

Towards a Rigorous Framework for Model-Based Systems Engineering and Applications

John S. Baras

Lockheed Martin Chair in Systems Engineering

Institute for Systems Research

University of Maryland College Park

and

Tage Erlander Guest Professor, ACCESS Center, KTH,

and

TUM-IAS Hans Fischer Senior Fellow

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The “Hottest” Job Market Currently



**“The Nation that has the System Engineers
has the Future”**

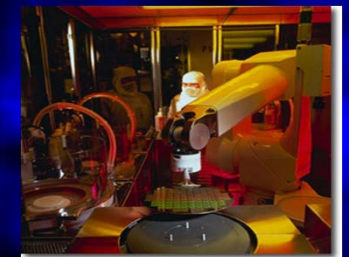
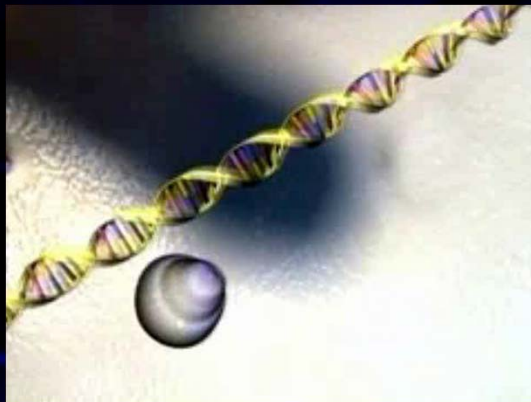
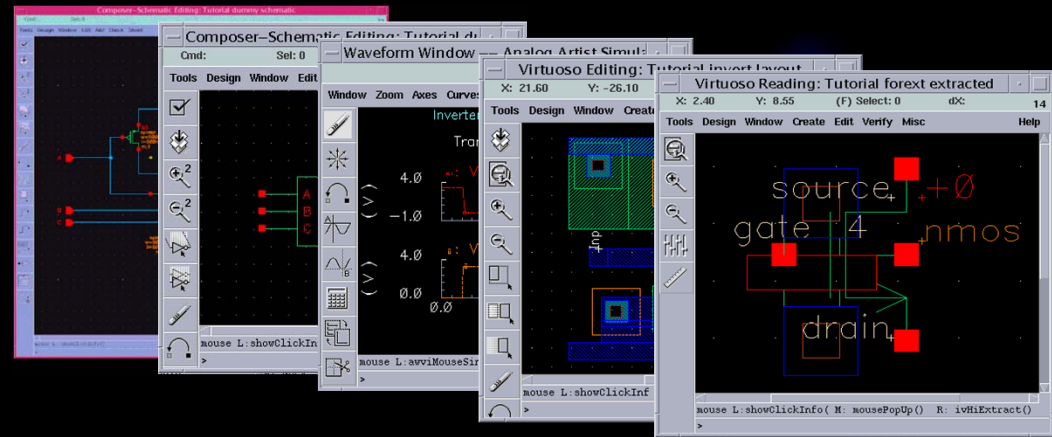
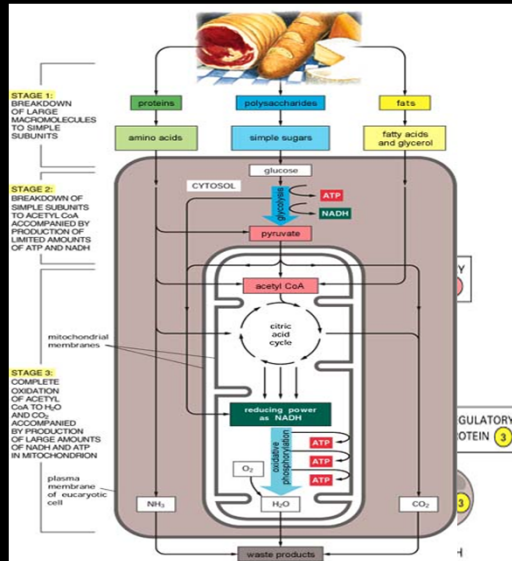
**John S. Baras, *Systems and Signals*, Vol. 4.2,
May 1990**

From IT abstractions to "hardware" (Baras lecture --- 2003 White Symposium)



From DNA
'programs' to
living organisms

From CAD schematics to chips



What has happened since then?



- Design and manufacturing of Boeing 777 aircraft, and then Boeing 787 aircraft ...
- Humans become integral part of systems -- *iPhone*, ...
- Cyber-Physical Systems (CPS) ...
- Social networks over the Web mushroomed ...
- Economic networks over the Web mushroomed ...
- Renewable energy, smart grid ...

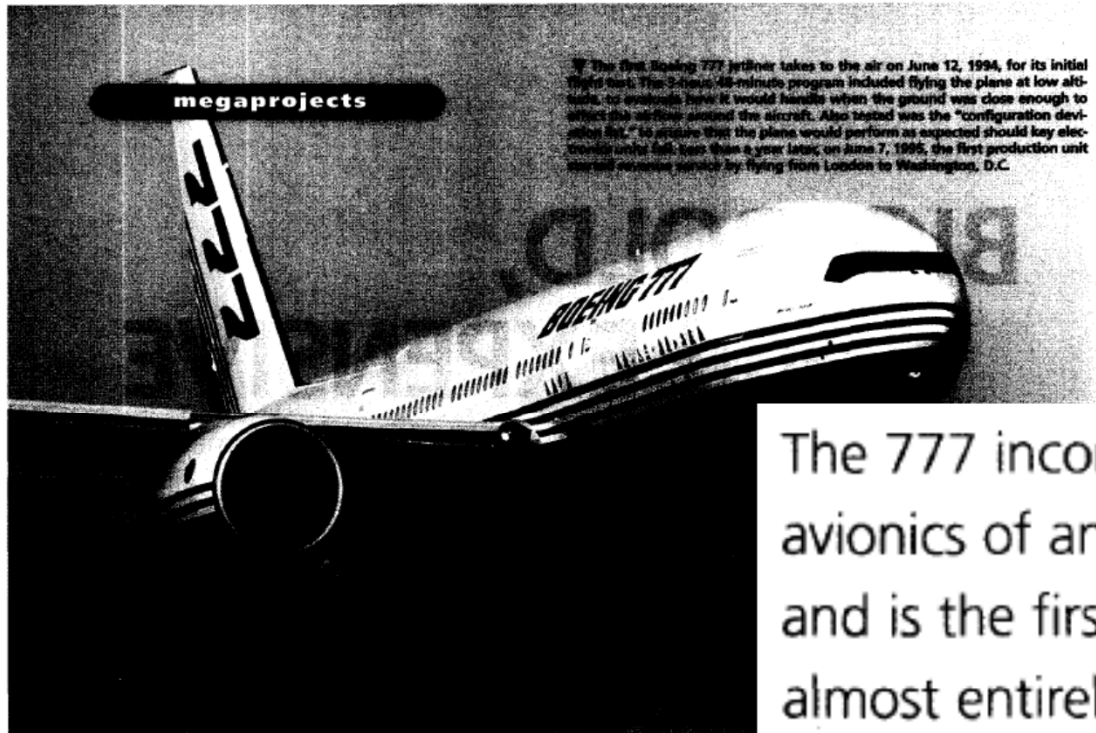
What has happened since then?



- **Individual human genome generation becomes fast, inexpensive ...**
- **Multisensory environmental monitoring spreads...**
- **Autonomous and connected cars designed and tested ...**
- **Cloud Computing, “Big Data”, ...**
- **Health information technology spreads ...**
- **“Crowd sourcing” and manufacturing ...**

Boeing's Seventh Wonder

(IEEE Spectrum, 1995 October)



The 777 incorporates the most advanced avionics of any commercial U.S. aircraft and is the first plane of any kind to be almost entirely computer-designed

BOEING'S SEVENTH WONDER

Fresh start

The answers are in the new technology used in the 777 itself, and in the design-engineering revolution that stormed through Boeing, based in Everett, Wash., during the creation of its first all-new jetliner since the early 1980s. Advances in electronics and in computer-aided design, manufacture and simulation provided the foundation for the new technology. Using these tools and systems to an unprecedented

extent, Boeing was able to start afresh with the 777, changing the way in which the company builds aircraft. The results have been so dramatic that practically every new Boeing flight product—from the new generation of the venerable 737 family and F-22 air superiority fighter to International Space Station and the proposed X-33 reusable launch vehicle—is adopting some part of the program pioneered by the 777.

GUY
Cont
E.

BOEING 787: CLEANER, QUIETER, MORE EFFICIENT

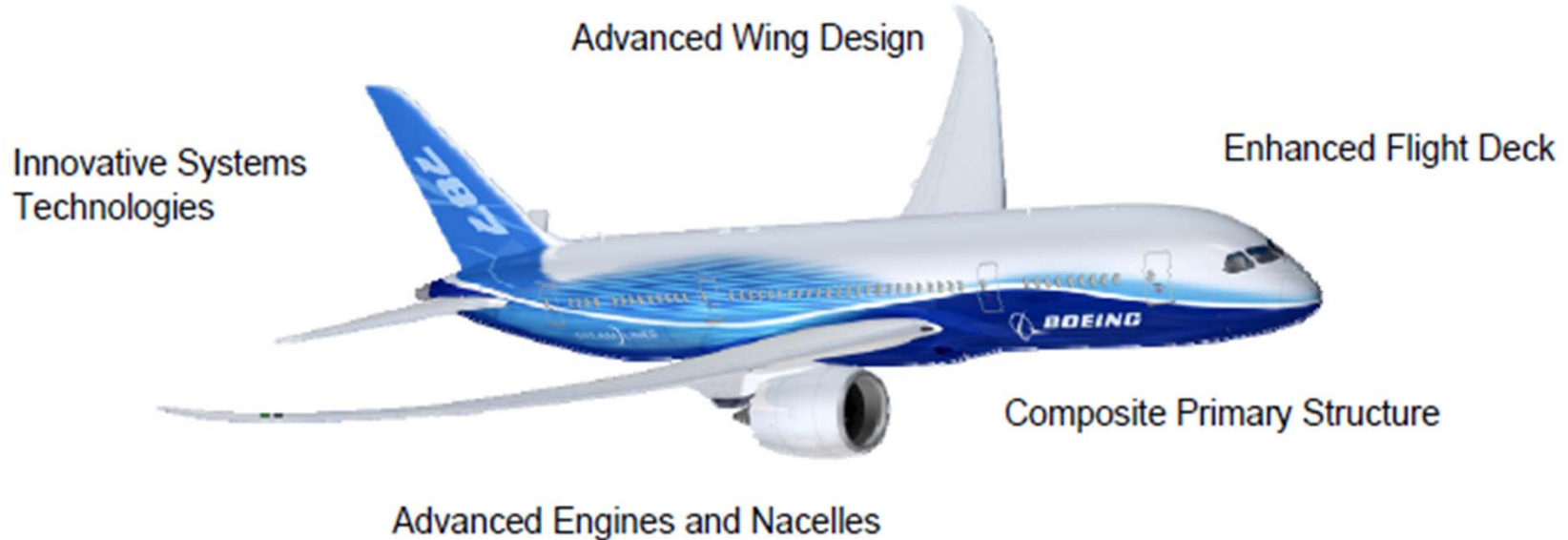
The 787 Dreamliner delivers:

*Relative to the 767

20%* reduction in fuel and CO₂

28% below 2008 industry limits for NO_x

60%* smaller noise foot print



iPhone -- Smartphone



A remarkably innovative systems integration

Attention to the user

The device that can do “everything”

Mobile wallet gains currency

September 14, 2011 5:56 pm



He not usually avoids carrying to fail by his wallet and reason adult a line, though a drumming also automatically adds faithfulness points to his Walgreens' faithfulness card, also stored in his phone, and can assistance him redeem any banking he competence have downloaded from a Internet.

Soon, he will be means to do a same for his favorite sandwich during Subway. McLaughlin, arch rising payments officer during Mastercard, has been one of a initial to try out a Google Wallet mobile compensate complement introduced

by a Internet hulk in May in partnership with Citigroup and Mastercard Worldwide.

http://wn.com/Google_Wallet

[Google Wallet](#)



BBC NEWS TECHNOLOGY

19 May 2011 Last updated at 20:47 ET

Mobile wallet offered to UK shoppers

GOOGLE, CITI, MASTERCARD, FIRST DATA AND SPRINT TEAM UP TO MAKE YOUR PHONE YOUR WALLET

Google Wallet will enable consumers to tap, pay and save with their phones

NEW YORK, May 26, 2011 /CNW/ - At an event today, Google, Citi, MasterCard, First Data and Sprint announced and demonstrated **Google Wallet**, an app that will make your phone your wallet so you can tap, pay and save money and time while you shop. For businesses, Google Wallet is an opportunity to strengthen customer relationships by offering a faster, easier shopping experience with relevant deals, promotions and loyalty rewards.

Mobile Wallets: Security and Privacy Questions Raised by New Google App



First Posted: 9/20/11 07:32 PM ET Updated: 9/20/11 07:32 PM ET

React
3

It is billed as the future of commerce: swiping a smartphone at the checkout counter instead of a credit card.

On Monday, Google [made its foray](#) into the budding market of mobile payment systems by launching Google Wallet, an app that stores users' credit card information on their phones, allowing them to purchase goods by swiping their phones at stores.

Future “Smart” Homes and Cities

- UI for “Everything”
 - Devices with Computing Capabilities & Interfaces
- Network Communication
 - Devices Connected to Home Network
- Media: Physical to Digital
 - MP3, Netflix, Kindle eBooks, Flickr Photos
- Smart Phones
 - Universal Controller in a Smart Home
- Smart Meters & Grids
 - Demand/Response System for “Power Grid”
- Wireless Medical Devices
 - Portable & Wireless for Real-Time Monitoring



A Network Immersed World

A complex collection of sensors, controllers, compute nodes, and actuators that work together to improve our daily lives

- From very small: Ubiquitous, Pervasive, Disappearing, Perceptive, Ambient
- To very large: Always Connectable, Reliable, Scalable, Adaptive, Flexible

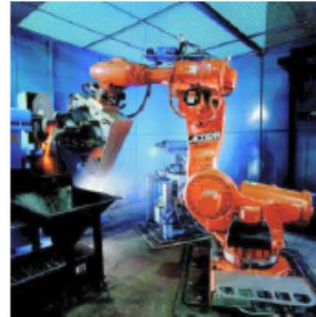
Emerging Service Models

- Building energy management
- Automotive safety and control
- Management of metropolitan traffic flows
- Distributed health monitoring
- Smart Grid

CYBER-PHYSICAL SYSTEMS



Automotive



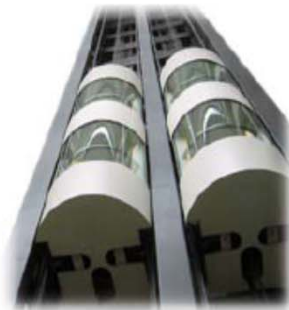
**Industrial
automation**



Aeronautics



Robotics



Elevators



**Building
automation**

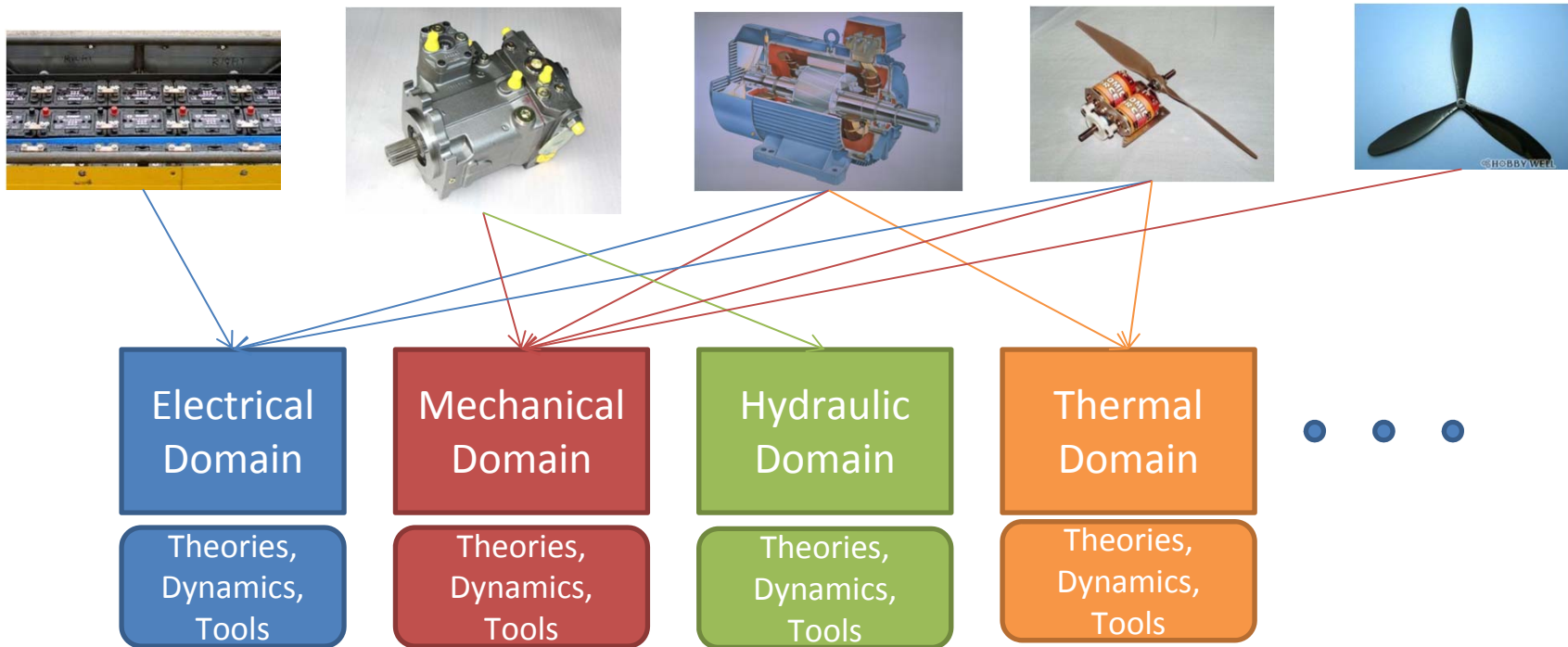
Fundamental Challenges



Our research identified the following fundamental challenges for the modeling, design, synthesis and manufacturing of CPS:

- Framework for developing cross-domain **integrated modeling hubs** for complex systems;
- Framework for linking these integrated modeling hubs with tradeoff analysis methods and tools for **design space exploration**;
- Framework of linking these integrated synthesis environments with **databases of modular component and process** (manufacturing) models, backwards compatible with legacy systems;
- Framework for translating textual requirements to mathematical representations as constraints, rules, metrics involving both logical and numerical variables, **allocation of specifications** to components, to enable automatic **traceability** and **verification**.

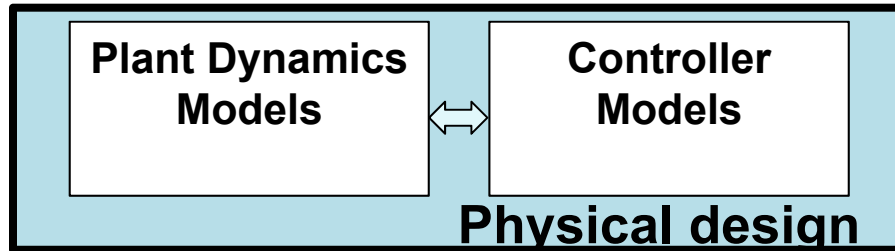
Model Integration Challenge: Physics



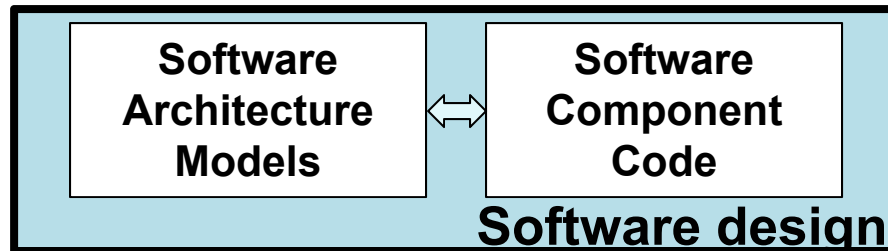
**Physical components are involved in multiple physical interactions (multi-physics)
Challenge: How to compose multi-models for heterogeneous physical components**

Model Integration Challenge: Abstraction Layers

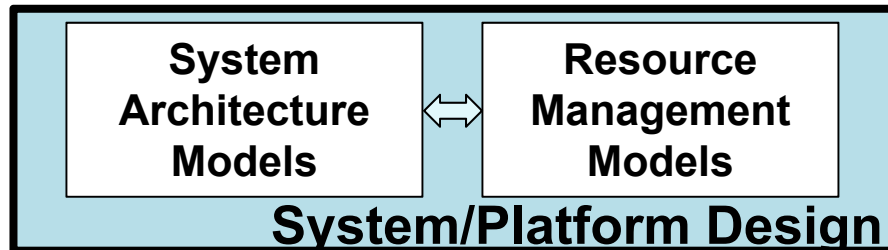
Heterogeneity of Abstractions



- Dynamics:** $B(t) = \kappa_p(B_1(t), \dots, B_j(t))$
- *Properties:* stability, safety, performance
 - *Abstractions:* continuous time, functions, signals, flows,...



- Software :** $B(i) = \kappa_c(B_1(i), \dots, B_k(i))$
- *Properties:* deadlock, invariants, security,...
 - *Abstractions:* logical-time, concurrency, atomicity, ideal communication,..



- Systems :** $B(t_j) = \kappa_p(B_1(t_i), \dots, B_k(t_i))$
- *Properties:* timing, power, security, fault tolerance
 - *Abstractions:* discrete-time, delays, resources, scheduling,

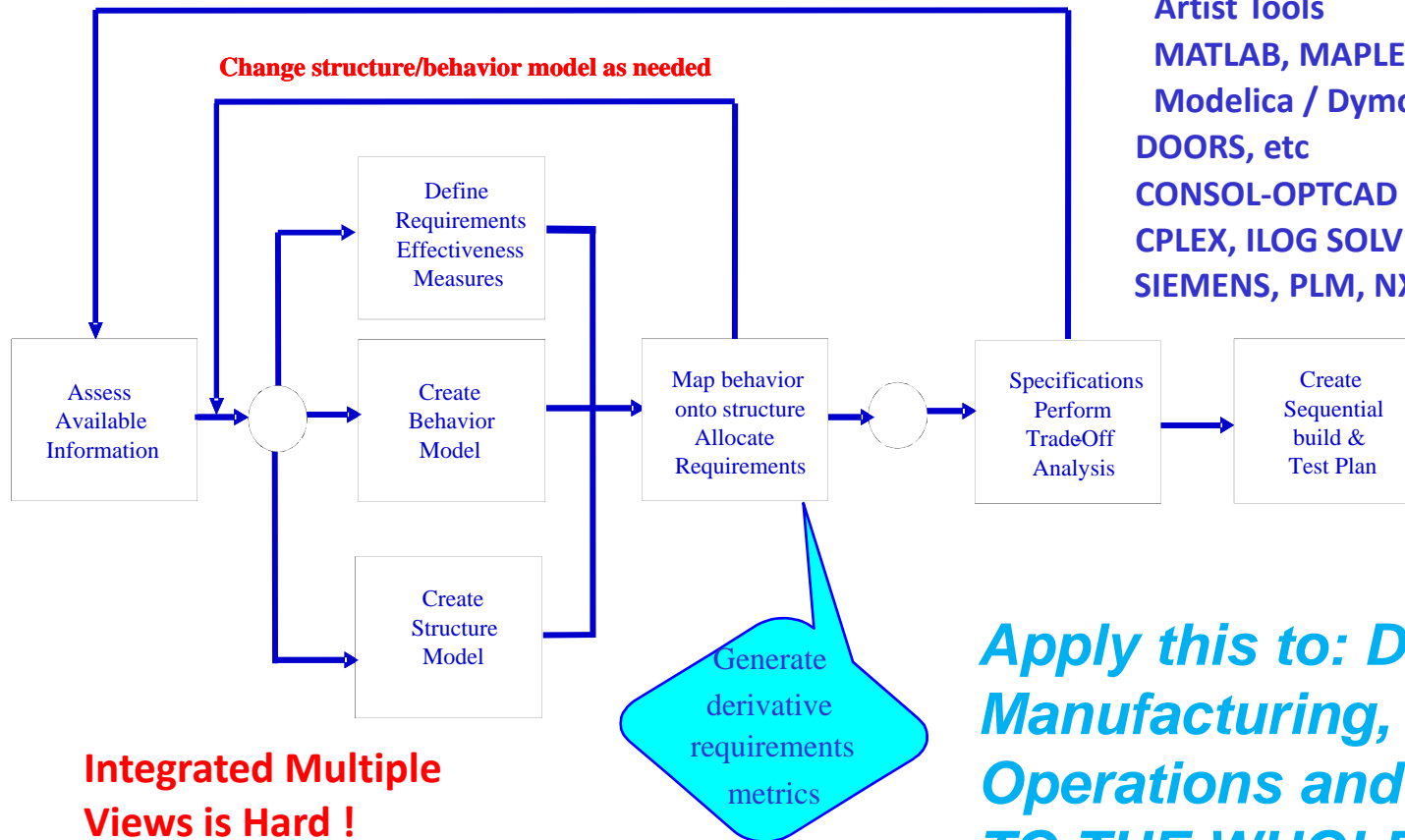
Cyber-physical components are modeled using multiple abstraction layers
Challenge: How to compose abstraction layers in heterogeneous CPS components?

Integrated System Synthesis Tools & Environments missing

Model - Based Information – Centric Abstractions

Model- - based
 UML - SysML - GME - eMFLON
 Rapsody
 UPPAAL
 Artist Tools
 MATLAB, MAPLE
 Modelica / Dymola
 DOORS, etc
 CONSOL-OPTCAD
 CPLEX, ILOG SOLVER,
 SIEMENS, PLM, NX, TEAM CENTER

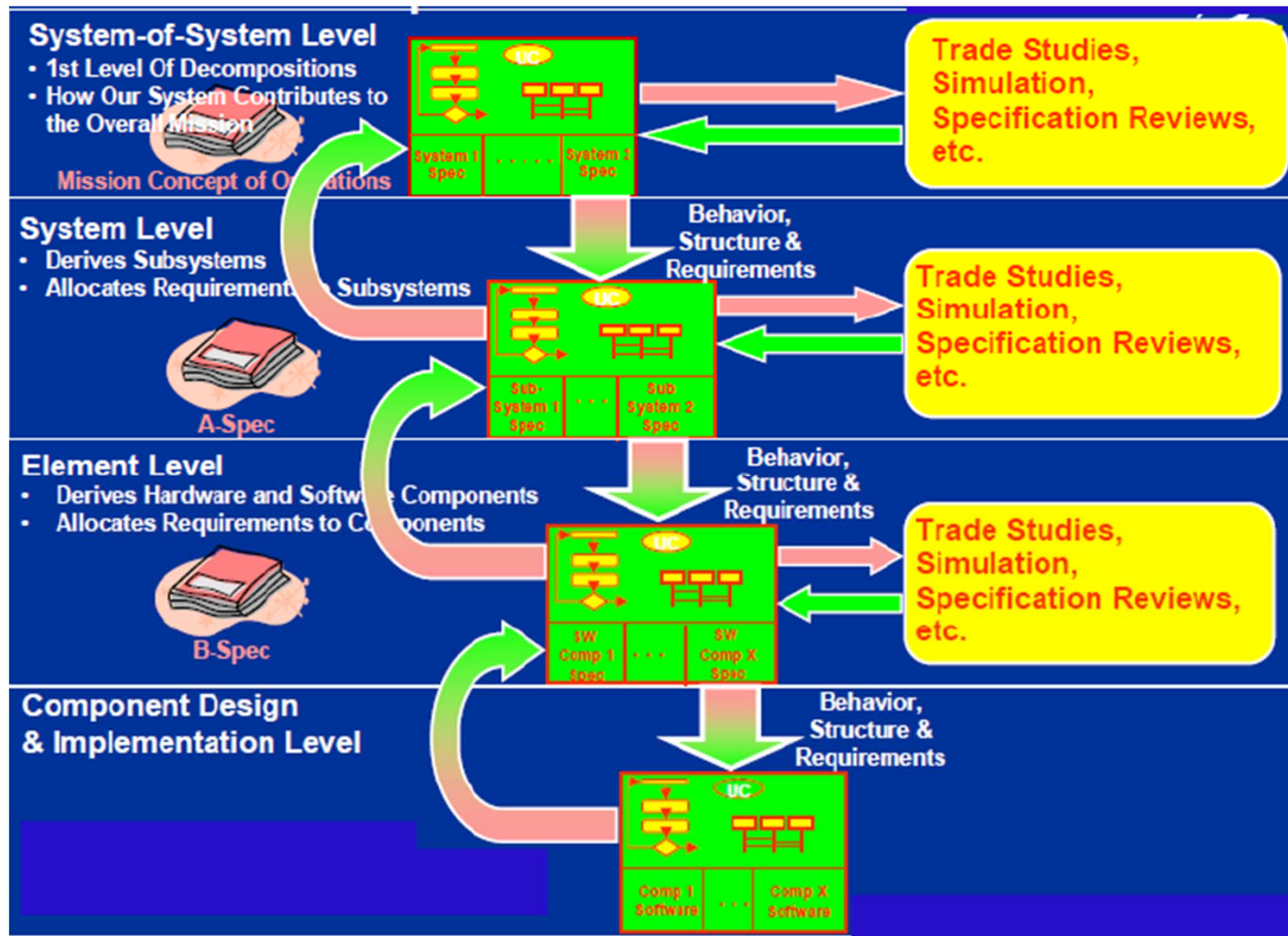
Iterate to Find a Feasible Solution / Change as needed



Integrated Multiple Views is Hard !

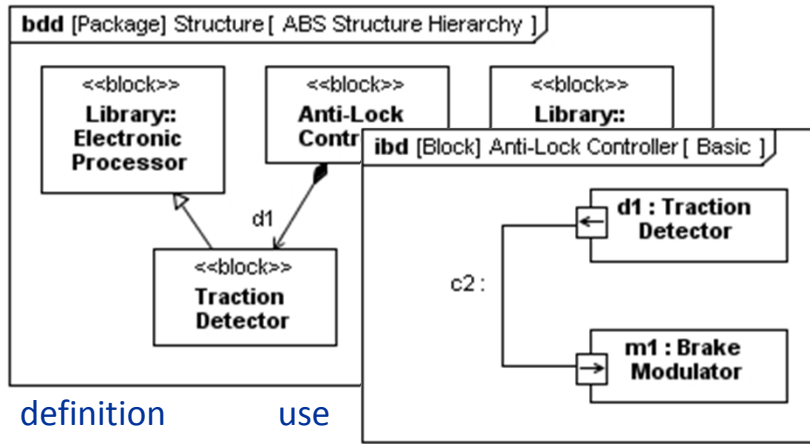
Apply this to: Design, Manufacturing, Operations and Management TO THE WHOLE LIFE-CYCLE

