A Description of the Development, Capabilities, and Operational Status of the Test SLATE Data Acquisition System at the National Transonic Facility

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The paper will present a brief background of the previous data acquisition system at the National Transonic Facility (NTF) and the reasoning and goals behind the upgrade to the current Test SLATE data acquisition system. The components, performance characteristics, and layout of the Test SLATE system within the NTF control room will be discussed. The development, testing, and integration of Test SLATE within NTF operations will be detailed. The operational capabilities of the system will be outlined including: test setup, instrumentation calibration, automatic test sequencer setup, data recording, communication between data and facility control systems, real time display monitoring, and data reduction. The current operational status of the Test SLATE system and its performance during recent NTF testing will be highlighted including high-speed, frame-by-frame data acquisition with conditional sampling postprocessing applied. The paper concludes with current development work on the system including the capability for real-time conditional sampling during data acquisition and further efficiency enhancements to the wind tunnel testing process.

Nomenclature

α	=	angle of attack
σ	=	standard deviation
ΔC_d	=	difference in drag coefficient from mean
°F, °C	=	degrees Fahrenheit, degrees Celsius
AOC	=	auxiliary operating console
ASCII	=	American Standard Code for Information Interchange
ATS	=	automatic test sequencer

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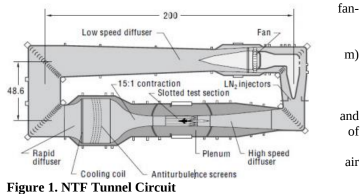
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CA Interface DLL	=	Customer Application Interface Dynamically Linked Library (Test SLATE)
CH Interface DEL CH	=	character
Change	=	IBM Rational Change®
Change CM		Change Management
CSV	=	comma-separated variable file format
CSV CR	=	change request
	=	0 1
DAS	=	data acquisition system
DAU	=	data acquisition unit
DDAS	=	dynamic data acquisition system
DLL	=	dynamically linked library
DR	=	data reduction
DSO	=	data system operator
ft	=	feet
ID	=	identification
IGV	=	inlet guide vanes
LaRC	=	NASA Langley Research Center
LN_2	=	liquid nitrogen
т	=	meter
MPA	=	model preparation area
МОС	=	master operating console
NI	=	National Instruments®
NTF	=	National Transonic Facility
OADAS	=	open architecture data acquisition system
OPC	=	Object Linking and Embedding for Process Control
ORR	=	operational readiness review
OSS	=	on setpoint status
PCS	=	process computer system
PLC	=	programmable logic controller
PSI	=	Pressure Systems Incorporated
RCS	=	research computer system
RFM	=	reflective memory
RTD	=	resistance temperature detector
RTDB	=	real-time data base
RPC	=	remote procedure call
SCCB	=	Software Configuration Control Board
SIF	=	standard interface file format
SQL	=	Structured Query Language
Synergy	=	IBM Rational Synergy®
Test SLATE	=	Test Software Laboratory and Automated Testing Environments
TSIL	=	Test SLATE Interface Layer
UDP	=	user datagram protocol
		and and house

I. Introduction

THE National Transonic Facility (NTF) is a driven, closed circuit, pressurized, cryogenic wind tunnel (Fig. 1). The wind tunnel houses an 8.2 ft by 8.2 ft (2.5 m by 2.5 and 25 ft (7.6 m) long test section that accommodates both semi-span and full span models. The facility also has the ability to independently control temperature, pressure, fan speed, which allows the isolation and study compressibility, viscous, and aeroelastic effects. The facility can operate in two modes, and nitrogen. During air operation, cooling is



achieved using cooling coils (water-fed heat exchangers) located in the upstream end of the settling chamber. During nitrogen operation, nozzles located upstream of the drive fan spray evaporated liquid nitrogen (LN₂) into the tunnel circuit. Using both of these modes, the NTF's temperature can range anywhere from -250°F (-157°C) to 150°F (65°C). The facility's drive system allows for responsive Mach control through the use of fan RPM and variable inlet guide vanes (IGVs) to achieve the needed compression ratio to maintain speed. This allows the NTF to achieve Reynolds numbers ranging from 2 to 145 million per foot (6.6 to 457.6 million per meter). The NTF houses a circular arc sector and roll drive to maneuver full-span models over angle of attack ranges between -11.5° and 19° roll ranges between -180° to 180°.

