Long-Term Goal
Our goal is to accomplish data telemetry and remote control for a set of widely spaced oceanographic sensors by using through-water acoustic signaling (telesonar) to form an undersea wireless network (Seaweb).

Objective
The Front-Resolving Observational Network with Telemetry (FRONT) is a study supported by the National Oceanographic Partnership Program (NOPP) and led by the University of Connecticut (U Conn Department of Marine Sciences, Groton, CT). Spatial sampling of ocean frontal features on the inner continental shelf requires sensor distribution over roughly a 10-km by 10-km measurement area. Sensors sparsely deployed on the bottom in 20- to 60-m water, as charted in Figure 1, need sensor-to-shore data delivery and shore-to-sensor remote control.
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<td>b. ABSTRACT</td>
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the spatial variability of the environment and as project engineers characterized the performance of telesonar in these waters.

This project advances communications technology enabling near-real-time, synoptic observation of the FRONT undersea environment. Vulnerability of seafloor cables to commercial trawling precludes the use of a wired network. Vulnerability of sea-surface buoys to weather, shipping, and pilfering discourages reliance on radio telemetry from individual sensor nodes. We form a wireless sensor grid by applying Seaweb technology now being developed for undersea surveillance and other Naval missions. The oceanographic conditions making the FRONT site so interesting also pose a challenge for Seaweb because of our inherent reliance on this complex ocean environment as our communications medium. The very data Seaweb delivers to our NOPP partners will help us understand network performance variations experienced under stressful channel conditions.

Approach

Seaweb supports packeted telemetry, remote control and interrogation of undersea instruments. We are working toward a long-range goal of networking dissimilar, arbitrarily placed, asynchronous, stationary and mobile nodes using auto-configuration, self-optimization, self-healing, and environmental adaptation. We are presently advancing Seaweb technology to support demonstrations of a future Naval capability known as the Deployable Autonomous Distributed System (DADS). A sensor grid for anti-submarine warfare, DADS is similar to FRONT in terms of sensor distributions, information throughput, and battery constraints. Hence, telesonar modems, Seaweb networking, gateway technologies, internet links, and our Seaweb server command-center interface have direct applicability to FRONT.

Figure 2. Left: Moored Coast Guard buoys serve as radio-acoustic communication (Racom) gateway nodes at two fixed locations. Center: A cellular digital packet data (CDPD) modem communicates via the terrestrial wireless telephone system to the internet and thence to the ashore Seaweb server and FRONT client software routines. A submerged telesonar modem transducer communicates with undersea Seaweb nodes. Right: A deployable Racom gateway node deployed by U Conn affords additional flexibility of placement in the network.
Although Seaweb firmware can now accommodate 2-kilobyte packets, we are working with our NOPP partners to compress data packet content to about 350 bytes for battery-energy efficiency and improved network performance. For the 1999-2002 FRONT study, telesonar modems operate in the 9- to 14-kHz acoustic band and employ M-ary Frequency Shift Keying (MFSK), a multipath-tolerant modulation method. Hadamard coding, ½-rate convolutional coding, and interleaving provide resistance to other channel impairments such as frequency-selective fading and non-white ambient noise. The net information rate of this robust signaling format is 300 bit/s.

We are measuring and analyzing the site for acoustic propagation and environmental constraints on telesonar transmission. Repeater nodes in the FRONT networks increase area coverage, improve communication links, and relay packets to near-shore gateway nodes. Judicious deployment design yields multiple redundant routes between sensor nodes and gateway nodes, permitting the shore-based network administrator to remotely reconfigure the network. Thus, we can optimize network performance and endure a limited number of node failures. Likewise, we can readily assimilate new node additions. The FRONT application lets us relate developmental Seaweb performance to a demanding time-variant ocean environment well characterized by our NOPP science partners and by our numerical modeling of the telesonar transmission channel.

Work Completed
Ocean experiments performed in association with our NOPP partners include:

<table>
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<tr>
<th>experiment</th>
<th>dates</th>
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<th>gateways</th>
<th>repeaters</th>
<th>total nodes</th>
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<td>2</td>
<td>10</td>
<td>15</td>
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<td>1</td>
<td>1</td>
<td>3</td>
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<td>1</td>
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<td>8</td>
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<td>June, 2000</td>
<td>2</td>
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<td>Jan-June, 2002</td>
<td>5</td>
<td>2</td>
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The annual Seaweb experiments are prolonged, intensive engineering activities largely funded by our other US Navy Seaweb Initiative projects, and they serve to substantially advance telesonar and Seaweb technologies. We perform the ForeFRONT experiments at the FRONT site for mitigating risks and learning about the seasonal propagation environment. The FRONT experiments are longer duration deployments aimed at near-real-time oceanographic sensor data collection.