Layered MBSE -- Hierarchies



FOUR PILLARS OF SYSML

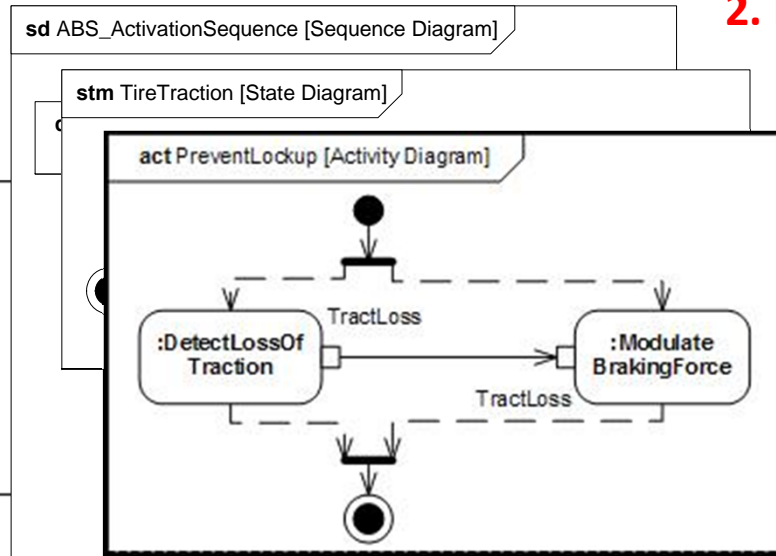
1. Structure



definition

use

2. Behavior

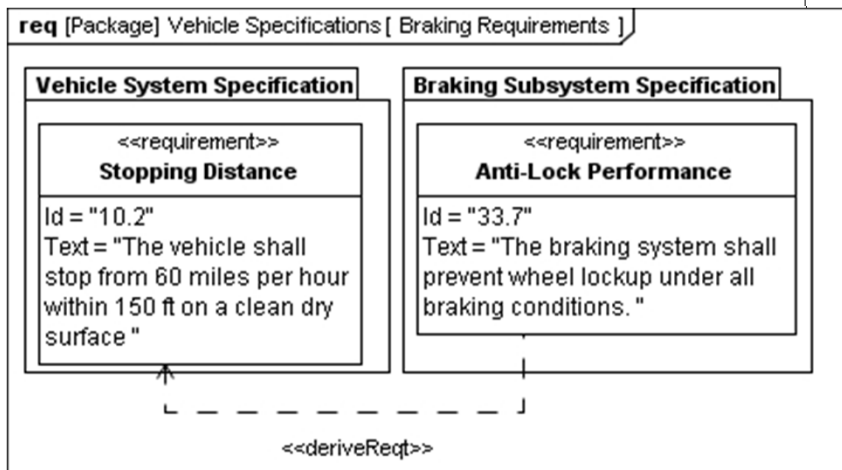


interaction

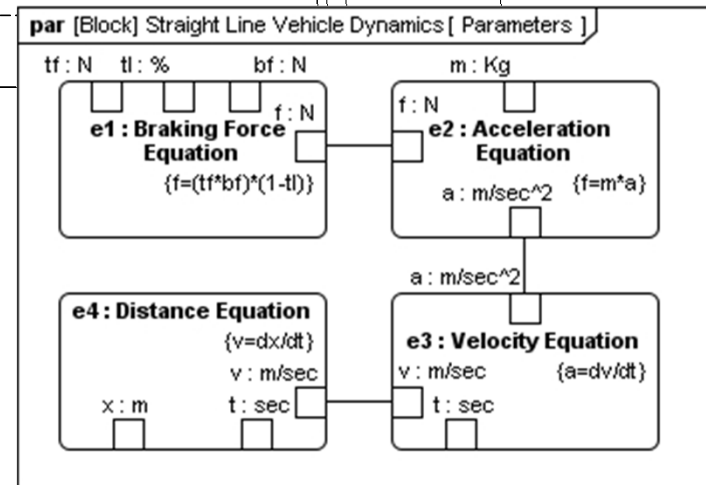
state machine

activity/function

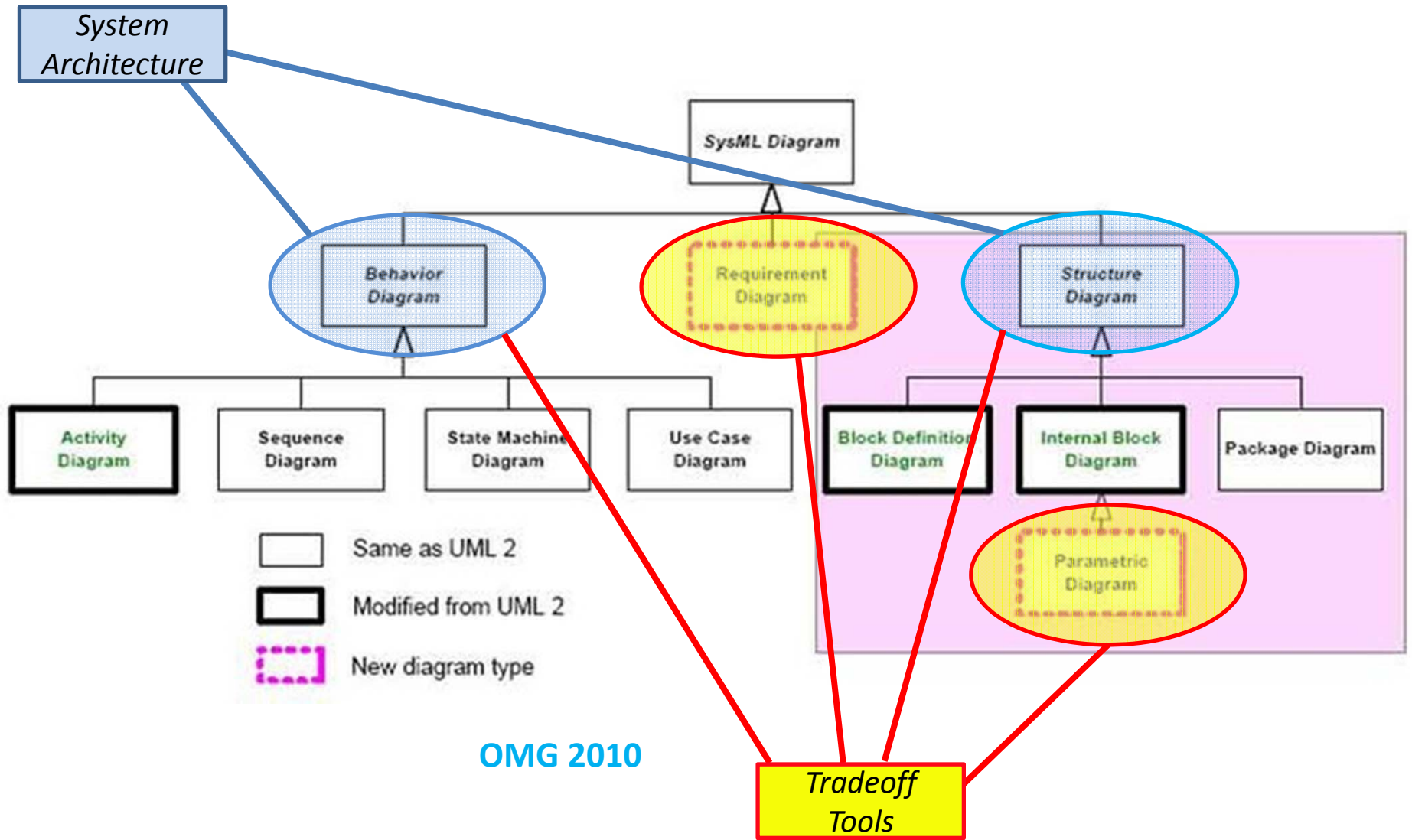
3. Requirements



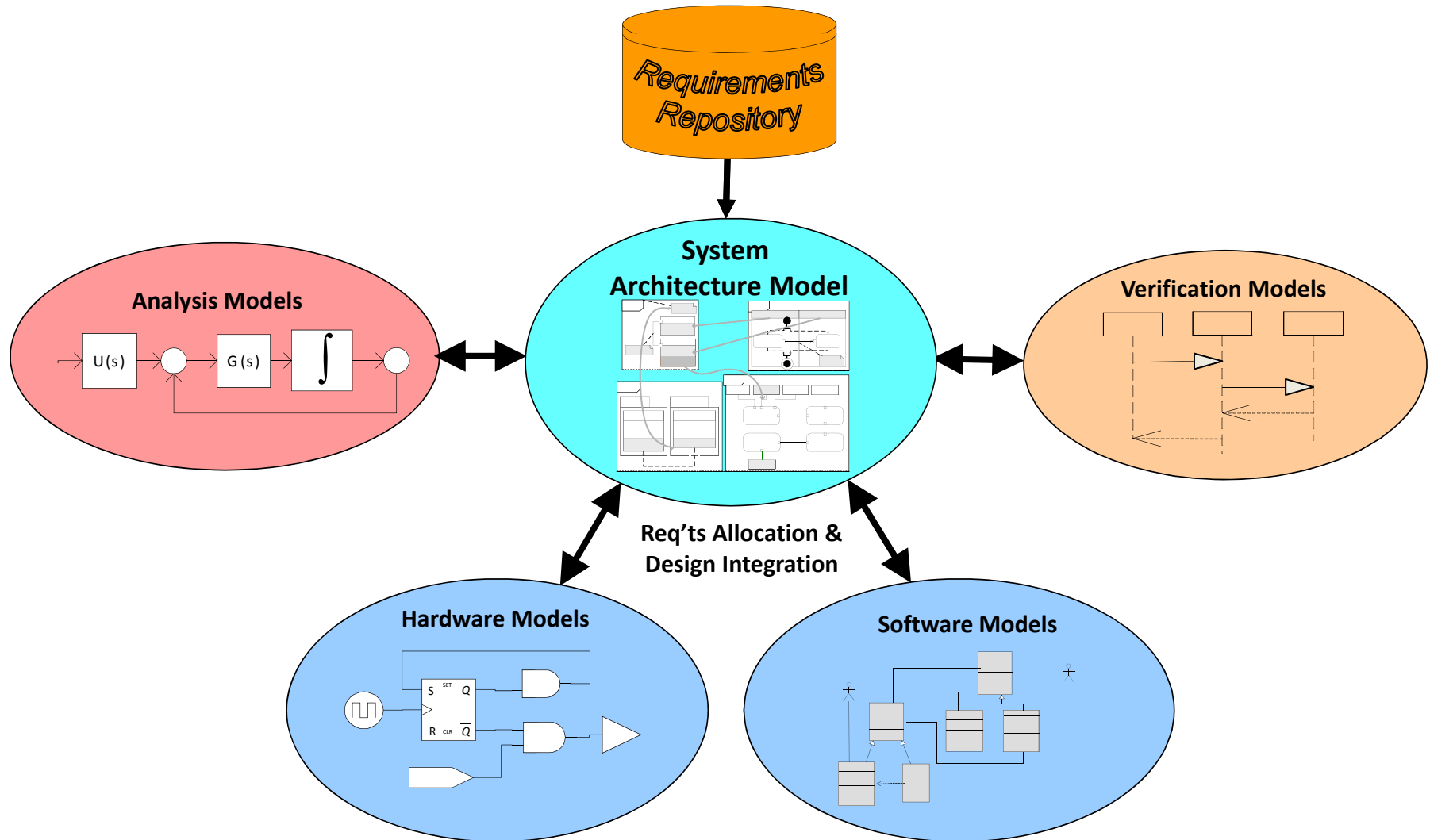
4. Parametrics



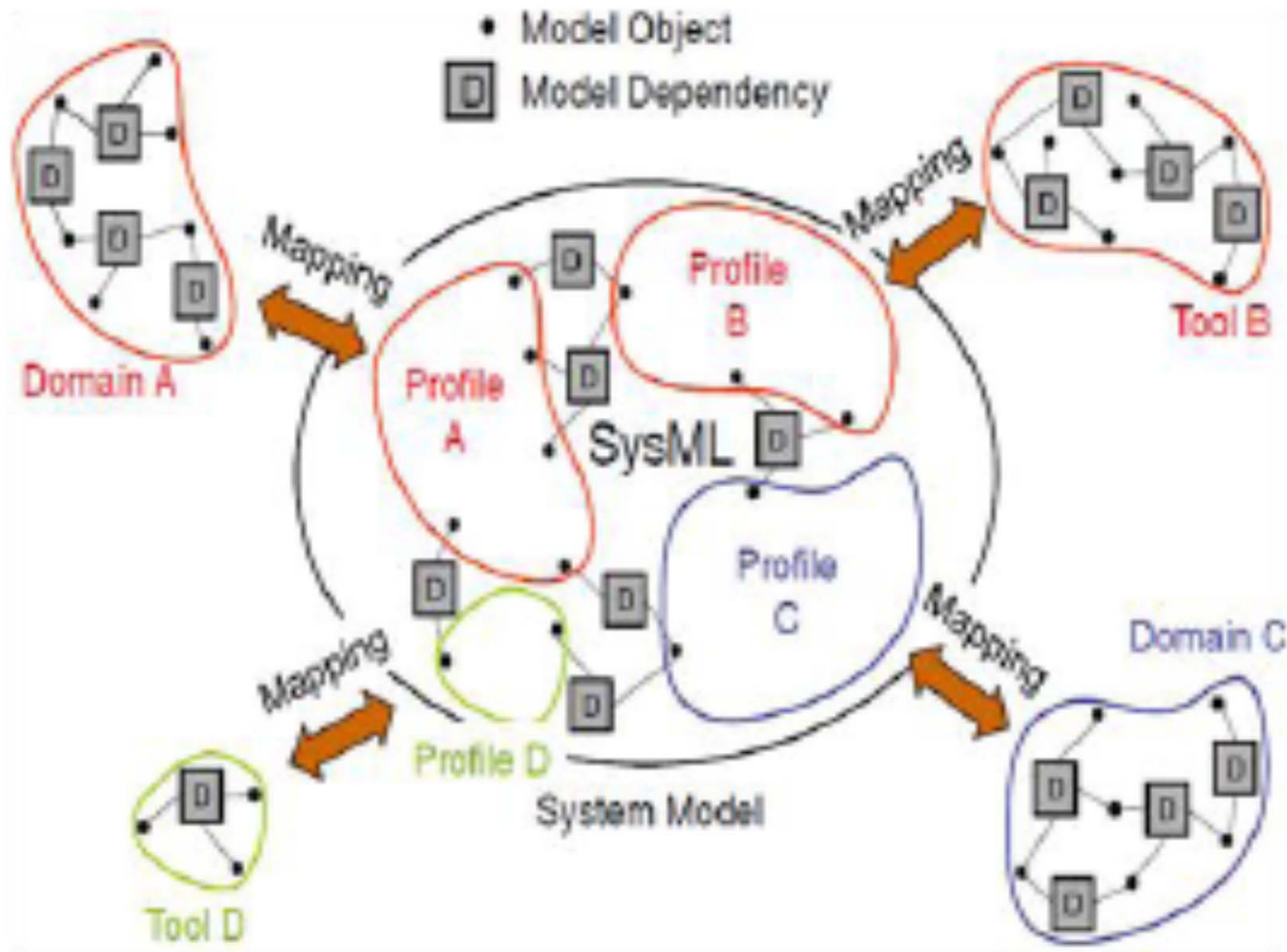
SysML Taxonomy



Using *System Architecture Model* as an Integration Framework



System Modeling Transformations-- Metamodeling (Models of Models)



The Challenge & Need:

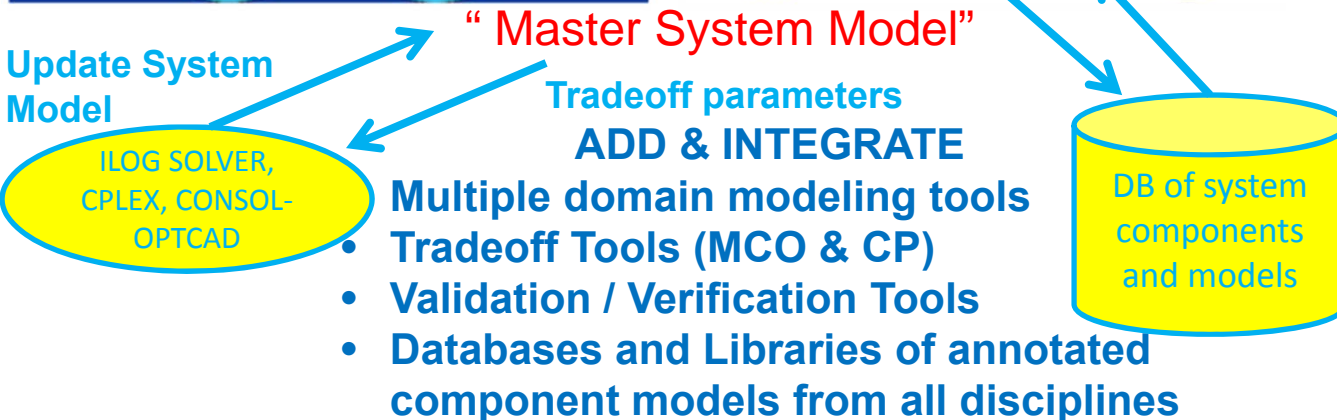
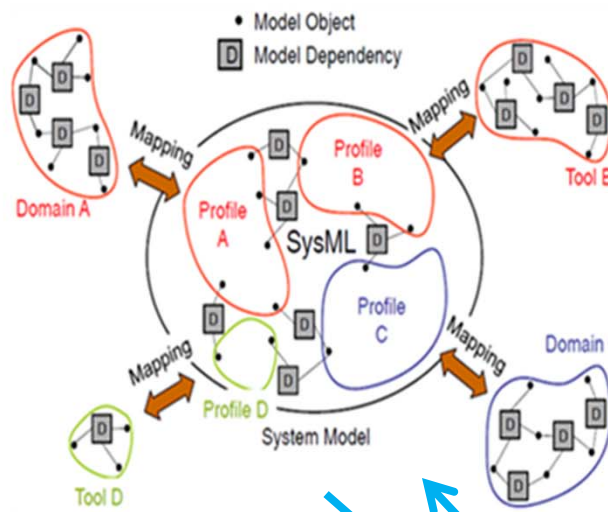
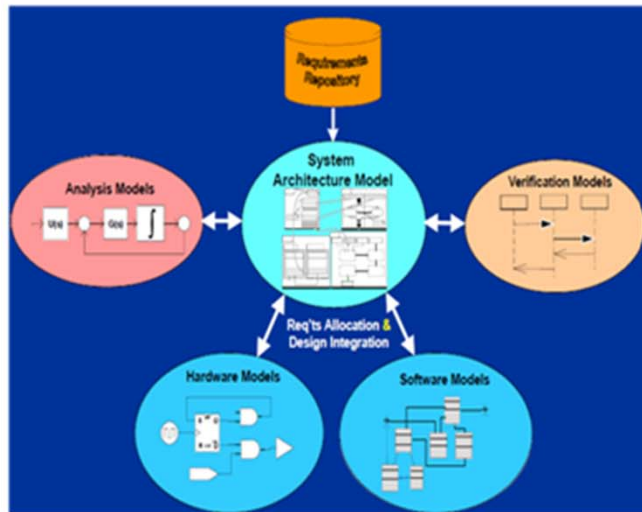
Develop scalable holistic methods, models and tools for enterprise level system engineering

Multi-domain Model Integration via System Architecture Model (SysML)

System Modeling Transformations

BENEFITS

- Broader Exploration of the design space
- Modularity, re-use
- Increased flexibility, adaptability, agility
- Engineering tools allowing conceptual design, leading to full product models and easy modifications
- Automated validation/verification



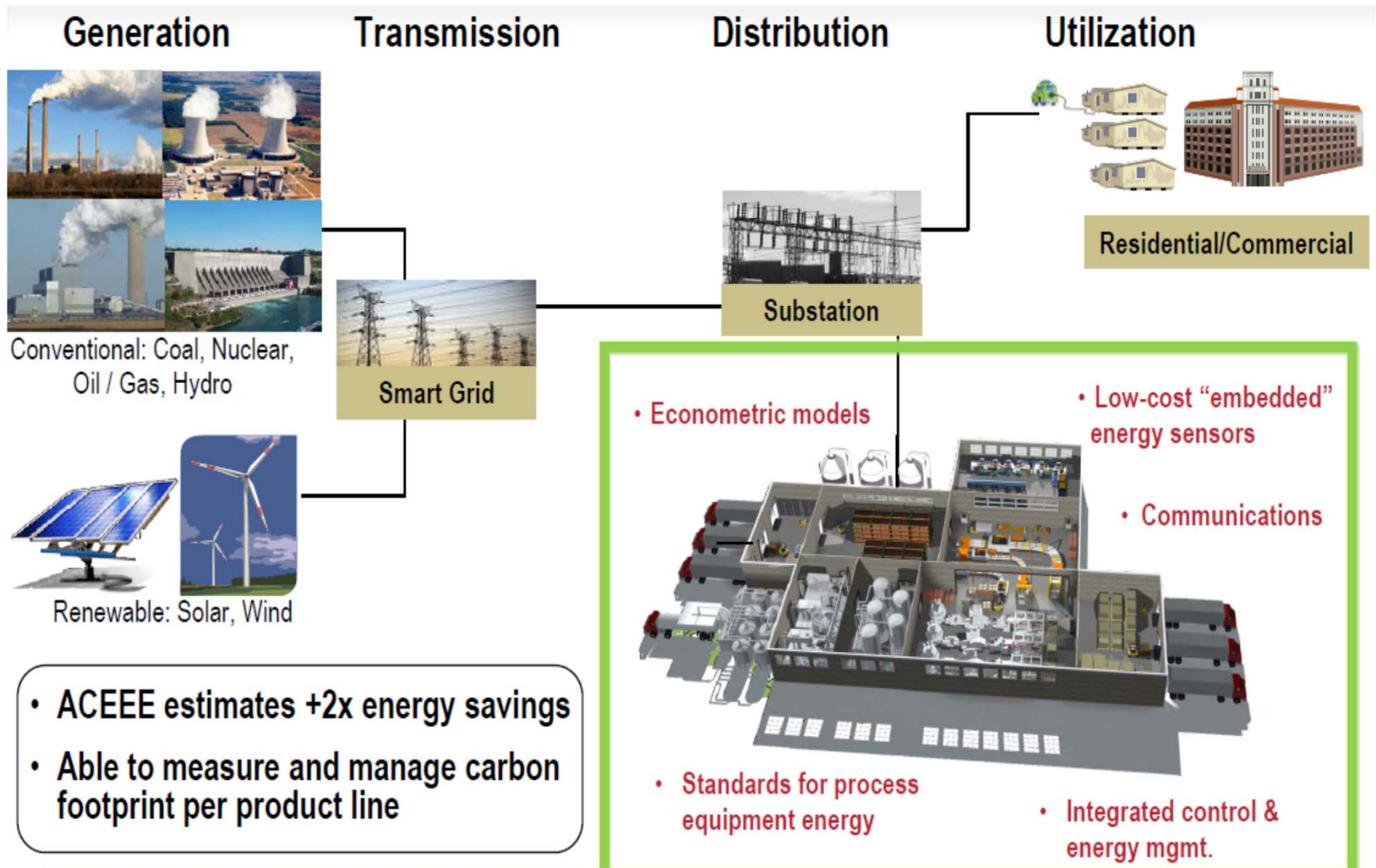
- Multiple domain modeling tools
- Tradeoff Tools (MCO & CP)
- Validation / Verification Tools
- Databases and Libraries of annotated component models from all disciplines

APPLICATIONS

- Avionics
- Automotive
- Robotics
- Smart Buildings
- Power Grid
- Health care
- Telecomm and WSN
- Smart PDAs
- Smart Manufacturing

- **How to represent requirements?**
 - Automata, Timed-Automata, Timed Petri-Nets
 - Dependence-Influence graphs for traceability
 - Set-valued systems, reachability, ... for the continuous parts
 - Constraint – rule consistency across resolution levels
- **How to automatically allocate requirements to components?**
- **How to automatically check requirements?**
 - **Approach:** Integrate contract-based design, model-checking, automatic theorem proving
- **How to integrate automatic and experimental verification?**
- **How to do V&V at various granularities and progressively as the design proceeds – not at the end?**
- **The front-end challenge:** Make it easy to the broad engineering user?

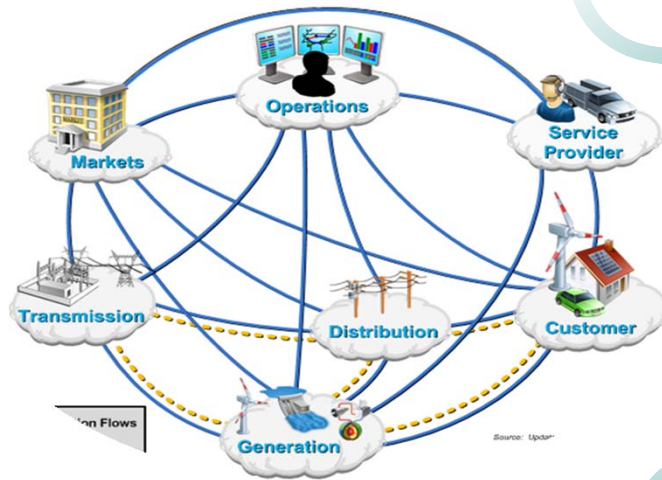
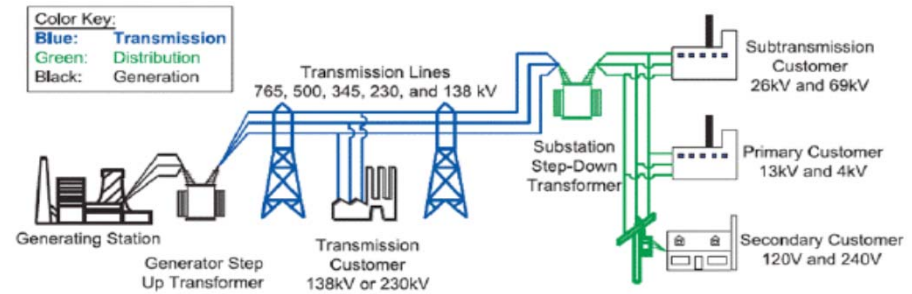
Smart Grids in a Network Immersed World



- ACEEE estimates +2x energy savings
- Able to measure and manage carbon footprint per product line

Smart Grid - Microgrids Architecture

**Grid 1.0
Legacy Grid**



**Grid 2.0
Smart Grid**

**Grid 3.0
Future Grid**



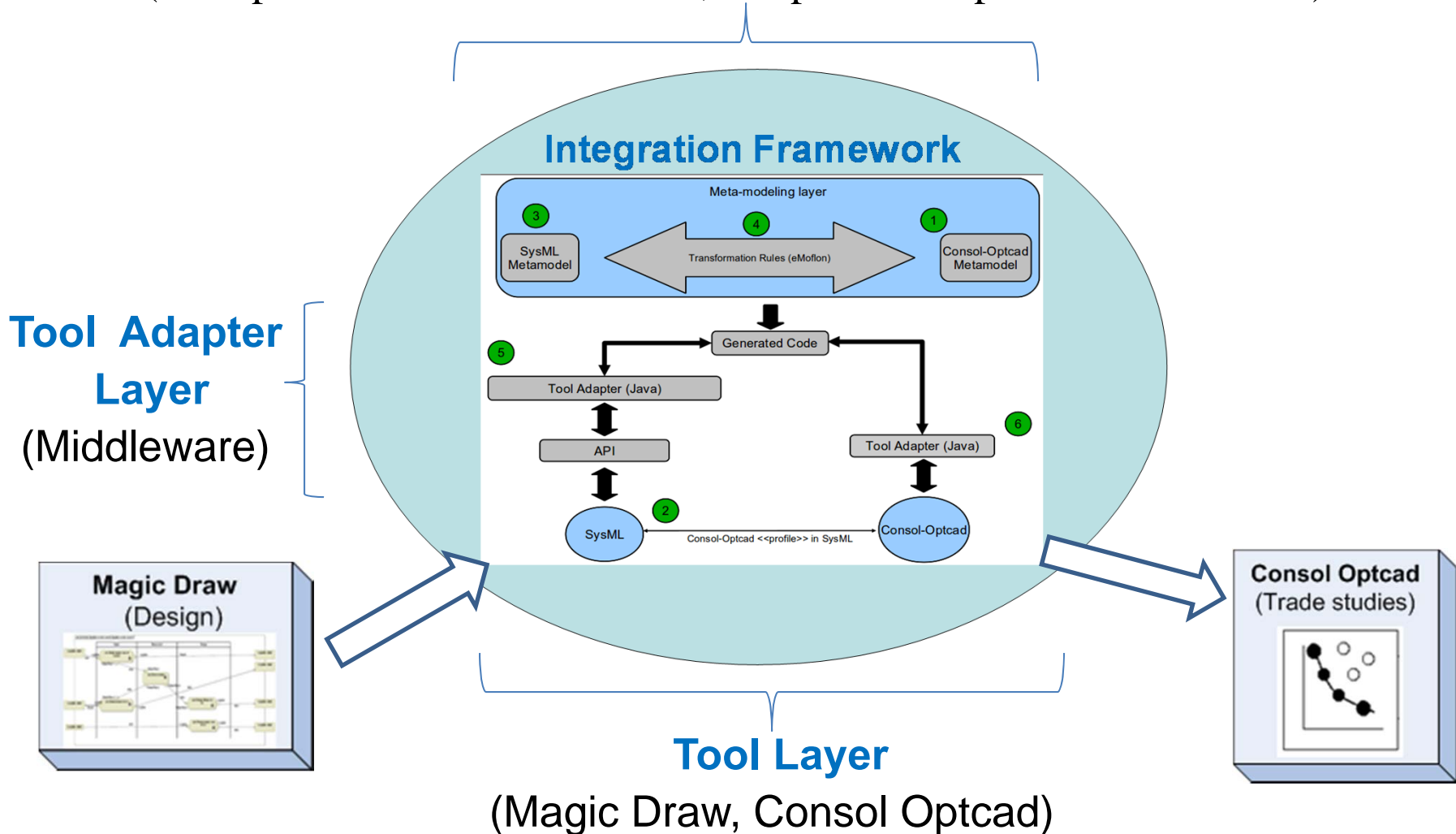
Differences from Other Approaches

- Clear framework for integrating SysML with external tools
- Consol-Optcad can perform sophisticated trade-off studies based on FSQP algorithm
- Allows interaction with the user while the optimization is in process
- Consol-Optcad allows for design space exploration
- eMoflon Metamodeling tool-suite was used for the first time for such an integration

Overview

Meta-modeling Layer

(Enterprise Architect + eMoflon, Eclipse development environment)



Meta-modeling Layer - eMoflon

Characteristics

- ✓ Meta-models are following the Ecore format
- ✓ Story Diagrams are used to express the transformation rules
- ✓ Graph transformations is the underlying theory
- ✓ It generates Java code for the transformations

Advantages

- ✓ Graph transformation theory provides strong semantics and can lead to satisfaction of formal properties, i.e correctness, completeness, etc
- ✓ Graphical representation of meta-models and transformation rules
- ✓ Generated Java code could be easily integrated with modern tools
- ✓ Strong support/developing team
- ✓ Eclipse - open source environment

Consol-Optcad

- **Trade-off tool** that performs multi-criteria optimization for continuous variables (FSQP solver) – **Extended to hybrid** (continuous / integer)
- **Functional** as well as non-functional objectives/constraints can be specified
- Designer initially specifies **good** and **bad** values for each objective/constraint based on experience and/or other inputs
- Each objective/constraint value is scaled based on those good/bad values; fact that effectively treats **all objectives/constraints fairly**
- Designer has the flexibility to see results at every iteration (**pcomb**) and allows for **run-time changing** of good/bad values

Performance Comb (Iter= 98) (iPhase 2) (MAX_COST_SOFT= 0.997065)

Type	Name	Present	Good	Performance Comb	Bad
● Con1	timeli...	1.200e+001	3.000e+000	<----- ----- ...>	1.000e+000
● Con2	timeli...	4.155e+000	3.000e+000	*----- ----- ...>	1.000e+000
● Con3	timeli...	7.214e+000	4.000e+000	<----- ----- ...>	2.000e+000
● Con4	timeli...	6.284e+000	2.000e+000	<----- ----- ...>	1.000e+000
● Con5	timeli...	7.841e+000	2.000e+000	<----- ----- ...>	5.000e-001
● Con6	timeli...	5.718e+000	2.000e+000	<----- ----- ...>	5.000e-001
● Con7	timeli...	5.202e+000	5.000e+000	* ----- ...>	2.000e+000
● Con8	timeli...	5.999e+000	4.000e+000	*----- ----- ...>	2.000e+000
● Con9	timeli...	6.709e+000	5.000e+000	*----- ----- ...>	2.000e+000
● F...	meetde...	3.898e+001	4.855e+001	*...>	3.884e+001
● Obj1	fuelcost	5.710e+002	3.500e+002	===== =====*	6.500e+002
● Obj2	emissions	1.099e+001	8.000e+000	===== =====*	1.100e+001
● Obj3	operat...	3.285e-001	1.000e+000	===* ...>	2.000e+000

Fig. 1: Pcomb

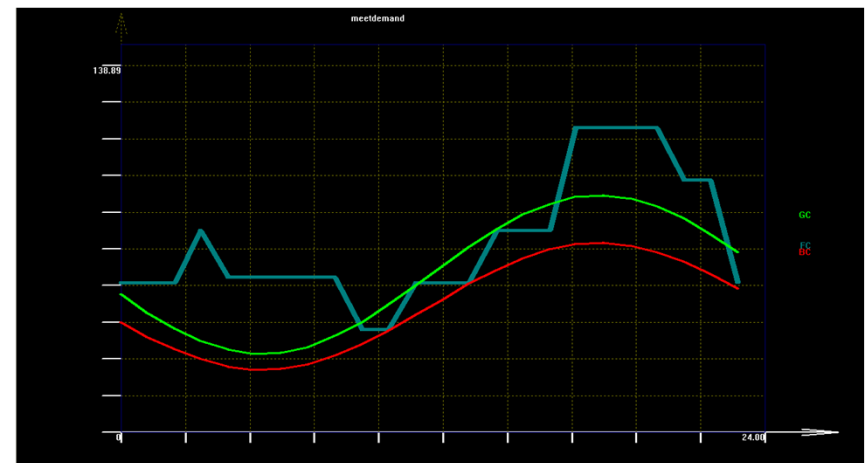


Fig. 2: Example of a functional constraint

Metamodeling Layer

- Both **metamodels** are defined in Ecore format
- Transformation rules** are defined within EA and are based on graph transformations
- Story Diagrams** (SDMs) are used to express the transformations
- eMoflon** (TU Darmstadt) plug-in generates code for the transformations
- An Eclipse project hosts the implementation of the transformations in Java

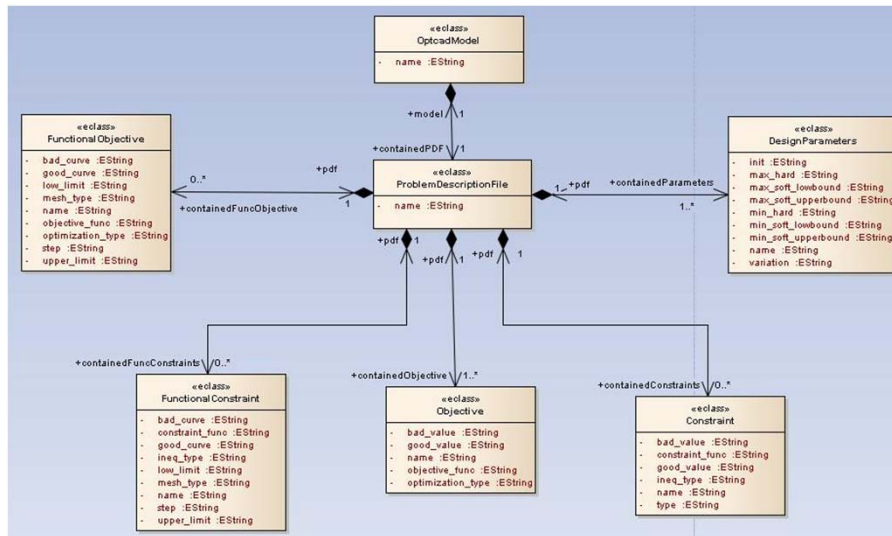


Fig. 4: Consol-Optcad metamodel

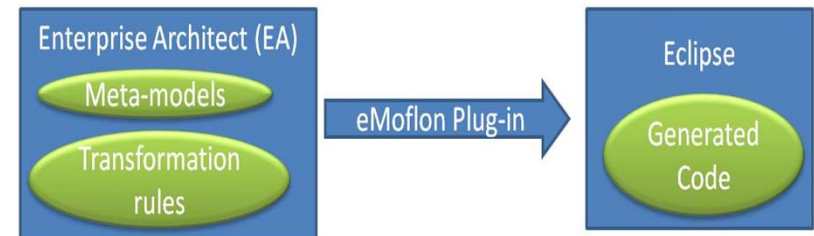


Fig. 3: eMoflon high-level architecture

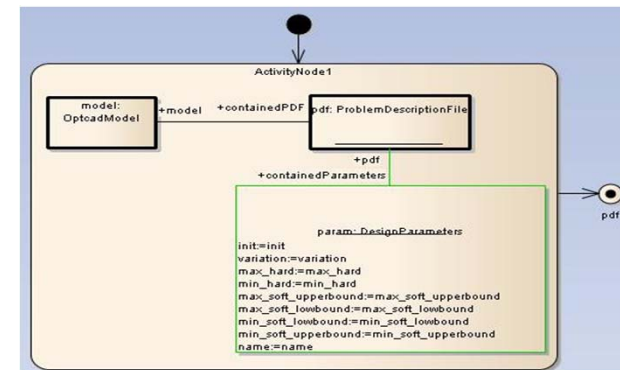


Fig. 5: Story diagram

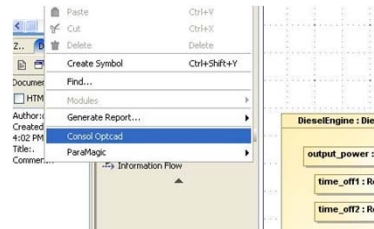
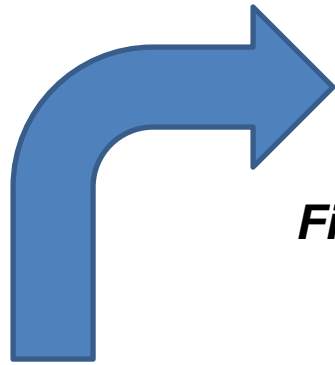


Fig. 11: Initiate transformation

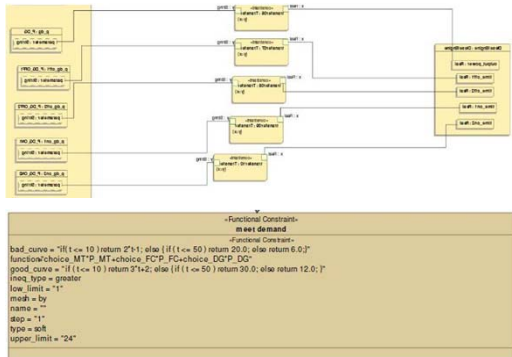
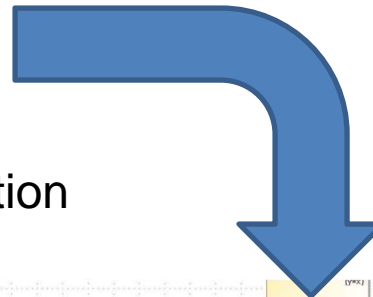


Fig. 10: Models in SysML

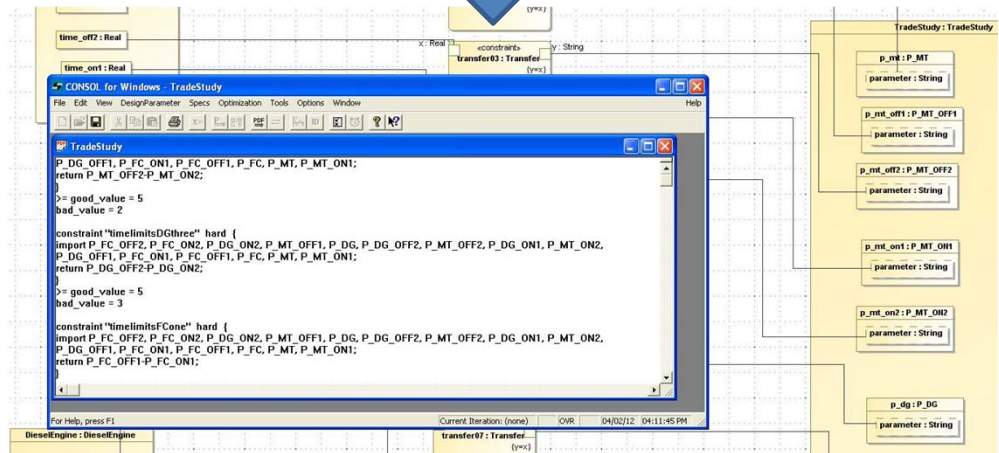


Fig. 12: Consol-Optcad environment



Performance Comb (Iter = 98) (Phase 2) (MAX_COST_SOFT = 0.997065)

Type	Name	Present	Good	Performance Comb	Bad
●	Con1	1.200e+001	3.000e+000	1.000e+000
●	Con2	4.155e+000	3.000e+000	1.000e+000
●	Con3	7.214e+000	4.000e+000	2.000e+000
●	Con4	6.284e+000	2.000e+000	1.000e+000
●	Con5	7.944e+000	2.000e+000	5.000e+001
●	Con6	5.714e+000	2.000e+000	5.000e+001
●	Con7	5.202e+000	5.000e+000	2.000e+000
●	Con8	5.999e+000	4.000e+000	2.000e+000
●	Con9	6.709e+000	5.000e+000	2.000e+000
●	F...	3.898e+001	4.855e+001	3.884e+001
●	Obj1	5.710e+002	3.500e+002	6.500e+002
●	Obj2	1.059e+001	8.000e+000	1.100e+001
●	Obj3	3.285e+001	1.000e+000	2.000e+000

