Investigation of Spacecraft Cluster Autonomy Through An Acoustic Imaging Interferometric Testbed

John P. Enright, David W. Miller

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This work is based on the unaltered thesis of John P. Enright submitted to the Department of Aeronautics and Astronautics in partial fulfillment of the requirements for the degree of Master of Science at the Massachusetts Institute of Technology.
Investigation of Spacecraft Cluster Autonomy Through An Acoustic Imaging Interferometric Testbed

by

JOHN ENRIGHT

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ABSTRACT

The development and use of a novel testbed architecture is presented. Separated spacecraft interferometers have been proposed for applications in sparse aperture radar or astronomical observations. Modeled after these systems, an integrated hardware and software interferometry testbed is developed. Utilizing acoustic sources and sensors as a simplified analog to radio or optical systems, the Acoustic Imaging Testbed’s simplest function is that of a Michelson interferometer. Robot arms control the motion of microphones. Through successive measurements an acoustic image can be formed. On top of this functionality, a layered software architecture is developed. This software creates a virtual environment that mimics the command, control and communications functions appropriate to a space interferometer. Autonomous spacecraft agents interact within this environment as the logical equivalent of distributed satellites. Optimal imaging configurations are validated. A scalable approach to cluster autonomy is discussed.

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# Abstract

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Chapter 1

INTRODUCTION

Decentralization works. Not in every instance or application, but sometimes it just works. Recently, distributed approaches are seeing application to problems that have traditionally thwarted monolithic undertakings. In fields ranging from control theory to information management, decentralized architectures are being viewed as an attractive design alternative. The resulting systems may not always be optimal for a specific task, but in general distributed systems can offer advantages of robustness and flexibility that the traditional designs lack. In fact it has been said of neural networks, the ultimate in decentralized computation, that “…[they] are the second best way of doing just about anything."” Distributed design has recently been applied to space.

Of course, distributed approaches have their problems: coordination and communication must be managed on a whole new level. Knowledge of the global state of a system at a given instant in time is no longer possible. Usually one must be content with only local or partial information. Providing metrics and proving bounds on performance are similarly difficult. Most of all, to achieve a single function from a collection of self directed entities requires extensive foresight into the architecture that governs their interactions.

Space missions are still a long way from that ubiquitous example of a distributed system: The Internet. There is, however, increasing interest in distributed approaches to space mis-

a. Attributed to John Denker, AI theoretician [Russell and Norvig 1995]
mission design. Several constellations of satellites are currently in orbit about the Earth. NavStar, commonly known as the Global Positioning System (GPS), relies on signals from multiple satellites to fix one’s position on the Earth. The Iridium system is a constellation of Low Earth Orbit satellites designed to provide global telephony. As these systems increase in sophistication, there is a trend towards greater reliance on inter-satellite interactions (Table 1.1). One particular class of space missions is poised to advance the level of collaboration even further. This field is known as sparse aperture synthesis.

**TABLE 1.1 Evolution of Distributed Satellite Application**

<table>
<thead>
<tr>
<th>Application</th>
<th>Satellite Interactions</th>
<th>Coordination Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Navigation (GPS)</td>
<td>Signals from multiple S/C compared in ground terminal</td>
<td>Low</td>
</tr>
<tr>
<td>Communication (Iridium)</td>
<td>Cross-linking of calls, caller hand-off</td>
<td>Med</td>
</tr>
<tr>
<td>Sparse Aperture Synthesis (TechSat 21, TPF)</td>
<td>Formation Flying, High bandwidth distributed signal processing</td>
<td>High</td>
</tr>
</tbody>
</table>

Sparse aperture systems in general seek to replace a single large antenna or aperture with a number of a carefully controlled smaller ones. This allows the system to function with the angular ‘effectiveness’ of a much larger structure. This can be used in communications to create a high directional gain, in an astronomical interferometer to provide fine angular resolution, or in a radar system to maintain high probability of target detection. By placing each aperture on a separately orbiting spacecraft, the system response can mimic that of a single antenna the size of the entire satellite cluster. This is a significant achievement.