Figure 2 shows a Coast Guard buoy and a deployable buoy instrumented as radio-acoustic communication (Racom) gateways, each with a 3-m deep telesonar transducer and a cellular digital packet data (CDPD) modem. Through these gateway nodes, the FRONT networks are
linked to the internet and are monitored by the US Navy Seaweb server. FRONT networking involves multiple sensor nodes, repeater nodes, and gateway nodes, as illustrated by the FRONT-3 network in Figure 3. All network nodes include a battery-powered telesonar modem supplied by Benthos, Inc. (N. Falmouth, MA) with US Navy Seaweb firmware operating on the digital signal processor (DSP) chip. Figure 4 shows the FRONT-3 telesonar modems during pre-deployment lab testing at the University of Connecticut. For the sensor nodes, an RS232 cable interfaces the telesonar modems with the particular FRONT oceanographic instrument. Figure 5 depicts a sensor node based on an acoustic Doppler current profiler (ADCP) supplied by RD Instruments, Inc. (San Diego, CA).

![Figure 3](image_url)

**Figure 3.** The FRONT-3 Seaweb network includes 2 sea-surface Racom gateway nodes, 7 seafloor ADCP sensor nodes and 8 seafloor repeater nodes. The repeater nodes reduce node spacing and improve overall quality of service. 2 of the repeaters are adjacent the Racom buoys to ensure reliable links between the seafloor grid and the sea-surface gateways. Binary-tree routing topologies as shown with bold white segments minimize multi-access channel contention for half-duplex telesonar links. Routes are configurable by the ashore network administrator using the Seaweb server. Analysis indicates the network delivered 85% of the ADCP data packets to shore with 0 bit-errors.
Results
FRONT is proving the viability of delivering asynchronous digital data from various commercial oceanographic sensors via multiple battery-powered telesonar nodes. In Seaweb '99 and subsequent experiments, we remotely reconfigured the network routing topology, performed networked node-to-node ranging, exercised routine node-to-node data packet transfer, and controlled sensor characteristics for adaptive sampling. Beginning with Seaweb 2000, the FRONT experiments employed the Navy-developed, commercially available ATM885 telesonar modem specifically built for networked applications such as FRONT. The CDPD Racom gateway developed for FRONT has proven to be a versatile means for remote TCP/IP access to Seaweb networks in near-shore areas having cellular telephone coverage.

Fall and winter conditions at the FRONT site are characterized by high ambient noise and upward refracting sound propagation. Telesonar performance suffered during periods of strong winds, as demonstrated with FRONT-1 data in Figure 6. Wind-driven waves scatter sound
energy at the sea surface and reduce signal-to-noise ratios (SNR), thus limiting communications range.

Spring and summer environments exhibit extreme spatial and temporal variability in sound-speed profiles caused by the confluence of various water masses. Downward refraction prevalent during warm seasons favors communication between seafloor nodes. Communications were achieved at ranges up to 10 km, a surprisingly good result, especially in the absence of refractive ducting. Listening modems at various ranges logged SNR, automatic gain control (AGC), cyclic redundancy checks (CRC), bit-error rates (BER), and decoded data packets.

FRONT-1, FRONT-2 and FRONT-3 emphasized reliable data delivery through handshaking and automatic repeat requests. These experiments also evolved the Seaweb server for shoreside network management, and produced FRONT client software for sensor-specific control. FRONT-4, charted in Figure 7, was the longest duration deployment, and included automatically collected network diagnostics to aid Seaweb performance analysis. FRONT-4 introduced our use of the MySQL database as a world-wide-web graphical user interface to the near-real-time data stream for the scientific community.
Figure 6. Top: Wind speed (knots) during the 8-day FRONT-1 deployment. Middle: Measured acoustic modem signal-to-noise ratio (SNR) for transmissions between nodes on seafloor at ranges 0.5, 1.0, 1.5, and 2.0 km (blue, green, red, and teal, respectively). Low SNR and communication outages correlate with strong winds. Bottom: Sound intensity (dB scale) from a seafloor source as a function of range and water depth. Direct environmental measurements and numerical propagation modeling indicate this winter ocean water is upward refracting, supporting the hypothesis that reflection losses at the wind-roughened sea surface and elevated ambient noise from the sea surface both decrease SNR.
Figure 7. FRONT-4 included 2 CDPD gateway nodes, 5 ADCP nodes, and 5 repeater nodes. The FRONT-4 network used Seaweb 2001 firmware and operated reliably for 6 months, providing scientists near-real-time access to ocean circulation data via a U Conn website.

