Design of a Mission Data Storage and Retrieval System for NASA Dryden Flight Research Center

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ABSTRACT

The Western Aeronautical Test Range (WATR) at the NASA Dryden Flight Research Center (DFRC) employs the WATR Integrated Next Generation System (WINGS) for the processing and display of aeronautical flight data. This report discusses the post-mission segment of the WINGS architecture. A team designed and implemented a system for the near- and long-term storage and distribution of mission data for flight projects at DFRC, providing the user with intelligent access to data. Discussed are the legacy system, an industry survey, system operational concept, high-level system features, and initial design efforts.

NOMENCLATURE

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>.cmp4</td>
<td>compressed 4 file format</td>
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<tr>
<td>.csv</td>
<td>comma-separated value file format</td>
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<tr>
<td>CIMS</td>
<td>Calibration Information Management System</td>
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<tr>
<td>COTS</td>
<td>commercial off-the-shelf</td>
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<tr>
<td>DAF</td>
<td>Data Analysis Facility</td>
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<tr>
<td>DGPS</td>
<td>Differential Global Positioning System</td>
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<td>DOD</td>
<td>Department of Defense</td>
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<td>FDAS</td>
<td>Flight Data Access System</td>
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<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
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<td>JPL</td>
<td>Jet Propulsion Laboratory</td>
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<td>.mat</td>
<td>MATLAB file format</td>
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<td>MCC</td>
<td>Mission Control Center</td>
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<td>NAS</td>
<td>Network Attached Storage</td>
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<td>TIE</td>
<td>test information engineer</td>
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<td>TRAPS</td>
<td>Telemetry/Radar Acquisition and Processing System</td>
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<td>WATR</td>
<td>Western Aeronautical Test Range</td>
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INTRODUCTION

The NASA Dryden Flight Research Center (Edwards, California), known as DFRC or Dryden, is the primary Center for atmospheric flight research and operations. It is critical in carrying out the Agency’s missions of space exploration, space operations, scientific discovery, and aeronautical research and development. The mission of the NASA Dryden Western Aeronautical Test Range (WATR) is to support atmospheric flight operations, low-Earth orbiting missions, and dynamic aeronautical testing undertaken by Dryden and other customers. This is achieved by providing a comprehensive set of resources for Mission Control Center (MCC) monitoring of test activities.
and airborne flight systems and by providing real-time data acquisition and data reduction with effective communication to flight and ground crews.

In 2000, WATR engineering launched the WATR Integrated Next Generation System (WINGS) to provide flight test data acquisition, processing, display, distribution, and archiving with a modular and extensible architecture (ref. 1). The technical approach for WINGS is based upon an open, distributed architecture consisting of standards-based functional components.

**THE WINGS CONCEPT AND CHARACTERISTICS**

The WINGS design process calls for the definition of a set of high-level system goals, followed by global system characteristics to meet those goals, and a long-term phasing plan to implement the development. The WINGS architecture is based on iterative and incremental releases to maximize resource allocation, mitigate risk (releases are derived from an established baseline), and provide flexibility to accommodate flight-project-specific versions of WINGS.

As described in reference 1, WINGS characteristics include:

1. Uniform components within the system architecture. These include:
   a. Single platform [Intel (Santa Clara, California)]
   b. Single operating system [Microsoft (Redmond, Washington) Windows]
   c. Single development environment (Microsoft Visual Studio)

2. Use of the web as an access tool throughout all mission segments.

3. Use of commercial off-the-shelf (COTS) components where appropriate.

The WINGS concept consists of three primary states: premision, mission and postmission. In the premision state, the configuration of the vehicle instrumentation calibrations, vehicle-specific calculated functions, display pages, and display workstations is defined. The mission state consists of setup of the Telemetry/Radar Acquisition and Processing System (TRAPS) and MCC, execution of the flight-test mission, and immediate system cleanup and shut down. In the postmission state, processed data files, the complete set of instrumentation parameters and calibrations, and history logs are migrated from TRAPS subsystems to a permanent data storage and retrieval system.

Early WINGS development efforts focused on the premision and mission states of the WINGS architecture. A WATR engineering team was chartered in mid-2005 to develop the postmission state of the system, which is the focus of this report. The goal of the WINGS postmission team was to define a system for the near- and long-term storage and distribution of mission data, providing the user intelligent access to data of interest.
LEGACY SYSTEM

There is a foundational philosophy at Dryden that all flight telemetry data is stored forever and that users have direct, online access to data. Flight research data is currently stored in the Flight Data Access System (FDAS) in the Data Analysis Facility (DAF) (ref. 2). The FDAS is an archive of time history telemetry data, that is, data showing the values of various parameters (signals) as functions of time. The system stores synchronous and pseudosynchronous data only, at sample rates typically ranging between 1 and 8000 Hz. The system was deployed at DFRC in 1993 (ref. 3) and has undergone several hardware and system data access software upgrades in the ensuing decade and a half.