This distributed approach to space mission design fundamentally alters traditional methods of systems analysis. Multiple component missions possess many features that affect the way the system is controlled and maintained. Moreover, evaluation of their performance and cost is as intimately tied to the interactions between satellites as to their inter-
nal workings. To properly understand the issues involved, some re-evaluation of traditional analysis tools is necessary.

### 1.1 Distributed Satellite Systems (DSS)

The field of distributed satellite systems is expanding. People are coming up with applications faster than design theory can keep up. To fully realize the potential for this type of architecture, innovations must first be made at the analysis and design phases of a program. Implementation of such a design also requires the development of advanced tools to manage and exploit the unique features of these missions. The Distributed Satellite Systems program at the MIT-Space Systems Lab is a study aimed at exploring some of these issues.

The coordinated operation of several satellites for a single goal is the hallmark of a distributed satellite system [Shaw 1998]. Direct application of traditional systems-analysis methodologies to distributed satellite systems usually deals unfairly with the distributed system. A methodology based upon the theory of information networks has been developed by Shaw to enable more equitable comparisons.

The benefits of distributed approaches to military, science and commercial ventures are numerous. Distributed systems often enjoy graceful degradation in performance rather than hard failures. Manufacturing multiple, identical satellites allows learning curve savings to be realized [Wertz 1992]. In some situations, and in particular sparse aperture systems, synergistic effects can enhance the functional effectiveness (i.e. orbital dynamics can be exploited to reduce maneuvering fuel) [Kong, et al 1999].

On the other hand, there is a price to be paid as well. Since each spacecraft must duplicate some subsystems (i.e. attitude control, propulsion, etc.), DSS approaches are expected to pay a penalty in terms of mass. Multiple spacecraft also create more complexity and interdependencies. This can be especially crippling if each satellite shares a design flaw. Even leaving aside inefficiencies and flaws, these systems still require additional design effort.
It is necessary to develop hardware and software for asset management; a system that traditionally has little impact on monolithic designs. Without sophisticated techniques to coordinate and control the space and ground resources, distributed satellite systems are doomed to be high in cost (particularly operations) or grossly ineffective.

Investing space systems with autonomy has the potential to streamline operations and enable advanced capabilities. Unfortunately, the best approach is it is often unclear. Autonomy suffers from an extraordinarily broad definition. Implementations can be simple or complex, as well as narrow or broad in scope. Finding the correct balance between risk, technological capabilities and required effectiveness is a very hard thing to do. It is perhaps helpful to enumerate some simple examples of autonomy (Table 1.2).

<table>
<thead>
<tr>
<th>Simple Behaviour</th>
<th>Narrow Scope</th>
<th>Broad Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autonomous Orbit Maintenance</td>
<td></td>
<td>Reactive sub-system management</td>
</tr>
<tr>
<td>Advanced Behaviour</td>
<td>Fault Identification and Reconfiguration</td>
<td>Cluster-wide planning and execution</td>
</tr>
</tbody>
</table>

Behaviour that is both simple and narrow of scope, usually aims to automate the operations of a single subsystem. The logic behind such systems is usually very straightforward and the systems operate in a reactive (memoryless) fashion. A broad scope implementation of simple autonomy might apply simple control laws to the multivariate state of the spacecraft. Other simple applications might apply simple heuristics to routing the flow of information between linked satellites. Advanced autonomy typically involves reasoning and planning of the type usually associated with artificial intelligence. Again, the implementation can be confined to a particular subsystem or can even span the aggregate actions of a satellite constellation.

This thesis addresses some of the issues involved in the development of broad scope autonomy for distributed clusters of satellites. Clusters (several spacecraft in ‘close’ prox-
iminity) offer challenges not encountered in the management of constellations. This arises from tightly coupled operation and the potential for disastrous outcomes, i.e. collisions. Since clusters have been proposed for systems employing sparse aperture synthesis, this class of mission seems to be an appropriate focus for the study.

1.2 Why Sparse Apertures?

Systems that rely on beam-forming or mapping can often benefit from the applications of interferometry techniques. Many applications of sparse aperture systems are being considered both for military and civilian space missions.

