IRAC Full-Scale Flight Testbed Capabilities



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NASA Dryden August 9 2009





- Provide validation of adaptive control law concepts through full scale flight evaluation in a representative avionics architecture
- Develop an understanding of aircraft dynamics of current vehicles in damaged and upset conditions

Real-world conditions

Turbulence, sensor noise, feedback biases Coupling between pilot and adaptive system

Simulated damage

"B" matrix (surface) failures

"A" matrix failures

Evaluate robustness of control systems to anticipated and unanticipated failures



RFI Objectives

- Objective 1: To validate adaptive control technology using manned flight experiments
 - Experiments addressing:
 - Challenges that can only be addressed by manned flight
 - Address barriers to implementation
 - Sufficiently large (meaningful) failures
- Objective 2: To examine the benefits of manned Vs autonomous recovery from upsets or failures
 - Experiments addressing:
 - Types of pilot input to system
 - Separate, backup, or primary flight control implementation
 - Pilot Interaction with the adaptive system



RFI Objectives

- Objective 3: To test and validate system-level reasoning for flight control reconfiguration
 - Experiments addressing:
 - Detection, diagnosis, prognosis, and isolation technologies for control reconfiguration and envelope limiting controls





NASA F-18 Full-Scale Test bed

- Extensive Structural Instrumentation
 - Strain Gages
 - Accelerometers
 - Optical Flight Deflection
 Measurement System
- Quadraplex Research Flight Control System (RFCS)
 - Safety Monitoring and Mode Transitions
 - Full Command of Surfaces/Throttles
 - On-Board Excitation System
 - Simulated Failures



- Dual Airborne Research Test System (ARTS IV) Computers
 - Commands Surfaces and Engines through RFCS
 - Capability for Interfacing to Structural Instrumentation
 - Additional Payload I/O



Instrumentation

TOTAL PARAMETERS - over 1669

Stab's & Rudders Left Wing 155 Right Wing 168 Fuselage

A/C 1553 DATA BUS – 1092 70

GPS/INS 1553 DATA BUS – 170

FIBEROPTIC SHAPE SENSORS (In work)

