

# Joint Strike Fighter

LOCKHEED MARTIN 



## Flight Control Law Development for the F-35 Joint Strike Fighter

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## STOVL

**Integrated STOVL Propulsion System, Flying Qualities and Performance From Hover Through Supersonic Flight**



## CTOL

**Flying Qualities, Engine-Inlet Compatibility, and Flight Performance at Representative Mission Points**

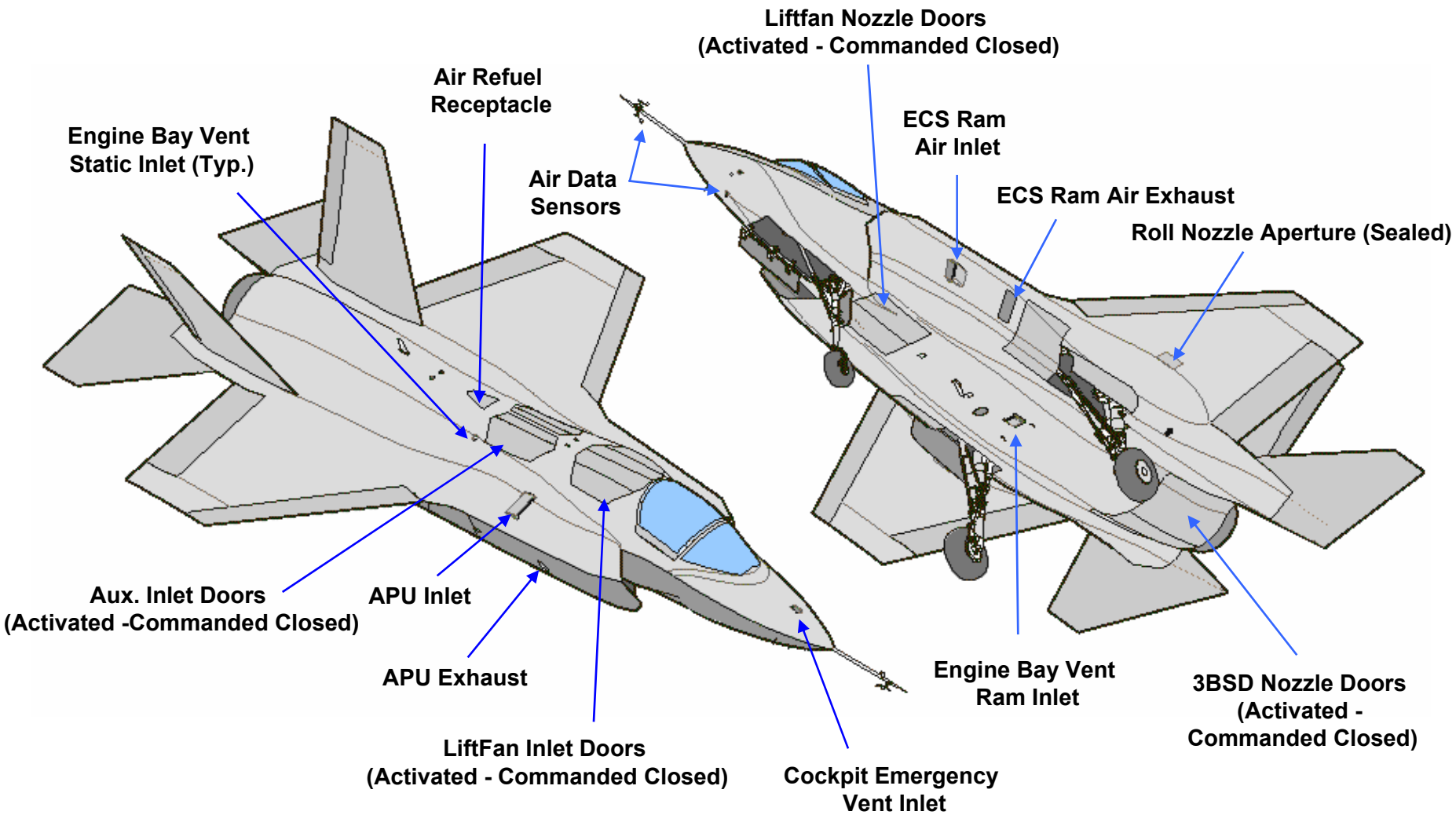