1.2.1 Military Space Missions

The military, and particularly the Air Force, sees a particular interest in space based, sparse aperture systems. Providing support functions from space offers these systems a degree of immunity from the perils of the battlefield. Spacecraft clusters can supplement traditional communications capabilities offering flexible access to both hand-held terminals and fixed ground stations. Space surveillance also shows tremendous flexibility. By employing principles of interferometry, images can be synthesized with exceptional angular resolution. Finally, particular applications to radar systems benefit from a sparse aperture, cluster approach.

Small, low-mass communications satellites when arranged in a cluster can offer dual mode operations. By themselves, each can serve as a relay between fixed stations either through a transponder operation or utilizing inter-satellite links to reach distant sites. If the cluster acts in concert, the resulting highly directional beam could reach mobile and even hand-held terminals [Das & Cobb 1998].

Space surveillance is limited by the ability to launch large optical systems. Constraints of fairing diameter place one bound on their maximum size (and hence resolution). Even before reaching this limit, large aperture instruments are both expensive and fragile. Inter-
ferometry techniques offer a means of providing fine angular resolution using separated apertures. The *Ultralite* program is a proposed imaging system composed of six apertures connected by a deployable truss [Powers et al 1997]. While not a distributed satellite system, this does make use of sparse aperture techniques.

Perhaps one of the more ambitious and innovative techniques proposed is the radar system known as the Technology Satellite for the 21st Century (TechSat 21). TechSat 21 seeks to validate the feasibility of a number of technologies aimed at making space systems smaller, cheaper and more reliable. Even the chosen mission is a demonstration of technology. Using a cluster of four to twenty satellites, TechSat 21 will use advanced techniques for Ground Moving Target Indication (GMTI). While traditional approaches to a space-based GMTI system have required huge antennas, TechSat 21 seeks to exploit the science of sparse aperture arrays, using antennas of only a couple of metres across. The coherent processing and the use of transmitter and receiver diversity allows signal gains of 100-1000 or even more [Das & Cobb 1998]. While this figure is encouraging, it levies stringent requirements on propagation modelling and on-board processing.

Many of these military applications have counterparts in civilian applications where the emphasis is on looking out and not in. Astronomical observations have benefited for quite some time from the advantages of ground-based interferometer systems. To address problems of sensitivity and atmospheric disturbances, there is now a push to launch interferometric devices into space.

### 1.2.2 Civilian Space Missions

There is great interest on behalf of the National Aeronautics and Space Administration (NASA) in the fundamental questions surrounding the origin of life on Earth. So clearly does this tie into the organization’s goals, that a road-map for twenty years of research has been developed [Naderi 1998]. This program, the Origins program, seeks to address some fundamental, multi-disciplinary issues:

- The formation of galaxies, stars and planetary systems.
• The search for planets in ‘habitable zones’ around nearby stars.
• If such planets exist, do they show compositional signs of supporting life?
• Clues to the origins of life in our own solar system.

One of the keystone missions in the Origins program is called Terrestrial Planet Finder (TPF). This mission is slated to employ an instrument known as an interferometer to allow high resolution imaging of the possible planetary systems around distant stars. The fundamental limitation with astronomical observations is often that of angular resolution. The larger the diameter of the telescope, the finer the details that can be resolved. Problems come in the manufacture of such large telescopes. Ground systems are troubled by the atmosphere, which distorts and blurs images. This leads to the desire to launch telescopes into space.

Space offers many benefits in an observing system. There is no atmosphere to distort the image, and instruments are more sensitive to faint sources [Quirrenbach & Eckart 1996]. Again, as in the case of military surveillance, large aperture telescopes are difficult and expensive to launch into space. Some instruments such as the Next Generation Space Telescope seek a way around this problem through the use of a deployable mirror. The primary mirror, the largest reflecting surface, is actually formed from multiple retractable segments. These can be folded against the structure for launch, and then opened on orbit. Interferometers offer even greater potential for fine angular resolution measurements.

The European Space Agency is also planning a large space interferometry mission. The Darwin mission, like TPF, will aid in the search for Earth-like planets [Penny et al 1998]. As with TPF, DARWIN designers are considering both structurally connected and separated spacecraft architectures.