Impact / Applications

With the objective of self-configuring, scaleable networks for undersea warfare applications, we are performing applied research in acoustic propagation and coordinating the development of signaling theory, handshake protocols, modems, directional transducers, gateway concepts, and multi-user access strategies. The FRONT installations have provided prolonged observation of the relationship between network performance and independently observed environmental influences. Experience gained at the FRONT site is contributing to the development of adaptive telesonar modems that probe the channel, estimate the prevailing propagation characteristics, and then adjust the signaling parameters for increased energy efficiency and channel capacity.

Seaweb extends into the undersea realm a network-centric architecture for overarching command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR). In addressing an oceanographic problem, FRONT is a practical demonstration of the
Navy’s FORCEnet concept. Seaweb provides great flexibility for rapidly deploying and reconfiguring distributed, unattended resources in a given ocean environment, as would be required for a Naval expeditionary sensor grid (ESG). FRONT demonstrates the application of Seaweb networks for synoptic measurement of meteorologic and oceanographic (METOC) phenomena using mixed sensor types. An important defense application of FRONT networking is the autonomous monitoring of our bays, estuaries, rivers, reservoirs and other homeland waterways against the threat of biological, chemical, and radiological contamination.

Transitions
FRONT is a non-military application of Seaweb, offering us the opportunity to accelerate technology development for numerous critical future Navy applications such as littoral ASW and autonomous operations. FRONT involves an operating environment, node spacing, and data rates similar to those of DADS and other undersea warfare applications. During the June 2001 Fleet Battle Experiment India (FBE-I), many of the Seaweb refinements implemented for FRONT were successfully demonstrated in conjunction with two prototype DADS sensors networked with an ashore ASW command center and a submerged US Navy fast-attack submarine.

Related Projects
This project is one of several FRONT activities funded by NOPP. FRONT is coordinated by the U Conn Department of Marine Sciences. Other FRONT partners are Massachusetts Institute of Technology, Woods Hole Oceanographic Institution, University of Rhode Island, Naval Undersea Warfare Center, Benthos, Inc., and CODAR, Inc.

This project is also performed as a component of the US Navy Seaweb Initiative. SPAWAR Systems Center, San Diego established the Seaweb Initiative to advance a C4ISR infrastructure for the undersea battlespace, linking diverse undersea assets and including gateways to manned command centers submerged, afloat, aloft, and ashore. The FY02 Seaweb Initiative involved the following telesonar research & development efforts:

ONR 321SI DADS Demonstration Project (6.3)
ONR 321SS Telesonar Technology for Off-board and Deployable Systems Project (6.2)
ONR 322OM Signalex Project (6.2)
ONR 321SI DARWIN Surveillance Project (6.2)
ONR 321SS Deployable Autonomous Undersea Systems Project (6.2)
ONR 36 SBIR topic N93-170 (telesonar modems)
ONR 36 SBIR topic N99-011 (telesonar directional transducers)

References
This project continues work summarized in the following ONR reports:
A National Oceanographic Partnership Program Award

J. A. Rice, “Telesonar Network for the FRON T Undersea Sensor System,” FY99 report

J. A. Rice, “Seaweb Network for FRON T Oceanographic Sensors,” FY00 report

J. A. Rice, “Seaweb Network for FRON T Oceanographic Sensors,” FY01 report

This project is affiliated with work summarized in the following ONR FY02 reports:


J. A. Rice, “Telesonar Technology for Off-board and Deployable Systems”

T. N. Roy, “Deployable Autonomous Distributed System Demonstration”

J. A. Rice, “DADS-D Telesonar Networked Communication and Navigation”

D. C. Davison, “Deployable Autonomous Undersea Systems”

V. K. McDonald and M. B. Porter, “Signalex: Relating the Channel to Modem Performance”

Publications


A National Oceanographic Partnership Program Award


J. A. Rice, “Undersea Acoustic Networks and Applications,” brief to directors of APL/UW and ARL/PSU, Monterey, CA, April 2, 2002


J. A. Rice, “Developing instrument software infrastructure for ocean observations systems: Undersea acoustic modems and data distribution,” SSC San Diego white paper submitted to MBARI, April 10, 2002


A National Oceanographic Partnership Program Award


M. D. Green, “Large Area Monitoring of Marine Environments,” Offshore Communications 2002, Houston, TX, October 1-3, 2002

D. Green, “Monitoring of Marine Environments,” *Sea Technology*, November 2002