## CV

**Carrier Suitable Flying and Handling Qualities and Flight Performance at Representative Mission Points**

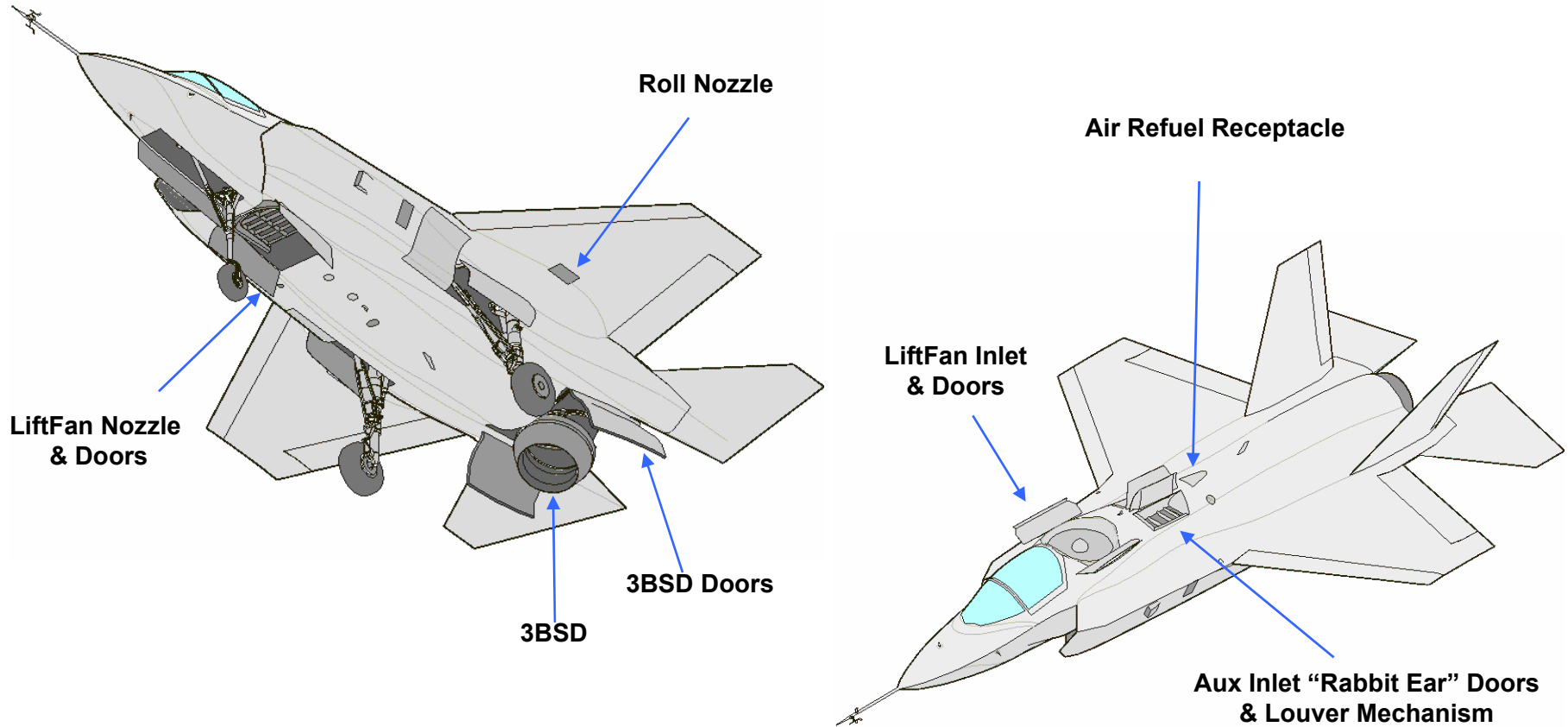
# X-35A/B Features

## Conventional Configuration



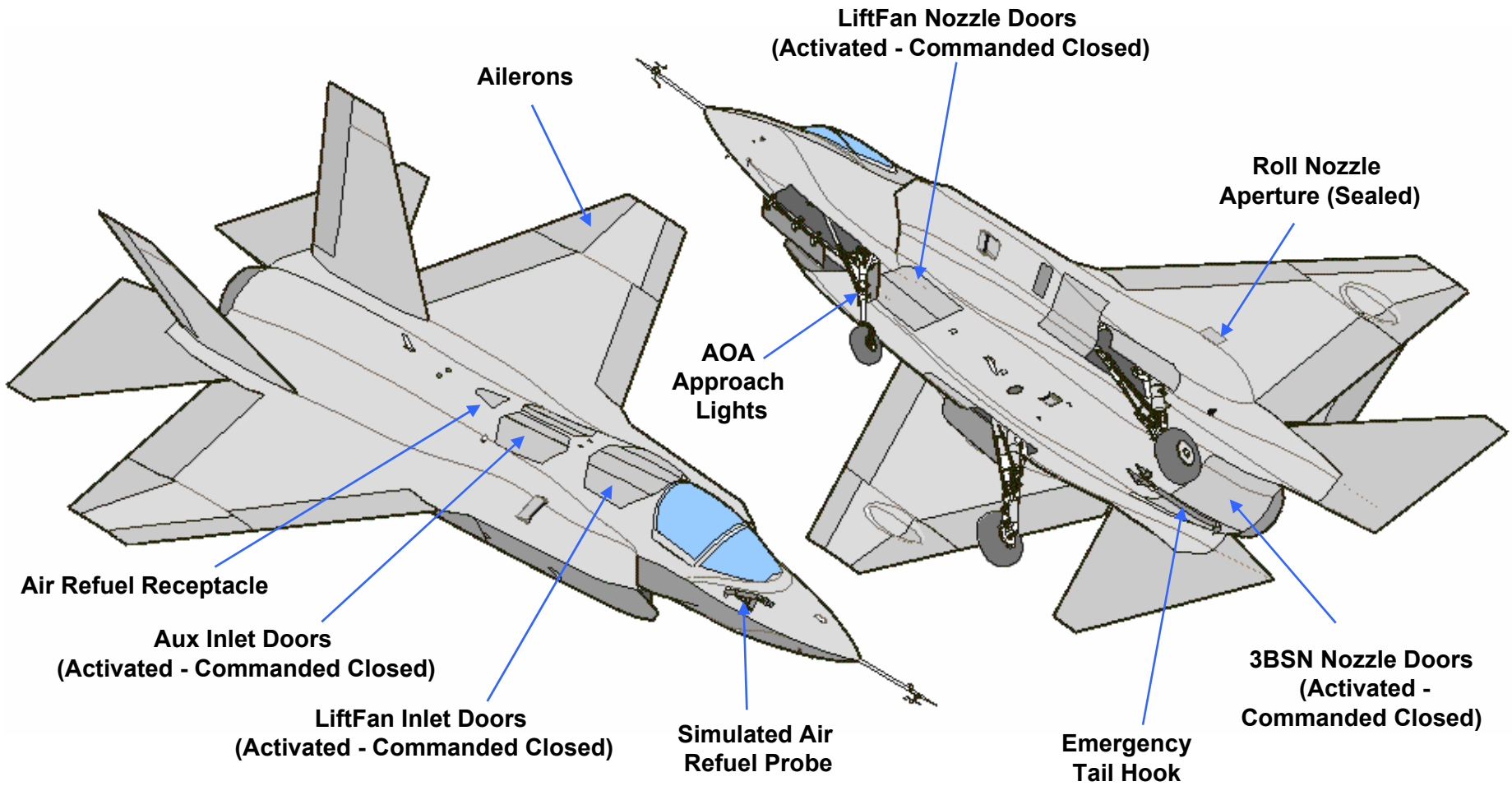
# X-35A/B Features

## STOVL Configuration





## CV Configuration



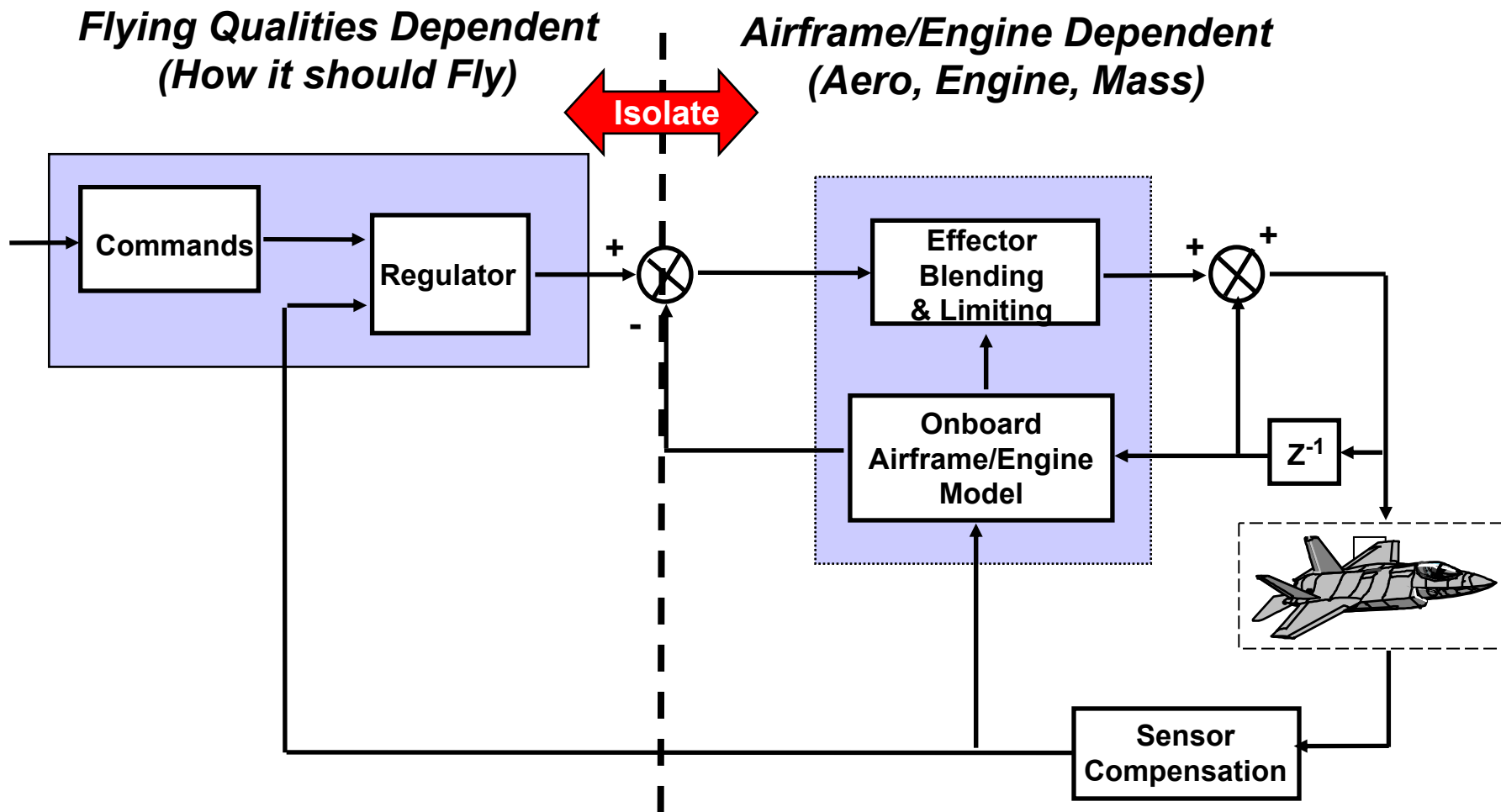




# Flight Control Objectives



- **Leverage Advanced Control Design Methodology**
  - *Maximize Commonality in Control Laws Across the Variants*
  - *Enable Design-to-Flying Qualities Philosophy*
  - *Facilitate Rapid Updates to the Control Laws Throughout the Design Cycle*
- **Exploit Model-Based Software Development and Automatic Code Generation Technology**
  - *Singular Design Reference*
  - *Reduce Software Defects*
  - *Improve Cycle Time*



**Common Control Law Structure for All Aircraft Variants**



- **Background**

- *Initial Methodology Developed by Dr. Dale Enns (Honeywell Technology Center)*
- *Honeywell/Lockheed Teamed on Multi-variable Control Research Program That Applied Methodology to F-16, YF-22, and F-117*
- *Early STOVL Application During ASTOVL Program*