Whatever the application, distributed satellite approaches pose their own unique set of design challenges and constraints. While not ideal in all situations, certain applications show significant improvements over traditional approaches.
1.3 Objectives

The goal of this thesis is to develop an integrated architecture to allow exploration of broad-scope autonomy as it relates to sparse aperture systems. This system will involve the use of hardware and software to create a functioning synthesis system. Borrowing features from the types of applications (i.e. radar, surveillance, astronomy) described earlier, this testbed will provide a platform to examine common issues while avoiding technology related hang-ups. The result is the Acoustic Imaging Testbed (AIT).

One might question the use of hardware in a testbed designed to be generic. Wouldn’t software simulation do just as good a job? After careful consideration, certain advantages of a hardware based system became clear:

- Robustness: One of the common problems with the implementation of autonomy is the brittleness of systems to phenomena not accounted for ahead of time [Lindley 1995]. The use of hardware introduces a gap between modeled operation and reality. Response of the autonomous system to unforeseen circumstances can be examined.

- Validity: In order to get a hardware based system to work satisfactorily, understanding of the theoretical operation is vital. Additionally, when a system architecture is designed to be analogous to real systems, it becomes easier to ensure that the system doesn’t ‘cheat’ That is, all information flow used by the virtual spacecraft comes from a traceable source.

Before any design work can progress the form of the testbed must be established. Each of the systems being considered for space-based sparse aperture synthesis has a number of specific technical challenges that drive the design. Although hardware integration is considered necessary, hardware challenges should not be a focus of this study. By borrowing certain operational features from the envisioned missions, two goals can be achieved. First, easy technical solutions from each system can be chosen. This ensures that technology enables rather than constrains. Second, results obtained from this hybrid system should be general enough to apply to any of the applications.

By comparing some of the technical requirements for the proposed systems, simplifying features can be found (Table 1.3). The simplest technical solution is marked by the grey
box. The one characteristic that was not taken from the candidate systems was the operating regime. Since recorded signal processing was considered simplest, the use of an acoustic system, rather than a radio frequency one, eliminates the need for expensive recording and timing equipment. It also removes some non-idealities such as polarization effects.

The AIT is a functioning interferometer, sensing sound, rather than light or radio waves. For technical simplicity the type of processing done with the system mimics imaging rather than the doppler based detection of GMTI radar. Subsequent studies to this one intend to address the particular problems associated with a radar system (Section 6.2.2).

The emphasis of the study is on the development of a system within which advanced methods of cluster management can be examined. Space and ground based autonomous systems can provide tools for the efficient management of multi-satellite systems. High level representations of spacecraft, ground stations and users must be able to interact, communicate, and affect their environment. Automated systems can be developed in a scalable manner and integrated with ground and space systems.

<table>
<thead>
<tr>
<th>Operating Regime</th>
<th>Signal Processing</th>
<th>Maneuvering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radar</td>
<td>Active Radio</td>
<td>Recorded</td>
</tr>
<tr>
<td>Radio</td>
<td>Frequency (RF)</td>
<td>Recorded</td>
</tr>
<tr>
<td>Interferometry</td>
<td>Passive RF</td>
<td></td>
</tr>
<tr>
<td>Optical</td>
<td>Passive Visible/IR</td>
<td>Real-time</td>
</tr>
<tr>
<td>Interferometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Solutions</td>
<td>Passive Acoustic</td>
<td></td>
</tr>
</tbody>
</table>
1.4 Outline

The theoretical basis for interferometry is developed in Chapter 2. Specific discussion is made of the techniques involved in the AIT. The architecture development is presented in Chapter 3. This includes examination of the interactions between hardware and software along with their functional analogues in a real system. Chapter 4 evaluates the performance of the AIT as an imaging interferometer. Optimal profiles are implemented and sources of error in the system are identified. Advanced concepts of artificial intelligence and autonomy are presented in Chapter 5. Finally, Chapter 6 offers conclusions and lessons learned in this study along with suggested directions for future research.
Chapter 2

BACKGROUND

The development of the Acoustic Imaging Testbed architecture borrows much from the fields of Radio Astronomy, Optics, High Performance Computing, and Networking. This section provides the theoretical background and justification for the testbed operation. Advanced autonomy and artificial intelligence are considered in Chapter 5.