The FDAS is hosted on a Unix (The Open Group, San Francisco, California) platform with data access software written in Fortran. The database stores flight time-history data in a Dryden in-house binary format called “compressed 4,” or .cmp4. The legacy of Dryden in-house data formats and data access language is described in reference 4. Researchers utilize a command line interface to navigate FDAS by project, flight, parameters (signals), time segment, and data output rate. Data can be exported at-rate, skewed, interpolated, over-sampled, or decimated. Data export formats include uncompressed binary, compressed binary, ASCII, and a quick-view list format. The two binary data formats are native to Dryden, although research partners have also written tools to read and write Dryden binary formats (namely .cmp4 format).

Calculated functions are employed in FDAS to replicate the processing algorithms performed in the real-time WINGS data processing for the MCC. Historically, a test information engineer (TIE) at DFRC has been responsible for configuring the real-time processing algorithms for a flight project and ensuring that the calculated functions in the FDAS system produced the same results. With the initial deployment of the WINGS system, however, the real-time calculations were captured in the flight data archive, so that the duplication of algorithms via calculated functions was no longer necessary.

The scripting language used to extract data from FDAS allows users to perform batch operations on multiple flights for a specific project. There is no graphical data display capability native to FDAS. If a user desires quick-look flight data for an entire mission, he or she must write a script to extract low sample-rate data to a local machine and then plot that data in an outside tool such as MATLAB® (The MathWorks, Natick, Massachusetts) for visualization purposes.

A sample of the FDAS command line interface appears in figure 1. The “getfdas” prompts are shown in bold text and user text inputs are shown in plain text. The data requested in figure 1 is for project B-52, tail number 008 (project b528), flight #959 (flt0959). The user is requesting data for two parameters named tf2mr and tf2ml, writing the output to a file named b52data.cmp4, and specifying a 15-minute window for which data is desired. The user has specified that the data should be written at a rate of 40.01 Hz.
INVESTIGATION OF INDUSTRY SYSTEMS

One of the early tasks the team undertook was an investigation of existing flight test data storage solutions for applicability, possibility of reuse, and to glean any lessons learned from other range engineering efforts. In late 2005 and early 2006, the WATR engineering team held formal site visits to ask questions and view data storage solutions in the flight test community. Inquiries were made about high-level systems architecture, the types of data managed, the quantity of data stored and exported, user access, system security, and technologies and standards employed.

Several features of other post-mission systems were marked for incorporation in the WINGS post-mission operational concept. At the NASA Jet Propulsion Laboratory (JPL) in Pasadena, California, there is an on-line electronic parameter database with numerous characteristic fields, a query function, and configuration version change history. One Department of Defense (DOD) program developed software with a graphical data export feature that allows users to point-and-click on a stripchart to export a data segment. If this feature were incorporated at DFRC, the workload for quick-look visualization described for the legacy system would be reduced.

All nine ranges and flight test programs consulted acknowledged that the management of all project-related documents (not just time-history data) must be addressed. Currently, data for a single project are distributed among diverse systems and locations, with no master index to all information relevant to a specific flight test. This is a broad-reaching information management problem, and efforts are underway in the DOD and with DOD contractors to address it (refs. 5, 6), but no standard industry solution exists. Some efforts are so far reaching that they will not be practically implemented for years. The WATR team acknowledges that an iterative and incremental
solution is necessary, so that capabilities can be added to the WINGS Post-Mission system based on priority and benefit to users.

Many flight test ranges and programs do not provide online access to all telemetry data, because of data storage limitations. These programs employ a formal data request process in which a technician delivers a small subset of data to users based on a work order. There is a history at DFRC of providing access to all time-history data in a centralized database (FDAS) with direct user access, and it is essential that any future post-mission system maintain this feature.

The team also concluded that the WINGS Post-Mission system should focus on the efficient distribution of data in the formats users want, and not on analysis tools. Industry efforts to incorporate generic analysis tools have not succeeded, and users are most comfortable in their own, unique environment. Users at DFRC in particular prefer to use the same tools for premission avionics software development that they use for post-mission analysis. The scope of the WINGS Post-Mission system involves quick access to the data of interest, and analysis tools are beyond that scope. A quick-look data viewer is the only quasi-analysis feature that WINGS Post-Mission should incorporate.

DATA STORAGE REQUIREMENTS

Typically, there are up to a dozen flight test projects on-site at Dryden. These projects are in different stages of development, but there are usually several active projects conducting flight tests at any given time. Aircraft missions last several hours, for which telemetry data is typically collected at 0.5 to 10 Mb/s. The FDAS stores only processed telemetry data, which for an aeronautical flight test mission is on the order of 50 to 5,000 MB per mission depending on type and length of the mission. The entire FDAS archive contains every flight mission from the last fifteen years at DFRC, and the current total archive size is 7 TB.

OPERATIONAL CONCEPT

Through user survey meetings with Dryden research engineers, as well as in discussions with Dryden management, the team identified the Dryden flight test information management problems. Currently, mission data is generated in support of flight test at a number of sources. Only partial amounts of the data generated are archived and available long-term. This renders time-history data ambiguous in the long-term, because contextual information needed for interpretation of time-history data is not stored in a centralized, online archive.