Linear Aircraft Equations of Motion

$$\dot{x} = Ax + Bu$$

$$cv = Cx$$

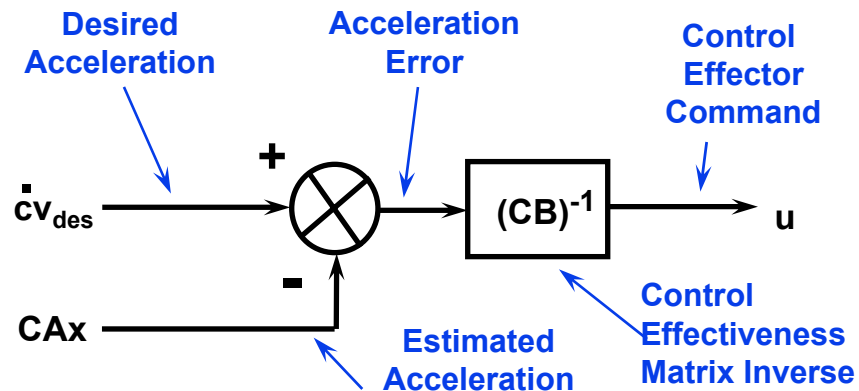
x - states  
 u - effectors  
 cv - control variable

A - Aircraft Dynamics Matrix  
 B - Control Effectiveness Matrix  
 C - Control Variable Matrix

Dynamic Inversion Formulation

$$\dot{cv}_{des} = C\dot{x} = CAx + CBu$$

$$u = (CB)^{-1}(\dot{cv}_{des} - CAx)$$

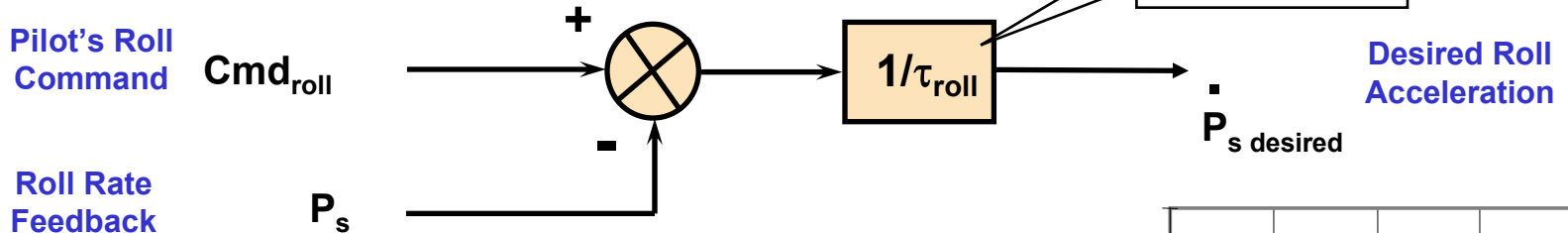






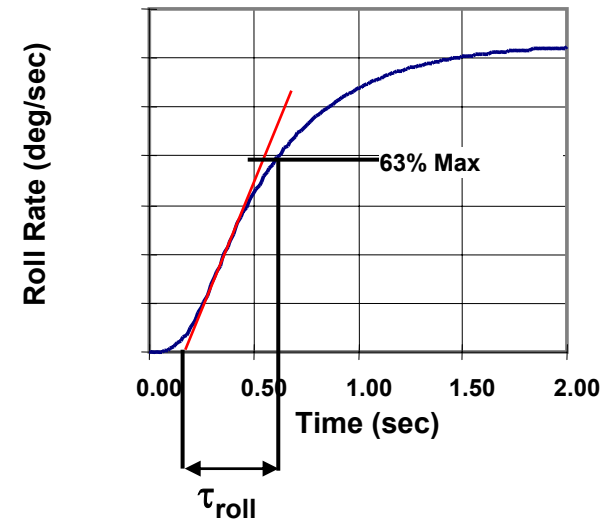
- Map the Pilot Commands and Feedbacks into the Desired Aircraft Accelerations, not Aircraft Surface Commands

## Roll Regulator



$$\dot{P}_s \text{ des} = 1/\tau_{\text{roll}} * (\text{Cmd}_{\text{roll}} - P_s)$$

$$\frac{P_s}{\text{Cmd}_{\text{roll}}} = \frac{(1/\tau_{\text{roll}})}{(s + 1/\tau_{\text{roll}})}$$