2.1 Interferometry

Two principal requirements determine the effectiveness of an astronomical instrument. As most work in astronomy can be reduced to studying light emitted from distant sources, one must first be able to collect photons. This is referred to as sensitivity. This requirement can be met with large collecting areas and long dwell times. Maximizing the collected radiation allows the sensing of very faint objects. The other principal requirement is that of angular resolution. The better the angular resolution capability the more effective the instrument is at discerning two objects in close proximity to one another. This attribute is determined by the ratio of operating wavelength to aperture diameter. The smaller the value, the smaller the separation that can be resolved. In a traditional, filled-aperture telescope, the two requirements are satisfied simultaneously [Danner & Unwin 1999].

The theoretical angular resolution of a circular aperture, as given by the Rayleigh criterion [Halliday, et al 1992, pp 976], is:
A telescope or other instrument able to resolve such a separation is said to be \textit{diffraction limited}. Obtaining such performance, levies increasingly heavy requirements on the manufacturing process. Achieving diffraction limited optics requires the shape of the collecting surfaces be controlled to within a fraction of a wavelength. Optimistically, the tolerance can be as fine as $\lambda/10$ and is often more stringent [Born & Wolf 1980]. For large telescopes this becomes prohibitively difficult, both technically and financially. Since the push towards very large apertures is more often driven by the need for better angular resolution rather than sensitivity, there is a way around the problem. Interferometry is a technique employing the coherent combination of observations from small, separated apertures to produce enhanced angular resolution. In fact, such an \textit{array} can have angular resolution comparable to a filled aperture instrument of size equal to the linear dimension of the array. This technique decouples sensitivity and angular resolution. Angular resolution is addressed by the size of the array. The desired sensitivity can be met by selecting an appropriate balance between the amount of collecting area and the length of the dwell time. These techniques have been employed in optical, infrared, and radio frequency applications.

2.1.1 Historical Background

In this section, an abridged history of astronomical interferometry is presented. Both radio and optical techniques are discussed. Significant technical breakthroughs are highlighted.

Some of the earliest astronomical uses of interferometers were made by Michelson around 1920-1921 [Thomson, et al, 1994 pp.11]. Using an optical instrument, he and his colleagues were able to make diameter measurements of some of the larger nearby stars (Figure 2.1). By measuring the interference fringes or \textit{visibility} produced in the combined light, information about the brightness distribution can be surmised. Unfortunately, the
instrument was very sensitive to mechanical vibrations and atmospheric turbulence. This limited the application of the technique.

The emergence of radio astronomy after World War II [Southworth 1945, Appleton 1945] provided another opportunity to explore the capabilities of interferometry. Working with dipole, VHF (175 MHz) antennas, Ryle and Vonburg [Ryle & Vonberg, 1946] were able to create an equivalent system to Michelson’s work, only now in the radio regime.

These interferometers were all additive in their beam combination. Consider two signals from the separated apertures, $E_1$ and $E_2$. An interferometer seeks to measure components of the Fourier decomposition of an image. This is termed the fringe visibility $V$ and is obtained from the power signal $E_1E_2$ (Section 2.1.3). Due to the limitations of early electronics, instruments were sensitive to the quantity $(E_1 + E_2)^2$. To be useful, the scientist had to account for the $E_1^2$ and $E_2^2$ components. This was less than ideal since the signal to noise in the system was sometimes very poor. The development of the phase switching system in 1952 [Ryle 1952] allowed periodic reversal of phase on one of the signals. This

---

**Figure 2.1** Michelson’s Optical Interferometer

---
produced outputs of $(E_1 + E_2)^2$ and $(E_1 - E_2)^2$. Subtracting the two allowed direct measurement of $E_1E_2$.

The next decade saw radio interferometers used to conduct several sky surveys, detecting and characterizing many stars and other radio sources. Most notable among these are the famous Cambridge catalogs [Thomson, et al, 1994 pp. 22] which became definitive works in radio astronomy. Whereas the emphasis in the 1950’s was on cataloging as many radio sources as possible, the 60’s and 70’s saw a concentration of attention on individual targets. High resolution imaging in two dimensions and detailed spectroscopy required advances in technology along with reconfigurations in the interferometer design.