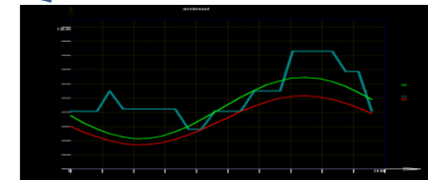


Fig.13: Perform trade-off analysis in Consol-Optcad

Objectives

Minimize Operational Cost: $OM(\$) = \sum_{i=1}^N K_{OM_i} P_i t_{i_operation}$

Minimize Fuel Cost: $FC(\$) = \sum_{i=1}^N C_i \frac{P_i t_{i_operation}}{n_i}$

Minimize Emissions: $EC(\$) = \sum_{i=1}^N \sum_{k=1}^M a_k (EF_{ik} P_i t_{i_operation} / 1000)$

P_i : power output of each generating unit

t_i : time of operation during the day for the unit i

n_i : efficiency of the generating unit i

N : number of generating units

M : number of elements considered in emissions objective

$K_{OM_i}, C_i, a_k, EF_{ik}$: constants defined from existing tables

Microgrid Problem Formulation

Constraints

- Meet electricity demand : $P_i \geq Demand(kW) = 50 \cdot (0.6 \sin(\frac{\pi t}{12}) + 1.2)$
Functional constraint and shall be met for all values of the free parameter t
- Each power source should turn on and off only 2 times during the day

Constraints for correct operation of the generation unit

- Each generating unit should remain open for at least a period x_i defined by the specifications: $t_{i_off1} - t_{i_on1} \geq x_i$ and $t_{i_off2} - t_{i_on2} \geq x_i$, $i = 1, 2, \dots, N$
- Each generating unit should remain turned off for at least a period y_i defined by the specifications: $t_{i_on2} - t_{i_off1} \geq y_i$, $i = 1, 2, \dots, N$

The problem has a total of 15 design variables, 10 constraints and 3 objective functions

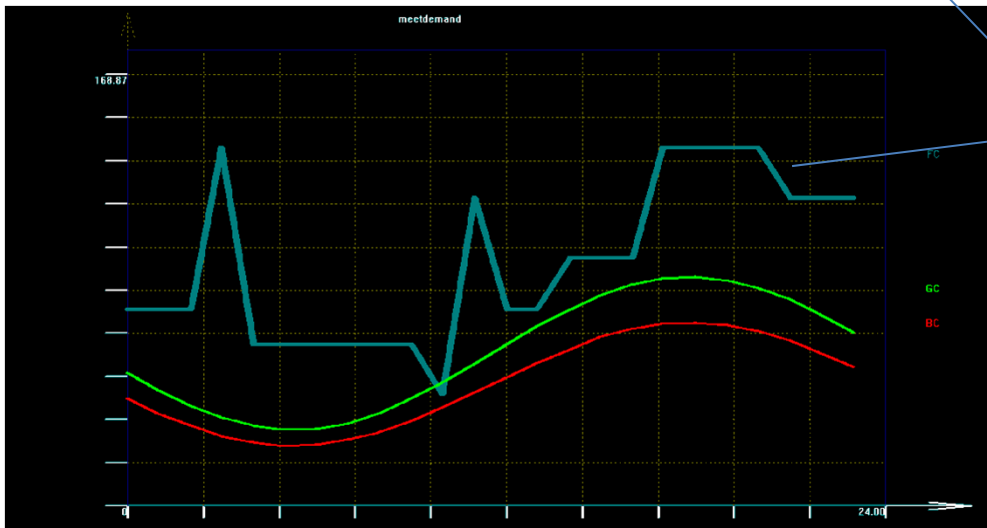
Performance Comb (Iter= 21) (iPhase 2) (MAX_COST_SOFT= 0.522531)

Type	Name	Present	Good	Performance Comb	Bad
Con1	timeli...	1.200e+001	3.000e+000	<----- ----- ...	1.000e+000
Con2	timeli...	4.163e+000	3.000e+000	*----- ----- ...	1.000e+000
Con3	timeli...	8.000e+000	4.000e+000	<----- ----- ...	2.000e+000
Con4	timeli...	5.500e+000	2.000e+000	<----- ----- ...	1.000e+000
Con5	timeli...	7.837e+000	2.000e+000	<----- ----- ...	5.000e-001
Con6	timeli...	4.398e+000	2.000e+000	<----- ----- ...	5.000e-001
Con7	timeli...	6.744e+000	5.000e+000	*----- ----- ...	2.000e+000
Con8	timeli...	6.500e+000	4.000e+000	<----- ----- ...	2.000e+000
Con9	timeli...	6.744e+000	5.000e+000	*----- ----- ...	2.000e+000
F...	meetde...	4.348e+001	4.855e+001	*==== ...	3.884e+001
Obj1	fuelcost	7.282e+002	5.000e+002	===== ==*	1.500e+003
Obj2	emissions	1.343e+001	1.000e+001	===== ==**	1.800e+001
Obj3	operat...	3.433e-001	1.000e+000	===*	2.000e+000

Export Mode
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 OK Export Help

Iteration 28 (User Interaction)

- ✓ All hard constraints are satisfied
- ✓ Functional Constraint meets the specified demand. Goes below the good curve only for a small period of time but as a soft constraint is considered satisfied
- ✓ All objectives are within limits
- ✓ Because at this stage we generate a lot more power than needed we decide to make the constraints for fuel cost and emissions tighter
- ✓ At this stage all designs are feasible (FSQP solver)



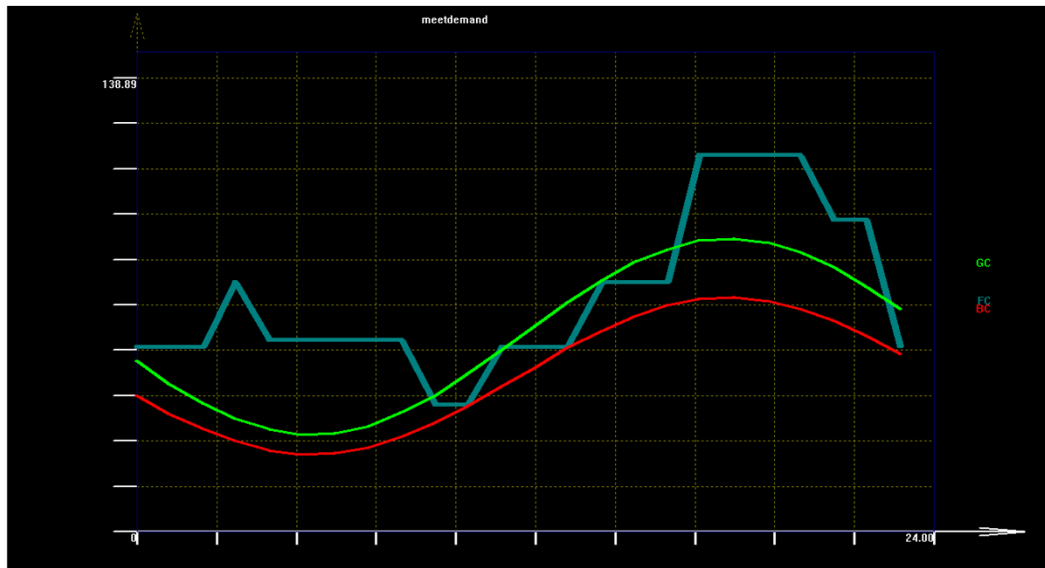
Trade-off Study in Consol-Optcad

Performance Comb (Iter= 98) (iPhase 2) (MAX_COST_SOFT= 0.997065)

Type	Name	Present	Good	Performance Comb	Bad	
●	Con1 timeli...	1.200e+001	3.000e+000	<----- ----- ...	1.000e+000	
●	Con2 timeli...	4.155e+000	3.000e+000	*----- ----- ...	1.000e+000	
●	Con3 timeli...	7.214e+000	4.000e+000	<----- ----- ...	2.000e+000	
●	Con4 timeli...	6.284e+000	2.000e+000	<----- ----- ...	1.000e+000	
●	Con5 timeli...	7.841e+000	2.000e+000	<----- ----- ...	5.000e-001	
●	Con6 timeli...	5.718e+000	2.000e+000	<----- ----- ...	5.000e-001	
●	Con7 timeli...	5.202e+000	5.000e+000	* ----- ...	2.000e+000	
●	Con8 timeli...	5.999e+000	4.000e+000	*----- ----- ...	2.000e+000	
●	Con9 timeli...	6.709e+000	5.000e+000	*----- ----- ...	2.000e+000	
●	F... meetde...	3.898e+001	4.855e+001		*=...	3.884e+001
●	Obj1 fuelcost	5.710e+002	3.500e+002	===== =====*	...	6.500e+002
●	Obj2 emissions	1.099e+001	8.000e+000	===== =====*	...	1.100e+001
●	Obj3 operat...	3.285e-001	1.000e+000	===*	...	2.000e+000

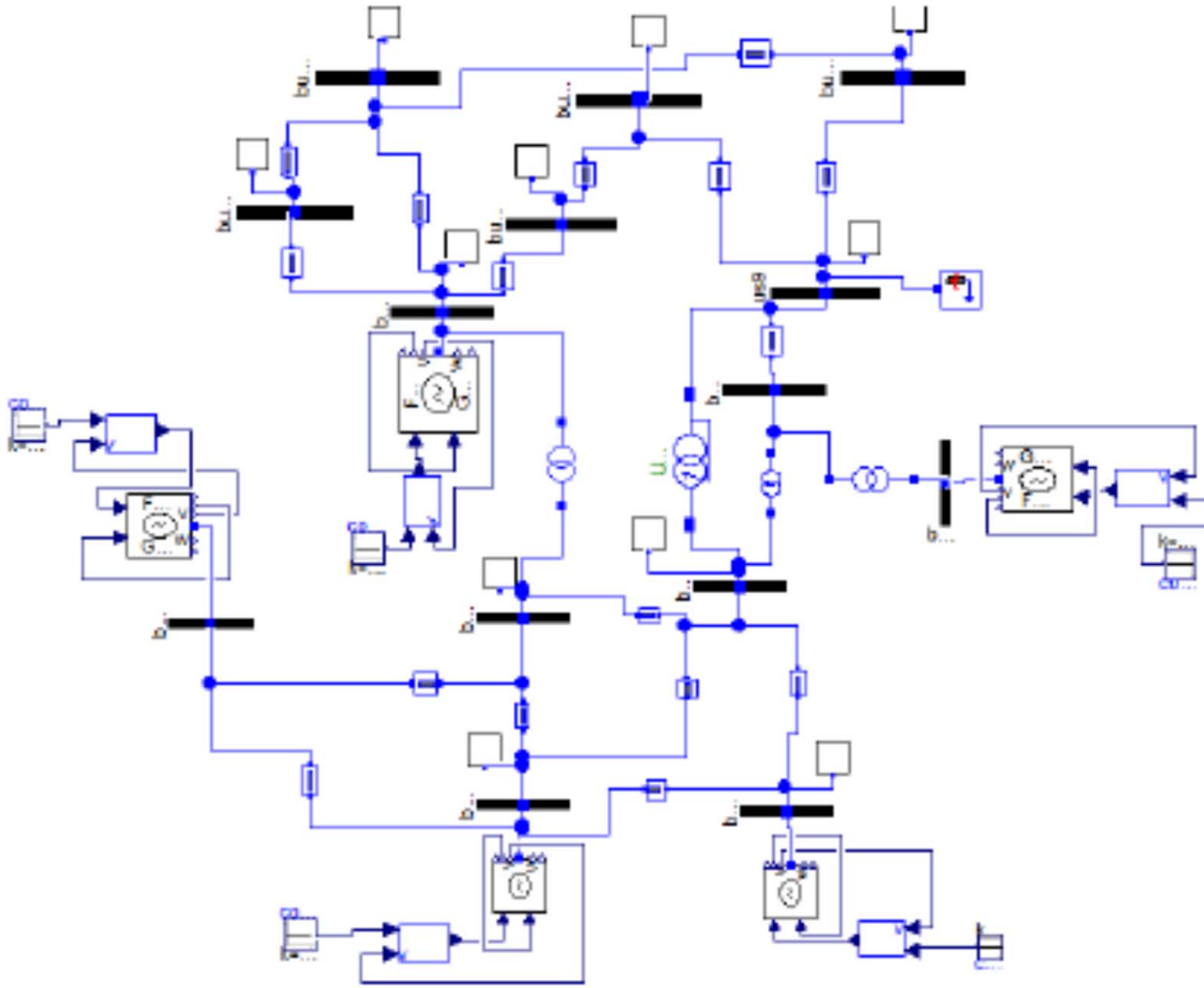
Iteration 95 (Final Solution)

- ✓ All hard constraints are satisfied
- ✓ All objectives are within the new tighter limits
- ✓ Functional Constraint meets the specified demand -- It never goes below the bad curve

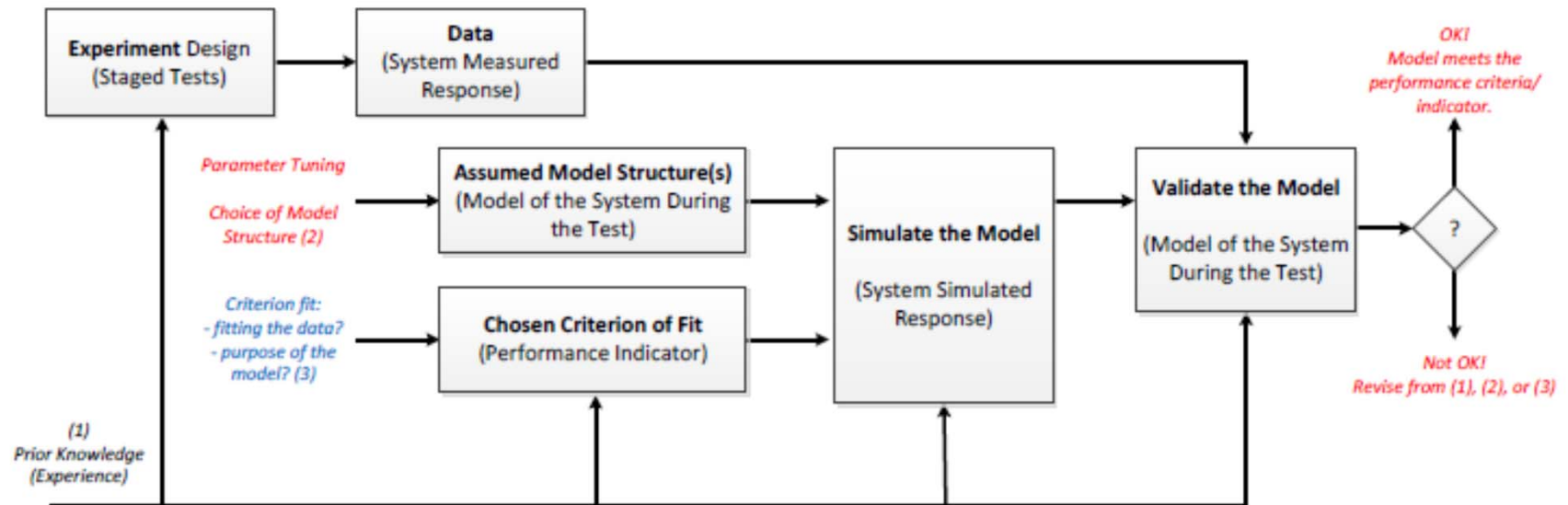


- Open source
- Open Modelica
- UML/SysML Papyrus
- SciLab
- Building results and models of the iTesla project (EU)
<http://www.itesla-project.eu/>
- Libraries of components
- Examples from Norwegian Grid
- Validate components
- Hybrid systems models result



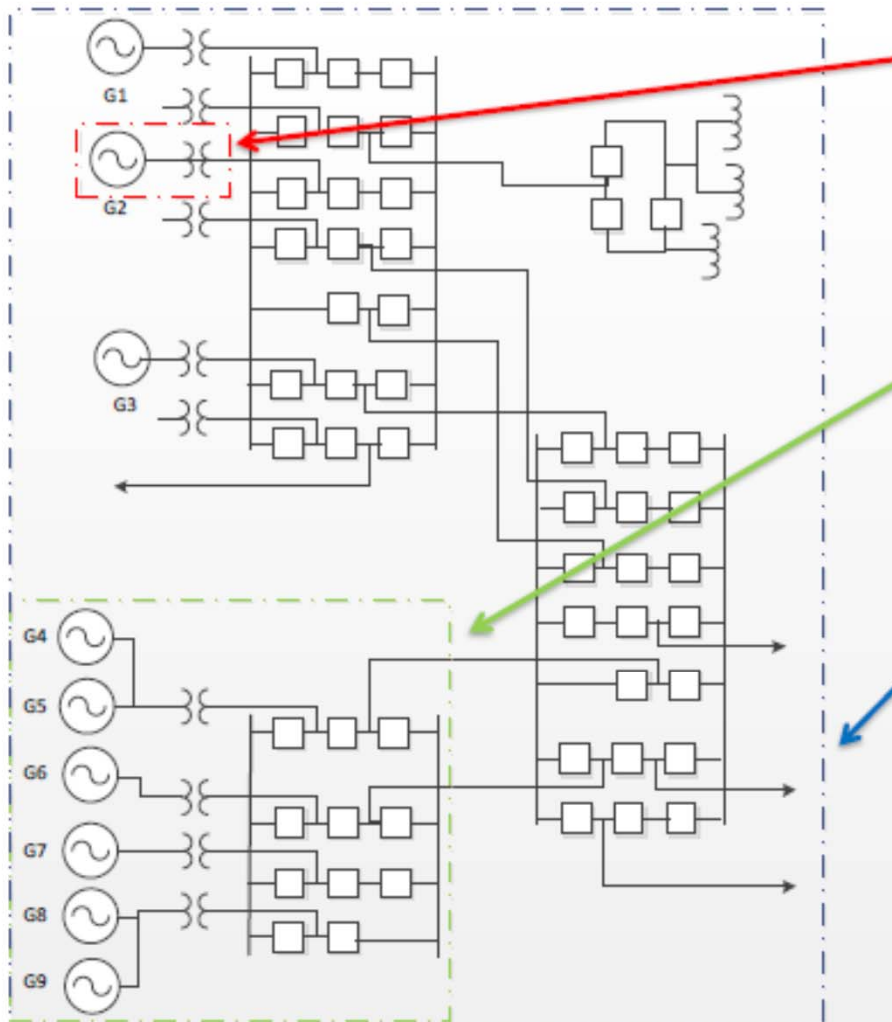


IEEE 14 bus system model



- A model should never be accepted as a final true description
- of the actual power system
- Just a suitable “good enough” description of the system for
- Specific aspects
- Model validation: confidence, uncertainties, tolerances
- **Major challenge: Composition and uncertainty quantification**

Different Validation Levels



- Component level
 - e.g. generator such as wind turbine or PV panel
- Cluster level
 - e.g. gen. cluster such as wind or PV farm
- System level
 - e.g. power system small-signal dynamics (oscillations)

Major challenge: Quantify accuracy and uncertainty as we move up and down the levels, for both logical and numerical variables

Port-Hamiltonian Models to the Rescue

Key ideas:

- Plant and controller – energy processing dynamical systems
- Exploit the interconnection – control as interconnection
- Shape energy
- Modify dissipation
- Work across multiple physics
- Work for many performance metrics not just stability
- Automatic composability -- scalable
- Underlying math models for Modelica!

Port-Hamiltonian Models: Power Grids

- Power grid structure components: generators, loads, buses, transmission lines, switch-gear, ...
- Handle transient stability problem naturally
- Power network as graph
- Edges: generators, loads, transmission lines
- Nodes: Buses
- Reduced graph – transmission lines

Edge Dynamics

Each edge element is represented as a

port-Hamiltonian system

$$\dot{x} = [\mathcal{J}(x) - \mathcal{R}(x)]\nabla H(x) + g(x)u,$$

$$y = g^T(x)\nabla H(x)$$

where x is the state, $\mathcal{J}^t(x) = -\mathcal{J}(x)$, $\mathcal{R}^t(x) = \mathcal{R}(x) \geq 0$, and $H(x)$ are the interconnection, damping and energy functions, respectively.

The interconnection of all these port-Hamiltonian systems using **Kirchhoff's laws** will result in a **total** port-Hamiltonian system.

Complete Model

In shorthand notation we have the port-Hamiltonian model

$$\begin{aligned}\dot{x} &= [\mathcal{J} - \mathcal{R}] \nabla H(x) + gu \\ y &= g^t \nabla H(x)\end{aligned}$$

where

$$\mathcal{J} = \begin{bmatrix} 0 & 0 & \mathbb{I} & 0 & 0 & 0 & 0 \\ 0 & 0 & M_1^t & M_2^t & 0 & 0 & 0 \\ -\mathbb{I} & -M_1 & 0 & 0 & 0 & 0 & 0 \\ 0 & -M_2 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -\mathbb{I} \\ 0 & 0 & 0 & 0 & 0 & \mathbb{I} & 0 \end{bmatrix}$$

Port-Hamiltonian Models

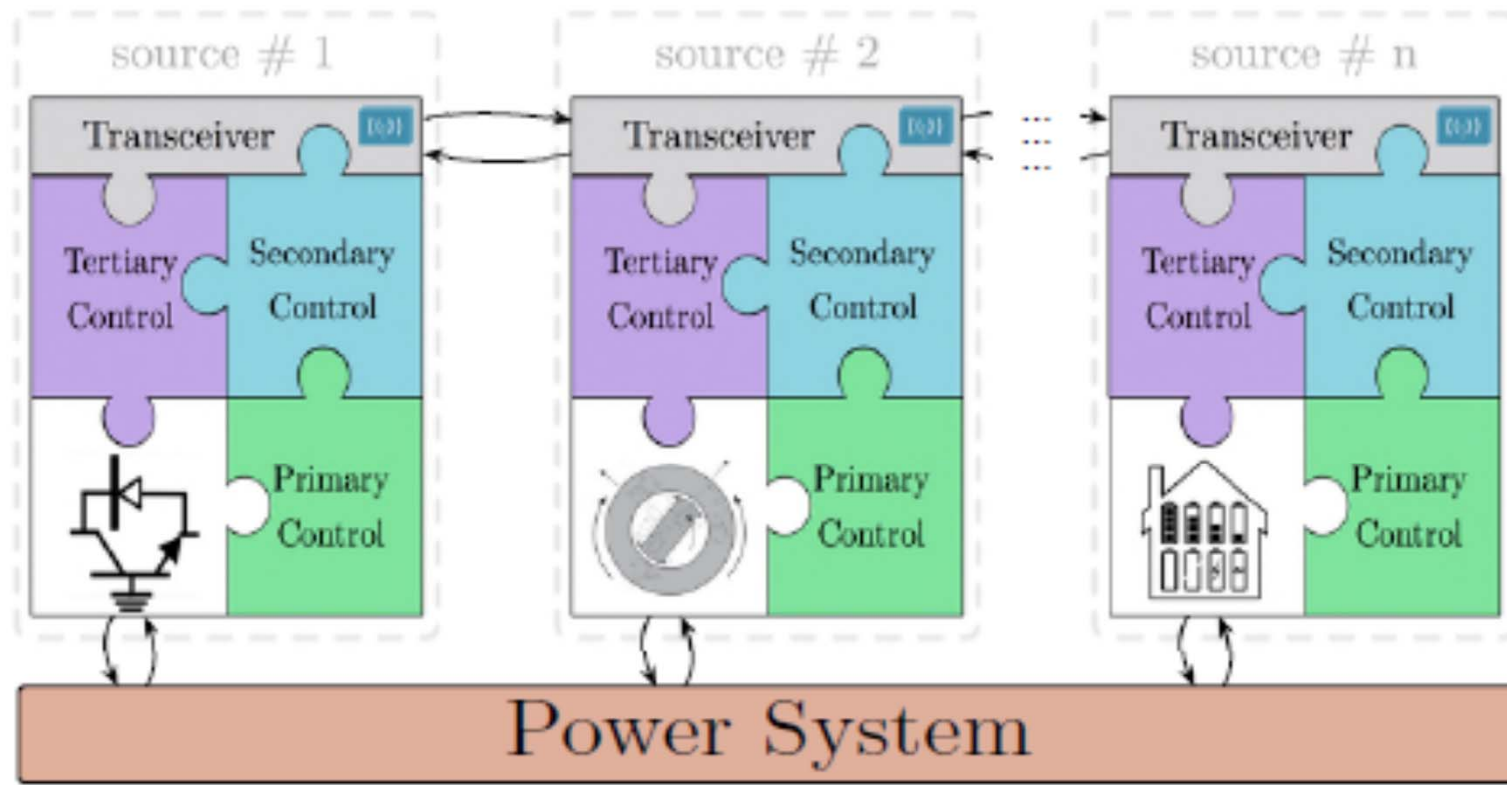


- Other port-Hamiltonian subsystems can be added like capacitor banks, transformers etc.
- Another model of the transmission line, e.g., **partial differential equation** models.
- Other load models.
- A different (simpler) port-Hamiltonian model of the generator.
- Techniques like **Kron reduction** can be used to simplify the graph.
- We have extended the concept to hybrid systems
- Port-Hamiltonian on hypergraphs
- Connections with Noether's Theorem and Invariants – very useful in optimization
- Very useful in Uncertainty quantification

Adapt Grid Hierarchy for the Future: How?

Plug'n'play architecture

flat hierarchy, distributed, no time-scale separations, & model-free



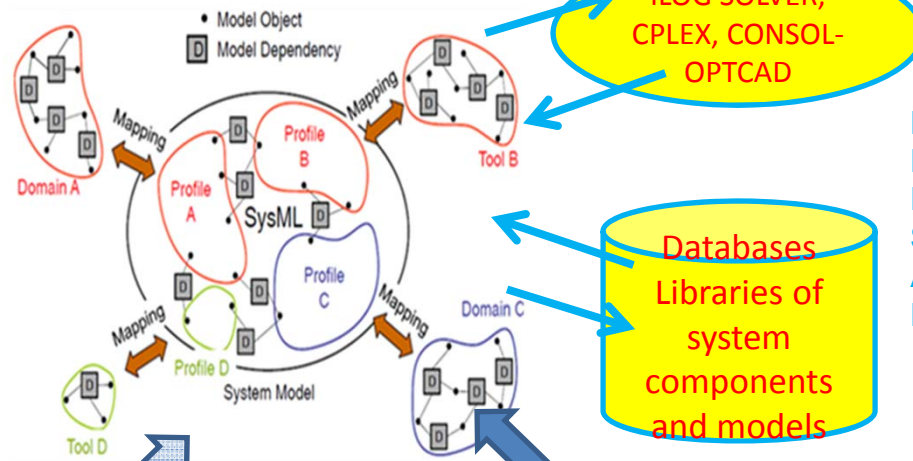
Latest Vision and Collaborations

UMD: Integrated Modeling Hub Power grids, Smart grids

Multi-domain Model Integration
via System Architecture Model (SysML)

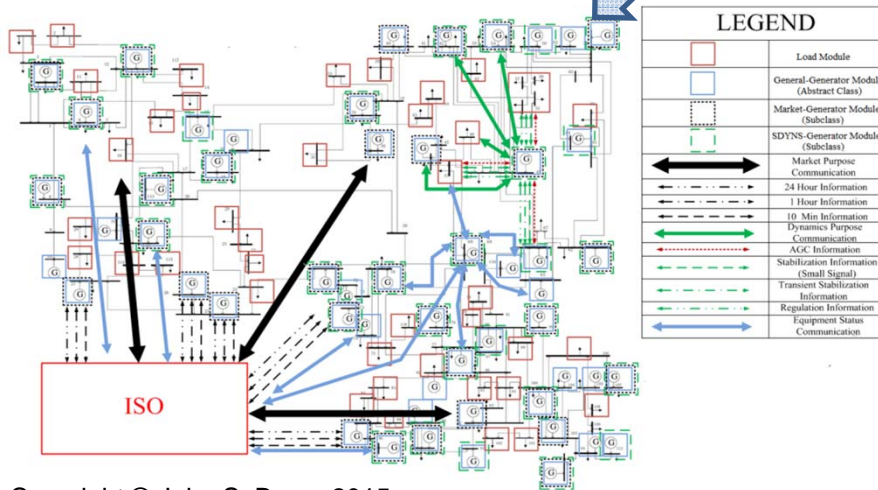


System Modeling Transformations

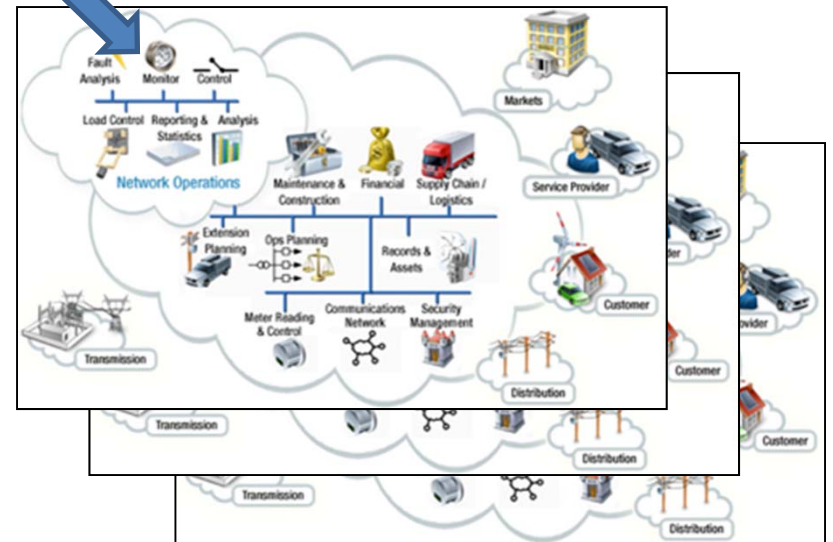


Multi-metric tradeoffs
Design/Operation space
Exploration
System model updates
Architecture exploration
Real-time user interaction

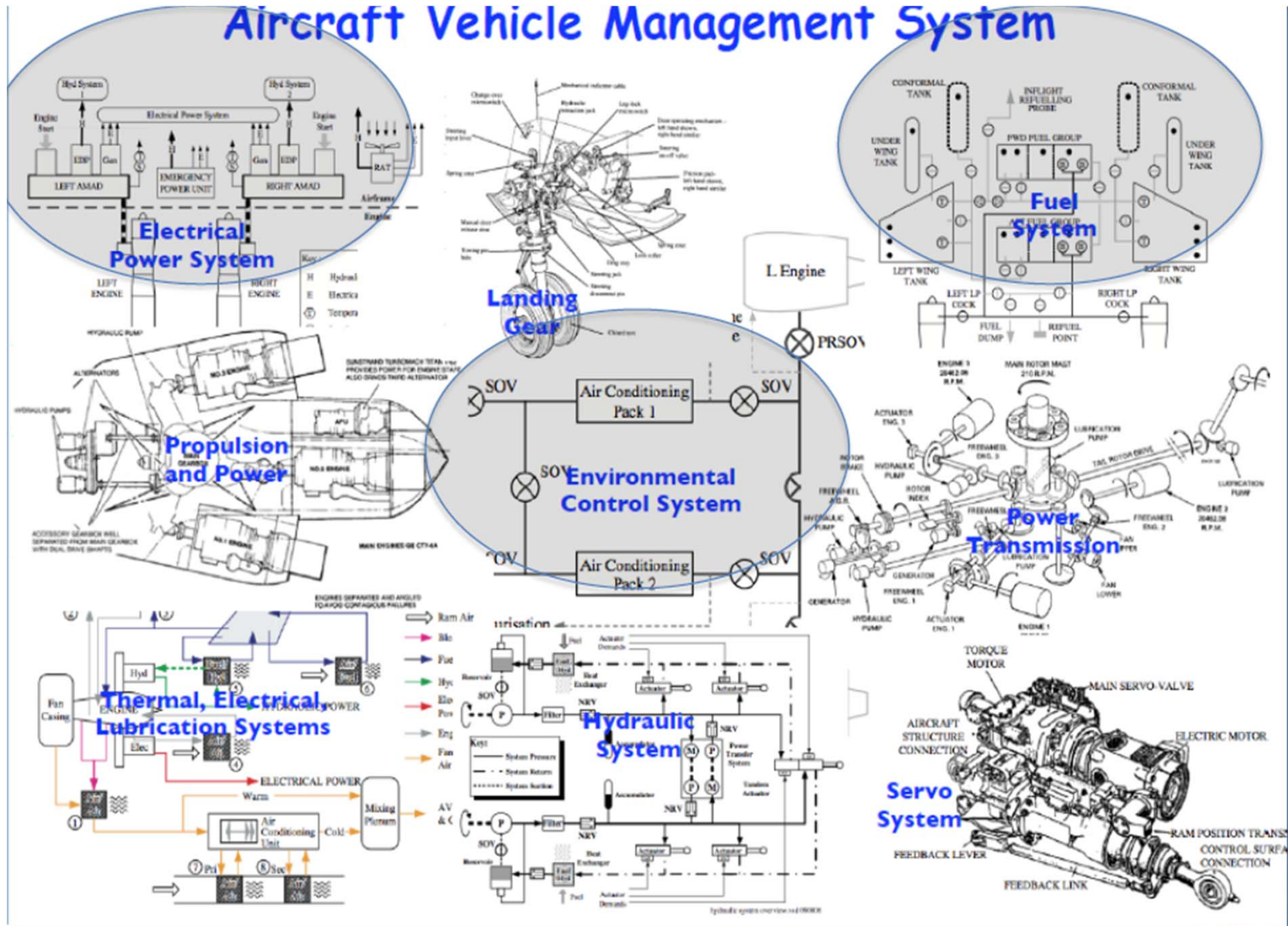
CMU: DyMonDS based Smart Grid in a Room Simulator End-to-End Stable Optimal Dispatch Concepts



HU, UMD, NIST and Industry Testbeds



MBSE Challenge & Need:
Develop scalable holistic methods,
models and tools for future grids
Real-time distributed dispatch
Distributed sensing and control
Architecture design and evaluation



Objectives

Maximize serving of shedable loads:
$$\sum_{engine=1}^M (P_{engine} - \sum_{k=1}^{N_{eng}} (Load_{k_non_shedable} + Load_{k_shedable}))$$

Minimize Fuel Cost:
$$\sum_{i=1}^M C_i \frac{P_i}{n_i}$$

Minimize Procurement Cost:
$$\sum_{i=1}^M P_i \cdot n_i^2$$

Constraints

Meet demand for “normal flight configuration”:
$$\forall engine \quad P_{engine} \geq \sum_{i=1}^N Load_{i_non_shedable}$$

P_i : power output of each engine (design variable)

N : number of buses allocated to each engine

M : number of engines in the current configuration

n_i : efficiency of engine i

$Load_{i_non_shedable}$: constant - non-shedable load of bus i

$Load_{i_shedable}$: constant - shedable load of bus i

C_i : constant - rate of consumption cost for each engine

VMS Tradeoff Study

Performance Comb (Iter= 1) (iPhase 2) (MAX_COST_SOFT= 1.10427)

Type	Name	Present	Good	Performance Comb	Bad
Con1	normal...	1.220e+005	9.800e+004	<----- ----- ...	9.700e+004
Con2	normal...	4.200e+004	1.390e+004	<----- ----- ...	1.380e+004
Con3	normal...	1.220e+005	9.800e+004	<----- ----- ...	9.700e+004
Con4	normal...	4.200e+004	1.390e+004	<----- ----- ...	1.380e+004
Obj1	utility	-2.880e+004	-3.000e+004	* ===== *...	-5.000e+004
Obj2	fuel cost	7.364e+004	3.500e+004	===== ===== *...	7.000e+004
Obj3	procur...	9.417e+004	5.000e+004	===== ===== *...	9.000e+004

Iteration 1 (Initial Stage)

- ✓ Hard constraints are satisfied
- ✓ One out of three objectives within limits

Performance Comb (Iter= 16) (iPhase 2) (MAX_COST_SOFT= 1.10046)

