THE NATIONAL IGNITION FACILITY: STATUS OF THE INTEGRATED COMPUTER CONTROL SYSTEM

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Abstract

INTRODUCTION

The National Ignition Facility (NIF), currently under construction at the Lawrence Livermore National Laboratory, is a stadium-sized facility containing a 192-beam, 1.8-Megajoule, 500-Terawatt, ultraviolet laser system together with a 10-meter diameter target chamber with room for nearly 100 experimental diagnostics. When completed, NIF will be the world’s largest and most energetic laser experimental system, providing an international center to study inertial confinement fusion and the physics of matter at extreme energy densities and pressures. NIF’s 192 energetic laser beams will compress fusion targets to conditions required for thermonuclear burn, liberating more energy than required to initiate the fusion reactions. Laser hardware is modularized into line replaceable units such as deformable mirrors, amplifiers, and multi-function sensor packages that are operated by the Integrated Computer Control System (ICCS). ICCS is a layered architecture of 300 front-end processors attached to nearly 60,000 control points and coordinated by supervisor subsystems in the main control room. The functional subsystems – beam control including automatic beam alignment and wavefront correction, laser pulse generation and pre-amplification, diagnostics, pulse power, and timing – implement automated shot control, archive data, and support the actions of fourteen operators at graphic consoles. Object-oriented software development uses a mixed language environment of Ada (for functional controls) and Java (for user interface and database backend). The ICCS distributed software framework uses CORBA to communicate between languages and processors. ICCS software is approximately three quarters complete with over 750 thousand source lines of code having undergone off-line verification tests and deployed to the facility. NIF has entered the first phases of its laser commissioning program. NIF’s highest $3\omega$ single laser beam performance is 10.4 kJ, equivalent to 2 MJ for a fully activated NIF, exceeding the NIF energy point design of 1.8 MJ. In July 2003, 26.5 kJ of infrared light per beam was produced. NIF has now demonstrated the highest energy $1\omega$, $2\omega$, and $3\omega$ beamlines in the world. NIF’s target experimental systems are also being installed in preparation for experiments to begin in late 2003. This talk will provide a detailed look at the initial deployment of the control system and the results of recent laser commissioning shots.
user interface, monitoring, event logging, scripting, alert management, and access control. Software coding in a mixed language environment of Ada95 and Java is 3/4 complete at over 750 thousand source lines. The control system is currently firing shots and conducting early target experiments using the first 4 beams.

**DESCRIPTION OF NIF**

NIF consists of a number of subsystems including amplifier power conditioning modules to drive large flashlamp arrays, the injection laser system consisting of the master oscillator and preamplifier modules, the main laser system along with its optical components, the switchyards that direct beams toward the target, and the 10-meter diameter target chamber and its experimental systems. The entire laser system, switchyards, and target area is housed in an environmentally controlled building. The integrated computer control system is operated from a central control room in the core of the facility to monitor, align, and operate the more than 60,000 control points required for NIF’s operation.

NIF’s laser system is comprised of 192 high-energy laser beams. For inertial fusion studies the laser beams will produce a nominal 1.8 million joules (approximately 500 trillion watts of power for 3 nanoseconds) of laser energy in the third harmonic (3ω, or 351 nanometer wavelength) onto a target. This is approximately 50 times the energy available in the Nova laser, which was operated at LLNL between 1983 and 1999, or the Omega Laser at the University of Rochester’s Laboratory for Laser Energetics.

A NIF laser beam begins with a very modest nanojoule energy pulse from the master oscillator and a diode-pumped fiber amplifier system that can provide a variety of pulse shapes. The master oscillator pulse is transported to preamplifier modules (PAMs) for amplification and beam shaping. Each PAM first amplifies the pulse by a factor of one million (to about one millijoule) using a diode-pumped fiber laser system and then boosts the pulse once again by a factor of 20,000, this time to a maximum of 10 joules, by passing the beam four times through a neodymium-doped glass flashlamp-pumped amplifier. When completed, there will be a total of 48 PAMs on NIF, each feeding a “quad” of four laser beams.

From the PAM the laser beam next enters the main laser system located in the laser bay (Figure 2), which consists of two large amplifier units that amplify the output pulse from the PAM to the required energy and power. The amplifiers use 3,072 40-kilogram slabs of neodymium-doped phosphate glass. The slabs are stacked four high and two wide to accommodate a “bundle” of eight laser beams. The amplifiers provide 99.9% of NIF’s power and energy.