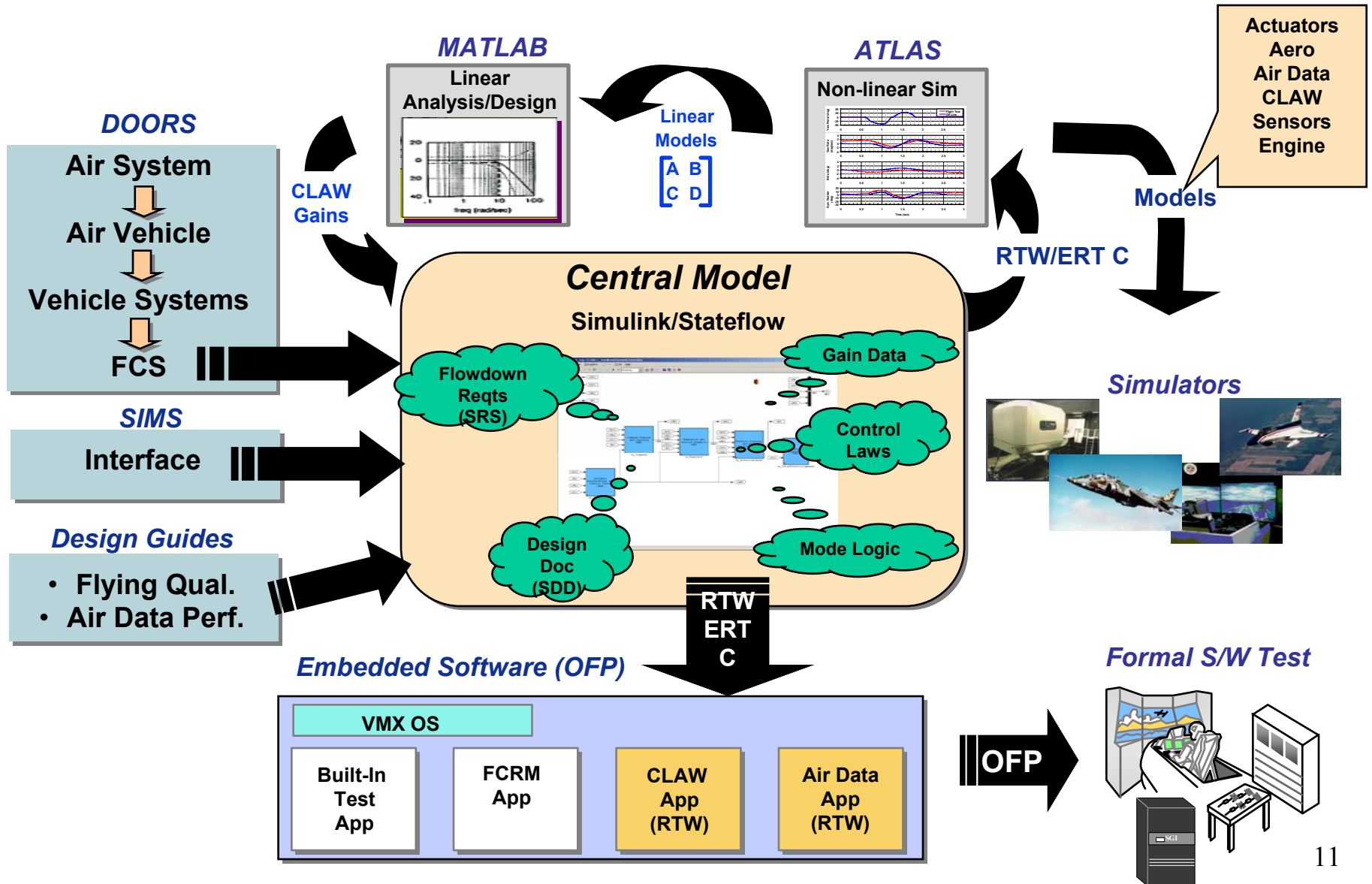


**Simple Dynamic Inversion Roll Control Law Provides a Classical First Order Roll Response**



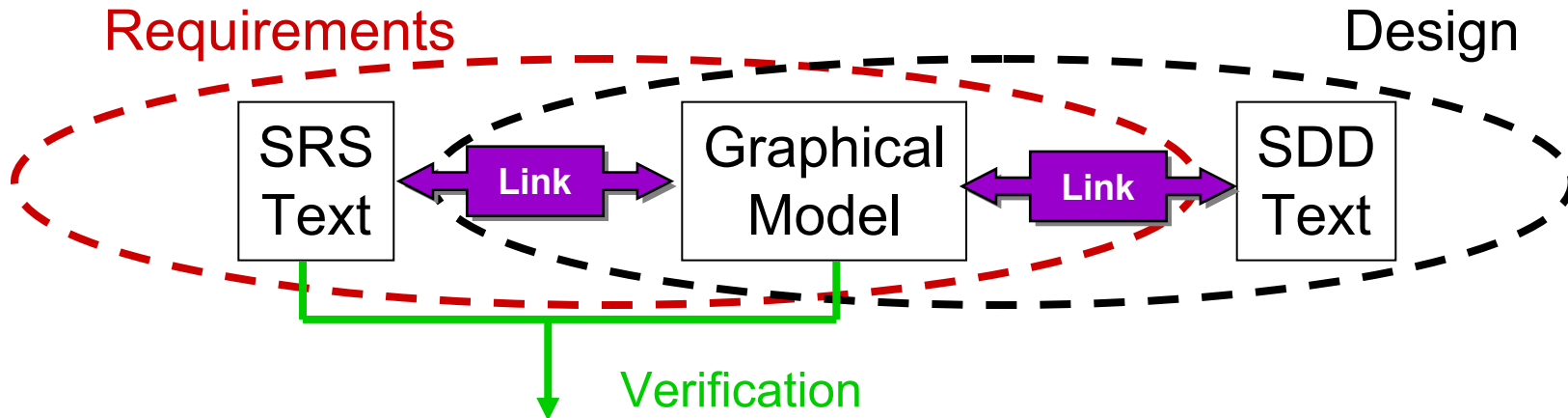
- **Single Electronic Source for All Software Requirements, Design, and Implementation**
  - *Graphical Representation of Software Design - No Paper Diagrams or Separate Block Diagrams*
  - *All Textual Documentation Embedded in Model*
- **Automatic Code Generation Process to Eliminate Coding Defects**
  - *Eliminate Errors Normally Incurred From Translating Requirements Into Design and Code*
- **Model Thoroughly Evaluated in Analytical and Simulation Environment**
  - *Code Supplied to Six DOF Simulation (ATLAS) for Dynamic Analysis and Piloted Simulator*
  - *Prototype Design Changes Rigorously Tested in Simulator with Test Pilots*

***Not Just A Higher Level Language for Programming –  
A Different Software Development Paradigm***



# Model-Based Software Products

- Model-Based Process Requires a Re-interpretation of Traditional Software Products
  - *Software Requirements are Combination of SRS Text & Diagrams*
  - *Software Design is Combination of SDD Text & Diagrams*
  - *Verification is Performed with SRS Text & Graphical Model*
  - *Requirements-to-Design Linkage is Inherent*
  - *SPEs are Performed on Graphical Model Instead of Code*





# Where We Are



- **Model-Based Design proven in CDA phase**
  - ***Successful flight test of all variants with one OFP***
  - ***Reduced Software Defects (Early Checkout in Engineering Simulations)***