Type	Name	Present	Good	Performance Comb	Bad
Con1	normal...	1.220e+005	9.800e+004	<----- ----- ...	9.700e+004
Con2	normal...	4.200e+004	1.390e+004	<----- ----- ...	1.380e+004
Con3	normal...	1.220e+005	9.800e+004	<----- ----- ...	9.700e+004
Con4	normal...	4.200e+004	1.390e+004	<----- ----- ...	1.380e+004
Obj1	utility	-2.880e+004	-3.000e+004	* ===== *...	-5.000e+004
Obj2	fuel cost	7.352e+004	3.500e+004	===== ===== *...	7.000e+004
Obj3	procur...	9.402e+004	5.000e+004	===== ===== *...	9.000e+004

Iteration 16 (User Interaction)

- ✓ Objectives still not satisfied
- ✓ Very small improvement on the worst objective function value from 1st iteration
- ✓ We decide to make the utility objective (maximize serving of shedable loads) less tight

Trade-off Study in Consol-Optcad

Performance Comb (Iter= 29) (iPhase 2) (MAX_COST_SOFT= 0.883388)

Type	Name	Present	Good	Performance Comb	Bad
●	Con1 normal...	1.138e+005	9.800e+004	<----- ----- ... 9.700e+004	9.700e+004
●	Con2 normal...	3.382e+004	1.390e+004	<----- ----- ... 1.380e+004	1.380e+004
●	Con3 normal...	1.138e+005	9.800e+004	<----- ----- ... 9.700e+004	9.700e+004
●	Con4 normal...	3.382e+004	1.390e+004	<----- ----- ... 1.380e+004	1.380e+004
●	Obj1 utility	-6.150e+004	-3.500e+004	----- ----- * ... -6.500e+004	-6.500e+004
●	Obj2 fuel cost	6.592e+004	3.500e+004	===== ===== * ... 7.000e+004	7.000e+004
●	Obj3 procur...	8.534e+004	5.000e+004	===== ===== * ... 9.000e+004	9.000e+004

Iteration 29 (Final Solution)

- ✓ Hard constraints are satisfied
- ✓ All objectives within specified limits

Results

=====
 File Name: c:\documents and settings\dimitris\desktop\conceptcad\vms Time: 09:26:21
 =====

PRINT --- the 29(th) iteration
 =====

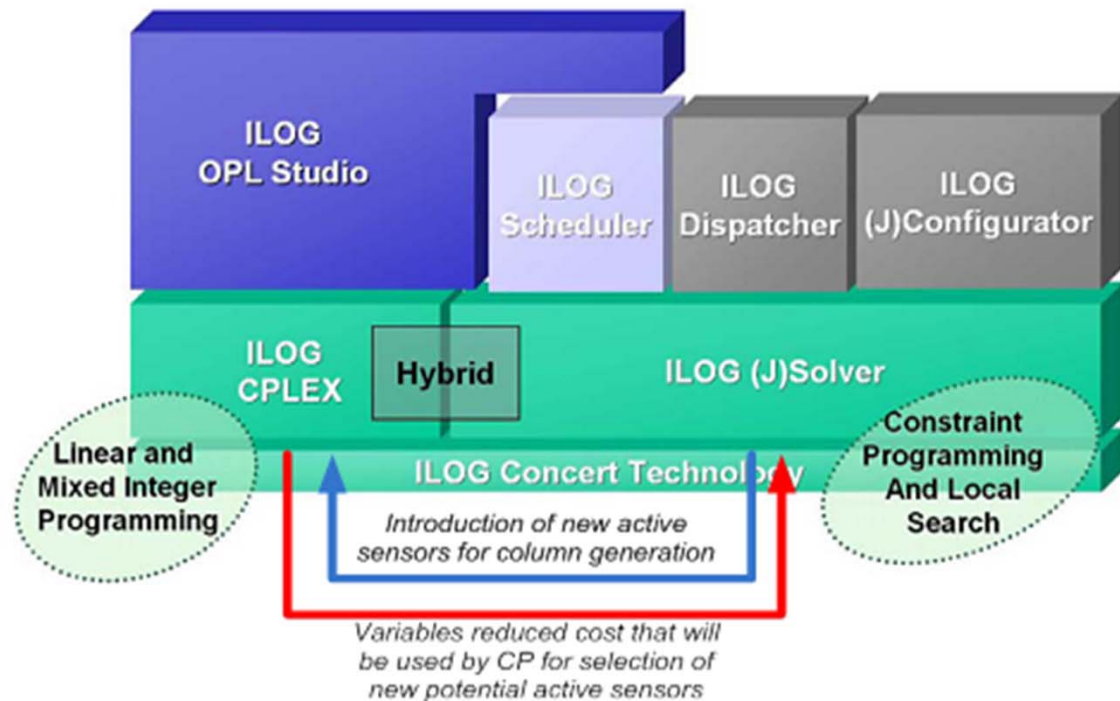
Name	Value	Variation	wrt 0	wrt Prev	Freeze	
P_ENG1_L	3.382e+004	1.000e+000		-19%	0%	UnFrozen
P_ENG1_R	1.138e+005	1.000e+000		-6%	0%	UnFrozen
P_ENG2_L	3.382e+004	1.000e+000		-19%	0%	UnFrozen
P_ENG2_R	1.138e+005	1.000e+000		-6%	0%	UnFrozen
n_tf	5.376e-001	1.000e+000		-10%	0%	UnFrozen
n_hf	5.376e-001	1.000e+000		-10%	0%	UnFrozen

- ✓ Values of the design variables

- ✓ Percentage of change from the initial value

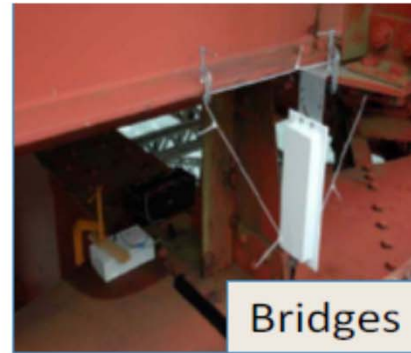
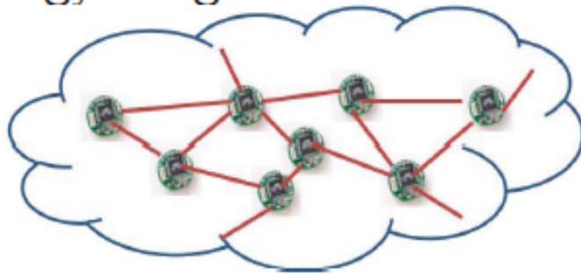
INTEGRATION OF CONSTRAINT-BASED REASONING AND OPTIMIZATION FOR TRADEOFF ANALYSIS AND SYNTHESIS

To enable rich
design space exploration
across various
physical
domains and
scales,
as well as cyber
domains
and scales



Wireless Sensor Networks (WSN) for infrastructure monitoring

- Environmental systems
- Structural health
- Construction projects
- Energy usage



Bridges



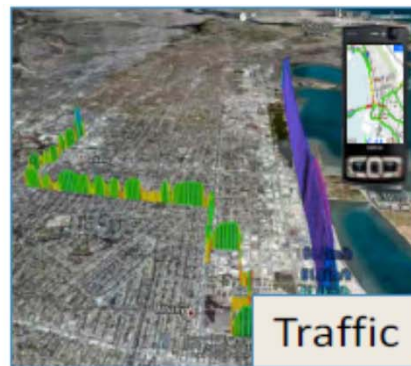
Snowpack



Soil liquefaction



Smart buildings



Traffic



Vineyards

SCADA Systems

Supervisory Control & Data Acquisition (SCADA)

- Robust estimation
 - Noisy measurements
 - Lossy communication
- Real-time control
 - Safety
 - Performance

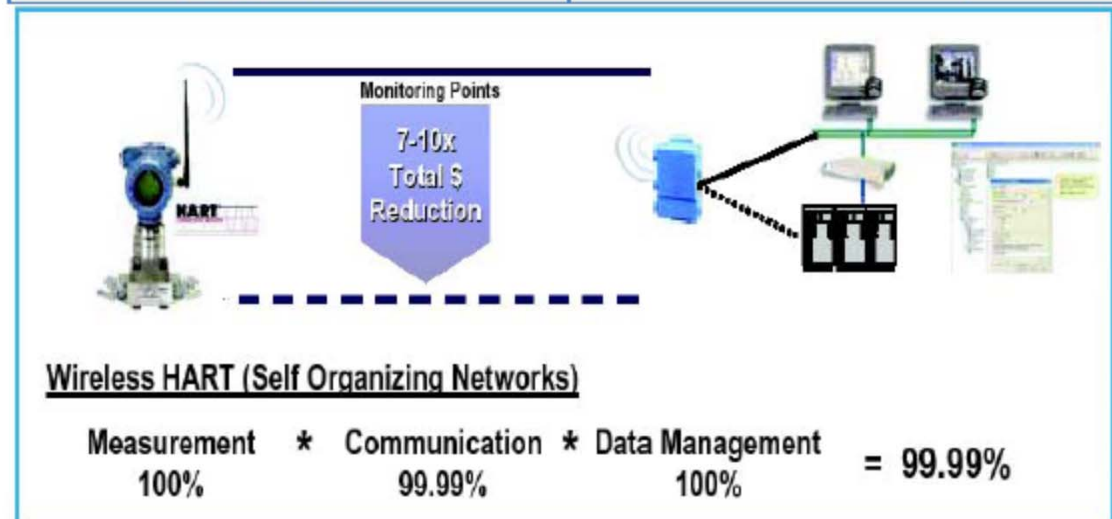
COTS IT for SCADA

- Cost ↓, Reliability ↑
- Digital and IP based:
New vulnerabilities!
- Reliability \nRightarrow Security



Wired networks are costly to maintain

Typical industrial infrastructure ~ \$10B



MBSE for Wireless Sensor Networks: Contributions

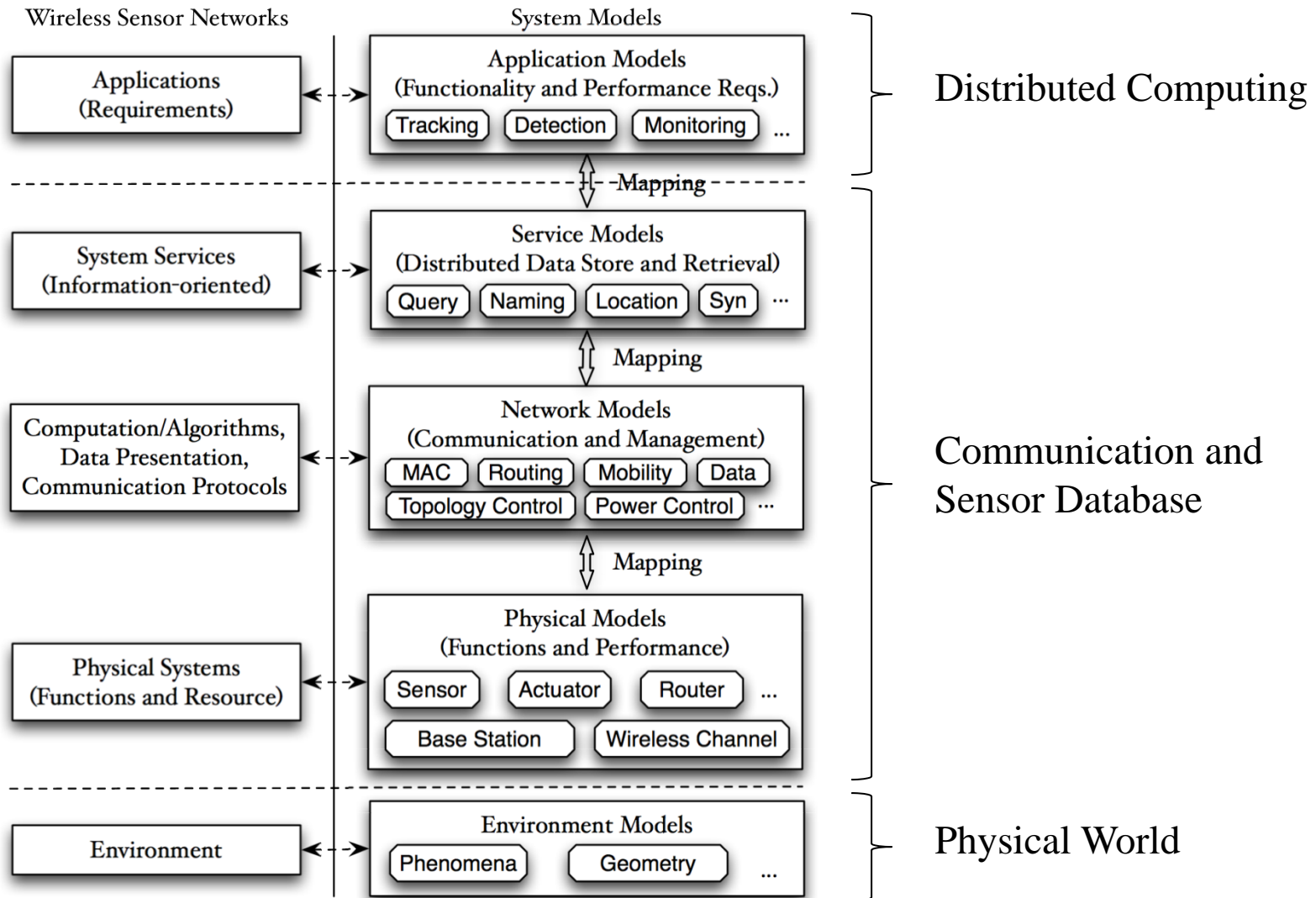


- Developed a model-based system design framework for WSNs
 - Integrate both event-triggered and continuous-time dynamics
 - Provide a hierarchy of system model libraries
- Developed a system design flow within our model-based framework
 - Based on an industry standard tool
 - Simulation codes (Simulink and C++) are generated automatically
 - Support trade-off analysis and optimization

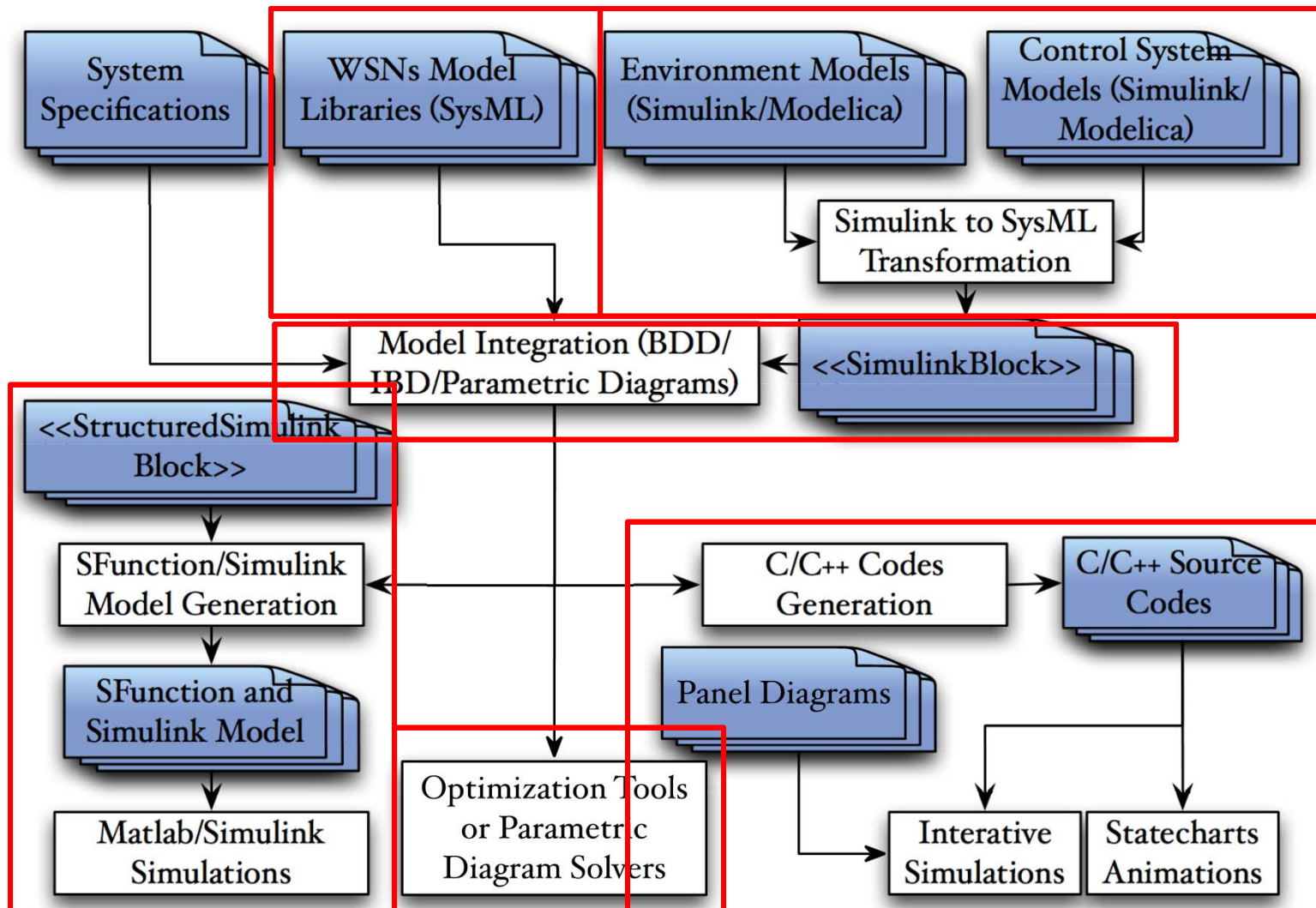
System Framework

- **Model libraries**
 - Application Model Library
 - Service Model Library
 - Network Model Library
 - Physical System Model Library
 - Environment Model Library
- **Development Principles**
 - Event-triggered: Statecharts in SysML
 - Continuous-time: Simulink or Modelica

System Framework

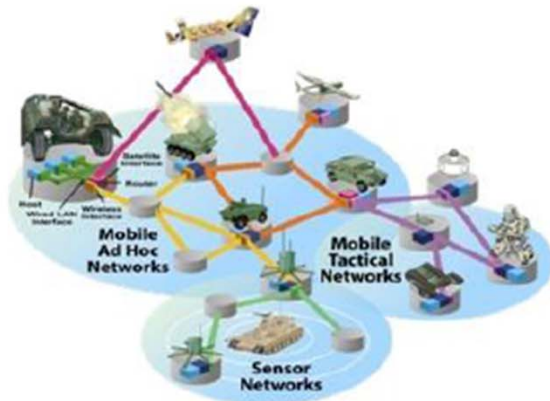


MBSE for Sensor Networks



Component Based Networking: Network MBSE for MANET

The Challenge & Need:
 Design DoD and Commercial MANET Adaptive to Dynamic Mission Requirements



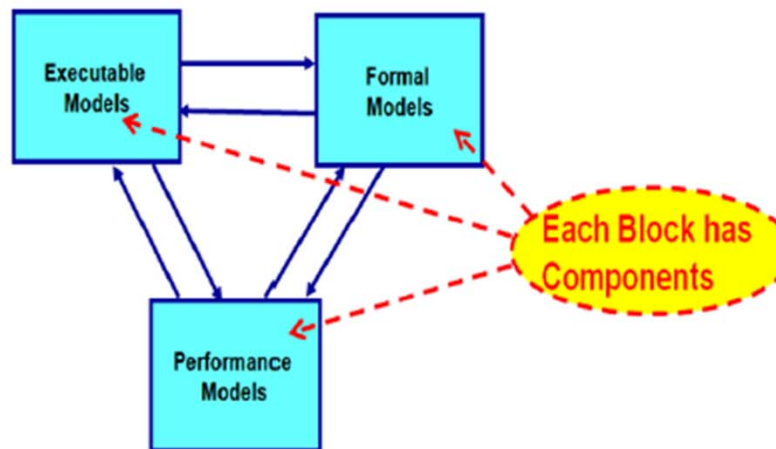
Dynamic Interconnection and Interoperability

- Broadband wireless nets capable for **multiple dynamic interface** points
- **Any node** can serve as **interface/gateway**



Fig.1: Intelligent Wireless Multi-Nets

Fig.2: Component Based Networking
Component-Based Network Synthesis



BENEFITS

- **Reduced MANET** cost and fielding time
- **Modularity and re-use**
- **Increased agility** in designing, modifying and fielding new MANET
- **Broad design space** exploration

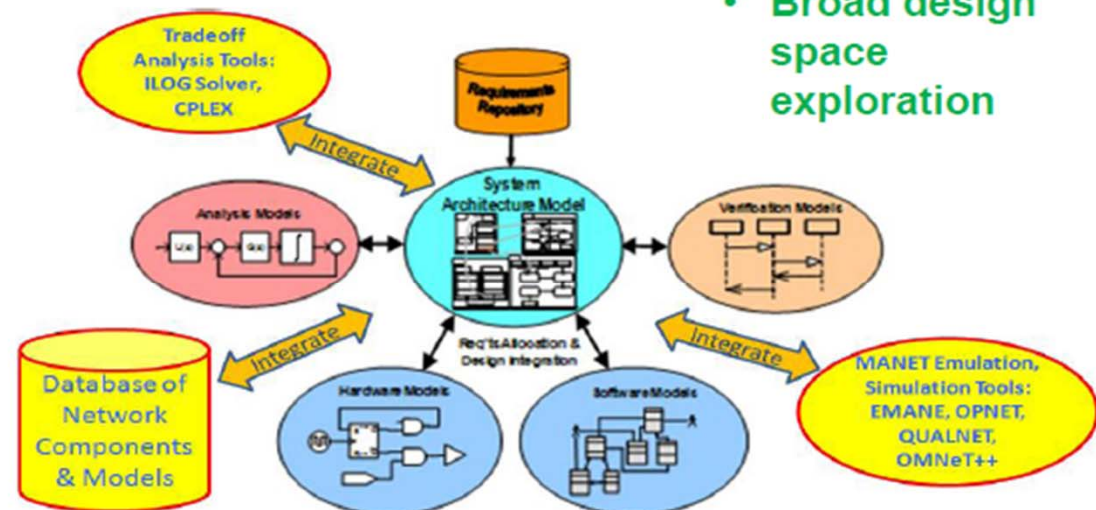


Fig. 3: Network MBSE Toolset : integrating SysML Architecture Model with DB of network models, emulation-simulation models, tradeoff tools

Components for Routing Protocols

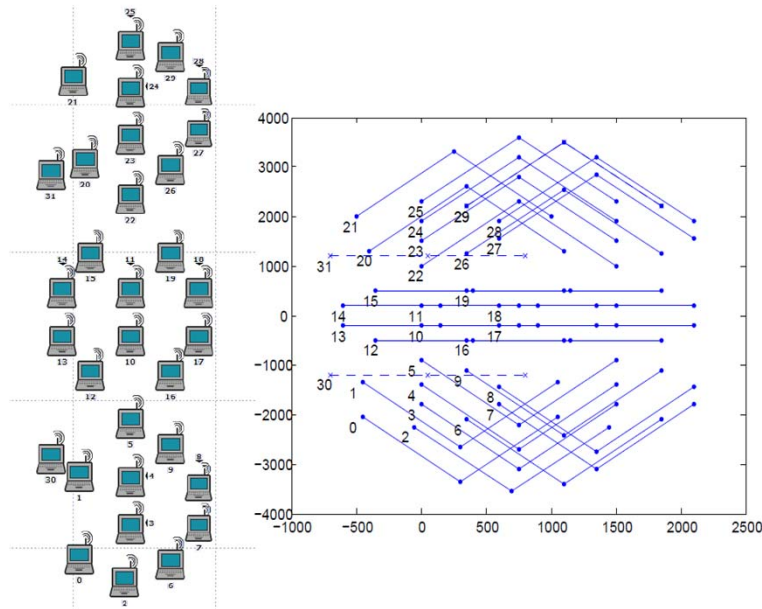
- **Neighborhood Discovery Component (NDC)**
 - Status of nodes that are close to me (2-hop neighborhood)
- **Selector of Topology Information to Disseminate Component (STIDC)**
 - What information should be broadcasted in the network
- **Topology Information Dissemination Component (TDC)**
 - How the information is shared
- **Route Selection Component**
 - Path selection Criteria

Challenges

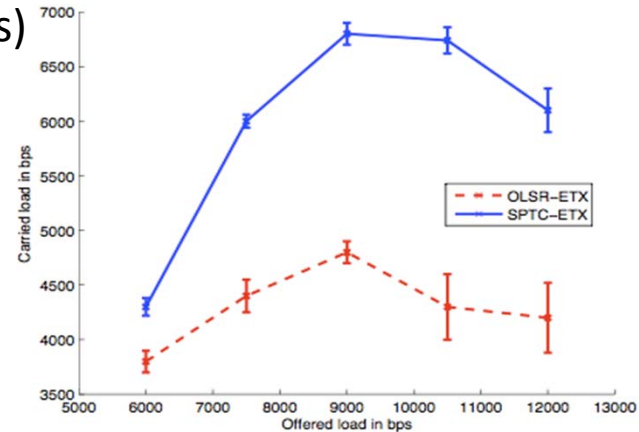


- Most local pruning algorithms proposed **do not guarantee QoS optimal paths** for routing.
 - In most cases, they **only guarantee connectivity**
- Non-triviality for preserving QoS optimal paths in local pruning algorithms:
 - **Preserving global properties from only local observations**

3 Platoon Mobility Scenario



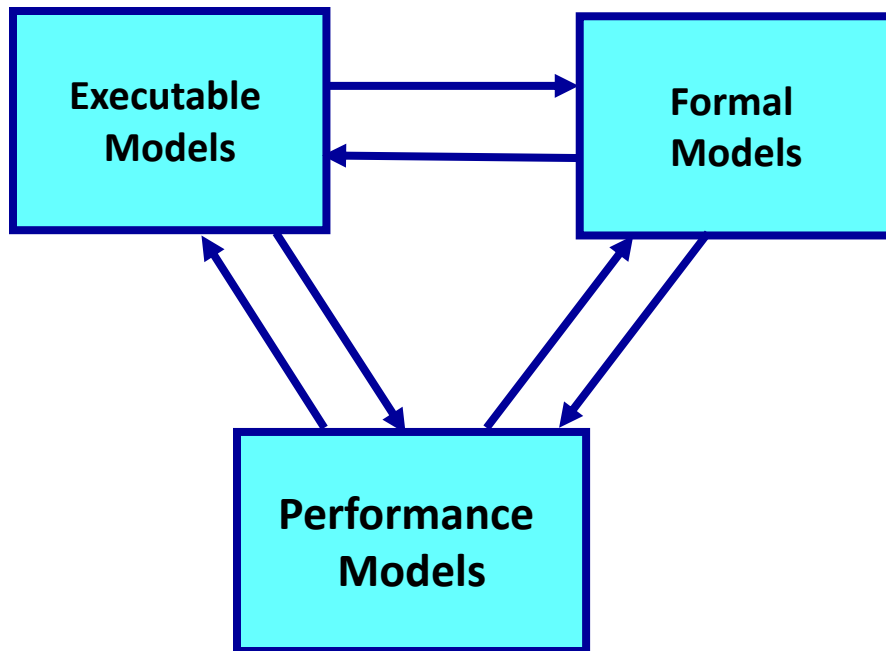
Long connection from 20 to 0 (platoon heads)



Type	Connection	Offered-load
Intra-platoon	(1,3),(2,9),(4,6),(7,5),(20, 29), (14,17),(16,11),(17,18),(19,12), (21,22),(23,27),(23,28)	12 kbps
Inter-platoon	(1,18) (20,11),(20,0) (10,1),(21,10)	2.4 kbps 6 kbps 12 kbps

	OLSR-ETX	SPTC-ETX
Saturation CL	~ 2 Mbps	~ 2 Mbps
TC message rate	923 kbps	890 kbps

Component-based Networks and Composable Security



Studying compositionality is necessary!

Universally Composable Security of Network Protocols:

- Network with many agents running autonomously.
- Agents execute in mostly asynchronous manner, concurrently several protocols many times. Protocols may or may not be jointly designed, may or may not be all secure or secure to same degree.

Key question addressed :

- Under what conditions can the composition of these protocols be provably secure?
- Investigate time and resource requirements for achieving this

Universally Composable Security (UCS)



Results todate (Canetti, Lindell, ...) :

- When there is a clear majority of well behaving nodes (i.e.2/3) **almost any functionality is secure under UCS**
- When there is no clear majority then UCS is **impossible** to achieve unless there are pre-conditions – typically some short of trust mechanism
- Introducing **special structure in the network** (e.g. overlay structure, small subset of absolutely trusted nodes) helps substantially in establishing UCS, even without preconditions
- **Many applications:** military networks, health care networks, sensor networks, SCADA and energy cyber networks
- **The challenge and the hope:** Use “tamper proof hardware” (physical layer schemes, TPM etc.) even on a small subset of nodes to provably (validation) establish UCS – role of fingerprints and physical layer techniques.
- **Establish it and demonstrate it?**

Latest: Adaptive Component-Based MANET Security

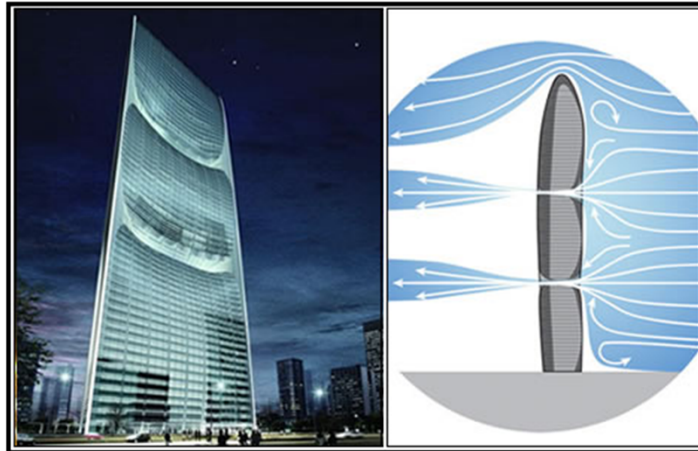


- **Components of MANET Routing Protocols**
- **Neighborhood Discovery Component (NDC)**
 - Status of nodes that are close to me (2-hop neighborhood)
- **Selector of Topology Information to Disseminate Component (STIDC)**
 - What information should be broadcasted in the network
- **Topology Information Dissemination Component (TDC)**
 - How the information is shared
- **Route Selection Component**
 - Path selection Criteria
- **Cross-layer – MAC and Routing**
- **Detect attacks – mitigation strategies – adaptively change protocol component parameters and structure**
- **Distributed trust an integral part**
- **Treat it as a Feedback Control System!**
- **Part of the DARPA WND program**

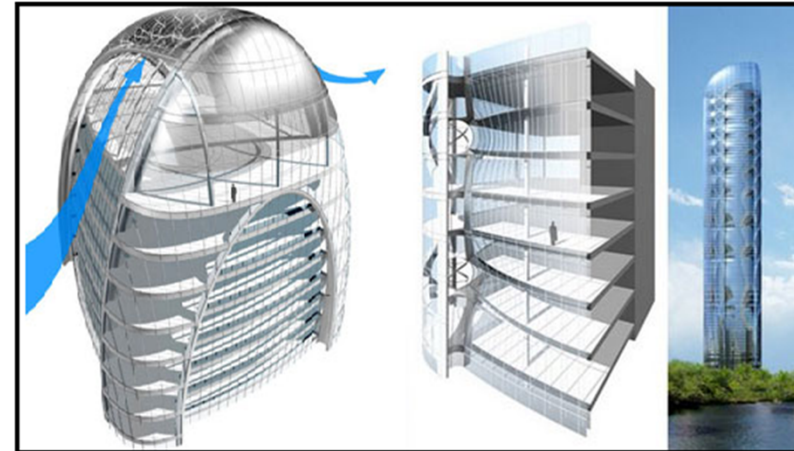
Buildings as Cyber-Physical Systems

- **Research focus:** Platform-Based Design for Building-Integrated Energy Systems.

