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Plug-and-Play Powertrain Model Architecture

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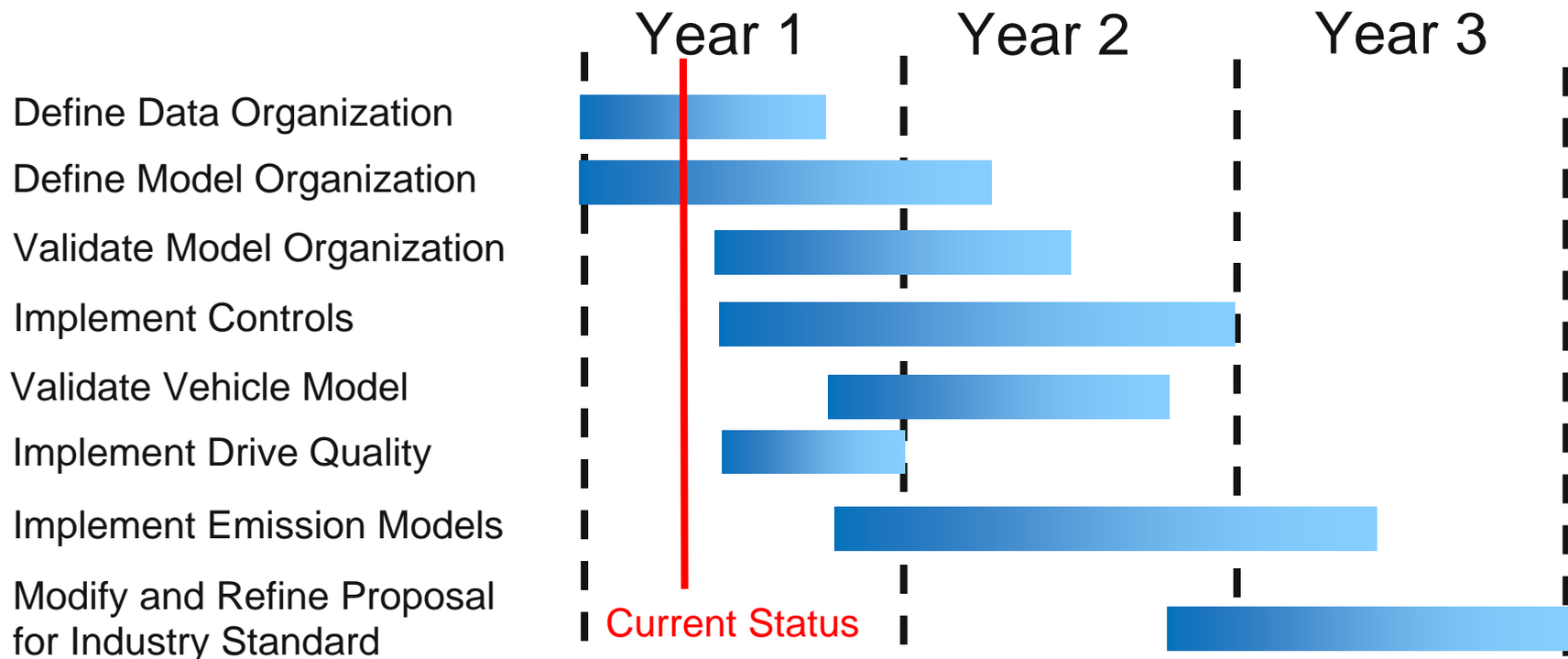