Figure 2: Laser Bay 2 contains the PAM and amplifiers.

The slabs are surrounded by vertical arrays of flashlamps. A total of 7,680 flashlamps are required for NIF’s 192 laser beams. Each flashlamp is driven by 30 kJ of electrical energy. The intense white light from the flashlamps excites the neodymium in the laser slabs to provide optical gain at the primary wavelength of the laser. Some of the energy stored in the neodymium is released when the laser beam passes through the slab. The flashlamps are cooled between shots, along with the amplifier slabs, using chilled synthetic air. Operational experience has now shown that it is possible to fire the NIF laser system as often as once every 4 hours. A recent shot campaign provided three shots per day over a three-day period, demonstrating the ability to meet the planned 700 shots per year when NIF is fully operational.

The flashlamps receive their power from the Power Conditioning System (PCS), which consists of the highest energy array (delivering up to ~400 MJ) of electrical capacitors ever assembled [3]. The PCS occupies four capacitor bays adjacent to each laser bay. Each PCS module is configured with eight, 20-capacitor modules delivering 1.7 MJ per module that power the flashlamps for one beam. Nine power conditioning modules are now installed and reliably delivering electrical power to flashlamps in Laser Bay 2 for the first four laser beams.

A key component in each beam line is an optical switch called a plasma-electrode Pockels cell (PEPC). The PEPC uses electrically induced changes in the refractive index of a thin plate of electro-optic crystal, made of potassium dihydrogen phosphate (KDP) sandwiched between two gas-discharge plasmas. When combined with a polarizer, the PEPC allows light to pass through or reflect off the polarizer. The PEPC traps the laser light between two mirrors as it makes four one-way passes through the main amplifier system before being switched out to continue its way to the target chamber.

All major laser components are assembled in clean, pre-aligned modules called line-replaceable units or LRUs. These LRUs contain laser optics, mirrors, lenses, and hardware such as pinhole filter assemblies that are designed to be robotically installed into NIF’s beampath infrastructure, while maintaining the high level of cleanliness required for proper laser operation. Automated guided vehicles carrying portable clean rooms position...
themselves underneath NIF’s beampath enclosures and robotically insert LRU’s into the beampath.

NIF’s 10 meter diameter target chamber includes a number of laser entry ports that allow quads of four laser beams to be focused to the center of the target chamber through a final optics assembly (FOA). The FOA contains precision optics to provide a variety of beam profiles on target, a frequency converter to harmonically convert the infrared laser light into the ultraviolet, the final focus lens, debris shields and vacuum gate valve for each beam.

CONTROL SYSTEM

The Integrated Computer Control System (ICCS) is being developed to operate the NIF facility from a central control room with 14 operator positions (Figure 3). The operator consoles provide the human interface in the form of operator displays, data retrieval and processing, and coordination of control functions. Supervisory software is partitioned into several cohesive subsystems, each of which controls a primary NIF subsystem such as beam alignment or power conditioning. Several databases and file servers are incorporated to manage both experimental data and data used during operations and maintenance.

Each operator position has a PC workstation with 3 flat panel displays running Java graphical user interfaces. Sun workstations were initially planned to run the thin-client Java GUIs, but it was determined that high-end PCs provided a more optimal solution for many subsystems. The Java code easily ports to either host operating system.

The principal software infrastructure is a custom framework based on CORBA distribution that provides central services and patterns for building a layered architecture of supervisors and front end processors [4].

Architecture

The ICCS is a layered architecture consisting of front-end processors (FEP) coordinated by a supervisory system. Supervisory controls, which are hosted on UNIX workstations, provide centralized operator controls and status, data archiving, and integration services. FEP computers incorporate processors (VxWorks / PowerPC or Solaris / SPARC) that interface to over 45,000 control points attached to VME-bus or PCI-bus crates respectively. With the first 4 beams of NIF, at least one of every device and controller is installed and operating from the control room. Typical devices are stepping motors, transient digitizers, calorimeters, and photodiodes. FEP software provides the distributed services needed to operate the control points by the supervisory system. The software is distributed among the computers with plug-in extensibility for attaching control points and other software services by using CORBA.

Functions requiring real-time implementation are allocated to FEPs (or embedded controllers) so as to not require time-critical CORBA communication over the local area network. Precise triggering of 1,600 channels of fast diagnostics and laser controls is handled during the 2-second shot interval by the distributed timing system, which is capable of providing triggers to 30-ps accuracy and stability anywhere in NIF. Hardware for the timing system was successfully developed and manufactured to specification for NIF by two vendors. Due to the zone topology used, nearly 30% of the NIF timing system is operational at the present time.