In a mission data model, the team identified all data products generated from DFRC, determined their current archive location, and defined a priority schedule for including each data product in the WINGS Post-Mission system. The FDAS system already manages telemetry time-history data, calculated parameters, radar data, and Differential Global Positioning Satellite (DGPS) information. The WINGS Post-Mission baseline will store these products at a minimum. Additional high-priority data products to include in the system are the parameter calibration information, flight test points, mission attributes (including WATR resources used), and additional
telemetry data archives currently distributed on recordable media. Products such as recordings of video and voice communications, sensor (parameter) location maps, and raw telemetry archives were assigned a lower priority for inclusion in a later release of the system.

The hierarchy of flight data information products at Dryden is illustrated in figure 2.

![Figure 2. NASA Dryden flight data hierarchy.](image)

The end result of the inclusion of these additional data products will be a mission archive that has long-term value to Dryden, its partners, and future scientists. The WATR will ask that projects complete an information lifecycle management plan, defining data products and storage requirements, at the start of new flight test programs at DFRC.

The operational concept for the WINGS Post-Mission system is illustrated in figure 3, which shows the relationships between WINGS systems and data archives owned by other divisions at Dryden. All data flows through a central WINGS processing area before being deposited in the Post-Mission system. The operational concept does not allow for tightly coupled databases, rather, all information is processed by WINGS and stored in the Post-Mission system. The user is able to access the Post-Mission system as well as other associated databases via a single web-based access point.
SYSTEM FEATURES

Features of the WINGS Post-Mission system are high-level client-valued functions that are easy to brief and discuss with users in general terms. The features of the system can be decomposed into multiple testable requirements for implementation.

A features list for the WINGS Post-Mission system was developed based on a series of user roundtables held with every research engineering branch at Dryden, as well as with outside customers who have flown recent missions at Dryden. Dryden research customers include engineers in the aerodynamics, flight aviation systems, guidance, navigation and controls (GNC), operations, propulsion, simulation, static structures, and structural dynamics disciplines. In the roundtable meetings, users were asked to describe their workflow in the legacy system, what data export formats are desired, what data other than time-history needs to be stored in the new system, and what features are desired for the next-generation system.

WINGS Post-Mission system features include:

1. Support all users regardless of their desktop computing platform (Windows, Macintosh, Unix).
2. Provide both legacy script and new intuitive Graphical User Interface (GUI) access.
3. Provide graphical quick-look capability to view low sample rate data for an entire flight mission.
4. Provide search capability on mission and parameter attributes.

5. Allow data extraction to in-house formats (.cmp4) and industry standard formats such as comma-separated value (.csv) and MATLAB® (.mat). (These are the only requested formats to date.)

6. Store metadata about parameters (all calibration information available on-demand at post-mission access point).

7. Store event logging and flight test point card information.

8. Provide custom translators to import external data formats.

The WINGS Post-Mission system is a phased development (as all WINGS releases have been) and certain features have been allocated to planned upgrades. The architecture of the system shall allow for future capabilities such as web-based access to research partners outside Dryden, the storage of descriptions and code for calculated parameters, and storage of the location of sensors on aircraft. Some researchers expressed a desire for video and audio playback at their desktops in the post-mission environment, and this has been noted as a planned future development for the system.

IMPLEMENTATION PLAN

The WINGS Post-Mission system will be first released as a prototype for a small subset of Dryden research customers, to reduce risk and improve system features before a full-scale launch. This allows for an initial purchase of smaller, less expensive hardware to meet the needs of a few customers.

As per the WINGS characteristics, COTS components will be leveraged to reduce in-house engineering work, reduce risk, and take advantage of industry advances. An outside vendor will be used to provide a COTS mass storage subsystem. This system will provide physical data management, logical data management, mirroring, backup, and data integrity verification. Outsourcing the mass storage subsystem will allow the WATR engineering team to focus their efforts on expertise with the Dryden-unique mission model. The WATR engineering team is responsible for the overall business model for the system, which includes the architectural design, web development, database development, and access management.

To date, the WATR has purchased a mass storage subsystem from Exanet, Inc. (Ra’anana, Israel). This ExaStore clustered Network Attached Storage (NAS) was selected for its scalability, interoperability with other computing systems, and data management, protection, and recovery software. The WATR engineering team is developing detailed requirements for the user access portal and designing the storage database.
CONCLUSION

The WATR engineering team was chartered to design and implement a system for the near- and long-term storage and distribution of mission data for flight projects at Dryden, providing the user intelligent access to data of interest. Initial efforts focused on a survey of other flight test programs and ranges to determine their mission data storage systems, as well as meetings with Dryden researchers to discuss the usability of the legacy system and desired features for the next-generation system. From these investigations, a features set and system operational concept were developed. The next steps involve the detailed design, development, and deployment of a system to store mission telemetry data and contextual information about flight missions flown at the NASA Dryden Flight Research Center.

REFERENCES


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