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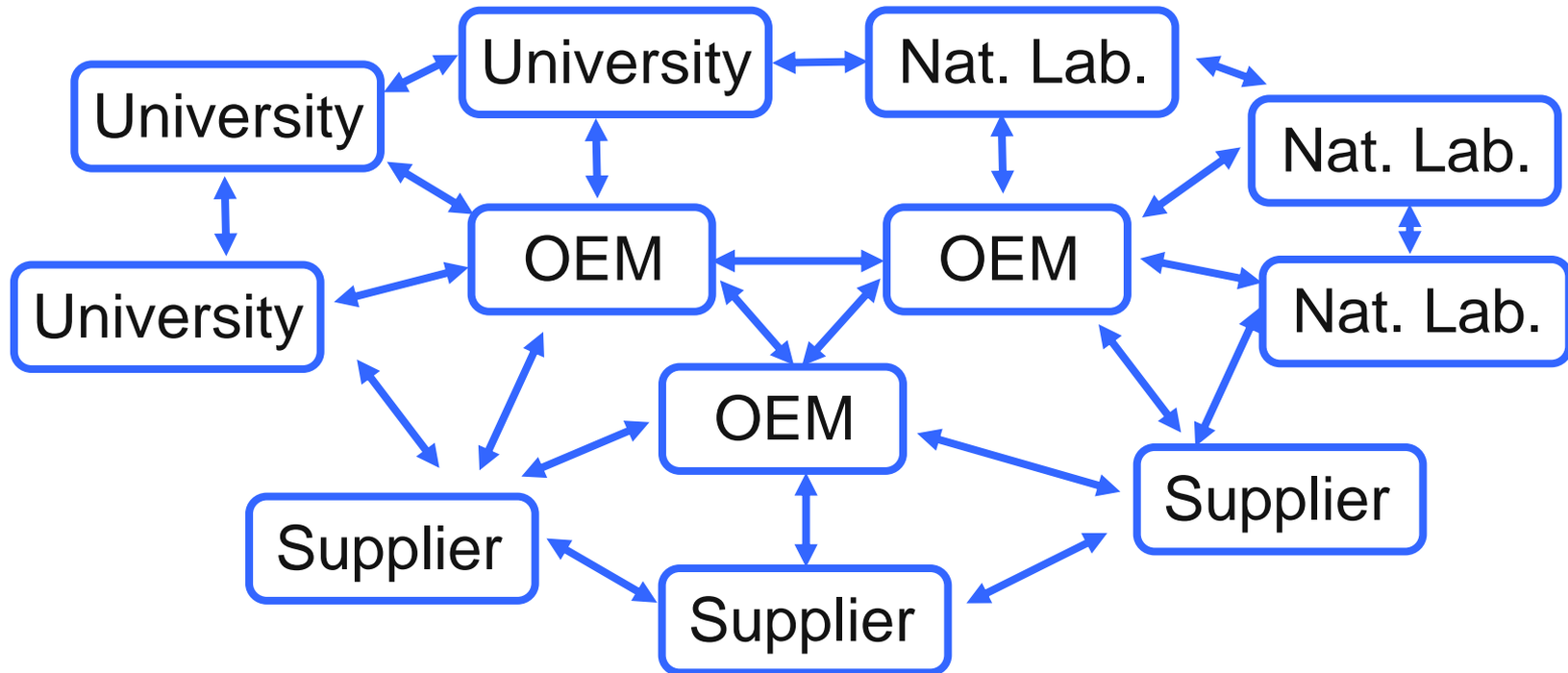
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Develop Software Architecture to Plug-and-Play Hardware & Software Models

- Three Year Cooperative Research and Development Agreement (CRADA)
- \$500K budget/year, \$100K spent to date
- Establish industry standard for architecture & model interfaces
- Bring technologies to the market faster to maximize fuel displacement



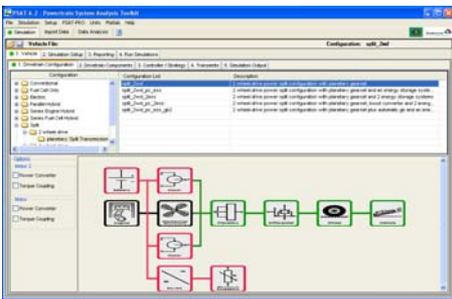
Common Model Architecture Enables Component Models Transfer



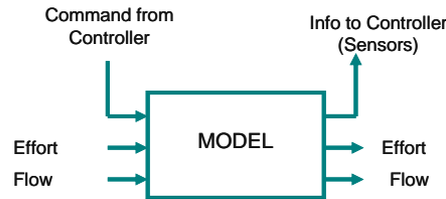
One model organization
One naming nomenclature