  - ***Overall Reduction in Manhours/SLOC of ~40%***
- **Fully functional UA control laws and Air Data in Simulink**
  - ***CLAW model is very large***
    - consists of root model + 266 library files
    - Root model has 421 inputs and 337 outputs
    - 16,143 blocks in 871 subsystems
    - 998 instances of reused utility subsystems
    - Real-Time Workshop® ERT code is ~47,000 logical lines of code in 750 files
  - ***CLAW and Air Data code is running in offline simulation, handling qualities simulator, and on target hardware on test stations***
- **MathWorks support has been a key element in overcoming obstacles**
  - ***R13SP1***
  - ***R14SP1***



# Challenges



- **Automated testing to meet Safety-critical test requirements**
  - *T-VEC*
  - *Running ATLAS check cases in target simulator*
  - *LDRA static/dynamic analysis*
- **Design with a Large-Scale Mode**
  - *Configuration Management*
  - *Time and memory required to simulate and code*





# What's Next



- **R14**

- ***Model Reference is important new technology***
  - Incremental code generation
- ***EML could be very useful for utility development***
- ***Improvements in code generation***
  - Better MISRA compliance
  - More efficient code
- ***Improved code customization capabilities***

- **R15**

- ***More improvement needed in code efficiency***
- ***Mapping of function interfaces from model to code***
- ***Improvements to reusable function code***
  - Work toward the goal of producing a single function



# *Flight Test Video*



- **X-35A Highlights**
- **X-35B Highlights**
- **X-35C Highlights**