The NTF upgraded its data system to the Test Software Laboratory and Automated Testing Environments (Test SLATE) software from an Open Architecture Data Acquisition System (OADAS) that had been in place since 1994. This upgrade was needed for the following reasons: the hardware and operating system was no longer in production or supported, new hardware could not be accommodated into the system, OADAS did not meet NASA's IT Security requirements, and it could not support new computation requirements. At the heart of this system were MODCOMP® REAL/STAR 2000 computers running a real-time operating system called REAL/IX. This operating system was based on standard UNIX with real-time extensions and primarily utilized the Fortran programming language.

The new data system runs Test SLATE®, a highly flexible DAS program running on Windows 7® PCs without any need for proprietary hardware. It can be used with nearly any measurement or control DAS hardware, while being able to coordinate multiple systems simultaneously. Test SLATE is also used at many other facilities at the Langley Research Center (LaRC), providing some common elements between systems. At the NTF, this new system interfaces with the same hardware as the old system: two PSI 8400s, Neff 620/500 controllers, and Neff 620/600 Data Acquisition Units (DAUs). The system also collects data from a PC-based Temperature Monitor Scanner system and three sequencers consisting of Programmable Logic Controllers (PLC).

The objectives of this new system are to enhance data acquisition methods at the NTF and ensure future maintainability, reliability, security, and cost effectiveness of the NTF's DAS. The new upgrade provides the NTF data system with the tools needed to improve data quality, test techniques, and efficiency while providing support of any future customer-requested testing requirements.



II. NTF Data System Overview

The NTF data system consists of three different distributed multiple component systems working in tandem: a Research Computer System (RCS), a Process Computer System (PCS), and a Model Preparation Area System (MPA). Together, these computer systems provided the functionality for acquiring, processing, recording, and displaying online and offline data from the model, the tunnel, and the model preparation areas. Each system is housed in the NTF control room (Fig. 2).

The RCS data acquisition subsystem is responsible for continuously collecting data from the Neff DAUs

and 8400s as well as performing computations and displaying

model data and tunnel parameters. Standard force and moment data are measured with strain gage balances whose calibrations account for first and second order interactions. Other measurements include pressures from the model, tunnel walls, boundary-layer rakes, etc., model angles, temperatures, Mach and other tunnel parameters. Any special test calculations are also included. Computations are done for cyclic or real-time data as well as static, point-based data.

Since safety is a major concern in a high pressure cryogenic environment, the PCS has an elaborate alarm system. This system provides a channel-based alarm processing capability monitoring up to 640 temperatures for tunnel safety and structural integrity assessment. PLCs transmit up to 4096 discrete digital state inputs to PCS giving the state of various valves and switches. The PCS also communicates with and receives data from the RCS through high-speed reflective memory (RFM). This data is then used to control model attitude during tunnel operations.

Figure 2. NTF Control Room

The MPA is patterned after RCS and runs a subset of the RCS software to support the model preparation areas for model buildup, balance loadings, sting bending calculations, and other needed calibrations. Cryogenic models undergo further calibrations in a process known as a cryo-cycle. The calibration data collected from this process is used in later temperature corrections during tunnel testing. These calibrations and check-outs are performed prior to the model entering the tunnel to prevent any unforeseen complications, and to minimize the time required for model installation and instrumentation verification.

On these three data systems, Test SLATE interfaces and communicates with external systems and programs through five different interfaces (Fig. 3). First, Test SLATE interfaces with the high-speed RFM to receive system status updates and Test SLATE data files storage events. The second interface is the Test SLATE Customer Application Interface Dynamic Linked Library (CA Interface DLL). This DLL is used to establish communication between Test SLATE and the real-time cyclic data to provide calculation updates for real-time displays and plotting. The third interface Test SLATE communicates with is the Microsoft© SQL Server 2008 R2® database to receive configuration information for the DAS hardware, instrumentation, and software. This database is gueried using standard database tools and the Structured Query Language (SQL). The next interface is what handles producing and storing data files for the customer. The Point and Continuous Data Processing is used to reduce the Test SLATE raw data and configuration files using the MATLAB® Data Reduction (DR) component. The outputs are comma-separated variable (CSV) point and run files, standard interface ASCII files (SIF), and SQL database tables and entries. The final interface is Object Linking and Embedding for Process Control (OPC). This allows third party applications, such as MATLAB® and LabVIEW®, to obtain updates for Test SLATE tags, or variables, in near real-time at rates of up to 10 Hz. This is how Test SLATE imports current values for NTF-specific data storage identification parameters (Test, Run, Batch, Point, and Data ID) from the external Test SLATE Interface Layer (TSIL). All or some combination of these interfaces is used in daily operation of the RCS, PCS, and MPA systems.