Pearl River Tower Complex



Green Technology Tower — Architectural Proposal for Chicago



NET-zero Energy

NIST Net Zero Energy Residential Test Facility



Courtesy J. Kneifel (2012)

CURRENT CAPABILITIES AND SOFTWARE

EnergyPlus

- Developed in 2001 by DOE and LBNL, currently v8.1
- Whole Building Energy Simulator – Weather, HVAC, Electrical, Thermal, Shading, Renewables, Water, Green Roof
- Steady state simulation down to 1 minute time intervals
- Reporting on built-in, component or system level properties.
 - Reports can vary in frequency: Annual, Monthly, Daily, Timestep
- Includes EML for HVAC controls (see MLE+)

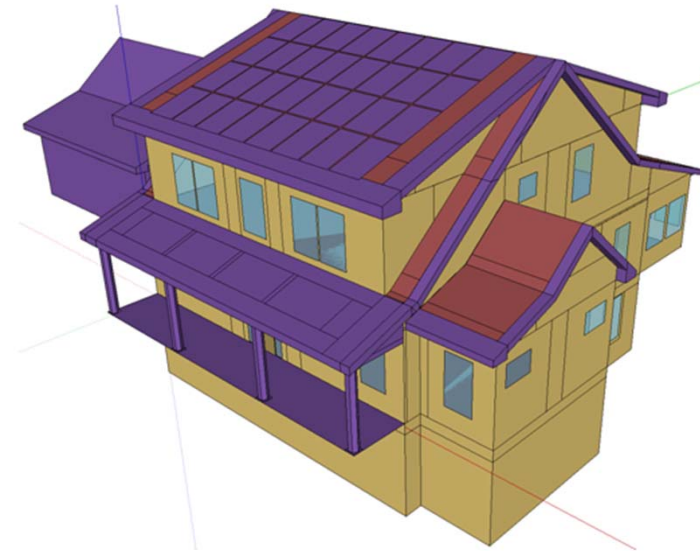


EnergyPlus - Pros

- Highly detailed models for realistic as-builts
- Captures many of the complex physical interactions that outside and within a building
- Active and wide community and support

EnergyPlus – Cons

- Models can have long development time and steep learning curve

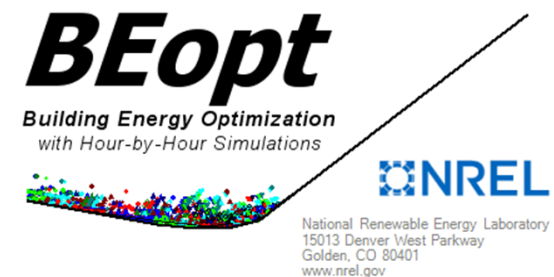


BEopt – Building Energy Optimization

- Developed by NREL
- Software that couples with EnergyPlus (and DOE2) that acts as an optimized simulation controller and provides easy analytic capabilities
- Extends functionality of EnergyPlus

BEopt – Pros

- **Decreases time per simulation** by simplifying scope of energy model
- Uses sequential search algorithm to **reduce** number of **necessary simulations**
- Lists discrete options for parameters
- Includes model dependencies between parameters
- Finds **optimal designs** for Bi-Objective Optimization of Life Cycle Cost vs Energy Savings



CURRENT CAPABILITIES AND SOFTWARE

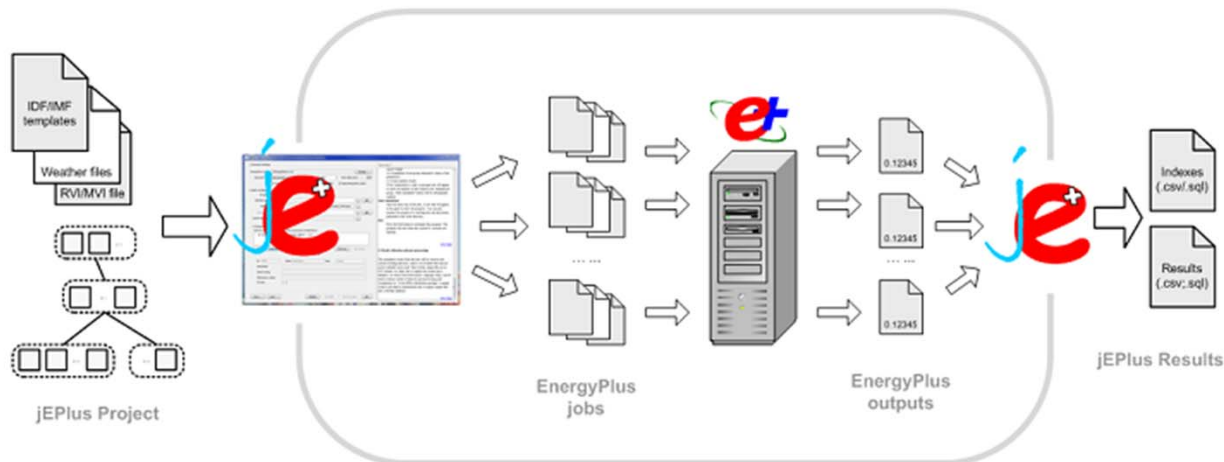
jEPlus

- Developed by Yi Zhang and Ivan Korolija at De Montfort University, UK
- Java wrapper for EnergyPlus that simplifies parametric analysis
- Extends functionality of EnergyPlus



jEPlus- Pros

- Greatly enhances parametric analysis across all platforms
- Parametric tagging system makes it much easier to code for large state spaces



Problem Formulation

Design Parameters	Description	Constraint	Initial	Unit
x_1	Exterior Wall Insulation (R-Value)	$19 \leq x_1 \leq 44$	$x_1 = 19$	$\frac{\text{ft}^2 \cdot \text{°F} \cdot \text{hr}}{\text{Btu}}$
x_2	Roof Insulation (R-Value)	$50 \leq x_2 \leq 75$	$x_2 = 50$	$\frac{\text{ft}^2 \cdot \text{°F} \cdot \text{hr}}{\text{Btu}}$
x_3	Window (U-Value)	$0.2 \leq x_3 \leq 0.35$	$x_3 = 0.35$	$\frac{\text{Btu}}{\text{ft}^2 \cdot \text{°F} \cdot \text{hr}}$
x_4	Window (SHGC)	$0.25 \leq x_4 \leq 0.35$	$x_4 = 0.35$	Unit-less
x_5	Infiltration (ACH)	$0.6 \leq x_5 \leq 3$	$x_5 = 3$	ACH
x_6	HRV/Ventilation (% Energy Recovered)	$0\% \leq x_6 \leq 85\%$	$x_6 = 0\%$	%
x_7	Lighting (% Efficient Lighting)	$75\% \leq x_7 \leq 100\%$	$x_7 = 75\%$	%
x_8	PV (Capacity)	$0 \leq x_8 \leq 10240$	$x_8 = 0$	W

Initial Cost Objective Function

Minimize

$$IC = \sum (IC_{Wall} + IC_{Roof} + IC_{Win} + IC_{Inf} + IC_{Vent} + IC_{Light} + IC_{PV})$$

where

$$IC_{Wall} = A_{Wall} (.0666 (x_1 - 19) + 0.7)$$

$$IC_{Roof} = A_{Roof} (0.1 (x_2 - 49) + 2.5)$$

$$IC_{Win} = A_{Win} (456.2 - 2633 x_3 - 216.6 x_4 + 3863 x_3^2 + 942 x_3 x_4)$$

$$IC_{Inf} = \frac{V_{room}}{8} (0.52 x_5^{-0.7462})$$

$$IC_{Vent} = 42(8.571 x_6^2 + 0.8571 x_6) + 1300$$

$$IC_{Light} = 0.2237 (1281 - (-2676 x_7 + 3288))$$

$$IC_{PV} = 2.6 x_8;$$

Energy Use Objective Function

Minimize

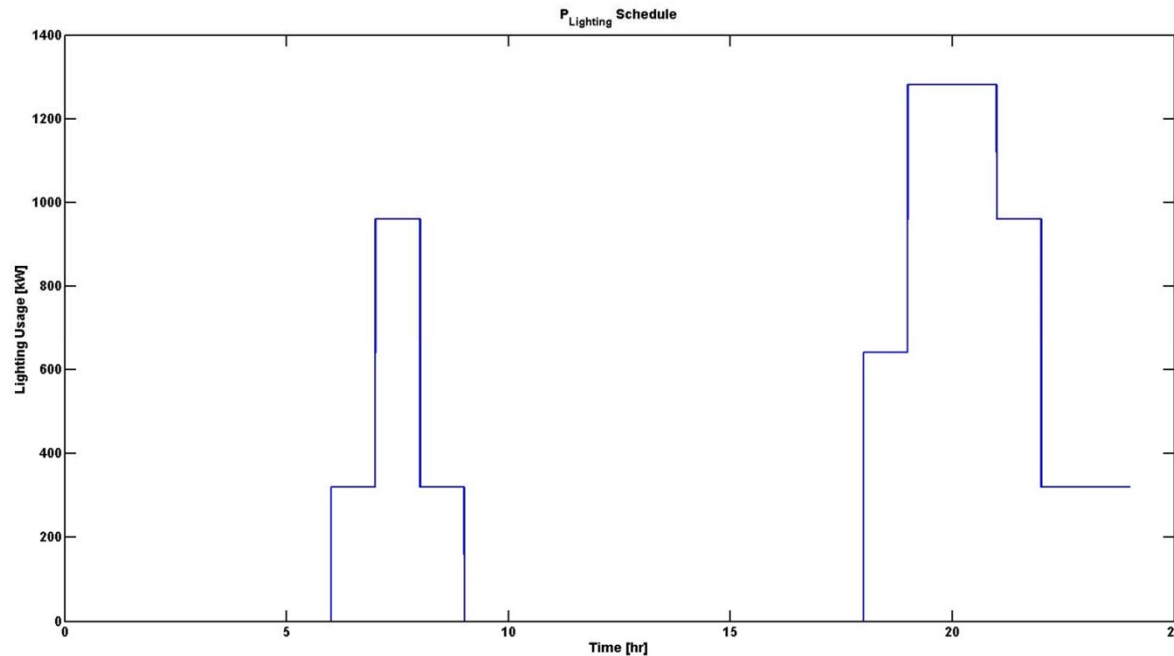
$$EU = \sum_{t=0}^{24} \frac{(P_{PV}(t) + P_{Lighting}(t) + \beta_t P_{HVAC}^{op})}{60000}$$

β_t is the On/Off factor for the HVAC unit at timestep t

$$P_{HVAC}^{op} = 1000$$

Energy Use Objective Function

$$P_{Lighting}(t) = \begin{cases} 0 & \text{for } 0 \leq t < 6 \text{ \& } 8 \leq t < 18 \\ (0.25)(-2676 x_7 + 3288), & \text{for } 6 \leq t < 7 \text{ \& } 22 \leq t \leq 24 \\ (0.5)(-2676 x_7 + 3288), & \text{for } 18 \leq t < 19 \\ (0.75)(-2676 x_7 + 3288), & \text{for } 7 \leq t < 8 \text{ \& } 21 \leq t < 22 \\ (-2676 x_7 + 3288), & \text{for } 19 \leq t < 21 \end{cases}$$



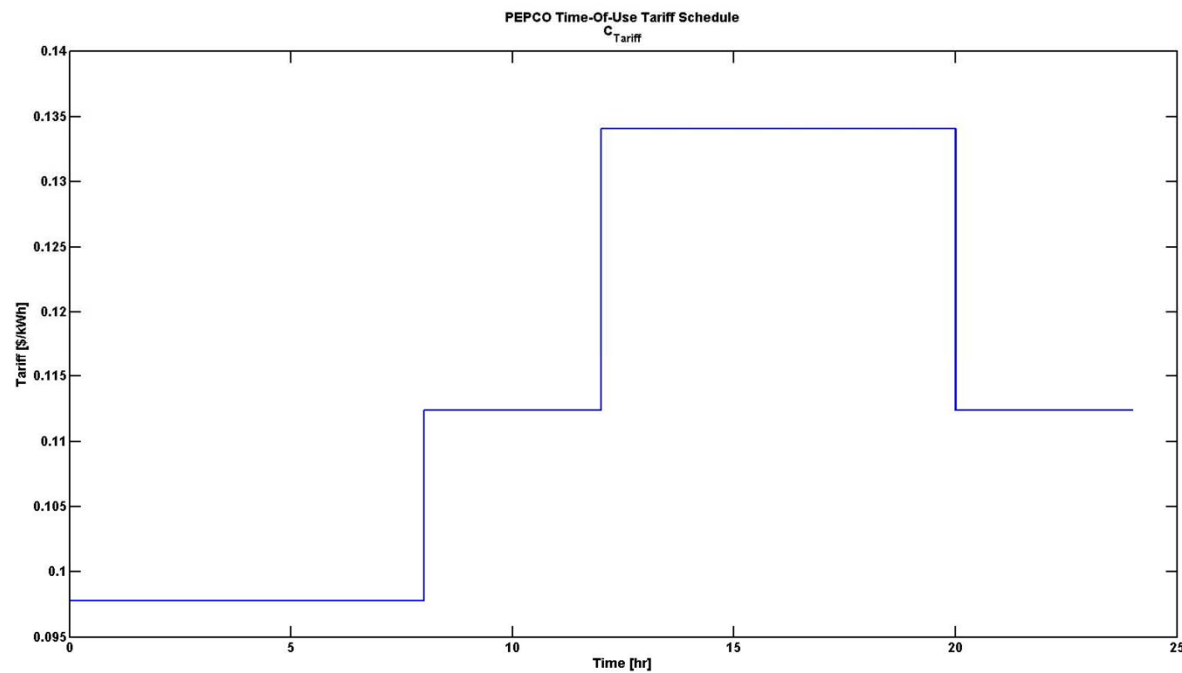
Operational Cost Objective Function

Minimize

$$OC = \sum_{t=0}^{24} \frac{C_{tariff}(t)[P_{PV}(t) + P_{Lighting}(t) + \beta_t P_{HVAC}^{op}]}{60000}$$

Operational Cost Objective Function

$$C_{tariff}(t) = \begin{cases} 0.0978, & \text{for } 0 \leq t < 8 \\ 0.1124, & \text{for } 8 \leq t < 12 \text{ \& } 20 \leq t \leq 24 \\ 0.1341, & \text{for } 12 \leq t < 20 \end{cases}$$



User Comfort Objective Function

Maximize

$$UC = \sum_{t=0}^{24} \gamma_t$$

where

$$\gamma = \begin{cases} 1, & \text{for } T_{room,t} < T_{thresh} \\ 0, & \text{for } T_{room,t} \geq T_{thresh} \end{cases}$$

Home Performance Objective Function

Minimize

$$HP = \sum_{t=0}^{24} \beta_t$$

Heat Transfer Equations

$$T_{room}[t] = \frac{Q_{net,t-1}}{C_p \cdot \rho \cdot V_{room}} + T_{room}[t - 1]$$

$$C_p = 0.24 \frac{\text{Btu}}{\text{°F} \cdot \text{lb}_m}$$

$$\rho = 0.075 \frac{\text{lb}_m}{\text{ft}^3}$$

$$V_{room} = 12800 \text{ ft}^3$$

Simulation

Next Iteration

Design Parameters:

x1 - Exterior Wall Insulation [R] = **30.00**

x2 - Roof Insulation [R] = 50.00

x3 - Window U-Value [U] = 0.35

x4 - Window SHGC [SHGC] = 0.35

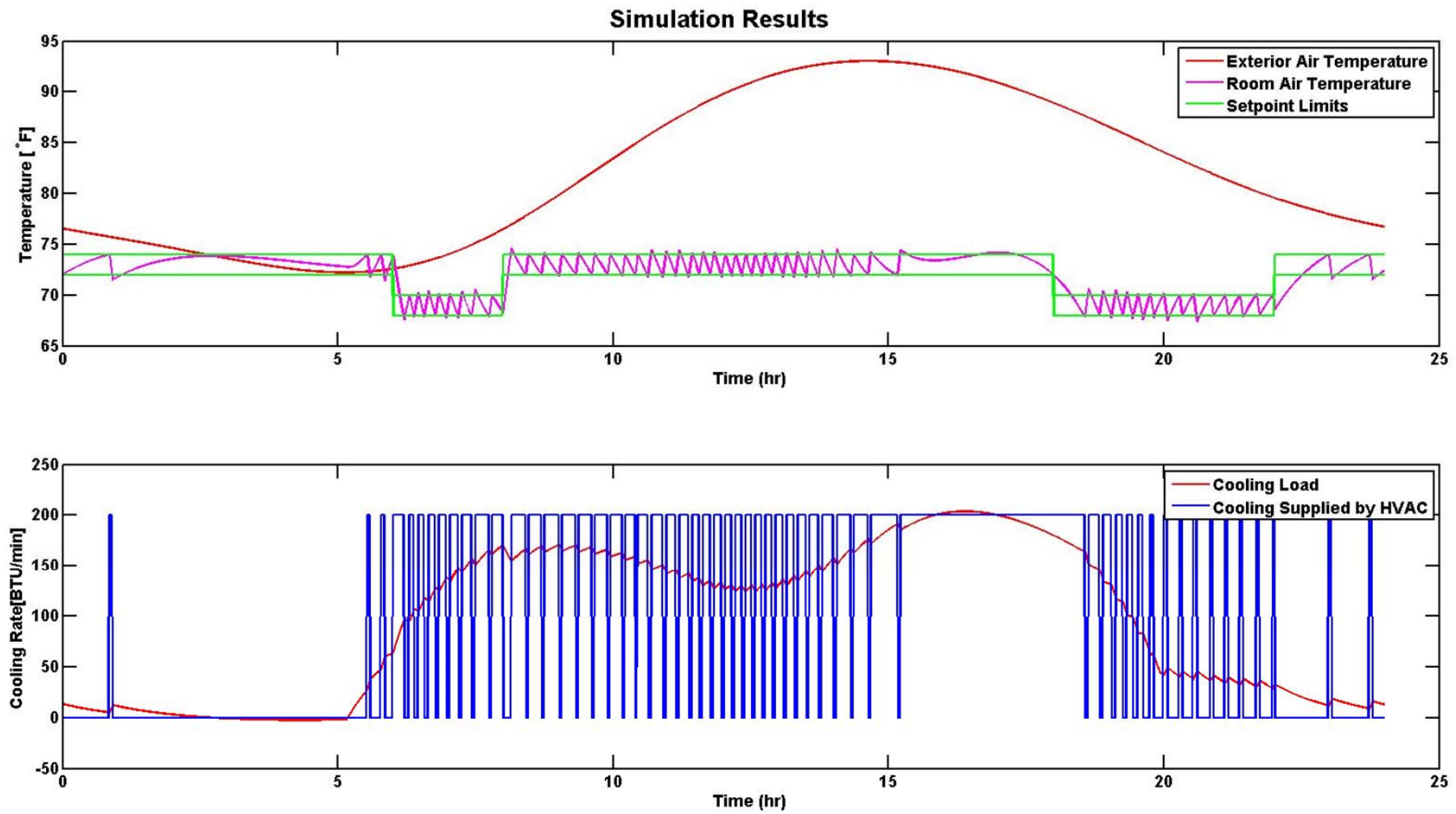
x5 - Infiltration [ACH] = 3.00

x6 - HRV/Ventilation [% Energy Recovered] = 0.00

x7 - Lighting [% Efficient Lighting] = 0.75

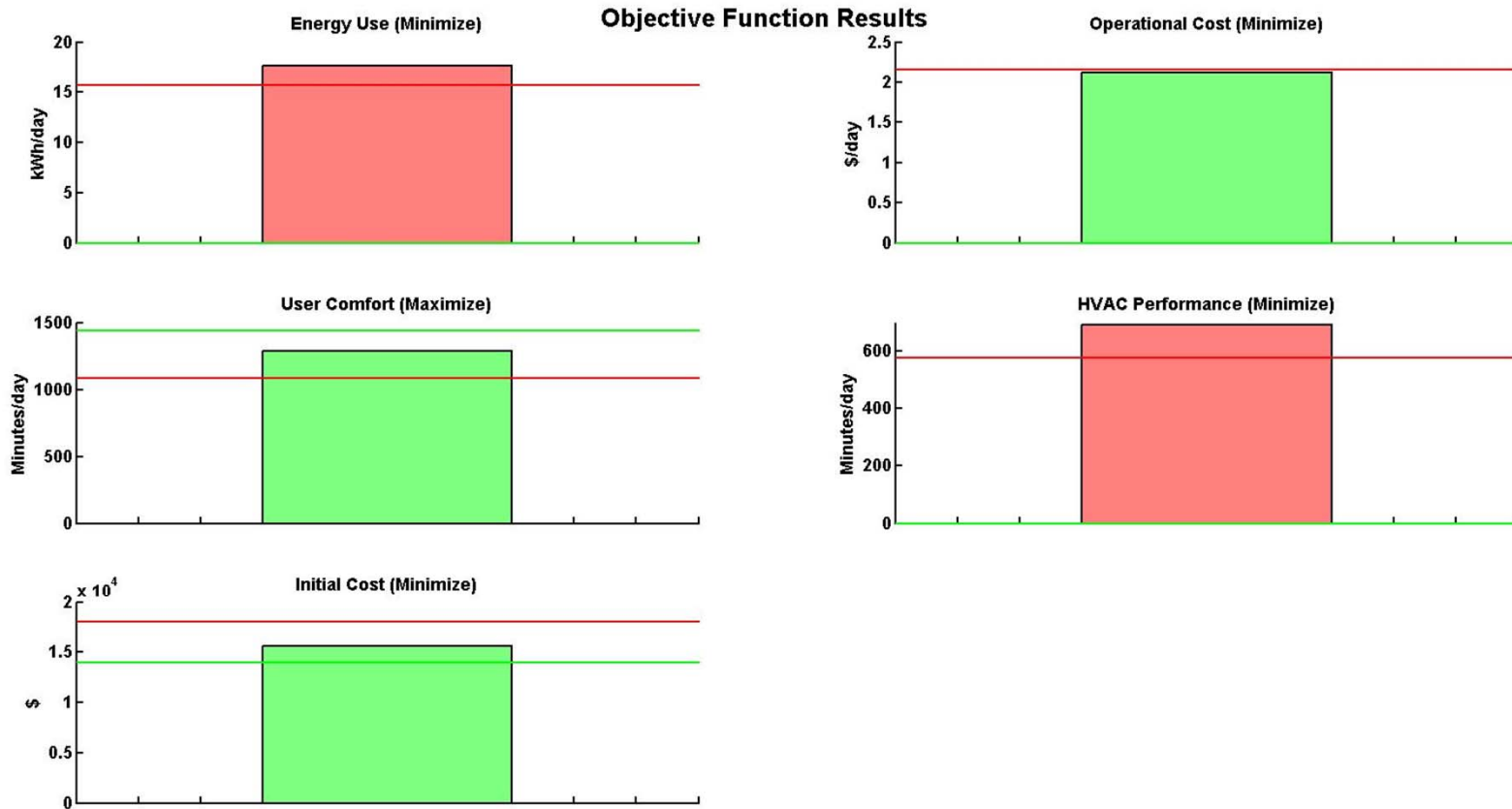
x8 - PV [Watt] = 0

Simulation

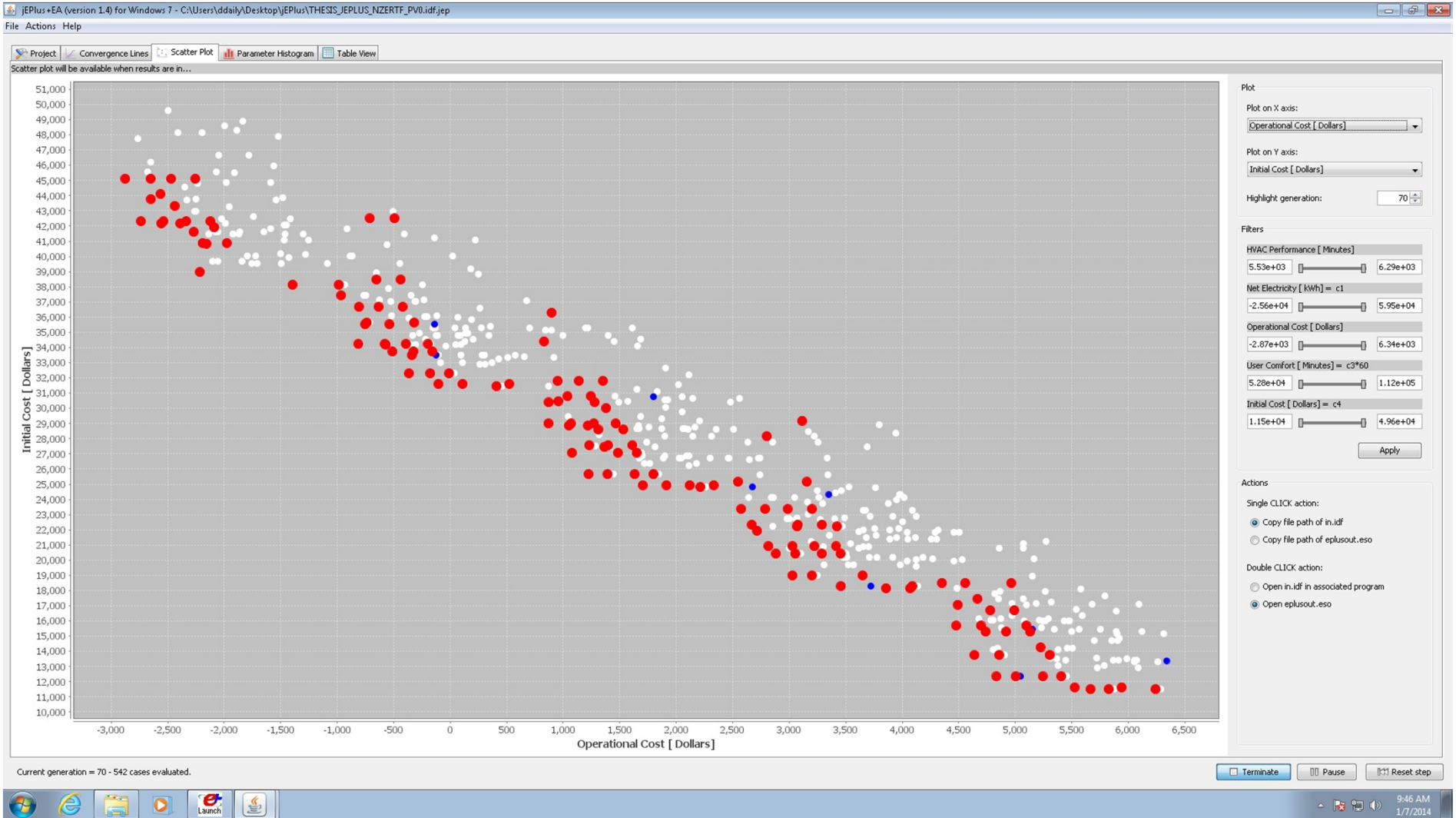


MULTI-OBJECTIVE OPTIMIZATION

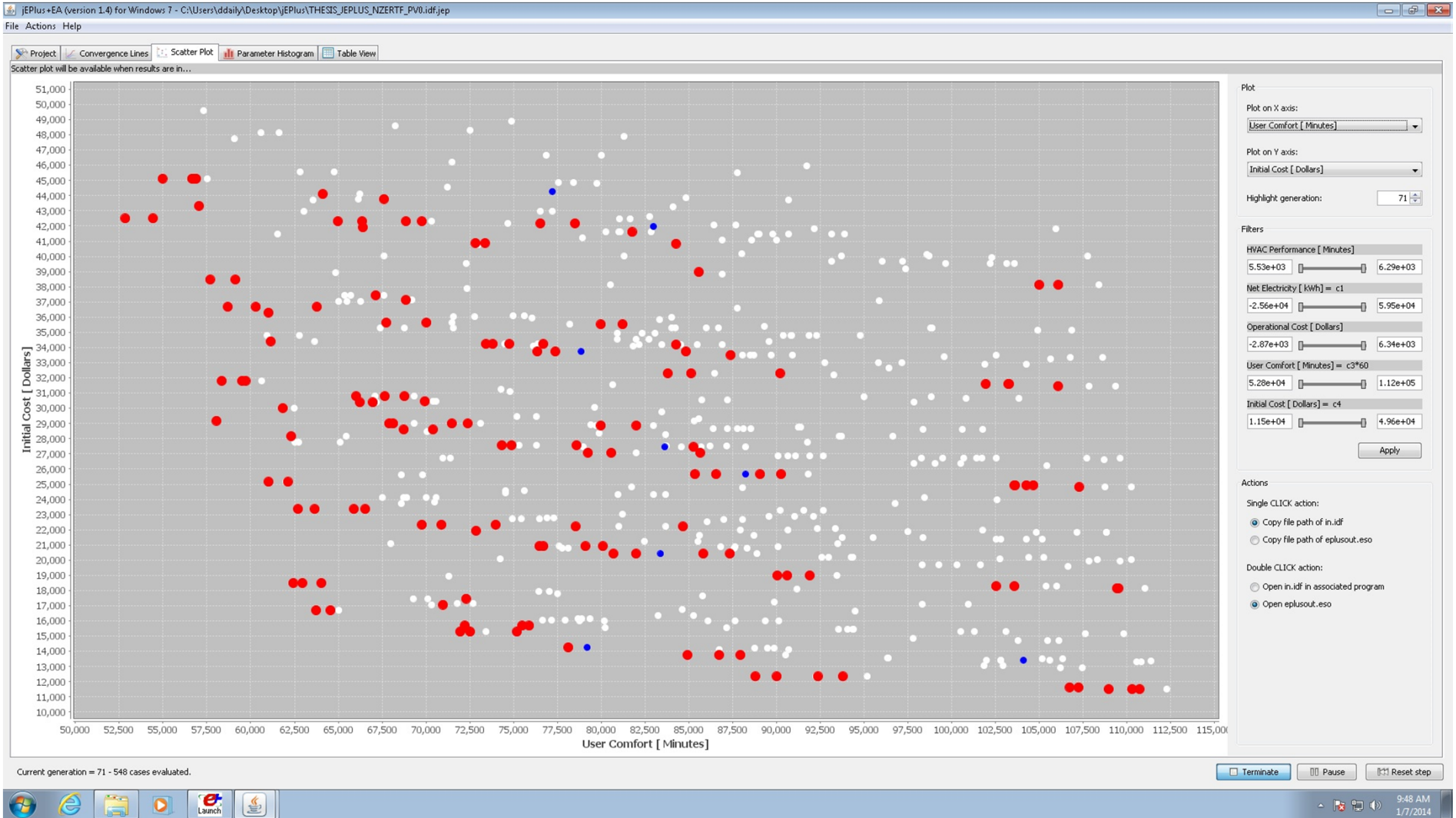
Simulation



Simulation

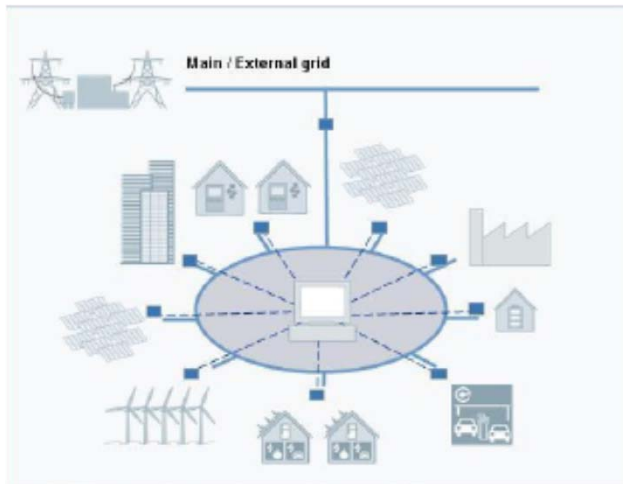


Simulation

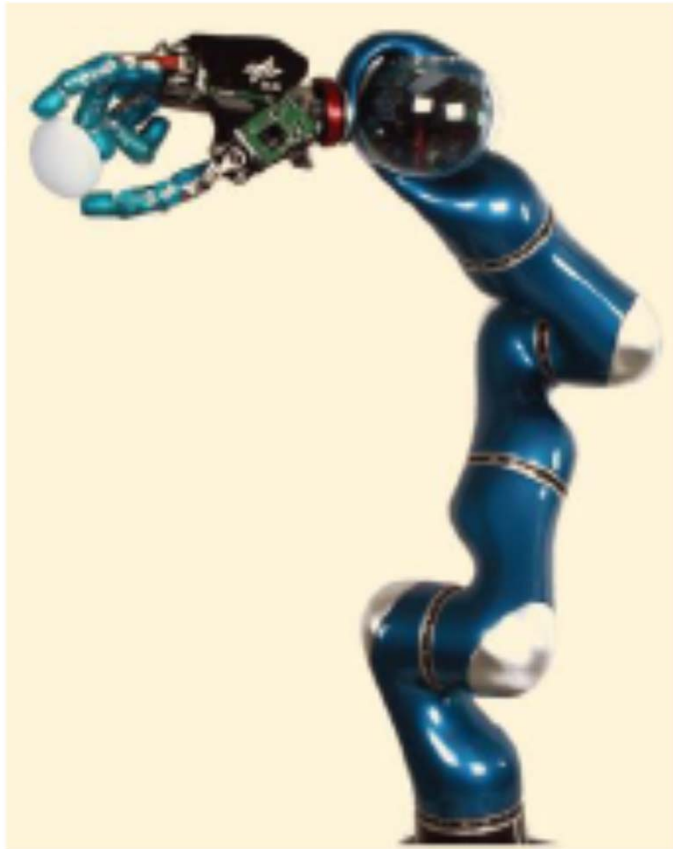


Integrating Siemens PLM Tools for MBSE in Energy Efficiency

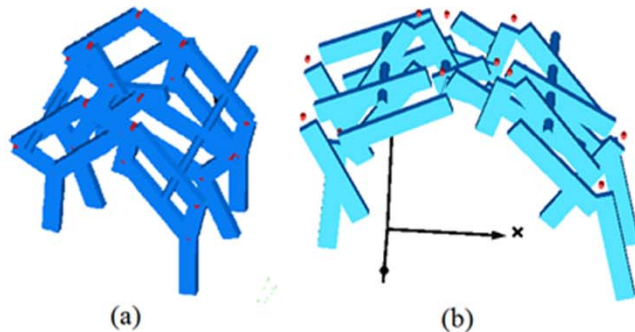
- **Teamcenter, 4GD, NX CAD, PLM elements like Cost**



- **Smart-grids** at various scales from a few houses to neighborhoods to regions
- **Retrofit design** of existing houses for improved energy efficiency
- **Zero or positive energy houses** by design
- Partitions and design elements (4GD)
- Manufacturing (read Construction) process management
- Collaborative design and requirements management (Teamcenter)
- **Linking Teamcenter, NX CAD, 4GD,** with our MBSE framework suite; especially with our advanced tradeoff and design space exploration tools



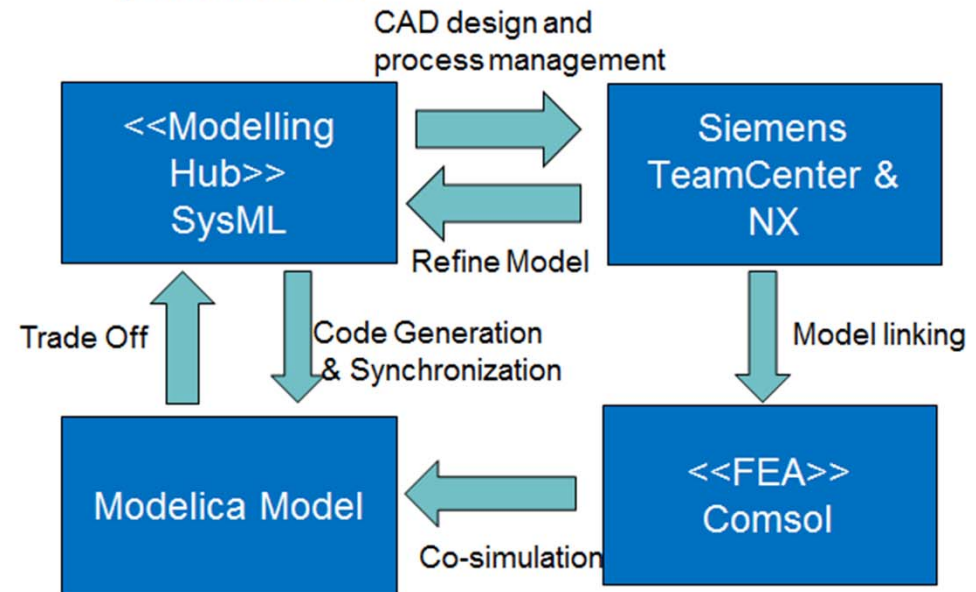
- Transcend areas of application: from space to micro robotics
- Include material selection in design
- Include energy sources, resilience, reliability, cost
- Include validation-verification and testing
- Use integrated SysML and Modelica environment
- Link it to tradeoff tools CPLEX and ILOG Solver
- Demonstrate reuse, traceability, change impact and management



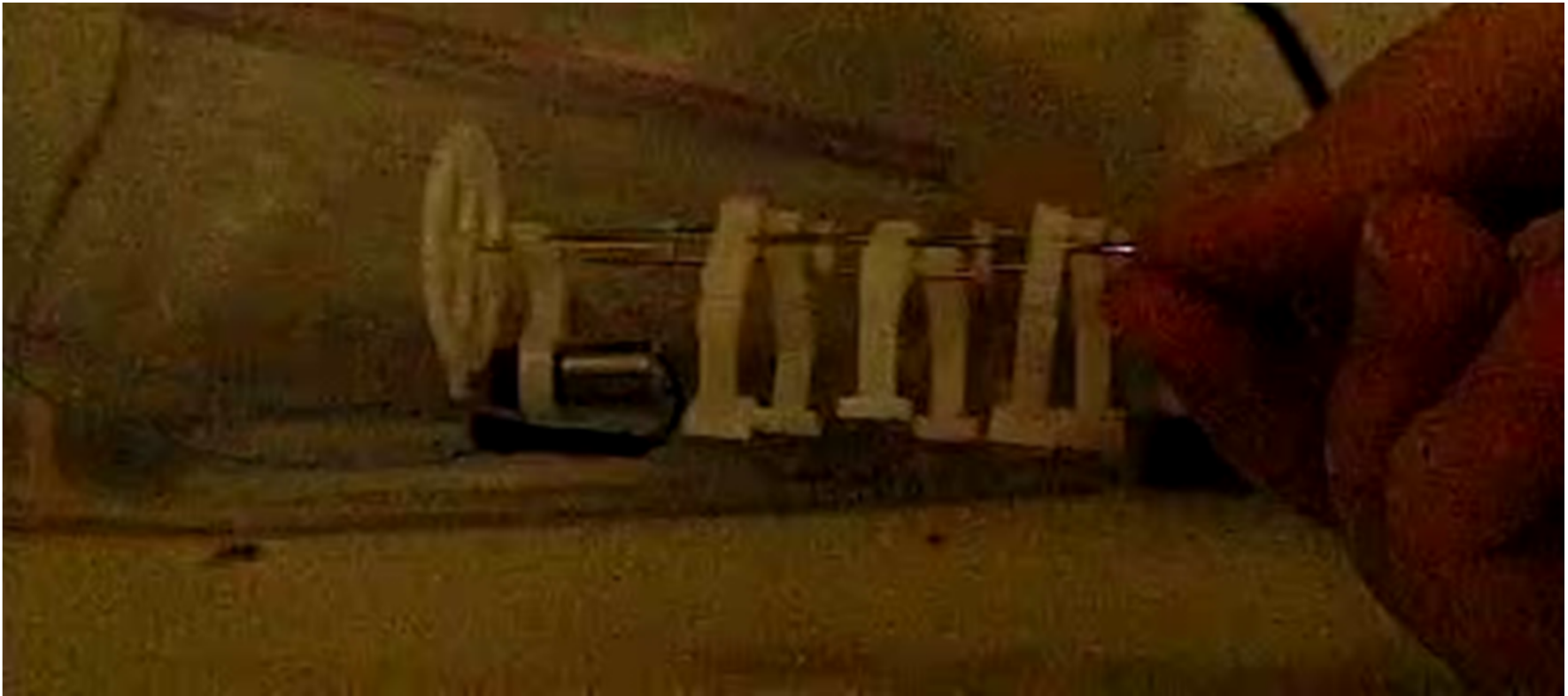
- Micro-robots design and manufacturing require **control algorithm** and **physical layer (material and geometry) co-design**.
- This insect-like robot is modeled in **Modelica** language using Differential Algebraic Equation.
- We are working on a **Model-Based Systems Engineering** approach to perform analysis, modeling and tradeoff for robotics and its **material** and **control** parameters.

