Deep Space Network

NASA’s scientific investigations of the solar system are accomplished mainly through the use of robotic spacecraft. The Deep Space Network provides the two-way communications link that guides and controls spacecraft and brings back images and other scientific data they collect.

The Deep Space Network encompasses complexes strategically placed on three continents. The largest and most sensitive scientific telecommunications system in the world, it also performs radio and radar astronomy observations for the exploration of the solar system and the universe. It is managed and operated for NASA by the Jet Propulsion Laboratory.

The predecessor to the network was established in January 1958 when JPL, then under contract to the U.S. Army, deployed portable radio tracking stations in Nigeria, Singapore and California to receive signals from — and plot the orbit of — Explorer 1, the first successful U.S. satellite.

On December 3, 1958, JPL was transferred from Army jurisdiction to that of the newly created NASA and given responsibility for the design and execution of robotic lunar and planetary exploration programs. Shortly afterward, NASA established the concept of the Deep Space Network as a separately managed and operated communications facility that would accommodate all deep space missions, thereby avoiding the need for each flight project to acquire and operate its own specialized space communications network.

Today the network features three deep-space communications complexes placed approximately 120 degrees apart around the world: at Goldstone in California’s Mojave Desert; near Madrid, Spain; and near Canberra, Australia. This configuration ensures that an antenna is always within sight of a given spacecraft, day and night, as the Earth rotates. Each complex contains up to 10 deep-space stations equipped with large parabolic reflector antennas.

Antennas and Facilities

Each of the complexes has one 70-meter-diameter (230-foot) antenna. These are the largest and most sensitive of NASA’s antennas, capable of tracking spacecraft traveling more than 16 billion kilometers (10 billion miles) from Earth. The surface of the 70-meter reflector must remain accurate within a fraction of the signal wavelength, meaning that the precision across the 3,850-square-meter (4,600-square-yard) surface is maintained within...
one centimeter (0.4 inch). The dish reflector and its mount weigh nearly 7.2 million kilograms (8,000 U.S. tons).

Each complex also has a 34-meter-diameter (112-foot) high-efficiency antenna, incorporating more recent advances in antenna design and mechanics. The reflector surface is precision-shaped for maximum signal-gathering capability.

The most recent additions to the network are several 34-meter beam waveguide antennas. On earlier antennas, sensitive electronics were centrally mounted on the hard-to-reach reflector structure, making upgrades and repairs difficult. On beam waveguide antennas, however, such electronics are located in a below-ground pedestal room, with the radio signal brought from the reflector to this room through a series of precision-machined radio frequency reflective mirrors. Not only does this architecture provide the advantage of easier access for enhancements and maintenance, but it also allows for better thermal control for critical electronic components and for more electronics to be placed in the antenna to support operation at multiple frequencies. Three of these new antennas have been built at Goldstone, along with one at the Canberra complex and two in Madrid.

There is also one 26-meter-diameter (85-foot) antenna at each complex for tracking Earth-orbiting satellites, which are in orbits primarily 160 to 1,000 kilometers (100 to 620 miles) above Earth. The two-axis astronomical mount allows these antennas to point low on the horizon to pick up fast-moving Earth-orbiting satellites as soon as they come into view. They can track at up to three degrees per second.

All of the antennas communicate directly with the Network Operations Control Center at JPL in Pasadena, California. The center staff directs and monitors operations, transmits commands and oversees the quality of spacecraft telemetry and navigation data delivered to network users.

In addition to the complexes and the operations center, a ground communications facility provides communications linking the three complexes to the operations center at JPL, to flight control centers in the United States and overseas, and to scientists around the world. Voice and data traffic between various locations is sent via land lines, submarine cable and microwave links.

The Radio Link

The Deep Space Network’s radio link to spacecraft is basically the same as other point-to-point microwave communications systems, except for the very long distances involved and the very low spacecraft signal strength. “Very low” might be an understatement: the total signal power arriving at a network antenna from a spacecraft encounter among the outer planets can be 20 billion times weaker than the power level in a modern digital wristwatch battery.

The extreme weakness of the signal results from restrictions placed on the size, weight and power supply of the spacecraft by the cargo area and weight-lifting limitations of the launch vehicle. Consequently, the design of the radio link is the result of engineering tradeoffs between spacecraft transmitter power and antenna diameter, and the sensitivity that can be built into the ground receiving system.

Typically, a spacecraft signal is limited to 20 watts, or about the same power required to light a refrigerator bulb. When the signal arrives at Earth from outer space -- say, from the neighborhood of Saturn -- it is spread over an area with a diameter equal to about 1,000 Earth diameters. As a result, the ground antenna is able to receive only a very small part of the signal power, which is degraded by background radio noise, or static.

Noise is radiated naturally from nearly all objects in the universe, including Earth and the sun. Noise is also inherently generated in all electronic systems, including the network’s own detectors.

Since there will always be noise amplified with the signal, the ability of the ground receiving system to separate the noise from the signal is critical. The network utilizes state-of-the-art, low-noise receivers and telemetry coding techniques to create unequaled sensitivity and efficiency.

What is telemetry? It is the transmission of data from a spacecraft by radio waves. In other words, when we’re discussing spacecraft sending messages to Earth, telemetry is engineering data and
information about the spacecraft’s own systems, produced by its own scientific instruments. It is transmitted in binary code, using only the symbols 1 and 0.