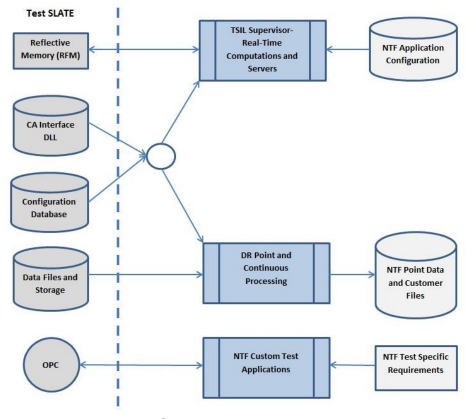


Figure 3. Test SLATE Interfaces

The Test SLATE Interface Layer (TSIL) utilizes the functionality of the Test SLATE CA Interface DLL. TSIL was designed to extend the functionality of Test SLATE to include NTF-specific custom application requirements. This particular interface provides TSIL with the needed Test SLATE configuration and application startup

information, real-time cyclic data transfer, and Test SLATE shutdown event notifications. TSIL is the means through which real-time cyclic calculations are updated; configuration, tags, and recording status information is sent to external clients; MATLAB DR is executed; and data updates are broadcasted to external systems.

Separate computer systems are used for offline (post-acquisition) data reduction and the NTF's Dynamic Data Acquisition System (DDAS). These systems operate separately from the Test SLATE system, but do interface with it or call upon data from it. The former system is used to reduce data following its acquisition. It uses a slightly different version of the MATLAB DR component that is used in the Test SLATE interface mentioned above due to different input and output requirements. Commonality among the main computation MATLAB function and objects for near real-time, online post-point and continuous processing, and offline data reduction reduces the software maintenance lifecycle costs and assures data integrity during software upgrades. The offline data reduction system allows for more flexibility in making post-test changes to the way data is reduced and customization in how the data are presented, as necessitated by the facility or requested by the customer. The latter system, the DDAS, is triggered when data is taken by Test SLATE and is used to record high-speed data up to 204.8 kHz.

III. Test SLATE DAS Acceptance Testing, Integration and Change Management

The acceptance testing for the Test SLATE DAS was directed by a detailed and incremental page test plan and spanned multiple months, requiring two minor revisions and software releases to complete. In addition, the produced software required several minor releases to complete the acceptance testing. The initial round of testing produced 90 action items (between Test SLATE and TSIL/MATLAB DR) that were systematically resolved and re-tested. After all of the most critical actions items were completed and tested, an operational readiness review (ORR) panel reviewed the project requirements, design, and acceptance testing results to attain permission to operate the new DAS. After ORR action items were finalized and resolved, a wind-on NTF air mode operations test (Test 214) was executed to observe the operation of the completely integrated DAS and FAS systems.

At the end of the NTF wind tunnel test, all of the revisions for the Test SLATE software source code were inserted into the Jacobs Technology Tech Group Configuration Management repository in Tullahoma, TN. The software source code baseline was inserted into the Configuration Management (CM) repository software change management and software revision control product IBM Rational Synergy® (Synergy). Any action items remaining from the ATP or the wind tunnel testing were resolved or entered as software product change requests.

The software change management process and procedures at NASA Langley Research Center follow the center procedure LMS-CP-7150.4 Class C Software document. This center procedure was developed to prescribe software engineering practices that follow the NASA Agency NPR 7150.2A "NASA Software Engineering Requirements, for non-safety-critical Class C software development, maintenance, operations, retirement, management, and acquisition activities".

Any DAS software problem is entered as a Software Change Request (CR) into the CM software change database system, IBM Rational Change® (Change), for review by the LaRC Software Configuration Control Board (SCCB) that meets weekly to assess, review, and assign the change request(s) to the software developers for resolution. The Change database has a link to the software revision control product Synergy that is used by the software engineering developers and software build managers.

In order to comply with the 7150.4 center procedure, a separate set of software development integration and test platforms were identified and installed for the purpose of facilitating the DAS software release testing and DAS software release deployment without interrupting the current DAS operation. The two separate systems required are used for online software integration and software regression testing, and the offline data reduction software integration and software regression testing.

Both the online and offline software release integration and regression platforms have NTF custom automated testing software to perform the regression tests consistently for each software release. The software regression tests are designed to test different NTF test articles and NTF operational test condition modes performed in the recent past. Each DAS software release requires a formal acceptance test be performed and witnessed by the NTF DAS stakeholders targeting the software changes implemented, in addition to the successful completion of the software regression tests.