Siemens Tools Utilization

- Design and analysis CAD model at the design phase
- Guide requirement to implementation from CAD design to physical simulation



Microrobot



- Coordinate transformations

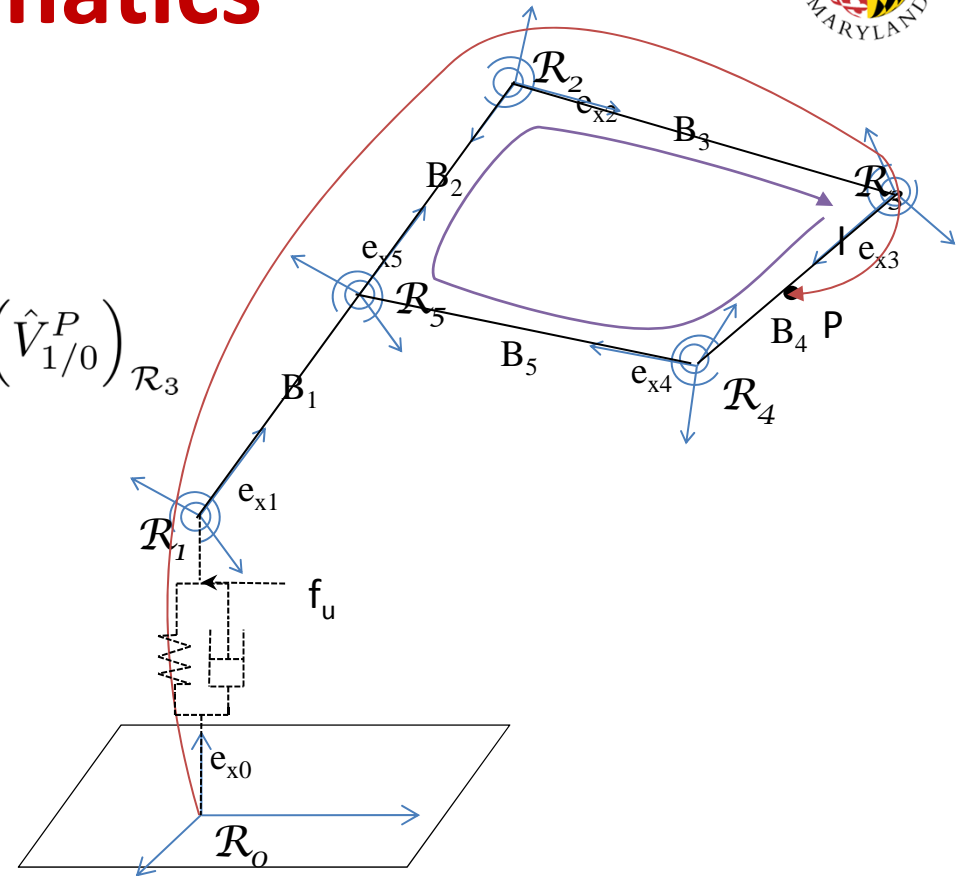
$$\left(\hat{V}_{3/0}^P\right)_{\mathcal{R}_3} = \left(\hat{V}_{3/2}^P\right)_{\mathcal{R}_3} + \left(\hat{V}_{2/1}^P\right)_{\mathcal{R}_3} + \left(\hat{V}_{1/0}^P\right)_{\mathcal{R}_3}$$

- Direct Kinematics

$$\left(\hat{V}_{3/2}^P\right)_{\mathcal{R}_3} = \begin{pmatrix} \dot{\theta}_3 e_z^3 \\ l e_x^3 \times \dot{\theta}_3 e_z^3 \end{pmatrix}$$

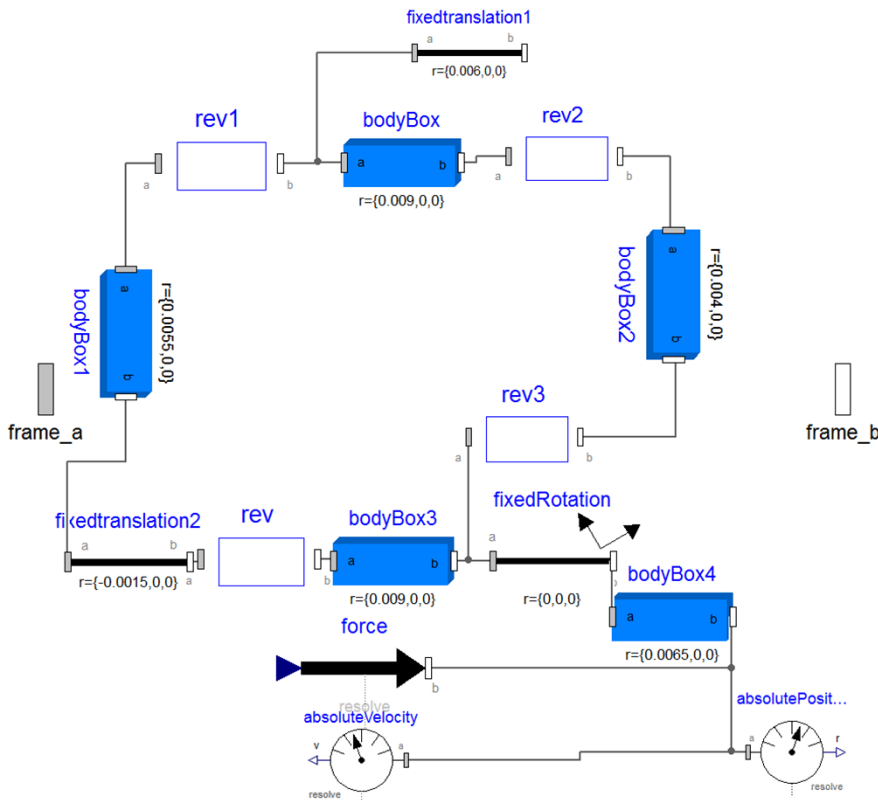
$$\left(\hat{V}_{2/1}^P\right)_{\mathcal{R}_3} = \begin{pmatrix} \dot{\theta}_2 e_z^2 \\ (l_2 e_x^2 + l e_x^3) \times \dot{\theta}_2 e_z^2 \end{pmatrix}$$

$$\left(\hat{V}_{1/0}^P\right)_{\mathcal{R}_3} = \begin{pmatrix} \dot{\theta}_1 e_z^1 \\ (l_1 e_x^1 + l_2 e_x^2 + l e_x^3) \times \dot{\theta}_1 e_z^1 \end{pmatrix}$$



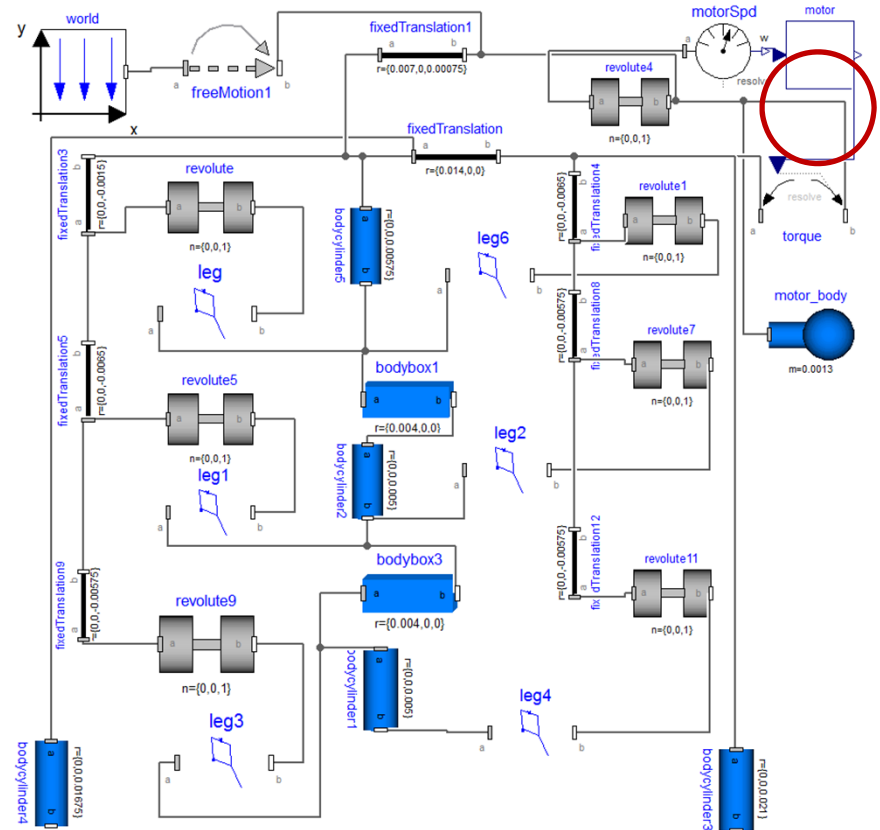
Mechanical model of one single leg.
One can express the motion of point P
in terms of generalized coordinates
and its derivatives using a coordinates
transformation.

- Leg Model



Structure of the leg model in Modelica block diagram. The joints rev, rev1, rev2 and rev3 are the joints with flexible material.

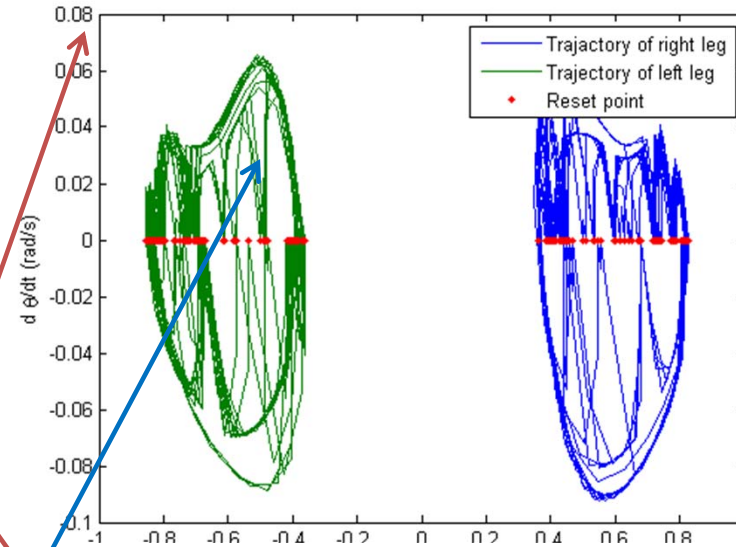
- Overall Model



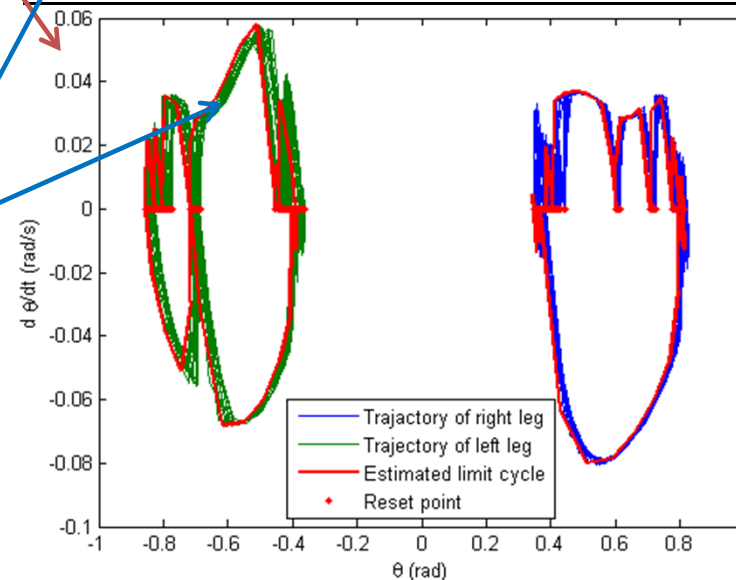
Simplified structure of the robot using the leg submodel. Highlighted submodel is an electrical motor model, includes a Pulse Width Modulation controller, which is the Cyber part of the robot.

Limit Cycle Analysis and Adding PWM

- New geometry alters the problem dramatically.
 - Although the new joint dimension should improve stability, it is hard to verify.
 - However, note decreases in limit cycle size in derivative direction
 - By checking reset points of limit cycles we find the helpful jumping behavior.



Before
adding
PWM

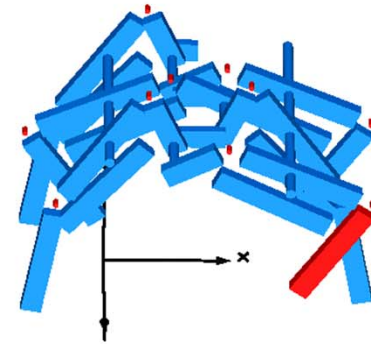


After
adding
PWM

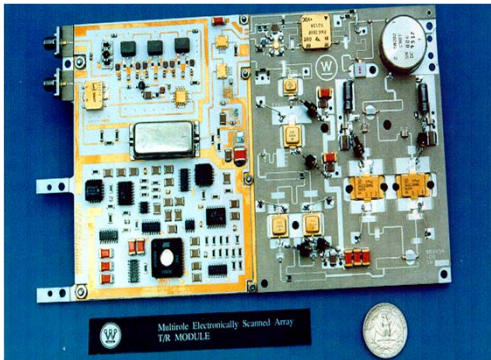
Animation of First Model



Second Model



Integrated Product and Process Design of T/R Modules

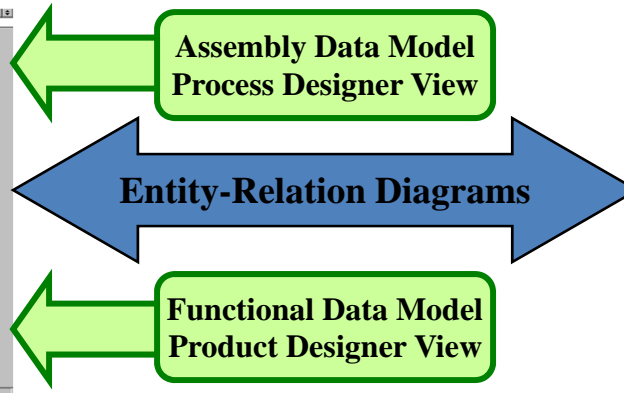
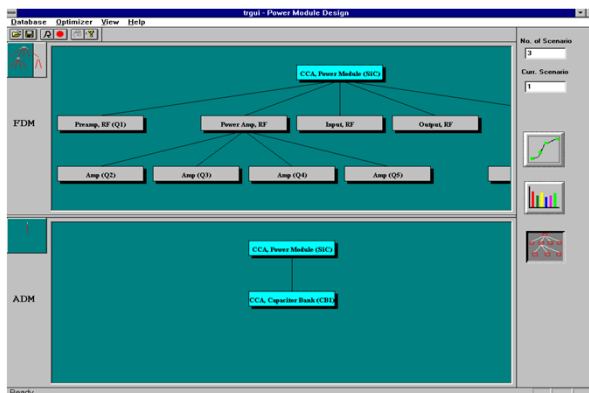


PROBLEM Integrate Electronic and Mechanical Design information interchange among tools used by designers

Identify alternative components integration with part catalogs, corporate databases

Help generate and evaluate alternative designs estimate cost, manufacturing time, reliability, etc. evaluate tradeoffs

Help generate process plans process parameters, time estimates, etc.



BLOCK DETAILS

Scenario ID: [] Scenario Name: Pwr Mod 3D55076G01
Design ID: []

BlockID	Block Name	Blockitem	Material No.	Descr
1	CCA, Power Module (3D55076)	1	3D57504H01	PWB, BITE Circuit
2	Preamp, RF (Q1)	2	RLR05C15000R	Resistor, Fixed
3	Power Amp, RF	3	RLR05C08000R	Resistor, Fixed
4	Amp (Q2)	4	581R507H10	Diode, Light
5	Amp (Q3)	5	845A739H02	Connector
6	Amp (Q4)	6	RLR05C51R00R	Resistor, Fixed
7	Amp (Q5)	7	1A21069H01	Mount, LED, Rt
8	Input, RF	8	MSS1957-13	Screw, #4-40, 1/4 IN
9	Output, RF			
10	CCA, Capacitor Bank (3D576)			
11	Cap Bank			
12	BITE Circuit			

Process ID	ProcessItem	ProcessID
22	MP80280SA	Assembly, PWA
2	MP200	Soldering, Microwave
6	MP209	Cleaning, Microwave
2	MP200	Soldering, Microwave
2	MP200	Soldering, Microwave
3	MP202	Assembly, Microwave
2	MP200	Soldering, Microwave
2	MP200	Soldering, Microwave

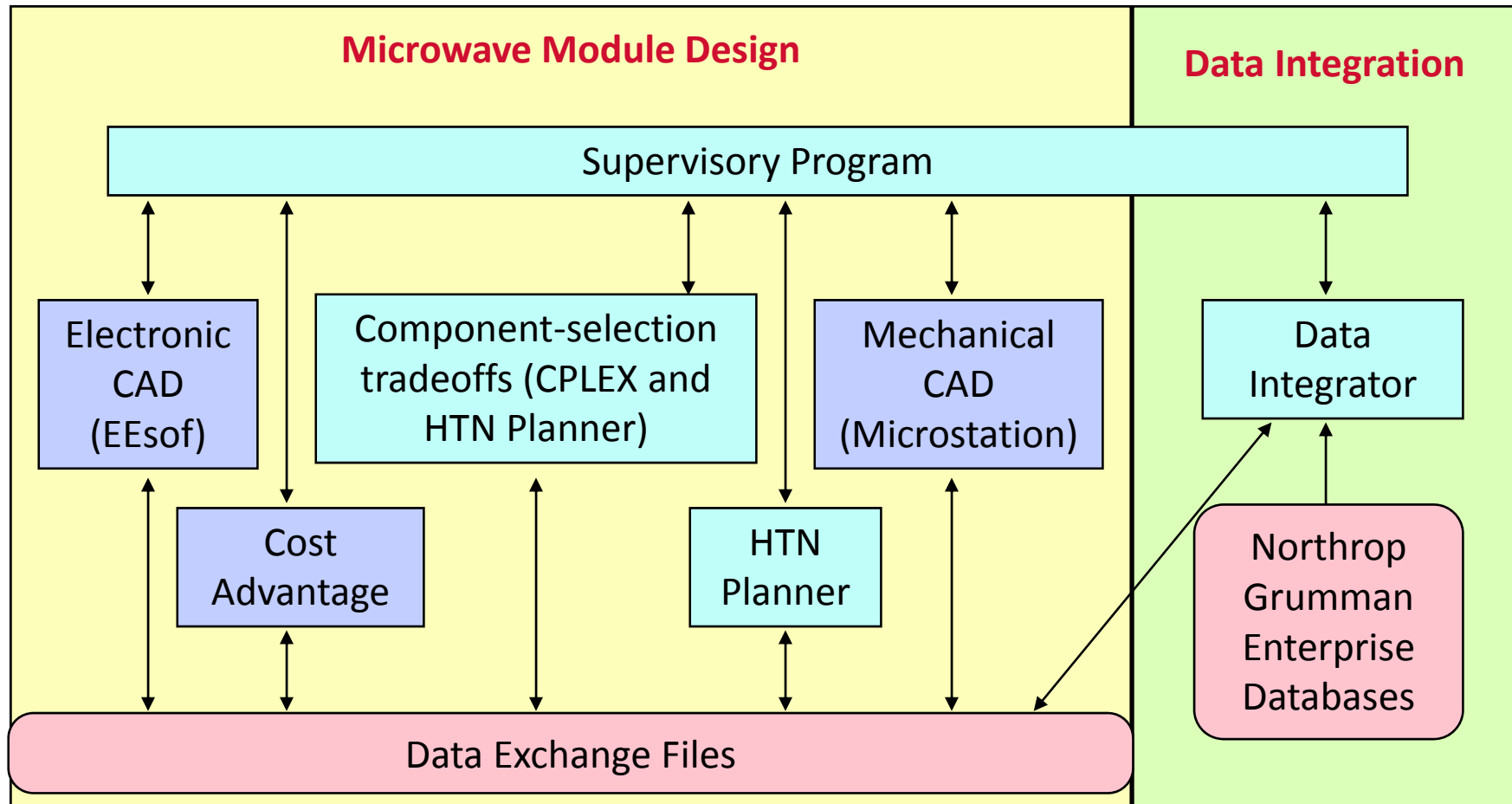
SOLUTION Object-Relational Databases and Middleware to integrate heterogeneous distributed data sources: multi-vendor DB, text, data, CAD drawings, flat, relational, object DBs

Entity-Relation Diagrams to provide multiple expert views of the data and integrate product and process design phases into a single system environment

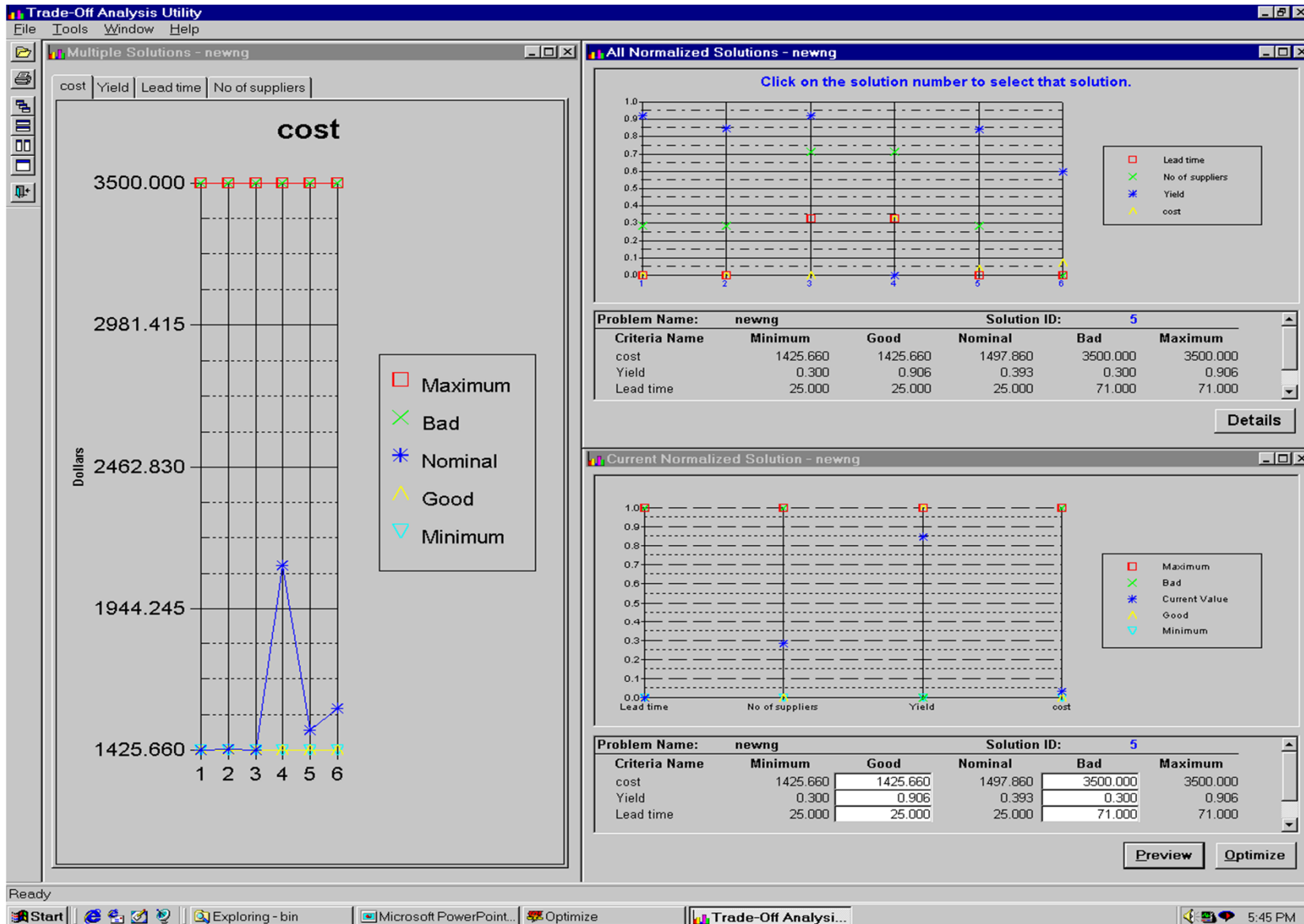
Hierarchical Task Network planning to explore alternate options at each level of the product: parts and material, processes, functions assemblies

Multicriteria Optimization for trade-offs: cost, quality, manufacturability, ...

IPPD System Architecture



Tradeoff Analysis via Multicriteria Optimization



Helping over 30 different teams and skills in
the company work together

Linking over 40 different EE design
representations throughout the entire
development process

Ensuring that the EE design flow is integrated
at the same level of quality and
performance as the 3D CAD system

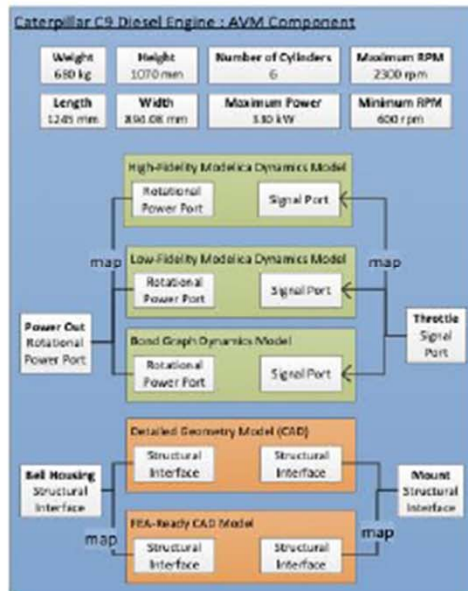
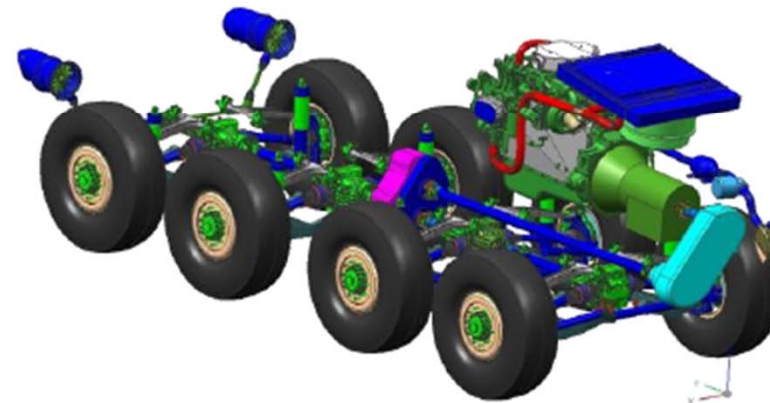
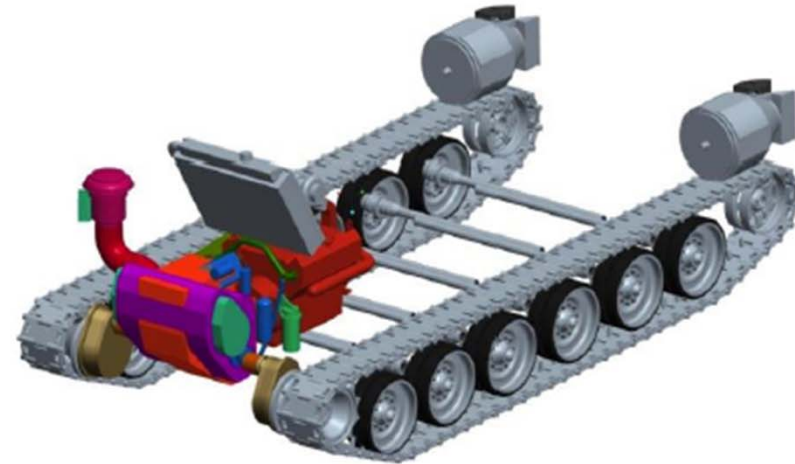
Model based design and executable
specification in the OEM/supplier chain



META – iFAB – AVM: Component Models

As of today:

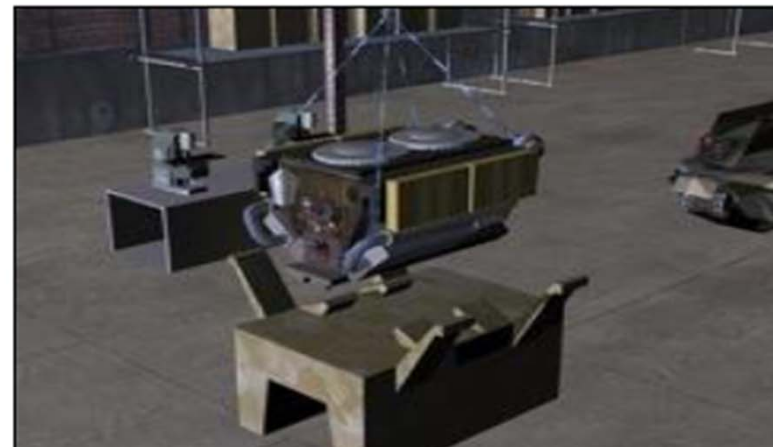
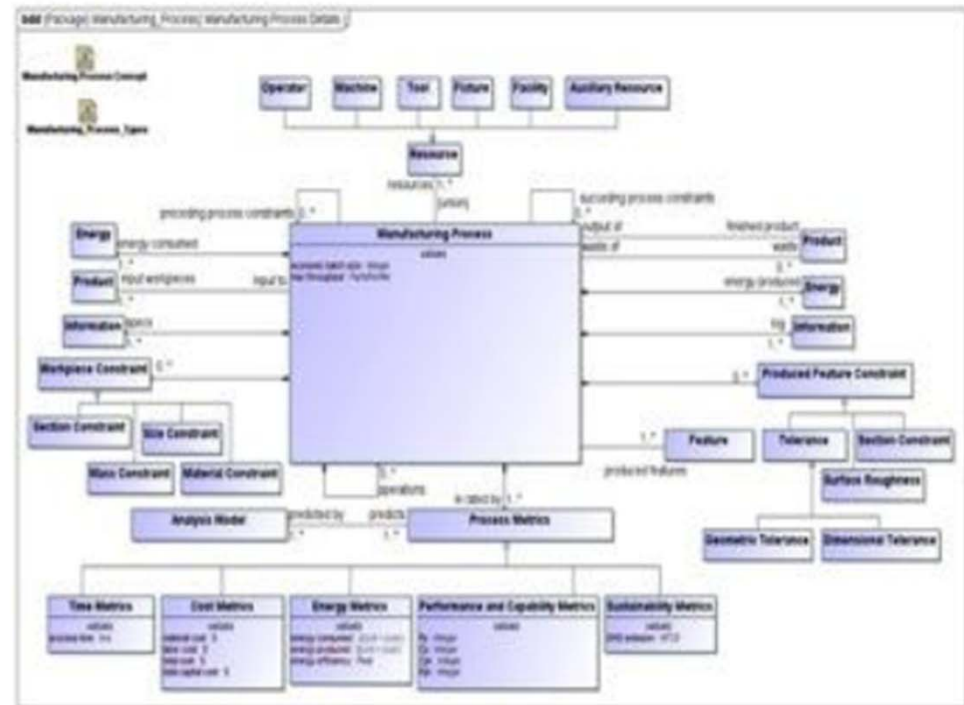
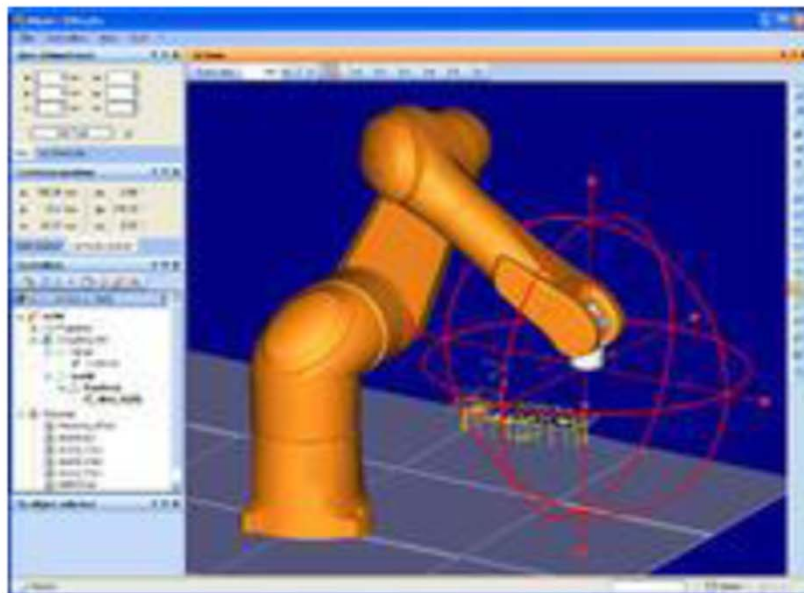
- 131 component classes
- 469 component instances
- 43 parametric components
- 112 ITAR protected models
- 357 non-ITAR protected models



META – iFAB – AVM: Manufacturing Process Models Semantics Across Domains

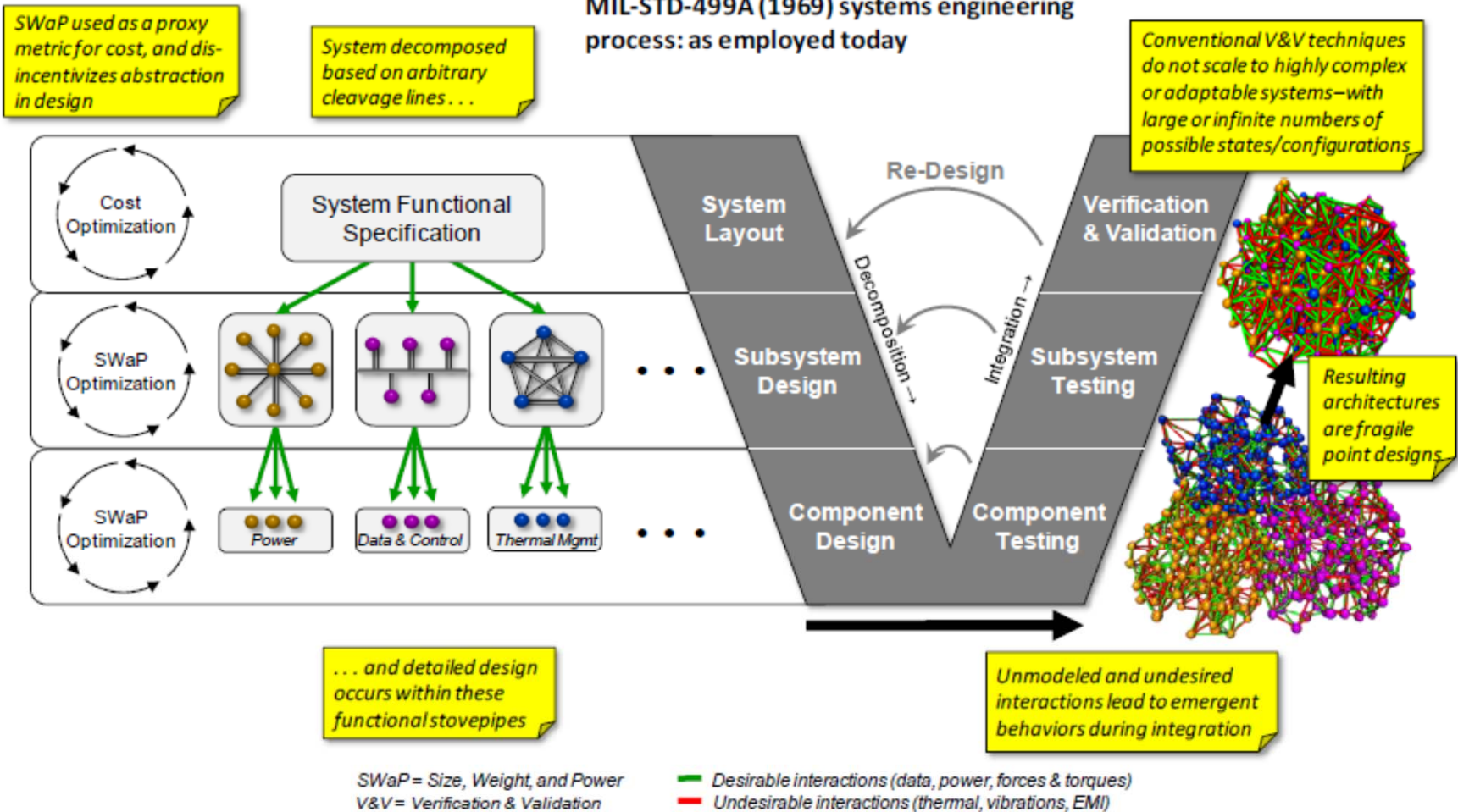
As of today:

- 7 material shaping processes
- 19 general processes
- 231 machine instantiations
- 64 manual labor units
- 3,212 tools



