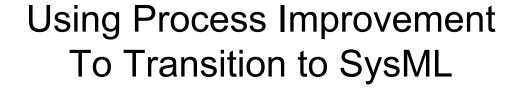




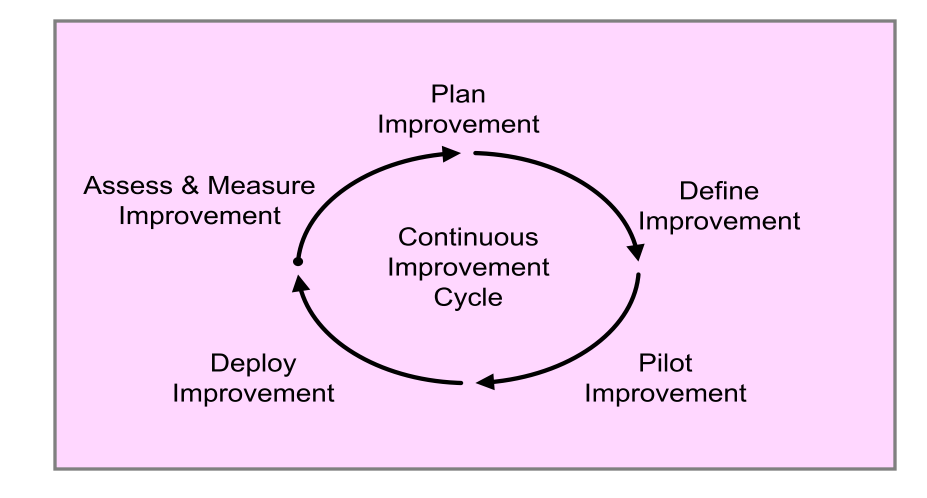


Transitioning to SysML









7/26/2007



MBSE Transition Plan



- MBSE Scope
- MBSE Responsibilities/Staffing
- Process guidance
 - High level process flow (capture in SEMP)
 - Model artifact checklist
 - Tool specific guidance
- Tool support
 - Modeling tool
 - Requirements management
 - CM
- Training
- Schedule



Typical Integrated Tool Environment



Project Management										
ment	ement	Performance Simulation	SoS/ DoDAF / Busine UP	ion & Validation	y Analysis					
Data Management	Requirements Management		System I Sys		/ Engineering					
CM/DM Product	Requirer		Software Modeling UML 2.0	Hardware Modeling VHDL, CAD,	Verification	Specialty				







Summary and Wrap up



Summary



- SysML sponsored by INCOSE/OMG with broad industry and vendor participation
- SysML provides a general purpose modeling language to support specification, analysis, design and verification of complex systems
 - Subset of UML 2 with extensions
 - 4 Pillars of SysML include modeling of requirements, behavior, structure, and parametrics
- OMG SysML Adopted in May 2006 and Finalized in April 2007
- Multiple vendor implementations available
- Standards based modeling approach for SE expected to improve communications, tool interoperability, and design quality
- Plan SysML transition as part of overall MBSE approach
- Evolve language based on user/vendor/researcher feedback and lessons learned



References



- OMG SysML website
 - http://www.omgsysml.org
 - Refer to current version of SysML specification, vendor links, tutorial, and papers
- UML for Systems Engineering RFP
 - OMG doc# ad/03-03-41
- UML 2 Superstructure v2.1.1
 - OMG doc# formal/07-02-05
- UML 2 Infrastructure v2.1.1
 - OMG doc# formal/07-02-06

PAPERS

- Simulation-Based Design Using SysML Part 1: A Parametrics Primer
 - RS Peak, RM Burkhart, SA Friedenthal, MW Wilson, M Bajaj, I Kim
- Simulation-Based Design Using SysML Part 2: Celebrating Diversity by Example
 - RS Peak, RM Burkhart, SA Friedenthal, MW Wilson, M Bajaj, I Kim
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 - Bock. C., vol. 9 no.2, pp. 160-186, Journal of International Council of Systems Engineering, 2006.
- The Systems Modeling Language,
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- An Overview of the Systems Modelling Language for Products and Systems Development,
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