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IV. Test SLATE Overview and Test Setup

Figure 4. Test SLATE's user interface and tag editor

For test setup, configuration information, such as hardware specifications or software requirements, is entered into Test SLATE's user interface (Fig. 4) by NTF's Data System Operators (DSOs). This configuration information is then stored in the Test SLATE database for use in data acquisition and reduction. The Test SLATE design utilizes one master operating console (MOC) and many auxiliary operating consoles (AOCs) for each of NTF's three data systems. The MOC contains full access to Test SLATE and is primarily used by the DSOs for managing and applying changes to DAS configuration settings as well as performing calibrations. Though not able to make changes to the DAS configuration, the AOCs contain full functionality of Test SLATE and are typically used by customers, operators, and test engineers for displays, double checking DAS configurations, and monitoring important tunnel parameters.

In Test SLATE, there are various layers to test setup, starting at the top level with a "System." A unique System is created for every test that will contain all relevant information associated with that test. This System contains a list of all necessary data sources or signal conditioning hardware (known as Subsystems) to be used in the test—for example, the Neff DAUs and the PSI 8400—and coordinates these subsystems to be used simultaneously during testing. In Test SLATE, connections to these Subsystems are known as channels. Within each subsystem, the filters, signal conditioning, number and name of channels are defined. Systems in Test SLATE provide a means to create many different configurations using the same Subsystems. There is no limit to the number of configurations that can be used under each System.

Test SLATE stores sensor information in a separate database for use by any system or configuration. In the sensor database, each sensor is assigned a type: load cell, motor, pressure transducer, resistance temperature detector (RTD), strain gauge, or thermocouple. These devices' inputs are typically measured in volts and need to be converted to engineering units through a conversion method. Test SLATE contains the ability to calibrate certain transducers (such as the potentiometers used for roll angle determination) by taking data from the transducer and calculating a fit based on user inputs. This calibration is automatically stored in the sensor database for the corresponding sensor. At the NTF, some calibration information comes from external sources, such as non-facility groups or off-site locations, and is typically listed on a calibration sheet. This calibration information, such as polynomial conversion coefficients for specific strain gauges and pressure transducers, can be entered manually. Once the calibration information has been stored, Test SLATE will use the most recent calibration in data acquisition and reduction. The database also holds information for full scale outputs, ranges, unit information, and inventory information for each sensor. When the setup is completed, each system and configuration has access to the sensors defined in the database to be used as needed for test setup.

After Systems, Subsystems, and Sensors have been defined, a Test SLATE configuration is created. Configurations hold all information needed to define and execute a test. Defined in configurations are tags. Tags are the means through which the user primarily interacts with Test SLATE. There are seven different types of tags: analog inputs and outputs, digital inputs and outputs, frequency inputs, characters, and calculations. Tags link hardware channels (from Subsystems) with particular sensors and provide definitions (or variable names) to be used with real-time calculations, post-test data reduction, and the custom stand-alone MATLAB plotting software. Setting gains, alarms (with conditional limits and custom messages), display units and precision, and data storage methods are also involved when configuring tags.

Test SLATE houses its own real-time display editor using its structure of configurations and tags. Under each configuration, the user can create a set of custom displays utilizing Test SLATE's drag-anddrop format for its different display objects, which include: gauges such as meters, tanks and thermometers; charts such as area, x-y scatter, and bar; tabular and grid displays; and miscellaneous displays such as clocks, labels, and text boxes. To populate each object, the user drags an active Tag, which defines the units and precision, from a drop-down list into the object of interest. Once

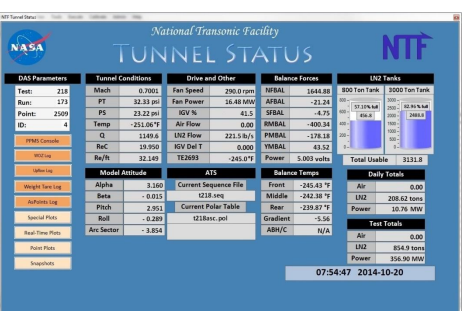


Figure 5. Example of a created NTF real-time display

populated, the display can be customized using different display options such as font, ranges, and colors (including the option for different colors when reaching alarm and trip limits). The NTF has created many customized Test SLATE displays for every day facility use to observe important tunnel parameters (Fig. 5), LN₂ tank levels, and different tunnel structural conditions. NTF Test Engineers and DSOs can create a number of test-specific displays as needed or when requested by the customer. Test SLATE also has the ability to interface and access third-party displays created outside of the display editor. For example, a custom LabVIEW® display is used for manual data acquisition recording and monitoring or changing the NTF-specific data-set identification parameters of test, run, point, and data ID.