Need to Improve Systems Engineering Methods and Tools Dramatically

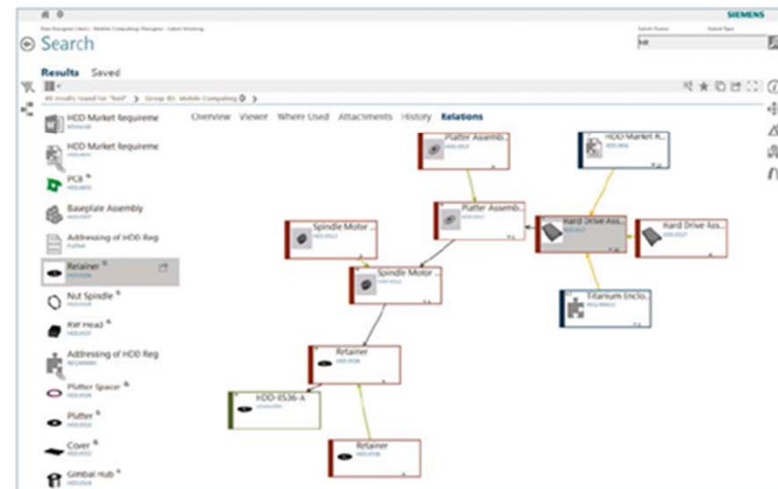
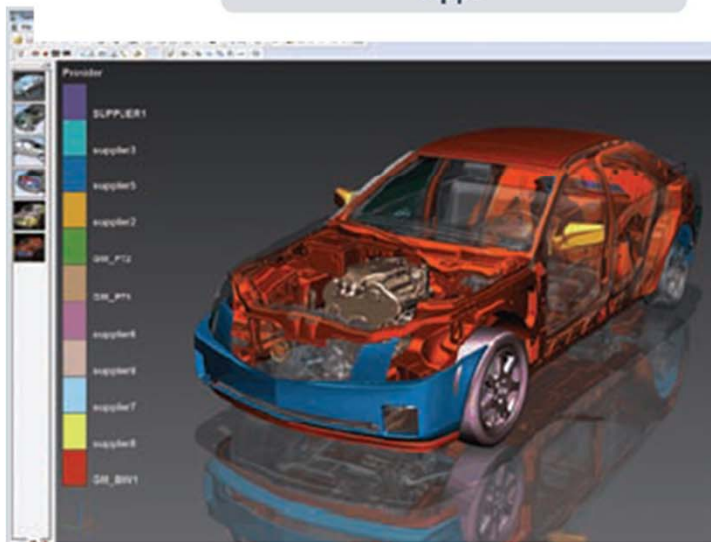
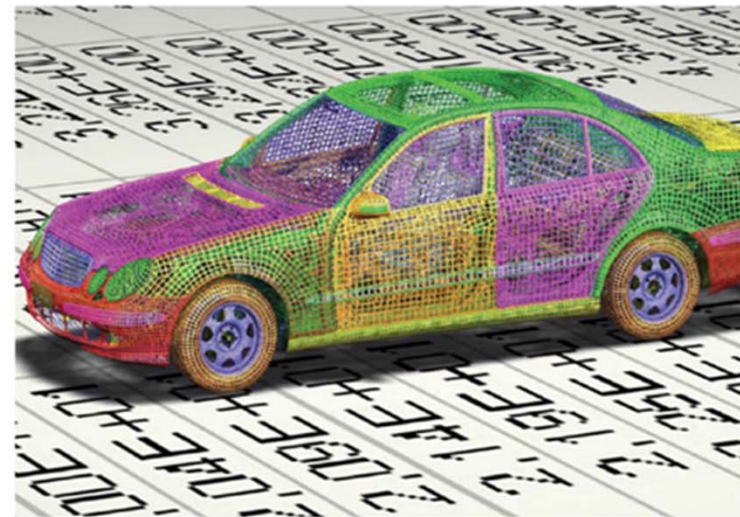
MIL-STD-499A (1969) systems engineering process: as employed today



Integrating in Hubs

Siemens PLM Tools: Automotive

TEAMCENTER

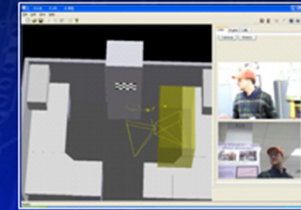
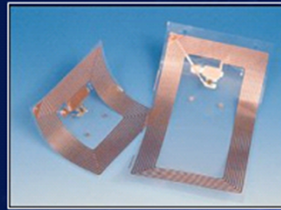


Convergence = new home health platform

- Digital home entertainment infrastructure can be used for health
- Everyday health through everyday devices
- Personalized, proactive health info/reminders/agents



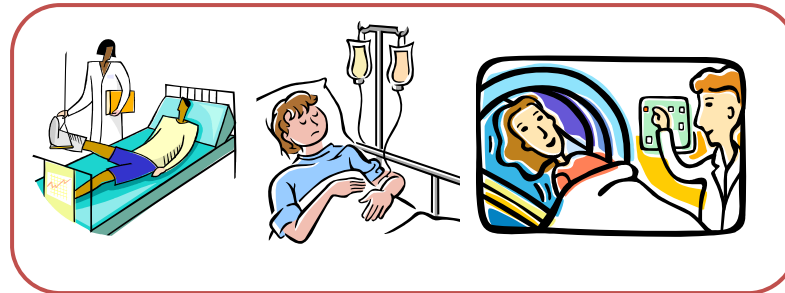
Prototype home health systems



- PC
- Photo Frame
- Clock
- Chair sensors
- Lights
- Smart phone
- Microwave
- Fridge
- TV



Model-Based Systems Engineering for ITU Management



Healthcare operations



Monitor performance,
generate ideas,
implement changes

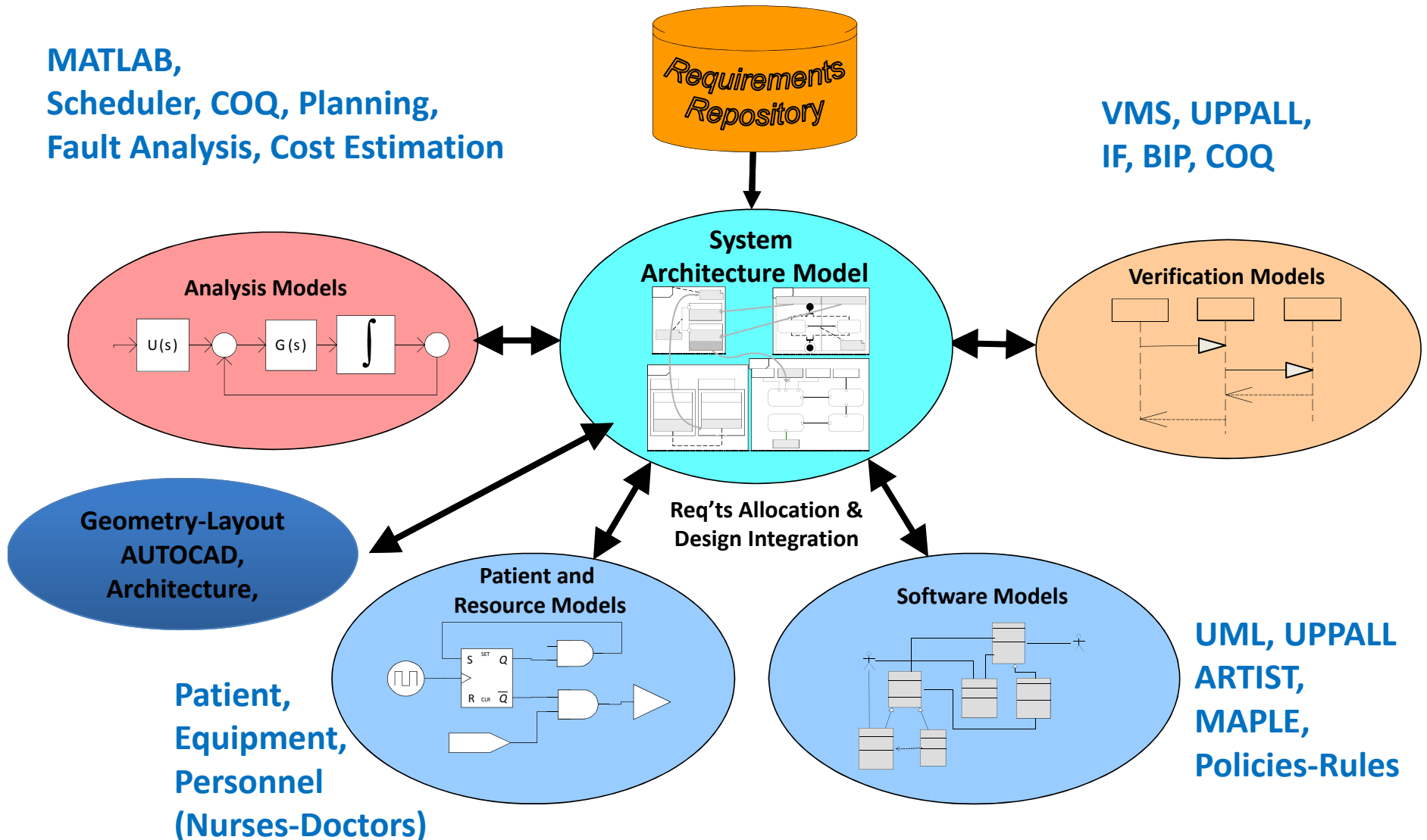


Build models,
analyze operations,
predict changes

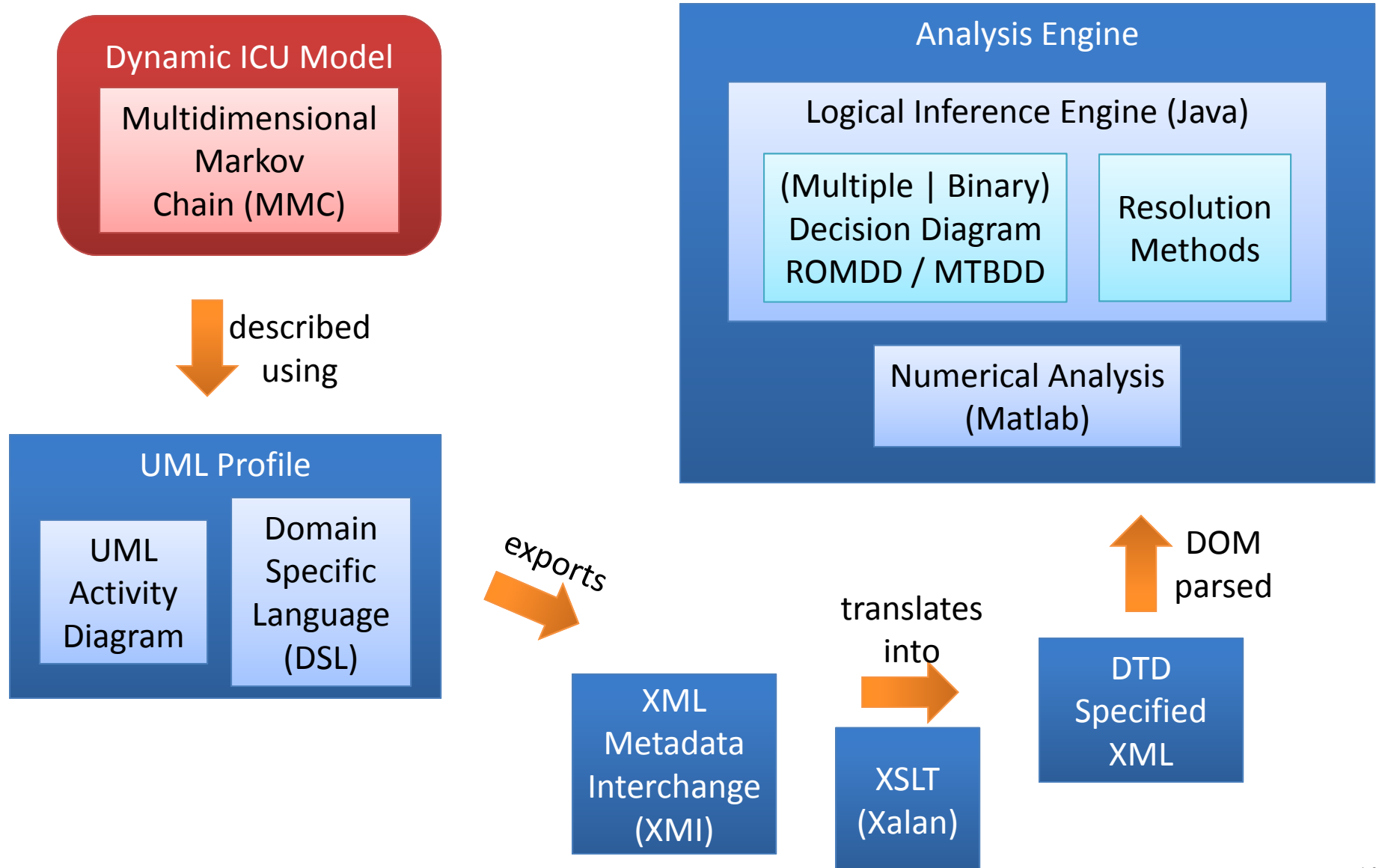
Using *System Architecture Model* as a MODEL Integration Framework

**MATLAB,
Scheduler, COQ, Planning,
Fault Analysis, Cost Estimation**

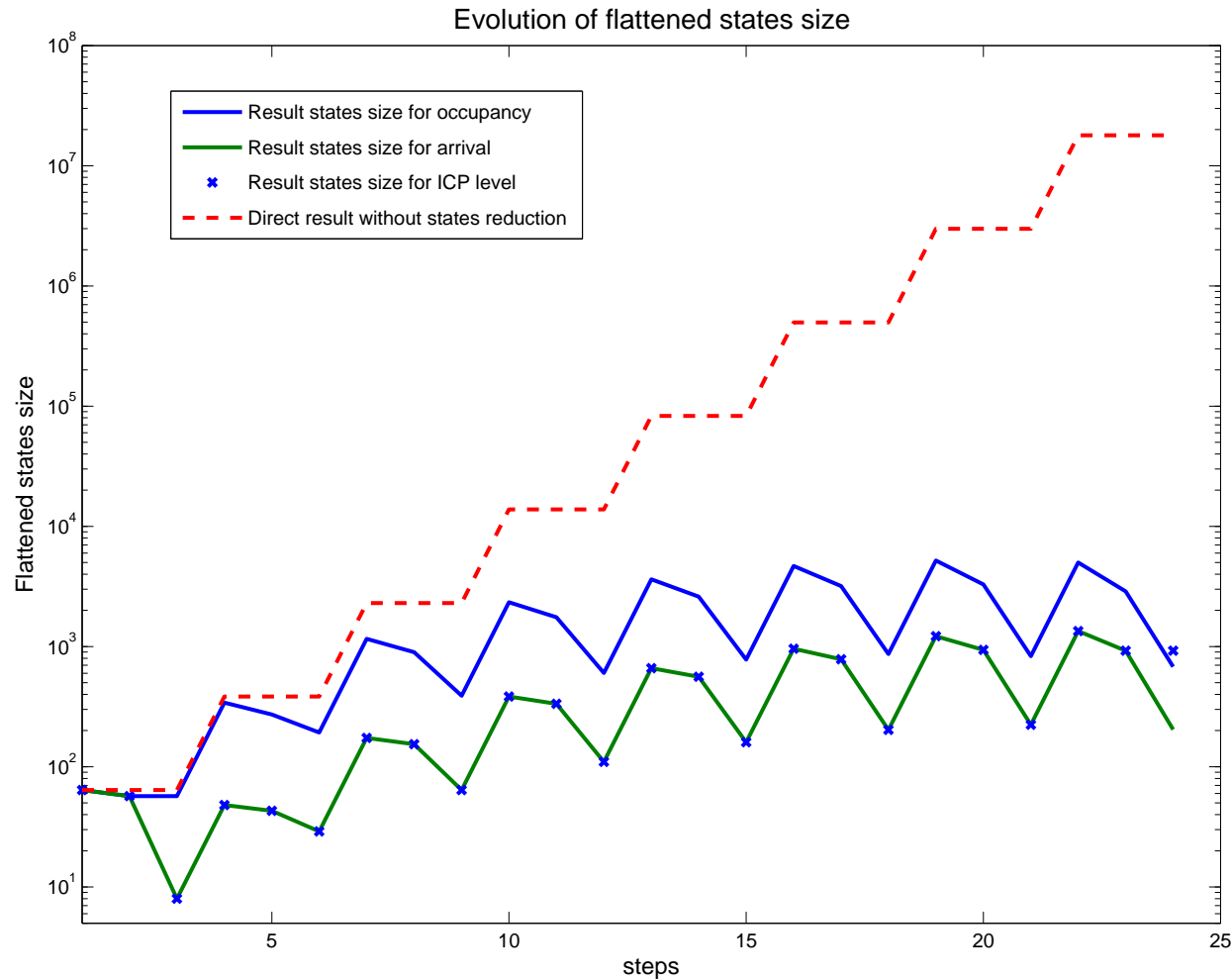
**VMS, UPPALL,
IF, BIP, COQ**



Implementation

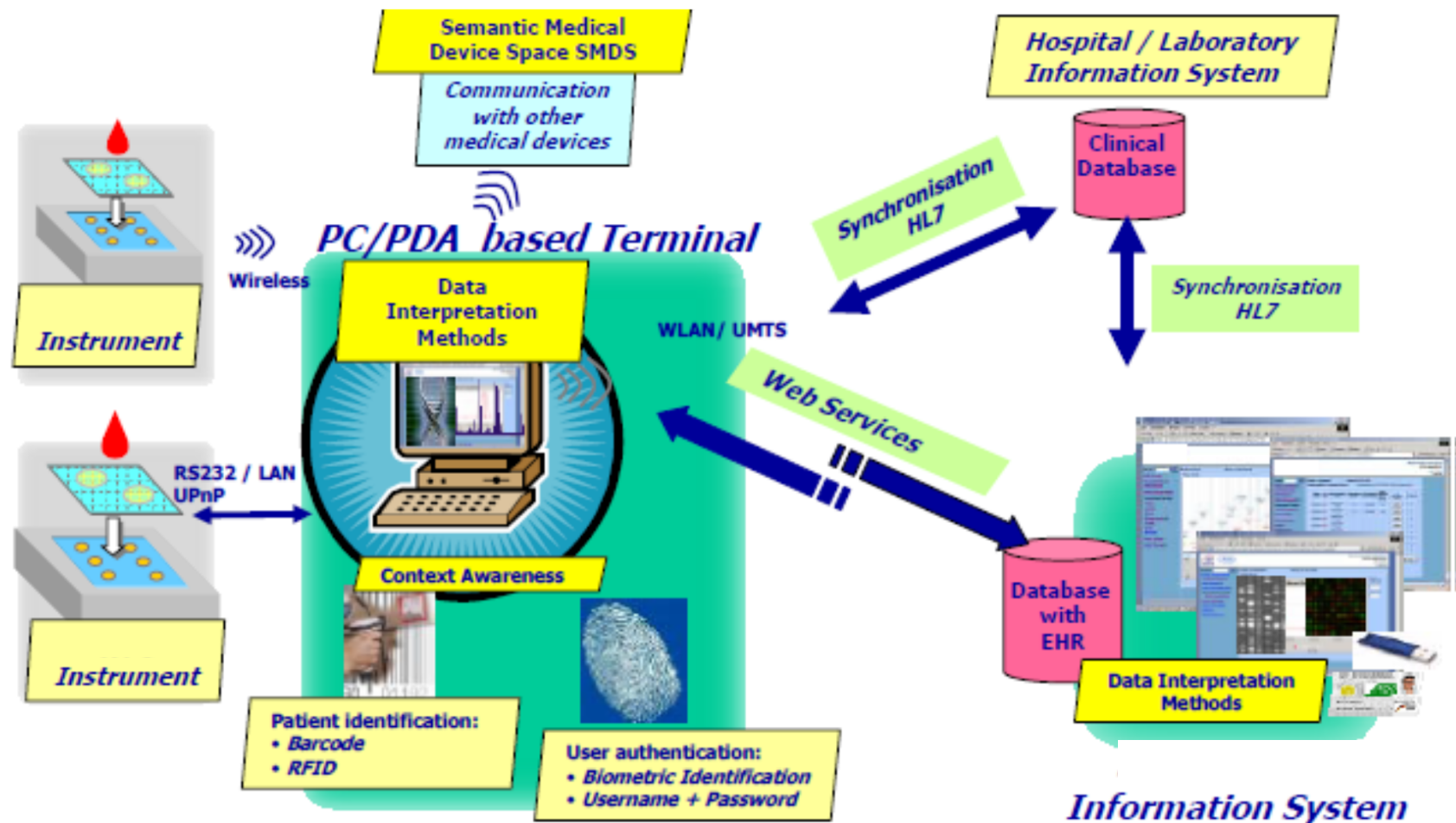


State Reduction Achieved

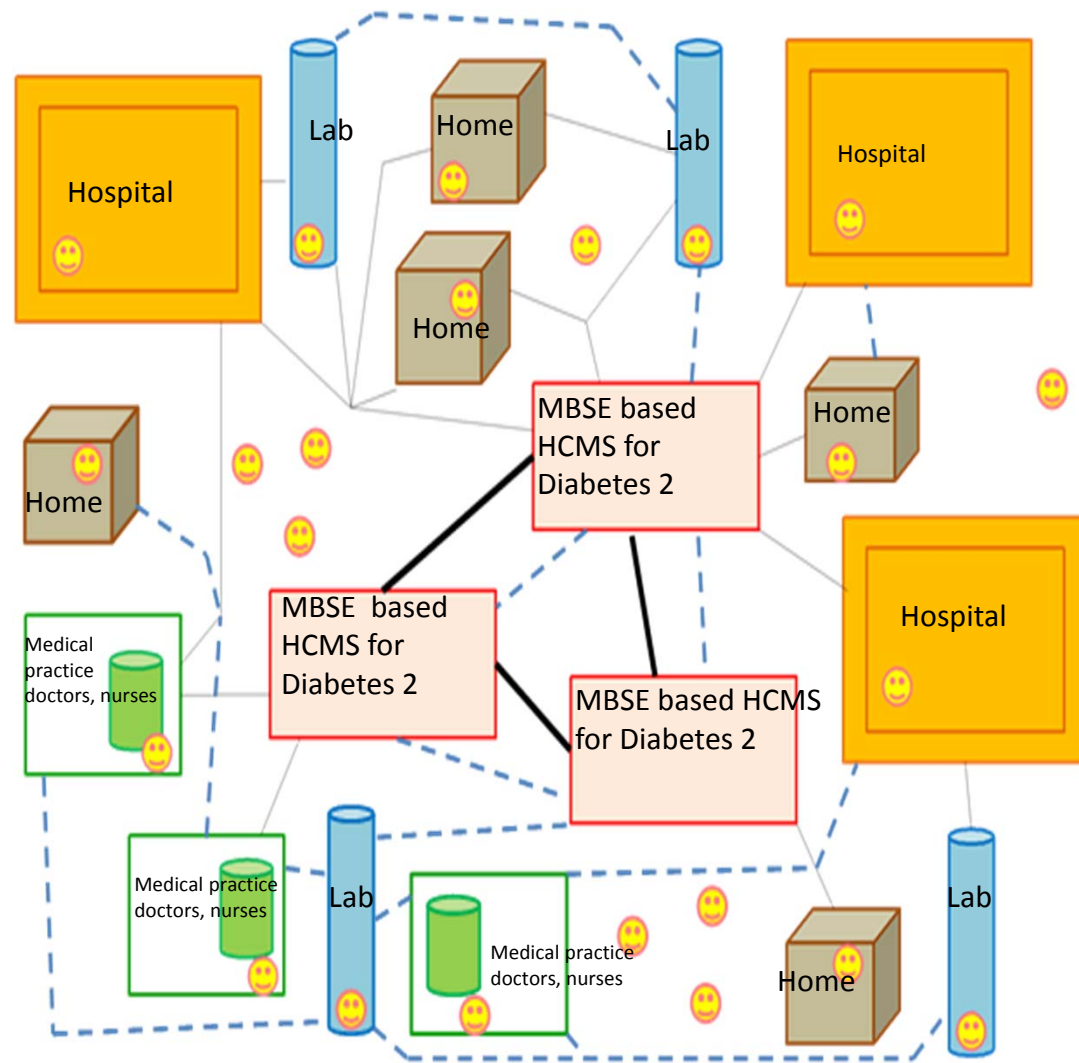


Number of states as a fcn of number of steps in inference
Sawtooth pattern is the result of the project-compose pattern

“Smart” Health ICT Platform (Ambient Health Information Management)



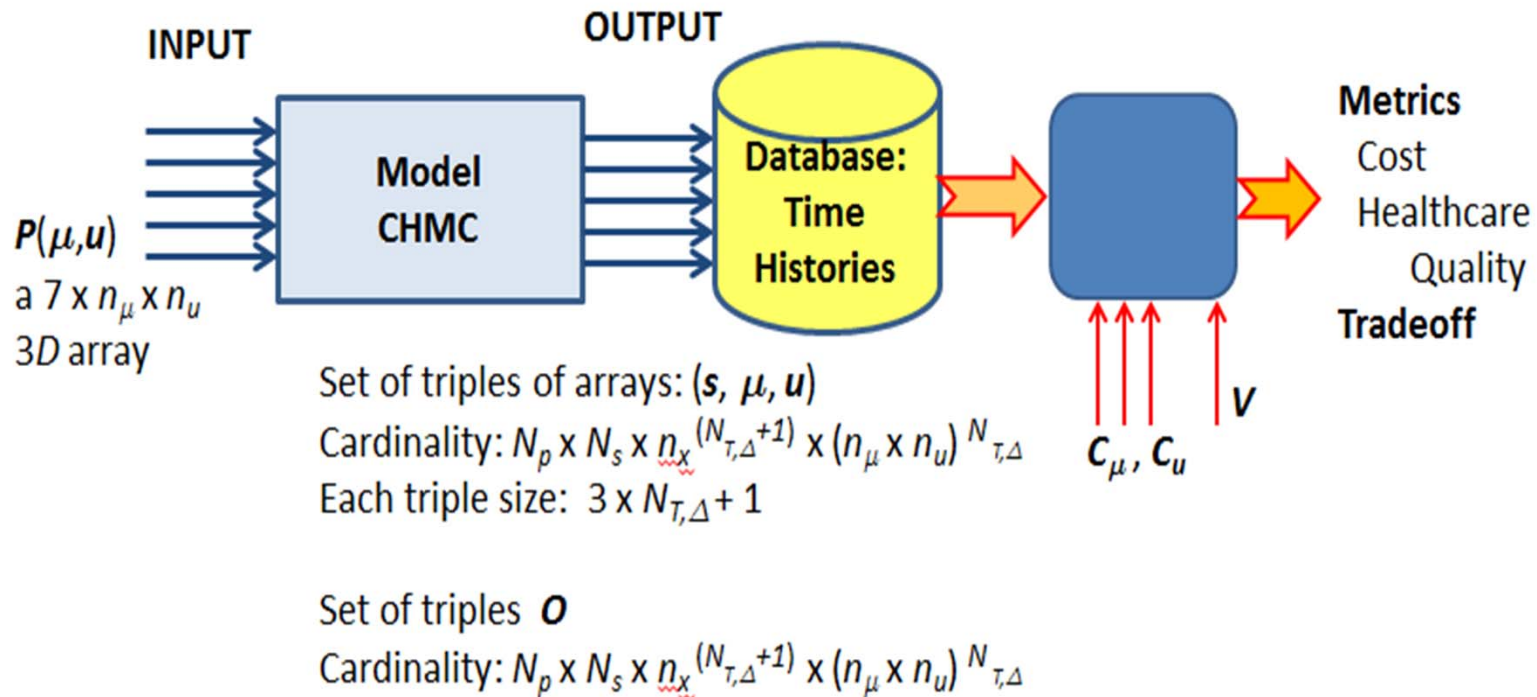
MBSE based HCMS for Diabetes II and its functional connectivity



Reasoning Engine through MBSE Framework

Health Quality Metric combines patient health risk behavior and patient time history counting

$$J_{hc}(i, m_i) = V_1^i * O_1^i(m_i) + V_2^i * O_2^i(m_i) + V_3^i * O_3^i(m_i)$$



Reasoning Engine through MBSE Tradeoff Analysis

- Developed Reasoning Engine of the HCMS, based on these disease models and metrics of health state time history: focus in these evaluations are systematic Tradeoffs (Pareto points)
- Three computational methods developed and used
- First method, **Evaluation by Monte Carlo Simulation (EMCS)**, uses the model in an exhaustive generation of all possible sample paths (time histories) for any number of patients
- The second method **Fully Observable Multi-Criteria Optimization (FOMCO)** and the third **Partially Observable Multi-Criteria Optimization (POMCO)**, employ multi-criteria optimization to directly compute the Pareto points and associated selection of tests and interventions
 - Both use Dynamic Programming for computations

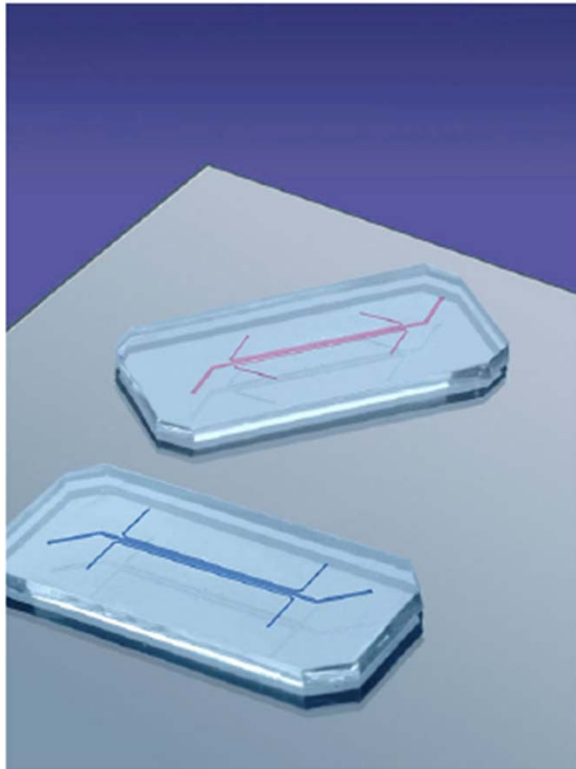
Reasoning Engine: Decision Making & Analytics Capabilities

Can provide answers to many practical questions, queries, problems, from health care management perspective

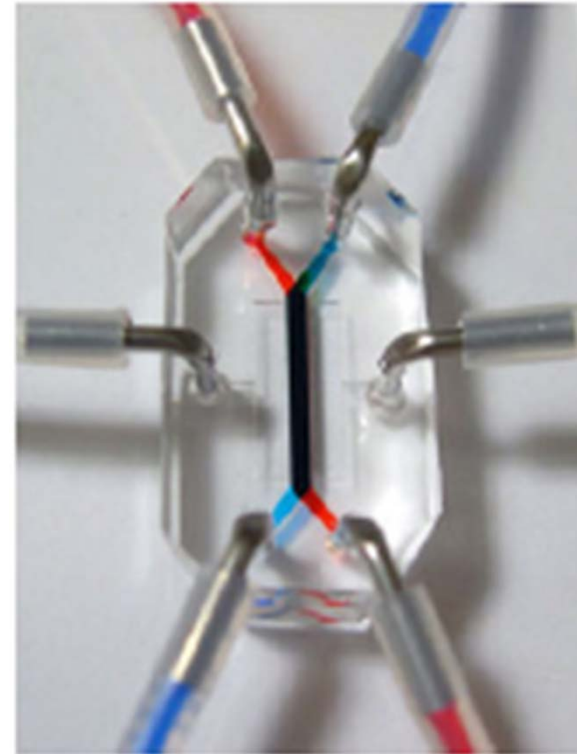
- Evaluate patient risk behavior impact on health care quality
- Evaluate “best” health care achievable
- Can learn from new data, treatment results, improve models
- Evaluate “value” of new proposed tests and interventions
- Provide aggregate statistics for insurance policies calibration
- Find best tests and interventions for patient type, disease state
- Evaluate effects of incentives and rewards for health “maintenance”
- Evaluate sequences of tests and treatments for reversing disease

Revolutionizing Drug Manufacturing: Organ-on-a Chip -- Biochips

Wyss-Lung on a chip -- 2010



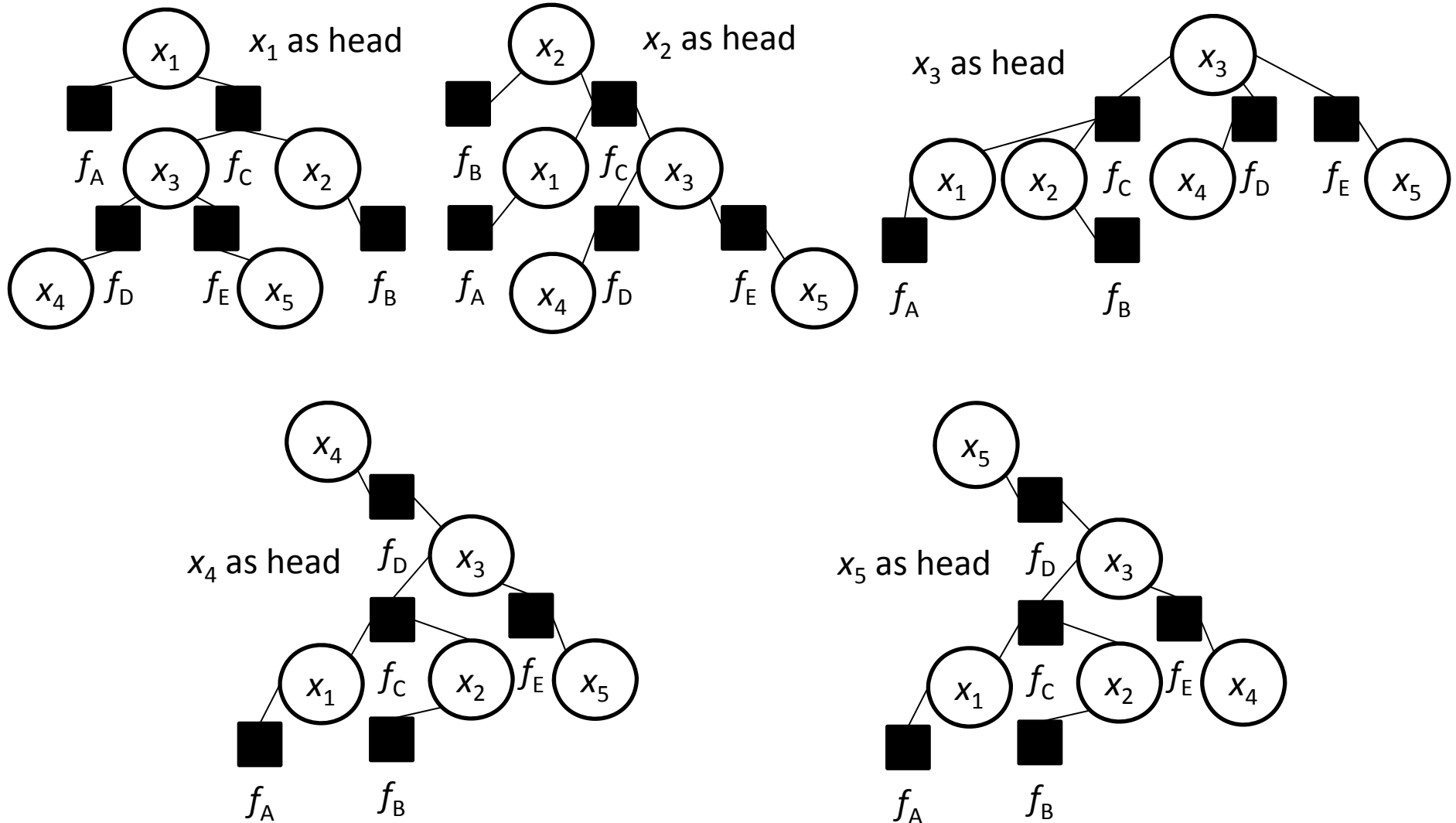
Wyss-Gut on a chip -- 2012



Design Space Exploration: Queries and Complexity

- Large, complex systems have many tunable parameters
- To perform **tradeoff analysis at system level**, a simplified view of the underlying components must be available
- **Challenge**: create an abstract, tractable representation of underlying components.
- **Hypothesis**: Although components are not perfectly decoupled, structure provides useful information for parametric decomposition
- The query itself influences the shape of the resulting graph
- A query that is not local can create links between non-local variables
- The resulting graph and *analysis complexity is dependent on the query*