RH WING PARAMETERS-168

107 - FULL BRIDGE STRAIN GAGES

18 - ACCELEROMETERS

8 - POSITION SENSORS

10 - VOLTAGE SENSORS

3 - TEMPERATURE SENSORS

22 - PRESSURE SENSORS

LH WING PARAMETERS-155

77 - FULL BRIDGE STRAIN GAGES

18 - ACCELEROMETERS

8 - POSITION SENSORS

10 - VOLTAGE SENSORS

4 - TEMPERATURE SENSORS

22 - PRESSURE SENSORS

16 - FDMS TARGETS

FUSELAGE PARAMETERS-70

6 - MOTION PAK

7 - ACCELEROMETERS

7 - TEMPERATURES

8 - FUEL QUANITY

27 - MISC. A/C PARAMETER

15 - TCG PARAMETERS

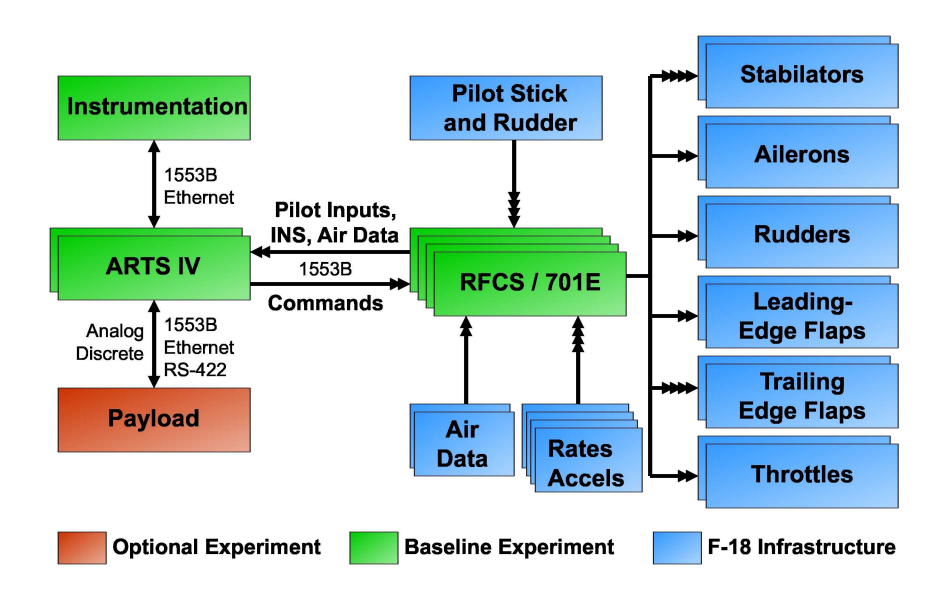
EMPENNAGE PARAMETERS-14

4 - POSITIONS SENSORS

10 - ACCELEROMETERS

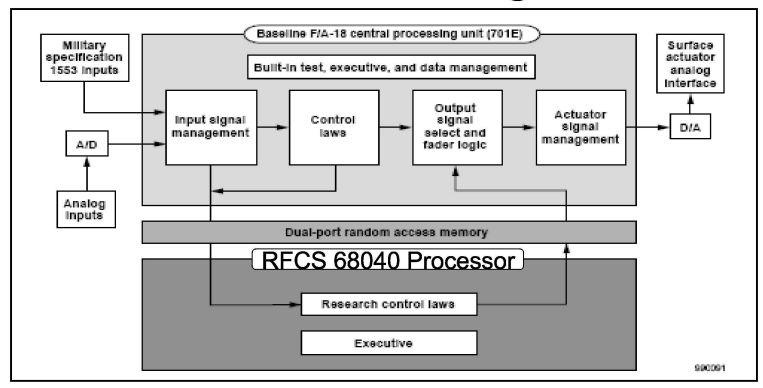


RFCS and ARTS IV Architecture





F-18 701E/RFCS integration



- F-18 Production FCS used for T/O, getting on condition, and landing
- Robust backup in case of RFCS failure or departure
- RFCS control laws completely separated from production control laws
- RFCS experiment can be point design, single axis or full-envelope, all axis design (initially will be limited to the Class B envelope)



ARTS IV Hardware





Portable test computer

Lab unit







ARTS IV Capabilities

- The ARTS IV can be given full control of the aircraft's control surfaces and engines via the RFCS.
- It is time-synchronized with the RFCS and designed to minimize time delays in the control path.
- The ARTS IV experiment software is mission-critical for rapid prototyping capability. The quad-redundant RFCS handles safetycritical envelope checks, fault detection and mode transitions.
- The ARTS IV consists of fully redundant dual hardware for potential future experiments requiring fail-safe capability.
- Provisions for external high-speed data links to support instrumentation feedback (structural, IVHM, etc.) into flight control experiments as well as allow an interface to each engine.