Front-end processors implement distributed control points of ICCS. FEP software performs sequencing, data acquisition and reduction, instrumentation control, and input/output operations. The software framework includes a standard way for FEPs to be integrated into the supervisory system by providing the common distribution mechanism coupled with software patterns for hardware configuration, status and control (Figure 4).

ICCS is partitioned into subsystems to minimize complexity and enhance performance. There are ten subsystems that conduct NIF shots in collaboration with 17 kinds of front-end processor. The subsystems partition the control system into vertical slices consisting of a supervisor and associated FEPs that are loosely coupled to other slices.

The Beam Control Supervisor provides coordination and supervision of laser wavefront correction and laser component manual and automatic alignment, and optics inspection. The Laser Diagnostics Supervisor provides functions for diagnosing laser performance by collecting

Figure 3: The NIF Control Room supports 14 operators.

Figure 4: ICCS CORBA Distributed Framework.
integrated, transient and spatial information from sensors monitoring the beams. The Timing Supervisor provides monitoring of the integrated timing system. The Optical Pulse Generation Supervisor provides temporally and spatially formatted optical pulses with the energetics and optical characteristics required for injection into the laser amplifier chain. The Power Conditioning Supervisor manages high-voltage power supplies that fire flashlamps in the laser amplifiers. The Pockels Cell Supervisor operates the plasma-electrode Pockels cell optical switch that facilitates multi-pass amplification within the main laser amplifiers. The Target Diagnostics Supervisor coordinates the collection of data from a diverse and changing set of instruments.

A final Supervisor interfaces to a computerized Laser Performance Operations Model (LPOM), which is being developed to guide setup of laser operating parameters. The laser performance operations model has been used to set up every shot conducted on NIF, and produced output pulses that match those requested within a few percent [5]. The ability to meet requested energy and power goals while achieving beam-to-beam energy balance with great accuracy is unparalleled for any large, multi-beam laser fusion system. All Supervisors are controlled by a Shot Director, which is responsible for conducting the shot plan, distributing the countdown clock, and coordinating the other subsystems.

Computer System and Network

An Ethernet computer network will interconnect approximately 750 systems including embedded controllers, front-end processors, supervisory workstations and centralized servers. Forty-three of the 312 planned FEPs are currently installed. The CORBA software infrastructure provides location-independent communication services over TCP/IP between the application processes in the workstations, servers and FEPs. Video images sampled at up to 10 Hz frame rates from any of 500 sensor cameras are viewed by Java display GUIs at any operator console.

Industrial Controls

The front-end layer is divided into another segment comprised of an additional 14,000 control points that are controlled by Allen-Bradley PLCs attached to field devices such as vacuum systems for the target chamber and spatial filters, argon gas fill for beam tubes, and synthetic air for amplifier cooling. The project performed this work by contracting the subsystems as stand-alone control systems including sufficient PLC software to operate the equipment. The contractors designed and assembled the equipment off site to meet specifications and followed a set of common standards. Both factory and on-site acceptance tests were performed. The project team developed higher level integrated controls using the Rockwell Automation RSView software framework tool.

A separate and fully independent PLC segment implements the facility Safety Interlock system, which monitors doors, hatches, shutters, and oxygen sensors to protect against personnel hazards by issuing equipment permissive signals. A software safety plan was developed to assure appropriate engineering rigor was followed. The verification group formally tested the system as it was activated, which included full regression testing whenever any part of the hardware or software was modified.

Frameworks

The ICCS is based on a scalable software framework that is distributed over Supervisory and FEP computers throughout the NIF facility. The framework provides templates and services at multiple levels of abstraction for the construction of software applications that distribute via CORBA. Framework services such as alerts, events, message logging, reservations, user interface consistency and status propagation are implemented as templates that are extended for each application. Application software constructed on a set of framework components assures uniform behavior spanning the front-end processors (FEP) and supervisor programs. Additional framework services are provided by centralized server programs that implement database archiving, name services and process management.