The spacecraft organizes and encodes data for transmission to ground stations which have equipment to detect the individual bits, decode the data stream and format the information for transmission to the data user.

That transmission can be disturbed by noise from various sources that interferes with the decoding process. If there is a high signal-to-noise ratio, the number of decoding errors will be low. But if the signal-to-noise ratio is low, bit errors can be excessive; the data transmission rate, measured in bits per second, must be reduced to give the decoder more time to determine the value of each bit.

To help solve the noise problem, additional or redundant data are fed into the data stream and are used to detect and correct errors after transmission. The equations used in this process are sufficiently detailed to allow individual and multiple errors to be detected and corrected. After correction, the redundant digits are eliminated from the data, leaving a validated sequence of information to be delivered to the data user.

Error detecting and correcting techniques can increase the data rate many times over transmissions that are not coded for error detection. Coding techniques have the capability of reducing transmission errors in spacecraft science information to less than one in a million.

But communication is a two-way street. We on Earth can send commands, computer software and other crucial data up to our spacecraft, giving us the ability to guide the spacecraft on their planned missions, as well as to upgrade a spacecraft’s onboard software, among many other capabilities, in order to enhance mission objectives.

Data collected by the network is also very important in precisely determining a spacecraft’s location and trajectory. This tracking data is used by teams of mission navigators to plan all the maneuvers needed to ensure the spacecraft is at the right place to collect its valuable scientific data. This tracking data allows us to know the location of a spacecraft that is billions of kilometers from Earth to an accuracy of just a few meters.

### Arraying Antennas

When a single antenna is unable to capture a spacecraft signal by itself, the network uses a technique called “arraying” to combine the signal from two or more antennas. The improvement in performance from arraying may be the only way to capture an extremely weak signal, or, in some cases, to allow for a higher data rate. The network’s ability to array its own antennas together, as well as arraying with antennas from other agencies, has been used several times to increase the science data capture from deep space missions.

A dramatic example of arraying on an international scale came in the fall of 1996. An intercontinental link-up of antennas in Australia and Goldstone was developed to retrieve the maximum amount of data possible from NASA’s Galileo spacecraft, whose planned high-speed, high-power telecommunications voice had been reduced to a whisper when its main antenna failed to open four years earlier. The combining of the signals from up to four Deep Space Network antennas, plus the Parkes Radio Telescope in Australia, operated by the Commonwealth Scientific and Industrial Research Organization, together with new data encoding techniques, increased the raw data return over ten times what would have otherwise been possible.

The Deep Space Network has also used antennas from other international agencies to help support arraying efforts for the Voyager project’s successful fly-bys of Uranus and Neptune. These antennas included the twenty-seven 25-meter (82-foot) antennas of the Very Large Array in Socorro, New Mexico, operated by the National Radio Astronomy Observatory, and the Usuda 64-meter (210-foot) antenna operated by the Japanese Institute of Astronautical Sciences.

Another advantage of arraying is that several smaller antennas can be combined to provide the same performance of a single large antenna. This was one of the key reasons for constructing three of the new 34-meter beam waveguide antennas at Goldstone. Following development of sophisticated software upgrades, the four 34-meter (112-foot) antennas at Goldstone will be able to create the equivalent capability of a 70-meter antenna by 2001.

Goldstone has long featured a 70-meter (230-foot) antenna; the 34-meter (112-foot) array will be avail-
able in the event that significant downtime is needed
on the 70-meter (230-foot) antenna, enabling the net-
work to continue to meet its commitments.

Science

The network is a multi-faceted science instrument
used to improve our knowledge of the solar system
and the universe. It uses its large antennas and sensi-
tive instruments to perform radio astronomy, radar,
and radio science experiments. The antennas acquire
information from signals emitted or reflected by nat-
ural celestial sources. Those data are compiled and
analyzed by scientists in disciplines including astro-
physics, radio astronomy, Earth physics, planetary
radar, gravitation and relativity.

Among many other science projects, the network
provides the information needed to: help select land-
ing sites for space missions; determine the composi-
tion of the atmospheres and surfaces of the planets
and their moons; search for bio-genic elements in the
galaxy; study the star formation process; image aster-
oids; investigate comets, particularly their nuclei and
comas; search for ice on the moon and Mercury; and
confirm the theory of general relativity.

The network’s radio science system performs
experiments which allow scientists to characterize the
atmospheres and ionospheres of planets, determine
the compositions of planetary surfaces and rings, look
through the solar corona, and determine the mass of
planets, moons and asteroids. It does this by precisely
measuring small changes in the spacecraft signal as
the radio waves are scattered, refracted, or absorbed
by particles and gases near solar system objects.

The network makes its facilities available to qual-
ified scientists as long as the research does not inter-
fere with spacecraft mission support.

Teams

Dr. William Weber is the director of JPL's
Interplanetary Network Directorate. Dr. William
Rafferty is deputy director. Michael Rodrigues is
program manager and Dr. Yuhsyen Shen is deputy
manager for the Deep Space Mission System, which
includes the Deep Space Network. Alaudin Bhanji is
manager for development operations and services.
Other managers include Terry Linick, multi-missions
operations; Richard Miller, commitments; Wallace
Tai, system engineering; Dr. James Lesh, technology;
Dr. Michael Klein, advanced tracking and observa-
tional techniques; and Dr. Leslie Deutsch, architecture
and strategic planning.

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