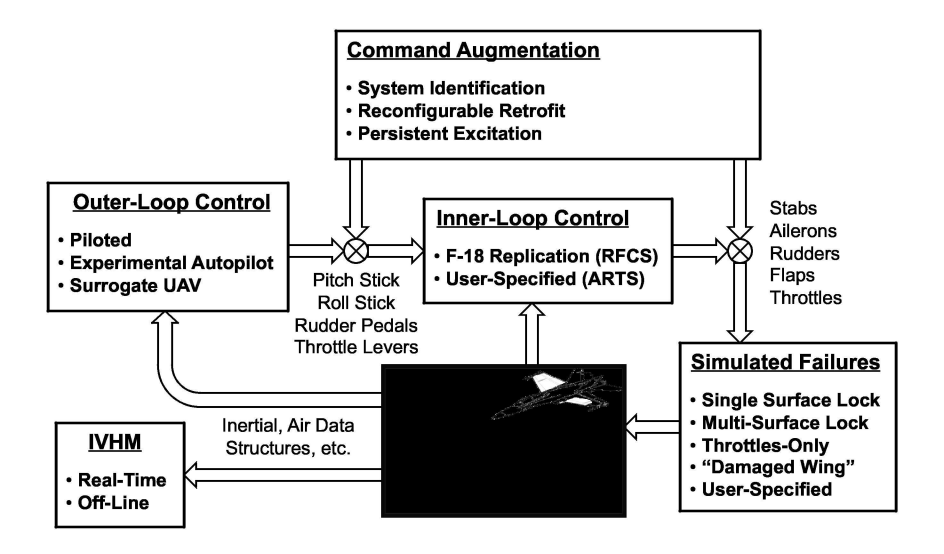


ARTS IV Capabilities (Cont.)

- Classes of potential experiments include, but are not limited to:
 - Direct and indirect adaptive inner-loop control
 - Integrated aerodynamic and propulsion flight control
 - Adaptive mission planning and guidance
 - Integrated vehicle health monitoring
 - Multiple (up to 8) experiments can be loaded at once prior to flight (only one can be controlling at a time, but the others can be running as well)
 - Adaptive control with structural constraints (potential future capability)
 - ARTS IV is based on 1Ghz PPC processor technology enabling computationally intensive experiments
- Examples of these experiments are illustrated on the next slide



Controls-Centric Capabilities



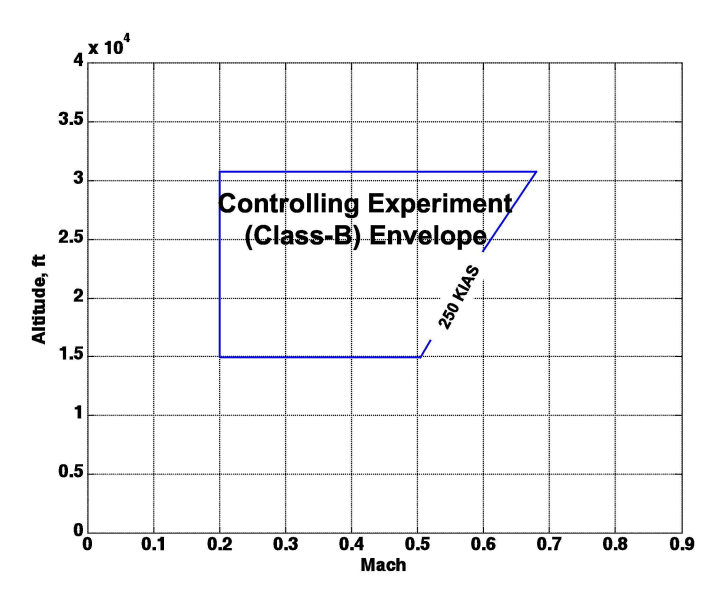


ARTS IV Capabilities (Cont.)

- Flying an experiment
 - Experimenter's handbook details procedures to get experiment in the ARTS IV
 - Experiment can be delivered as a Simulink model or as "C" code
 - Verification and validation of candidate experiment done at DFRC using HILS Test Bench and piloted sim
 - Rapid prototyping of potential experiments and quick path to flight
- A non-controlling experiment can be flown anywhere in the F-18 envelope
- A controlling experiment will not result in structural damage in the event of a control surface hard-over when flown in the Class B envelope (see next slide)

"Controlling Experiment" Flight Envelope





DFRC Flight Research Support Capabilities



- Real-time Piloted F-18 Simulator
 - Allows advanced analysis of experiments, including flight planning and piloted evaluations
 - Includes S/W models of the RFCS and ARTS IV subsystems
 - ITAR restrictions apply to most simulation models
- F/A-18 Hardware-in-the-loop (HIL) Test Bench
 - Allows flight qualification testing of experiments
 - Exhibits many of the same difficult to model constraints encountered on the A/C, including timing issues and system noise
 - Provides capability to rapidly advance experiments to flight and make quick turn arounds between flights
- Real time Control Room Monitoring
 - Critical disciplines generally include loads, flight controls, flight operations
 - May also include aerodynamics, propulsion, structural dynamics, and others as needed



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Questions?