The framework strategy was put in place in the earliest phases of the project to enable the cost-effective construction of the NIF software and provide the basis for long-term maintainability and upgrades. Selected design patterns, pre-built components, and a communication infrastructure using CORBA are encapsulated in these components to assure consistency across the entire system. The frameworks reduce the amount of coding necessary by providing components whose behavior can be extended to accommodate specific additional requirements. Engineers build upon the framework for each application in order to handle different kinds of control points, controllers, user interfaces, and functionality.

Software Development and Testing

The strategy used to develop the NIF Integrated Computer Control System (ICCS) calls for incremental cycles of construction and formal test to deliver an estimated one million lines of source code. Each incremental release allocates two to six months in order to implement targeted functionality and culminates with successful off-line tests conducted in the ICCS Integration and Test Facility [6]. Tests are repeated on-line to confirm integrated operation and to provide operator training. Test incidents are recorded and tracked from development to successful deployment by the verification team, with hardware and software changes approved by the appropriate change control board. Test metrics are generated by the verification team and monitored by the software quality assurance manager. Test results are summarized and reported to responsible individuals and area integration managers under a work authorization and permit process that assesses risk and evaluates readiness for each control system upgrade.
A dedicated software configuration management team builds all software releases for delivery to the verification group and the facility. Procedures were developed for issuing service packs to efficiently and quickly patch major releases if necessary.

**NIF PROJECT STATUS**

NIF construction began in May 1997 and nearly all 192 beampath enclosures are now in place and ready for optics installation. In October 2001 the first laser light from NIF’s master oscillator was generated in the master oscillator room located in the central core of the NIF building. In June 2002 the first preamplifier module was installed in the Laser Bay and now routinely amplifies master oscillator pulses to the joule level. First high energy ultraviolet laser light to the center of NIF’s target chamber was achieved in January 2003 with approximately 1 kilojoule (kJ) of laser energy focused onto a simple foil target. The energetic x-rays emitted from this target were measured with an x-ray pinhole imaging system called the Static X-ray Imager (SXI) mounted on the target chamber. In April 2003, 10.6 kJ of ultraviolet light was produced in four beams and directed to a target in the target chamber. A separate target chamber, known as the Precision Diagnostic System (PDS) is being used to fully characterize NIF’s laser performance. Any one of the four activated NIF beams can be directed into the PDS using a special robotic mirror and transport system. Data from the PDS is being used to validate and enhance computer models used to predict laser performance. A series of laser energy and power performance campaigns have been carried out using PDS to characterize 1ω, 2ω, and 3ω performance.

At this time NIF’s highest 3ω single laser beam performance is 10.4 kJ, equivalent to 2 MJ for a fully activated NIF, exceeding the NIF energy point design of 1.8 MJ. The 10.4 kJ 3ω energy was achieved with 13.65 kJ 1ω drive in a 3.5 ns pulse. Also during this time a series of shots were conducted generating green or 2ω laser light with single beam energy up to 11.4 kJ in a 5 ns square pulse. This is equivalent to nearly 2.2 million Joules (MJ) on target for 192 beams. In July 2003, 26.5 kJ of infrared light per beam was produced. NIF has now demonstrated the highest energy 1ω, 2ω, and 3ω beamlines in the world [7].

**SUMMARY**

Representative hardware controlled by semi-automated software were used to commission and operate the first 4 beams of NIF. All subsystems successfully fired over 100 system shots and achieved project milestones. The experience of operating NIF has been extremely valuable for validating the control system design and drawing out additional requirements. Over the next several years, control system hardware proven on the first 4 beams will be replicated and installed to activate additional bundles.

Control points for the new bundles will be added to the data-driven architecture by reconfiguring the database. Completing the remaining software is a large effort that involves completing shot automation for a bundle of 8 beams and developing high-level summary status displays to integrate additional bundles as they are activated. During the coming year, a separate testing effort will determine the performance limits of the control system and assure the reliability needed to scale the control system to operate multiple bundles and eventually all 192 beams. The team is currently evaluating the appropriate strategy for redeploying control system processes on multiple servers to meet performance requirements as the laser scales in size by 50-fold. This straightforward scaling flexibility was a key design goal when CORBA was chosen as the distribution mechanism for ICCS.

**ACKNOWLEDGEMENTS**

The authors would like to express their appreciation to the many people, institutions, and industrial partners that are diligently working to construct the National Ignition Facility. This work was performed under the auspices of the U.S. Department of Energy by the University of California, Lawrence Livermore National Laboratory under contract W-7405-Eng-48. For more information on the NIF Project please visit our web site at http://www.llnl.gov/nif.

**REFERENCES**