Query Induced Hierarchies



Factor Join Trees in Systems Design Space Exploration and Decomposition



- **Results/Contributions:**
- Starting from an undirected graph representation of the system developed a “divide and conquer” methodology and tool to choose subsets of nodes that completely separate the graph
- Separation produces interfaces -- leads to system decomposition in trees; “width” of a decomposition the size of the largest system component while “treewidth” is the minimum possible width over all tree decompositions
- Decomposition complexity is exponential in treewidth and linear in problem size
- By using novel organization of tradeoff queries for design space exploration, the method leads to chordal systems – decomposition performed in linear time

Example: Quadrotor

SysML Parametric Diagram → Functional Dependence Graph

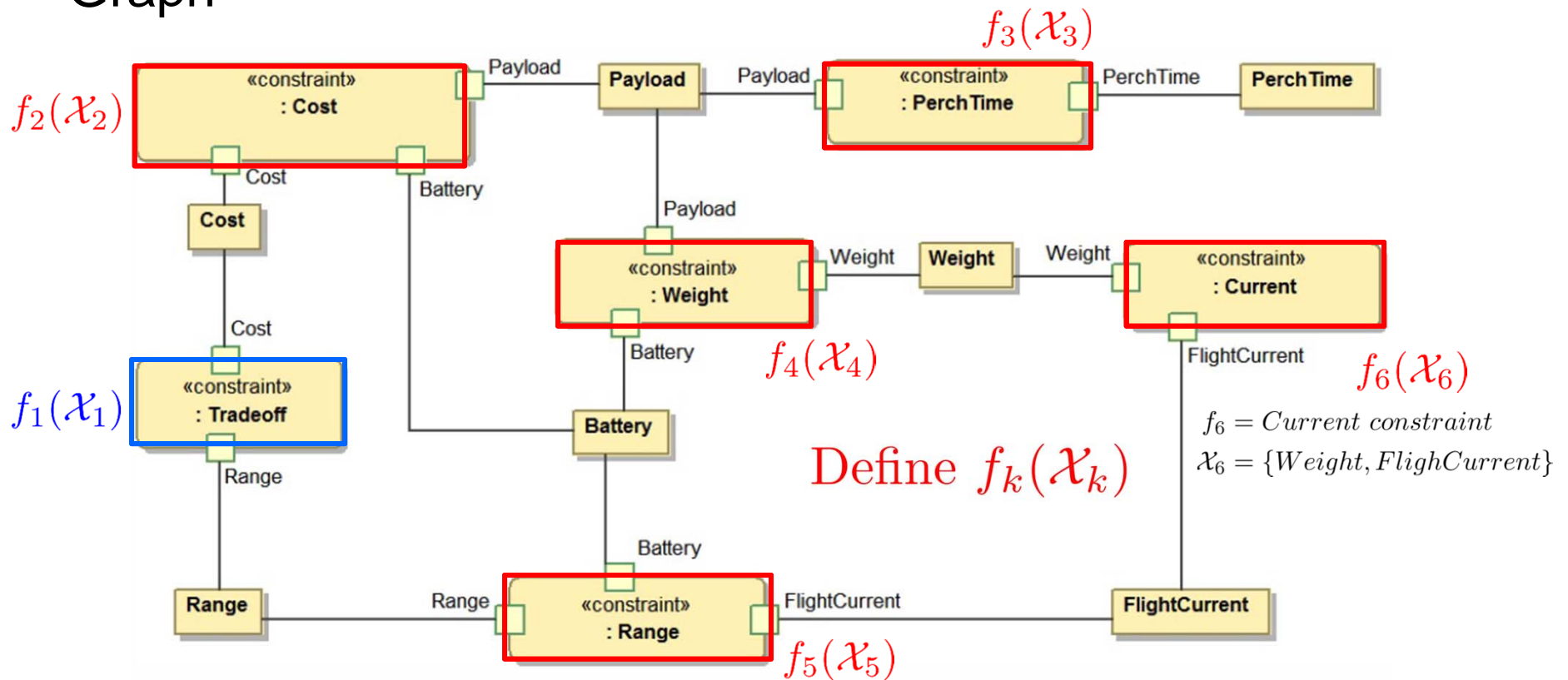


Figure: SysML Parametric Diagram (Factor Graph)

Example: Quadrotor

SysML Parametric Diagram → **Functional Dependence Graph** → Join Tree

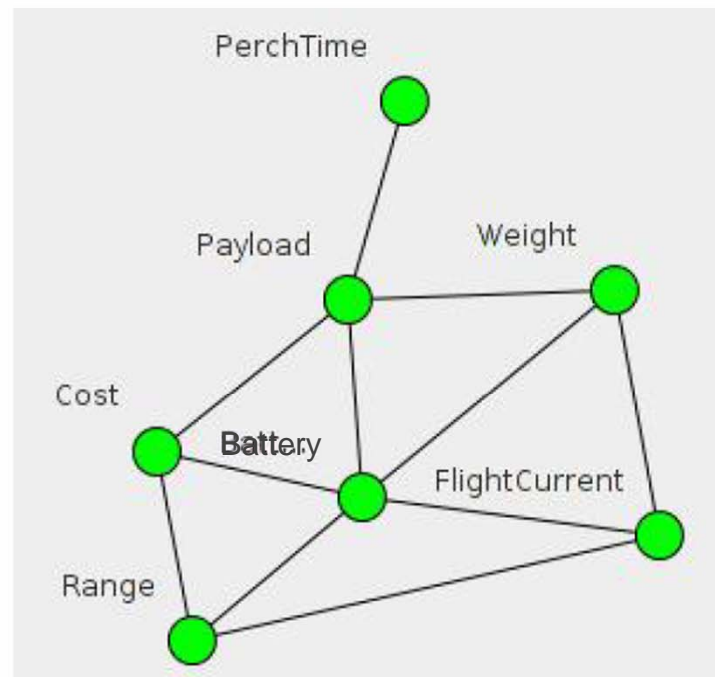


Figure: Functional Dependence Graph (step 1)

Example: Quadrotor

SysML Parametric Diagram → Functional Dependence
Graph → **Join Tree** → Factor Join Tree

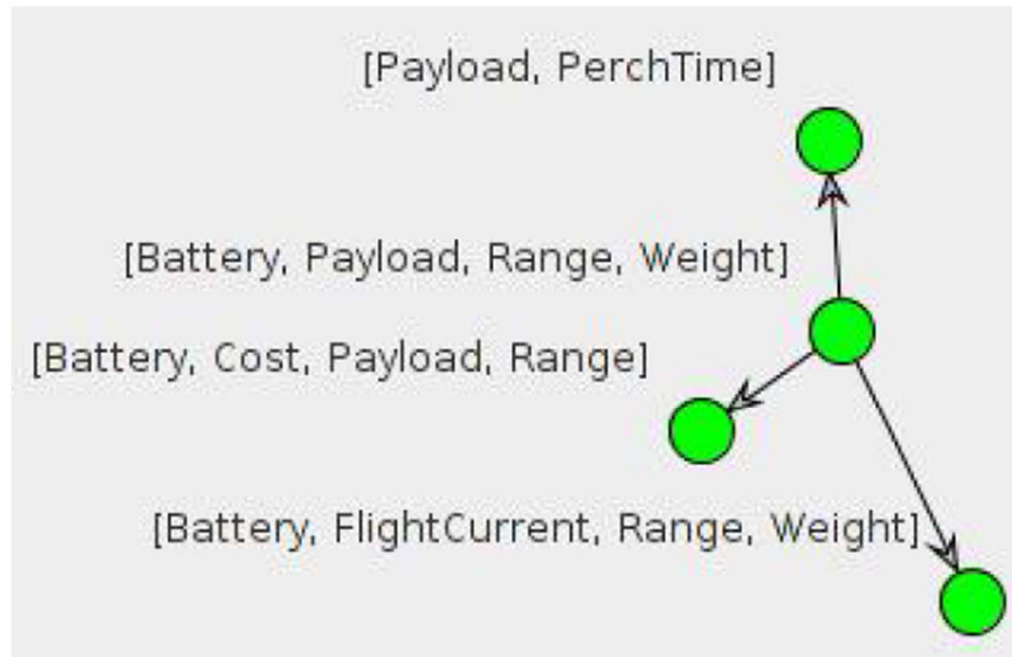


Figure: Join Tree (step 2)

Example: Quadrotor

SysML Parametric Diagram → Functional Dependence Graph → Join Tree → Factor Join Tree → **Summary Propagation**

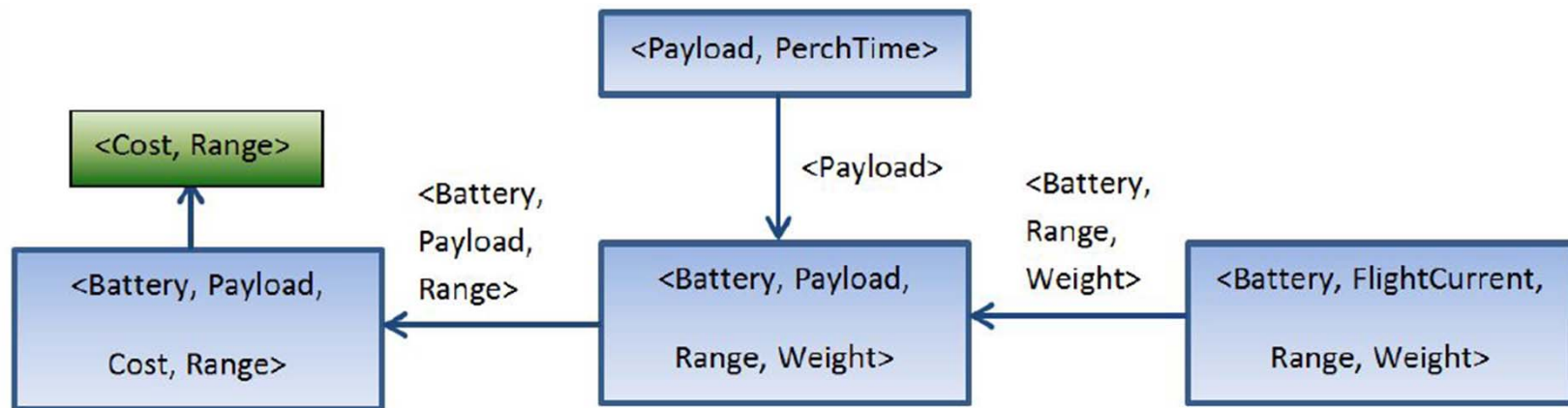


Figure: Summary Propagation (step 4): $\langle \oplus = \text{Projection}, \otimes = \text{Interseccion} \rangle$

Complexity of system analysis: reduced from D^7 to $3D^4 + D^2$

Please enter the name and parameters for each function. Parameters are **case sensitive** and must be separated by **commas**.

NO	Func Name	Parameters
1	PER	per, size
2	Reliability	rel, dist
3	Energy	energy, config, pCAP, pGTS
4	Lan	
5	PCA	
6	Config	config, retry, waitRound, lambda
7	Tradeoff	score, energy, rel
8	StaticDist	dist, config
9	PGTS	pGTS, pIdle, pRcv, pTx, config

Define $f_k(\mathcal{X}_k)$

Table Edit Panel

Open Save Add Delete Parse

Process Finished

- pTx
- constant
- pCAP
- waitRound
- score
- pRcv
- pGTS
- size
- lambda
- pIdle
- per

To be Processed

- config
- dist
- energy
- rel

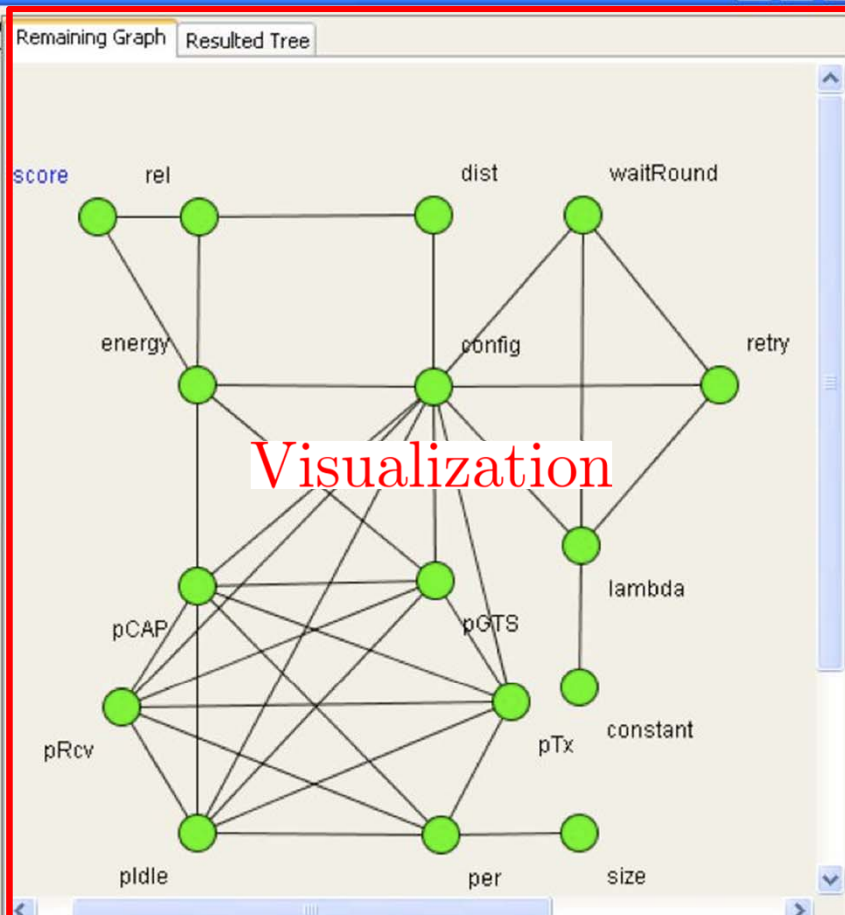
Design options

Algorithm Control Panel

Tree Width: 5.0

Feedback

Remaining Graph Resulted Tree



Visualization

Graph Control Panel

Line FRLayout Pick Node - + Refresh

How to Use It?

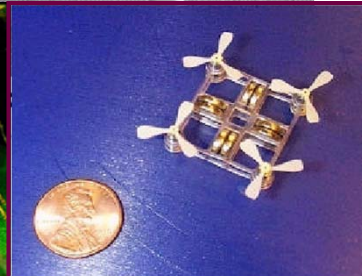


- Input **constraints** of SysML Parametric Diagrams
- **Interact** with our tool to generate a factor join tree
- Roll back if necessary
- Create SysML Block Diagrams
- **Revise** the original SysML Parametric Diagrams
- Analyze the system using **summary propagation**

AUTONOMOUS SWARMS – NETWORKED CONTROL



- *Component-based Architectures*
- *Communication vs Performance Tradeoffs*
- *Distributed asynchronous*
- *Fundamental limits*



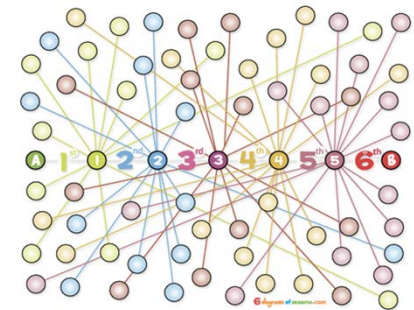
Social Networks over the Web

- We are much more “social” than ever before
 - Online social networks (SNS) permeate our lives
 - Such new Life style gives birth to new markets
- Monetize the value of social network
 - Advertising - major source of income for SNS
 - Joining fee, donation etc.
 - ...
- Need to know the common features of social networks



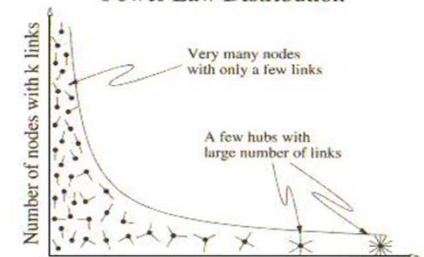
Social Networks -- Challenges

- Major characteristics of social networks
 - The small-world effect (6 degree of separation)
 - Scale-free degree distribution (power-law)
 - Community structure (clustering)
- Statistical models
 - Random Graph (Poisson, exponential)
 - Small-World
 - Preferential Attachment
- SNS applications (e.g. advertising) should consider these properties



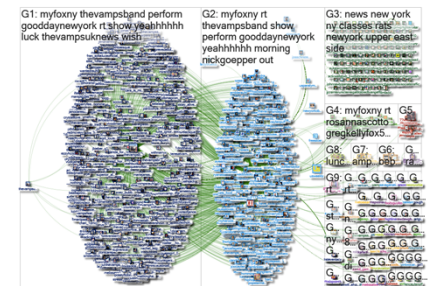
Small-world effect

Power Law Distribution



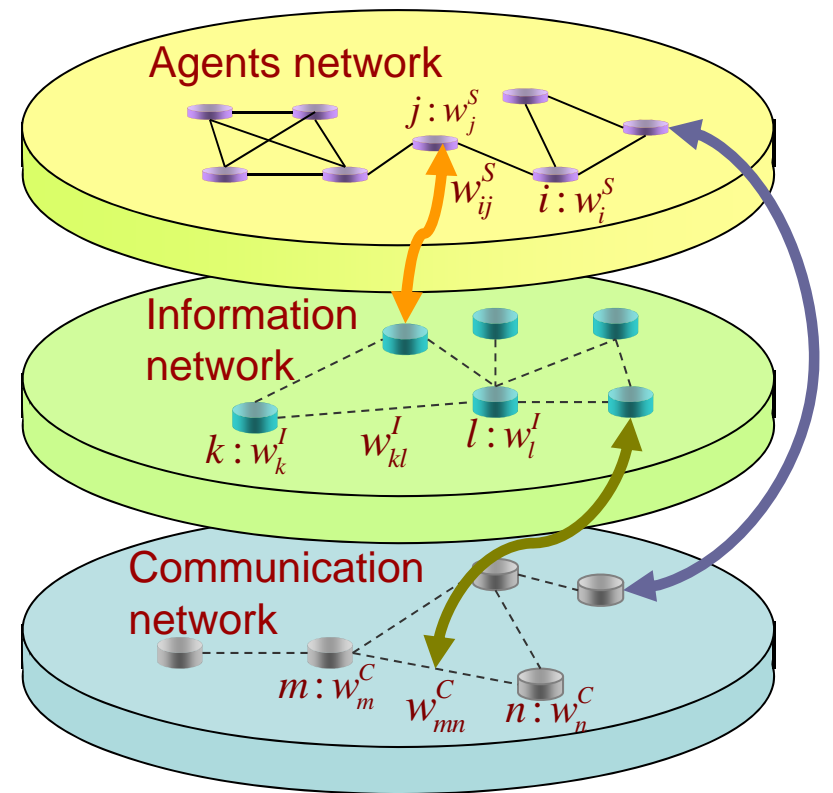
Number of links (k)

Scale-free distribution



Community structure

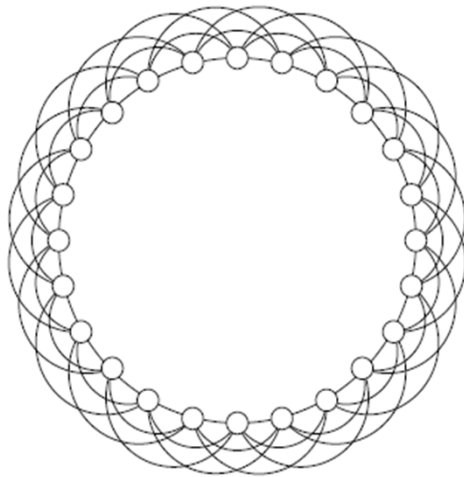
- Multiple Interacting Graphs
 - **Nodes**: agents, individuals, groups, organizations
 - Directed graphs
 - **Links**: ties, relationships
 - **Weights on links** : value (strength, significance) of tie
 - **Weights on nodes** : importance of node (agent)
- Value directed graphs with weighted nodes
- Real-life problems: **Dynamic, time varying graphs, relations, weights, policies**



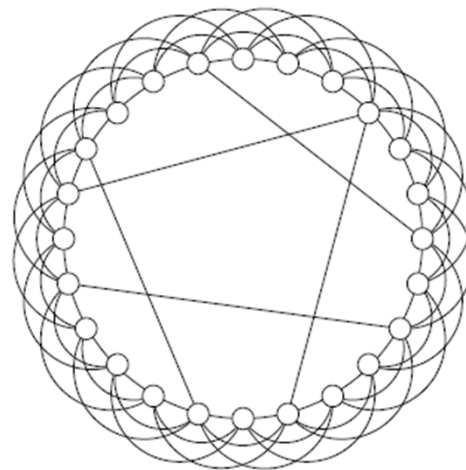
Networked System
architecture & operation



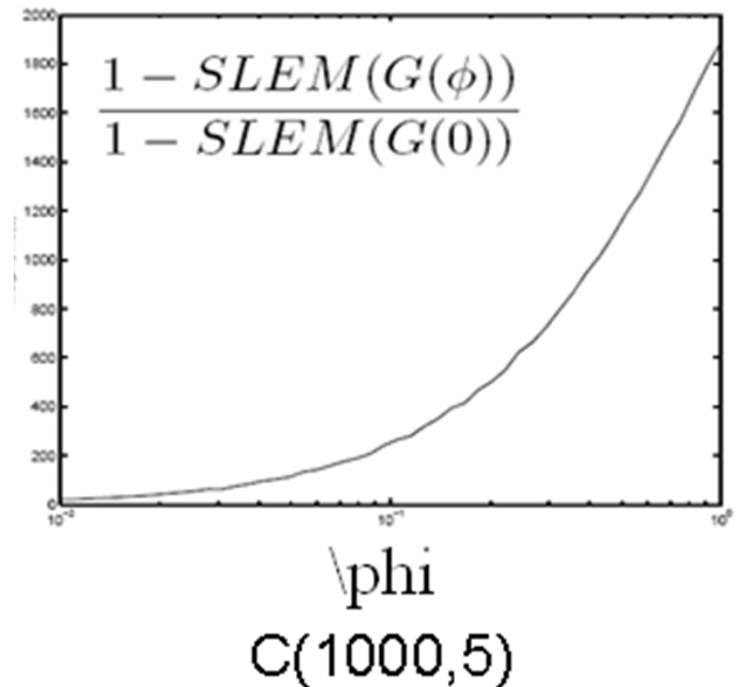
Small World Graphs



Simple Lattice
 $C(n,k)$



Small world: Slight
variation adding $nk\Phi$



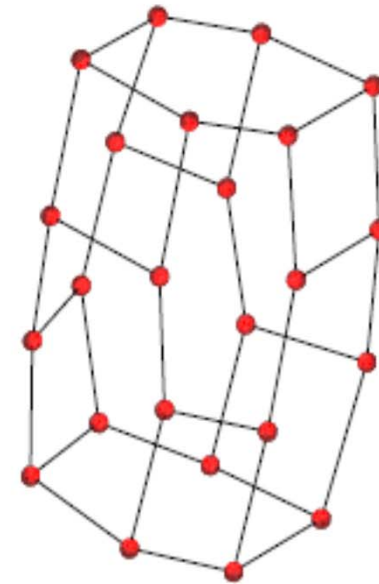
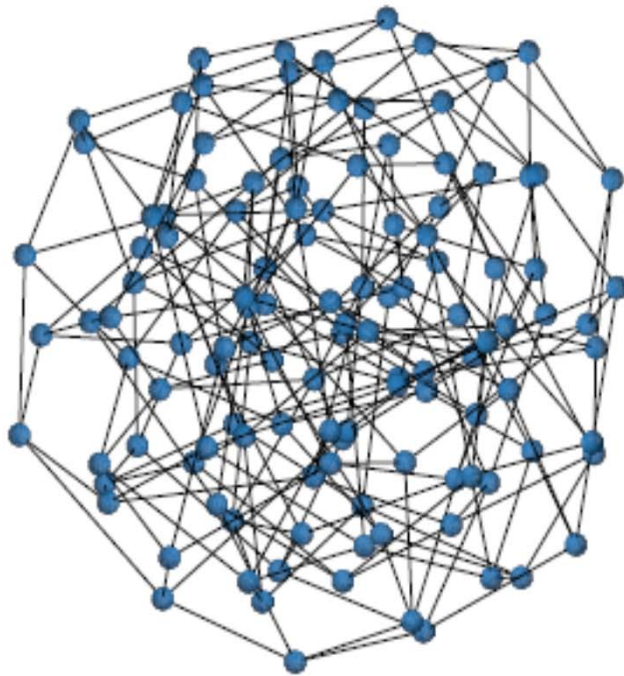
Adding a **small portion** of well-chosen links →
significant increase in convergence rate

Expander Graphs



- First defined by Bassalygo and Pinsker -- 1973
- Fast synchronization of a network of oscillators
- Network where any node is “nearby” any other
- Fast ‘diffusion’ of information in a network
- Fast convergence of consensus
- Decide connectivity with smallest memory
- Random walks converge rapidly
- Easy to construct, even in a distributed way (ZigZag graph product)
- Graph G , **Cheeger constant $h(G)$**
 - All partitions of G to S and S^c ,
 $h(G) = \min (\# \text{edges connecting } S \text{ and } S^c) / (\# \text{nodes in smallest of } S \text{ and } S^c)$
- (k, N, ϵ) **expander** : $h(G) > \epsilon$; **sparse but locally well connected** **(1-SLEM(G)) increases as $h(G)^2$)**

Expander Graphs – Ramanujan Graphs



CPS Architectures



- **Architecture** : description of **structure and behavior** components of a system together with **their configuration and interfaces and interconnections**.
- **Architecture for CPS** is challenging : **account for both the physical and cyber constraints** – e.g. physical and material laws as well as geometric laws will guide the physical part
- **Various concepts of time and their constraints**. Extensions of current distributed architectures for computers at all scales, including both **digital and analog** components need to be considered
- Interplay between the **principles and rules of architectures from the physical and cyber sides** need to be considered and brought to harmony

The 787 Dreamliner delivers:

- 20%* reduction in fuel and CO₂
- 28% below 2008 industry limits for NO_x
- 60%* smaller noise foot print

*Relative to the 767

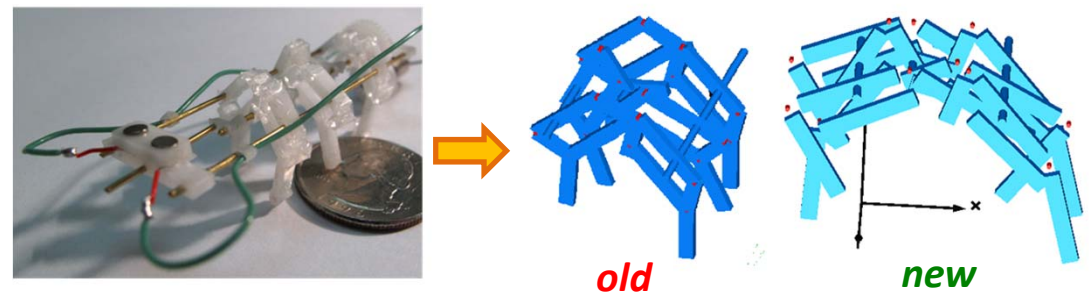


Composite wing – **new control algorithms**
All-electric platform – **new aircraft VMS**

Smart suit – **improve physical endurance & energy harvesting**

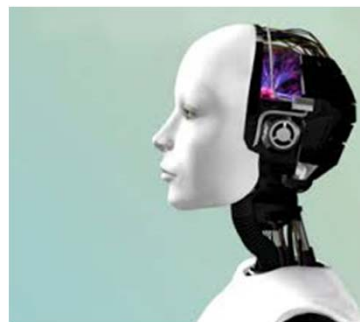


Robotic lizards – **new motion-material-geometry**

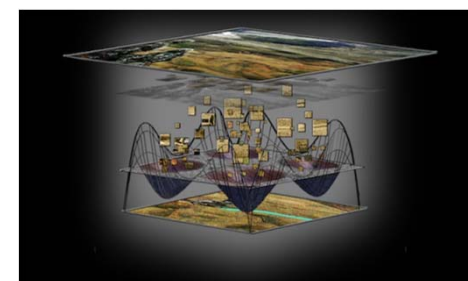
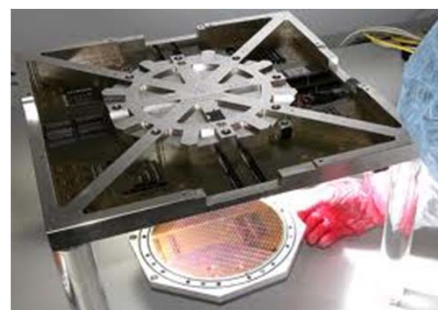


Fast micro-robots – **new joint design of geometry-material-controls** – **More stable and faster running**

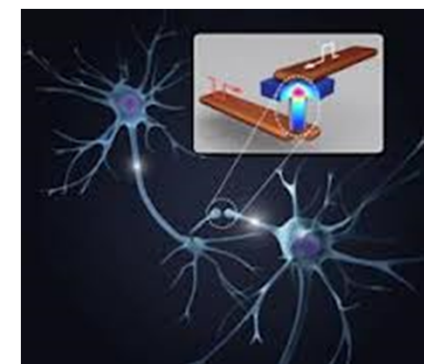
Perception-Cognition and Co-Robots



The pressure of P on C
The return of analog computation?
Non-von Neumann Architectures?
Physics of computation?
Beyond Turing?



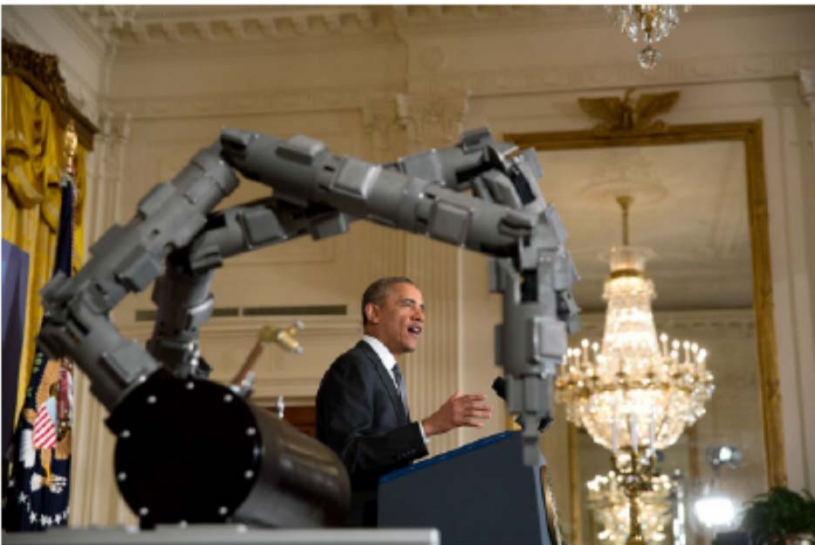
Cognition and knowledge generation from sensory perception –
communicating with humans – collaboration
Not just obeying commands – the inverse problem



Digital Manufacturing Design Innovation Institute (DMDII)

- Announced February 25, 2014, 2014 by President Obama

<http://www.whitehouse.gov/the-press-office/2014/02/25/president-obama-announces-two-new-public-private-manufacturing-innovatio>



President Barack Obama delivers remarks announcing two new public-private Manufacturing Innovation Institutes, and launches the first of four new Manufacturing Innovation Institute Competitions, in the East Room of the White House, Feb. 25, 2014. (Official White House Photo by Lawrence Jackson)

- Headquartered in Chicago, Illinois
 - Academic-Industry-Government “Mega Project” \$320M co-funding, 5 years
 - **Goal:** Revitalize manufacturing along the lines described in this lecture
- “Infinite number of virtual factories and an open-source manufacturing platform”

- **Google's Project ARA**: Smartphones are composed of modules (of the owner's choice) assembled into metal frames



- **Ubuntu Edge Project**: crowdsourcing the most radical smartphone yet “Why not look for the best upcoming tech and throw it together to stay ahead of the competition?”
- **Crowdsourcing** the development and manufacturing of **small unmanned aerial vehicles**

“Democratizing” Manufacturing

- **Goal:** Transforming more ordinary people to “makers” of products and services
- Helping small and medium size companies to manufacture products and services – **bridge the “gap”** from innovation, prototyping, to manufacturing



- General Electric (GE) opens manufacturing fab lab to spark ideas and participation in manufacturing through making
- Several companies have also opened up similar “open” labs: Ford etc.
- Several regional manufacturing centers (industry-university-government) are being established in various regions of USA
- “Industrial Internet” (USA) and “Industrie 4.0” (GE-EU) arrive

Comparative Impact of MBSE and MBE on Transforming Life-Work-Society

- **Typography**
- **Microelectronic chips**
- **The PC**
- **The Internet**
- **MBSE and MBE**

MSSE

DEGREE REQUIREMENTS

The following courses are required:

Systems Engineering Core

ENSE 621 Systems Engineering Principles

ENSE 622 System Modeling and Analysis

ENSE 623 Systems Engineering Design Project

ENSE 624 Human Factors in Systems Engineering

Management Core

ENSE 626 Systems Life Cycle Cost Estimation

ENSE 627 Quality Management in Systems

Those choosing the thesis option also take ENSE 799 Master's Thesis (for six credits) as well as an additional four electives. Those choosing the non-thesis option take an additional six electives.

**Both Supplemented by Technical Electives
form many Technical Areas**

ENPM-SE

DEGREE REQUIREMENTS

The ENPM Systems Option requires four courses from the systems engineering core, three courses from the management core, and four electives. The courses are identical to the MSSE curriculum.

Systems Engineering Core

ENPM 641 Systems Engineering Principles

ENPM 642 System Modeling and Analysis

ENPM 643 Systems Engineering Design Project

ENPM 644 Human Factors in Systems Engineering

Management Core

ENPM 646 Systems Life Cycle Cost Estimation

ENPM 647 Quality Management in Systems

A Bold Experiment

Starting early in the education chain

Undergraduates working with industry and government mentors on SE projects

NEW FOR FALL 2010

ENES 489P

SPECIAL TOPICS IN ENGINEERING

HANDS-ON SYSTEMS ENGINEERING PROJECTS

WOULD YOU LIKE TO UNDERSTAND:

- How to master system complexity?
- How to build systems to meet time and budget requirements?
- How to build systems that can be easily verified and validated?
- How to control risk?
- How to design safe systems?

This course will be a great opportunity for senior-level undergraduates and graduate students in all engineering disciplines. You'll get the chance to work in teams on hands-on, complex systems design in collaboration with industry and government experts.

Be among 10 select groups in the country to be introduced to the new area of systems engineering. Systems engineering is rapidly developing as a much-sought-after career path for engineers of all kinds and is proven to be a critical factor for U.S. competitiveness.

Get ahead of your class and get introduced to the emerging model-based systems engineering discipline!



MODEL-BASED SYSTEMS ENGINEERING



BATTLEFIELD OF THE FUTURE

ENERGY-EFFICIENT BUILDINGS

SMART GRID



MULTIPLE VIEWS OF A SYSTEM



IPHONE

INSTRUCTORS Professor Mark A. Austin and Professor John S. Baras
LECTURE NOTE TIME CHANGE Tuesdays, 5:00-6:15 p.m. 2107 CSIC
LAB Thursdays, 3:30-6:00 p.m. SEIL Lab, 2250 A.V. Williams Bldg.
CLASS LIMIT 20 students *Learn more online!*
3 CREDITS www.isr.umd.edu/~austin/enes489p.html

- Further work on meta-models needed
- Create libraries with patterns of component models annotated by properties and metrics
- Develop a lot more uncertainty models and their composability; deterministic and stochastic
- Integrate multi-criteria optimization, constraint based reasoning, and logic
- Link the above to the integrated modeling hubs that allows return “values”
- Link to query management for design space exploration allowing many views
- **Develop requirement representations for automatic verification: constraints, metrics, rules, semirings, soft semirings, automata, timed automata, Petri nets, process models, contracts, model-checking, automatic theorem proving, include uncertainties**
- **Develop automatic suggestions for feasibility or improvements**
- Integrate all the above, especially composability and compositionality
- Provide users with ability to select “slices of tools” and integrate them
- Address the “front end” to make it affordable and easy to use

Thank you!

baras@umd.edu

301-405-6606

<http://www.isr.umd.edu/~baras>

Questions?