Finally, the Test SLATE DAS contains an automatic test sequencer (ATS). During test setup and prior to running the tunnel, the NTF test engineer will build a test sequence within Test SLATE to automate running of the test matrix created from customer requirements. The test sequencer will automate the sending of specific tunnel parameters (i.e., Mach, pressure, and temperature) and model (e.g., pitch and roll angles) setpoints to the Facility Automation System (FAS) for controlling the tunnel systems. The ATS has three modes for moving the model: roll/pitch pause, alpha/beta pause, and roll/pitch continuous sweep. Roll/pitch pause is the most commonly used testing mode for the ATS; it moves the model to a set roll/pitch angle and stops for a specified amount of time for data acquisition before moving to the next step in the test matrix. Alpha/beta pause mode is similar to roll/pitch pause, except it uses the model's angle-of-attack and sideslip instead of the pitch and roll angles for setpoints. Continuous sweep mode "sweeps" the model between two setpoints at a constant rate. Continuous sweep is typically used to quickly and efficiently acquire force and moment or temperature data at all angles between the two setpoints. The test sequencer also automates data acquisition. The user defines whether to start data acquisition when all setpoints are reached or when the model or tunnel is nearing a setpoint according to the set tolerances. The user also defines how long data acquisition will continue and on what conditions the DAS will stop acquiring data.

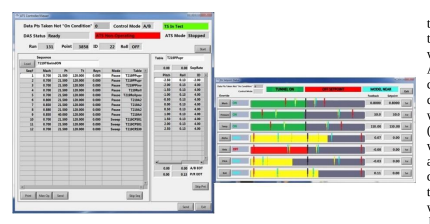


Figure 6. Automatic Test Sequencer and On Setpoint Status Displays

During testing, the facility staff and the customer can observe the status of the ATS through two different status windows (Fig. 6). One window is the ATS status screen, which shows the current polar, and which step is currently being executed. The other window contains the on-setpoint status (OSS) display. The OSS display shows whether the tunnel and model setpoints are on, near, or off condition. It also displays the current setpoint being sent to the FAS from the DAS. These windows are typically displayed on both the AOC computer screens and on a large plasma TV display located in the control room.

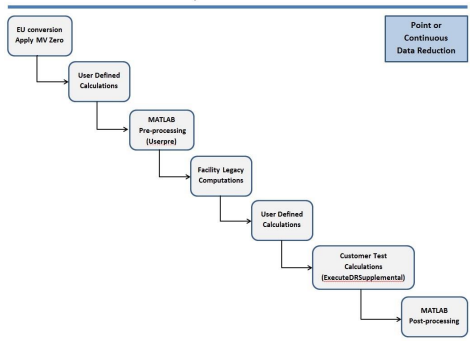
V. Other NTF DAS Products and Features

In addition to Test SLATE, the NTF DAS is also comprised of the Test SLATE Interface Layer (TSIL), MATLAB Data Reduction (DR), and the NTF-specific MATLAB Plotting Package. These three products are separate from Test SLATE, but are used to extend functionality of the Test SLATE product to meet custom application requirements for the NTF.

TSIL interfaces with Test SLATE through the CA Interface DLL. This DLL provides three basic functions needed for TSIL: sending startup and shutdown event notifications, providing DAS configuration information, and managing real-time cyclic data transfer. Once a configuration is loaded from Test SLATE, TSIL and all related applications and processes automatically initiate alongside Test SLATE.

The TSIL Interface Supervisor is the main software process and manager of all other TSIL processes and clients. On startup, the TSIL Interface Supervisor creates and initializes a Real-Time DataBase (RTDB) containing data on Test SLATE tag definitions and values, system status, and test point information. The supervisor communicates with Test SLATE to receive and send data updates through the CA Interface DLL. All other processes asynchronously communicate with the supervisor through message queues to retrieve or send these near real-time cyclic tag quantity updates. Each process has its own timing cycle. This supervisor also manages the initiation and shutdown of all TSIL processes.

A number of processes in TSIL manage communications with external applications. TSIL maintains servers for TCP/IP, remote procedure calls (RPC), Send Task, Multicast, and OPC. Each method uses the corresponding communication protocol to retrieve and send updates to the RTDB. Send Task is a legacy communication protocol that is supported for legacy DAS communications. This protocol is not supported by Test SLATE and TSIL solves the issue of interfacing with needed legacy customer applications of the old DAS system. The Multicast process is a user datagram protocol (UDP) communication of Test SLATE and TSIL tag updates. External applications can listen for the UDP multi-cast packet to receive these updates, which is sent on a periodic basis nominally at 10 Hz. It is the most efficient means for the DAS to transfer data to multiple external client applications. The DDAS currently uses the multicast communication for data updates. OPC is generally used for communication when the external client only needs a small subset of tag values, such as test point identification parameters. TSIL also houses its own Java Alpha display, but because of this display's slow update rate (2 Hz), it is not generally used over Test SLATE's real-time displays except for diagnostic purposes.