Areas of Expertise Highlights Synergy

Graphical User Interface



Component Organization



Hardware Modeling & Analysis

Requirements

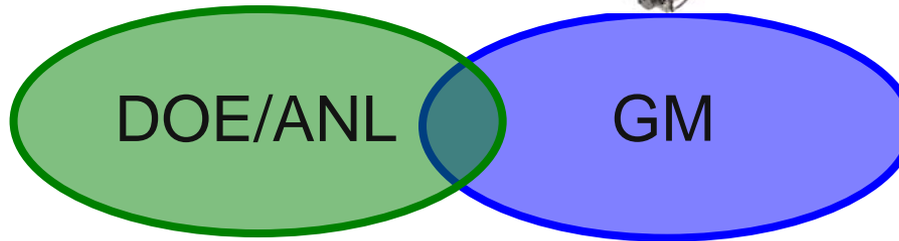
Engine



Transmission



Vehicle



Hybrid

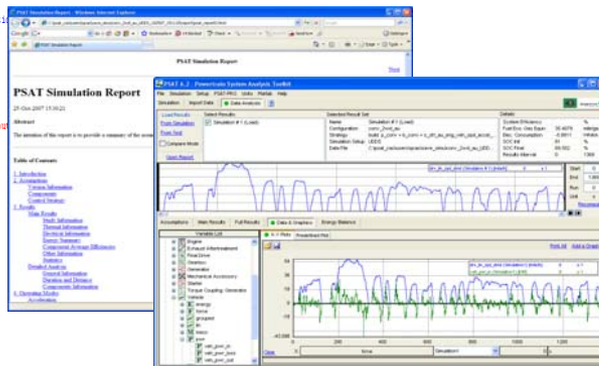


Data Organization

```

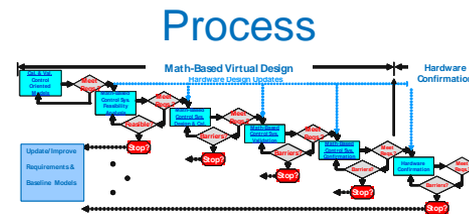
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Post-processing Tools



Control Algorithm Design & Analysis

Requirements



Control

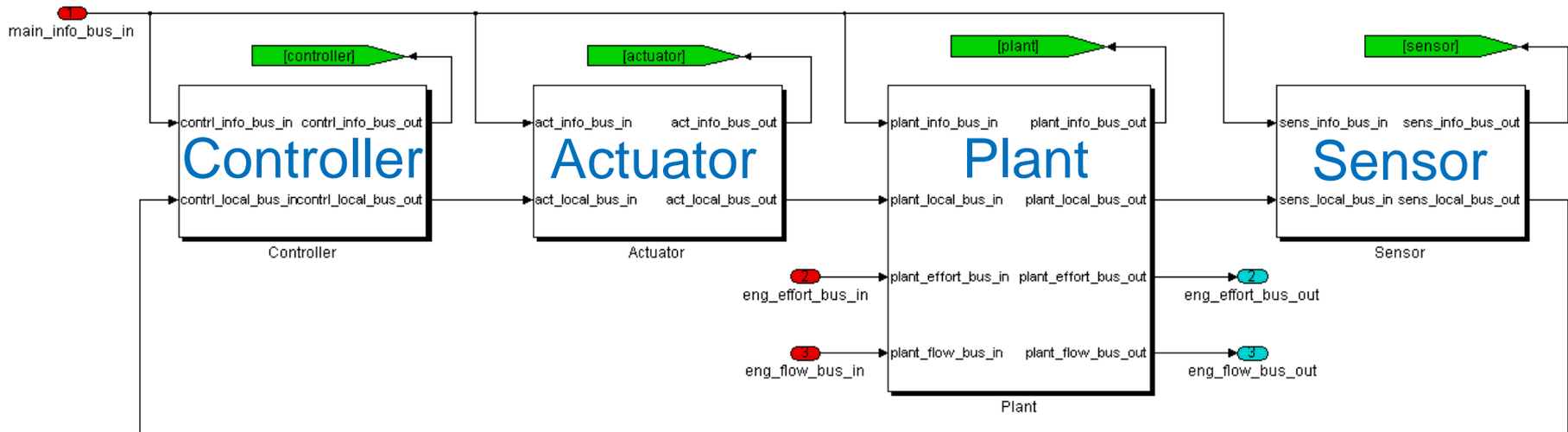


Plug&Play Model Foundations Based on Existing PSAT Flexibility & Reusability

- Drivetrain configurations build automatically
- Proprietary data set, component models and control strategies implemented without code modification
- Intuitive Graphical User Interface
- Generic component model format
- Common Nomenclature

... But Includes Industry Specific Requirements

- Build systems (i.e., engine) and subsystems (i.e., engine rotational dynamics), not only vehicle powertrain
- Reorganize system controllers to be in a single location (for microcontroller)
- Combine different systems into a single one based on the level of modeling



Proposed Organization with All Controllers in Same Subsystem (e.g., engine, transmission...)

Bring Technologies to Market Faster to Maximize Fuel Displacement

- Evaluation of component technologies in a vehicle system context during early stage of development
- Use of a single tool from simulation to hardware through SIL, HIL and RCP
- Automotive industry, universities and national laboratories will benefit from this study as the main outcomes will be shared:
 - Model organization
 - Common nomenclature,
 - Processes (e.g., validation, tuning...),
 - Linkage with other tools
(e.g., GTPower, AMESIM, ADAMS, AVL Drive...)