MATLAB Data Reduction Computation Flow

Figure 7. MATLAB DR computational flow

MATLAB DR (Fig. 7) consists of three different products or processes: real-time cyclic calculations, post-point "online" processing, and post-run or test "offline" processing. The two former processes are controlled and triggered by TSIL processes. The latter of the three products is conducted on a completely separate computer system from other DAS machines and processes.

The real-time cyclic calculations are maintained by a C++ process within TSIL. This TSIL process sends the data from the RTDB to the MATLAB DR through MATLAB's automation server interface and MATLAB's standard series of C++ DLLs. Once these calculations are performed, the process then retrieves these updated calculation values for the RTDB. This particular interface updates at a rate of about 10 Hz, the same update rate for Test SLATE.

The second process, the "online" post data point processing is triggered by TSIL's NTF Client. This process monitors the DAS for a data point recording event has completed and inserts an entry into the MATLAB data reduction queue. MATLAB DR monitors this queue and if populated, it initiates the point data reduction. The output is a comma separated value file on a shared network drive with the run number in its filename. The data reduction also updates the Test SLATE SQL Server database for use by the NTF plotting package and other external clients.

The "offline" DR system offers flexibility in making needed post-run or post-test changes to configurations and calculations according to the NTF test engineers or by customer request. When data is acquired, Test SLATE places a RAW file of the data acquired and a snapshot of the current configuration settings into a folder on a shared network drive. This data folder is then moved to the separate data reduction machine for post-processing, usually after a run or the completion of a desired data-set. Once everything is configured to the customer's needs, a DSO will initiate the data reduction process and transfer the output csv files to their appropriate location.

Configuration between the three MATLAB DR products is similar. There is a configuration file, known as the Comps Config, which is separate from Test SLATE's configuration files. The Comps Config is used to configure the data output file location, important tunnel and customer-requested constants, equations, and different sets of calculations to be performed. These calculations might include local Mach and wall pressure calculations, base pressure corrections, balance calculations (using the LaRC-standard and AIAA-standard balance calibrations), temperature compensation calculations, wind-off zero calculations, and computations for rotations and deflections.

The offline and online portions of post-point data reduction offer further custom configuration. Two MATLAB functions are placed in the path for MATLAB DR: userPre and executeDRsupplemental (.m files). UserPre is typically used to perform initial calculations on the Test SLATE data before being used for MATLAB DR's calculations.

ExecuteDRSupplemental is generally used to insert more complex calculations into the data reduction results. Custom functions, typically written in or converted to the MATLAB programming language, can be run using all available acquired data from Test SLATE and calculated data from MATLAB DR. This function is run at the end of data reduction, before the final output file is written to disk. To further offer customization, MATLAB DR includes a method for customizing the output of the customer output data file with the ability to exclude or rename tag and calculation definitions according to the customer's needs. Typically these results remain in a .csv format, but can also be converted to other formats as necessary.

Being on a separate computer system from the DAS, the offline portion of data reduction offers further improvement of data quality. Once data has been acquired, the user can make any number of configuration changes to the two .m files mentioned before and also to the Comps Config. The user can also decide to reduce the data in a frame-by-frame reduction. In a frame-by-frame reduction, each scan of data is treated and calculated independently, as opposed to being averaged. While the time to reduce the data is increased because of the large file sizes, the frame-by-frame reduction allows for much more scrutiny in the data analysis process, which can lead to better data quality for the facility and the customer.

Further increasing data quality, the user can decide to perform conditional sampling on the frame-by-frame data for each test point. In this case, the data reduction excludes all scans of data where user specified tolerances on select variables are not met before performing any averaging in the data reduction. Typically, these tolerances are on pressure, temperature, and/or Mach number. With conditional sampling, the NTF DAS can greatly improve its Mach stability and drag repeatability between runs at the same test conditions. Currently, this feature is only available in the online point data reduction and offline data reduction system, but current software development is moving towards implementing this feature into real-time data acquisition and recording functions utilizing the ATS. Ultimately, this will improve facility efficiency by reducing the amount of time needed to acquire enough data that meets user tolerances and automatically stopping a data point once the desired number of valid frames is reached.

To demonstrate the benefits of conditional sampling, data from a recent test (Test 218) conducted at the NTF were compared (Figs. 8 and 9). The first data set (Fig. 8) shows drag coefficient repeatability for the Common Research Model in air mode at Mach 0.850; all data were acquired using the Test SLATE DAS system. The difference from the mean of the drag coefficient over three runs versus angle-of-attack is plotted in the figure below. The solid lines represent the 2σ limits. The conditional sampled plot (right of both figures) shows nearly a 2:1 improvement in the

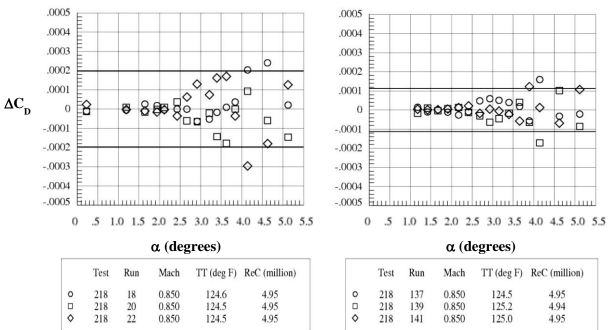


Figure 8. Comparison of the effects of conditional sampling with tighter Mach tolerances on the repeatability of the drag coefficient using NTF Test 218 air mode data. The left plot is without conditional sampling. The right plot is with conditional sampling applied on Mach to a tolerance of 0.0005

repeatability of the drag coefficient in air operations mode after conditional sampling methods have been applied to

narrow the Mach tolerance to 0.0005. Similar tests were conducted on data from LN_2 mode operations at Mach 0.850 (Fig. 9) and the results showed a nearly 4:1 improvement in drag coefficient repeatability after conditional sampling with a tighter Mach tolerance.

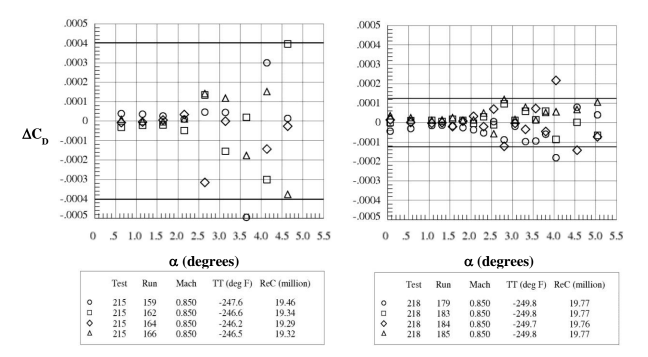


Figure 9. Comparison of the effects of conditional sampling with tighter Mach tolerances on the repeatability of the drag coefficient using NTF Test 218 nitrogen mode data. The left plot is without conditional sampling. The right plot is with conditional sampling applied on Mach to a tolerance of 0.0005

Finally, included in the NTF DAS is the MATLAB plotting package. This plotting package was created to fulfill the needs of the facility, but is also available for use by customers should they desire to use it in lieu of their own custom plotting software. The plotting package contains the ability to customize both real-time and post-point plots created in MATLAB. Real-time plots connect to the OPC interface in Test SLATE to receive data updates for a subset of tags at a rate of 10 Hz. These plots are available in trend plots for monitoring multiple values vs. time; X vs. Y plots for plotting two tags against one another; bar graphs; and conditional X vs. Y plots, which only display data when a certain condition is being met. Post-point plots monitor the SQL database for any new points that have recently been acquired and processed and updates the plots with the most recent point. These are typically separated by runs (a series of acquired points at a certain condition), and contain all points in a run. These graphs offer the ability to display the current run or any previous runs taken, so long as these data points exist in the database. The plotting software also offers the option to manually enter legacy data into the database for use. These plots come in the form of X vs. Y plots, composite plots (a value plotted vs. location), and multiple y-axis plots. The MATLAB plotting package can be opened on any DAS AOC machine, and all settings saved are stored on a separate network drive. This allows the same plot to be opened on multiple machines with the exact settings or re-opened on a previously closed plot with no need for re-customization.

VI. Dynamic Data Acquisition System Overview

The NTF's Dynamic Data Acquisition System (DDAS) is a software product developed using National Instruments (NI) LabVIEW 2013 64-bit to interface with the NTF's Pacific Instrument® (PI) signal conditioners and NI high speed 24-bit analog-to-digital converter (ADC) hardware for dynamic data recording. The DDAS can simultaneously record up to 32 different analog instrumentation channels. These signals are passed through PI model 6120 amplifiers for conditioning before being routed to an NI PXI-1045 chassis. The chassis is made up of a NI PXI-8336 MXI-4 remote controller and eight NI PXI-4462 dynamic signal analyzer cards. Each NI PXI-4462 card can sample four analog channels at up to 204.8 KHz and has a 24-bit resolution ADC.



Figure 10 shows the NI PXI-1045 chassis on top of the PI model 6120 amplifiers. The system here is setup to record 14 analog data channels and three and one half of the slots on the NI PXI-4462 cards are occupied. Data acquisition on the NI PXI-1045 chassis is controlled and monitored from a PC running LabVIEW software that specifies the acquisition rate and sample period for all channels; separate PI software allows the user to specify filtering and amplification settings on the PI model 6120 amplifiers. Data acquisition on DDAS can be triggered from Test SLATE or points can be taken manually from the LabVIEW front panel. Data files are stored in binary format at a location specified by the user upon system startup – either on the control PC or an external hard drive.

The DDAS software on the control PC additionally monitors user specified variables from data that is multicast from Test SLATE at a rate of 5 Hz. When triggered by Test SLATE or when a data point is manually taken from the LabVIEW front panel, DDAS averages the multicast data over the user specified sample period and records it in a text file. This text file can be used a log to compliment the

Figure 10. NI PXI-1045 chassis on top of the high speed data taken from the 32 analog channels. **PI Model 6120 Amplifiers** The figure below (Fig. 11) shows the DDAS Leby)

The figure below (Fig. 11) shows the DDAS LabVIEW front panel. Note the configurable controls for the sample rate, plot rate, and sample period on the right side

of the screen. DDAS data from the analog channels is constantly monitored on the graphs on the left side of the screen. Multicast data from Test SLATE is displayed in tabular form on the top right of the screen. Data acquisition can be done manually from the front panel via the grey "Take Data" button on the lower left portion of the screen. When triggered by Test SLATE, the green "Take Data" indicator illuminates on the lower left portion of the screen. The power spectrum from previously recorded data can be plotted on the screen by specifying the averaging and weighting mode and toggling the "Plot Spectra" button on the lower left portion of the screen.

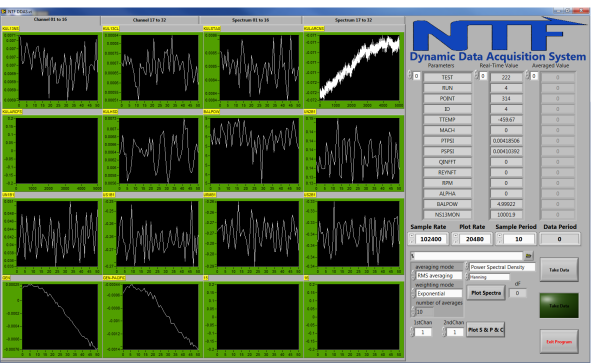


Figure 91. Dynamic DAS LabVIEW Front Panel/User Interface

VII. Current Operational Status and Future Development

The new Test SLATE system is currently fully operational at the NTF. It was designed to keep full functionality of the OADAS system, while adding improved features and flexibility for future upgrades. The distributed architecture of the new NTF DAS enables prioritization and reasonable costing of future software and hardware improvements to meet the current and future needs of the NTF. The previous DAS (OADAS) was of a single node centric design that was very complicated (and not cost effective) to upgrade in place. The new distributed design of the Test SLATE DAS allows entire subsystems and components to be upgraded as funding is available.

Current and future improvements will continue to focus on software capabilities, maintenance, and performance. There has been a reduction in the number of change requests for the system by nearly 80% in the most recent testing compared to when it was first implemented. New NTF test requirements will also drive the design, development, and implementation of software and hardware updates. The distributed architecture of the NTF DAS hardware and software design and the implementation of industry standard interface protocols, such as OPC, facilitate software and hardware enhancements as required for customer testing. As needed, new software products will involve an iterative software development cycle of design, development, careful implementation, testing, and verification.

Finally, the Test SLATE system at the NTF offers the following capabilities:

- implementation of the newly developed conditional sampling for data point processing and real-time data acquisition (the latter is currently in development),
- improved data efficiency with the implementation of a faster averaged point and frame-by-frame data reduction,
- continuous sweep data processing with phase/lag adjustments,
- hooks and interfaces for customer-specific calculations and applications,
- customized displays according to customer needs and requirements,
- support of commercially available hardware and enough processing power for future hardware and software improvements,
- and development on a currently supported operating system (Windows 7) meeting NASA's IT security requirements.

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