Multi-element arrays were built or modified during this period to speed up the mapping process. Examples of prominent systems included the 5 km-Radio Telescope at Cambridge (1972)[Ryle 1972], the Westerbork synthesis radio telescope in the Netherlands (1973)[Baars, et al 1973], and the Very Large Array in New Mexico (1980) [Thompson, et al 1980].

The development of advanced recording devices and very accurate time references allowed huge arrays to be employed. Known as Very Long Baseline Interferometry (VLBI), this technique works by recording the data at disparate locations and then playing the recordings back once they are brought together. This allows measurements with baselines thousands of kilometers long.

Meanwhile, in the field of optical/IR interferometry, progress was much slower. After Michelson’s work, astronomical applications of visible/IR interferometry were stymied. Little was done in the field until 1963 when Australian researchers Hanbury, Brown and Twiss, built and operated what is referred to as an intensity interferometer [Shao & Colavita 1992]. Using incoherent light collected from several apertures, the researchers were able to make measurements of stellar diameters. This form of interferometry was not capable of true imaging and had limited applications.
It was not until 1972, when Labeyerie [Shao & Colavita 1992] built his two telescope interferometer (I2T), that optical interferometry really came into its own. Precise control of the differential pathlength in the beams between the two apertures was maintained using a beam combiner table. The data collected from this instrument was of high quality and the apparatus has been upgraded several times.

Many of these studies utilized visible and near-infrared regions of the spectrum. Sensitivity becomes a little troublesome at the longer wavelengths due to system noise temperature. It is possible, however, to perform heterodyning of mid-infrared light. This leads to a (simpler) signal processing problem analogous to radio interferometry [Townes 1984]. This allows multiplicative fringe measurements that most optical systems cannot provide. Several of these instruments were employed to study dust clouds and atmospheric propagation [Shao & Colavita 1992].

Today there are around nine, large, ground-based, optical interferometer facilities [Paresce 1996]. Several more are under construction and are anticipated to be operational in the next several years. Facilities such as the Keck interferometer being constructed in Hawaii offer exciting possibilities for astronomical study due to their very fine angular resolution.

Ground based observations using optical/IR interferometry suffer from a number of limitations. Atmospheric turbulence, reduced sensitivity and small fields of view limit the achievable performance of these systems [Bely 1996, Quirrenbach & Eckart 1996]. To combat these problems, Bracewell [Bracewell & MacPhie 1979] suggested that a space based interferometer might provide numerous improvements over a ground based system.

There are currently several large space interferometry missions in development. The Space Interferometry Mission (SIM) is a structurally connected, multiple baseline, Michelson interferometer designed to perform astrometry measurements. Its mission is also to establish the technical heritage that would enable the subsequent Terrestrial Planet Finder (TPF) mission. TPF, along with the European counterpart DARWIN, aim to directly detect extra-solar planets.
To attain the long baselines necessary for these tasks, the concept of a separated spacecraft interferometer becomes attractive [Jilla 1998]. Each collecting aperture resides on an individual spacecraft. One or more of the spacecraft combine the incoming beams to measure the visibility parameters. This technique has been considered for applications close to the Earth and in free space. An Earth orbiting interferometer can exploit orbital dynamics to vary the measurement baseline [Kong, et al 1999], while free flying systems have greater flexibility in maneuvering and system design [Kong & Miller 1998].

To validate the techniques and hardware required for these demanding undertakings, several pre-cursor experiments have been proposed including the Space Technology-3 Experiment (Formally: Deep Space-3) [Linfield & Gorham 1998], and the FLITE/ASTRO-SPAS concept [Johann, et al 1996]. These experiments seek to validate the structural modeling and control, inter-spacecraft metrology, inter-spacecraft communication and other critical techniques.

Most of the precursor studies to the large interferometer missions focus on very specific technical challenges: optical pathlength management, structural control, metrology, etc. This study seeks to address some larger issues associated with sparse array systems. The Acoustic Imaging Testbed seeks not to examine the specific hardware technologies but rather the technology involved in coordinating multiple spacecraft. It is important to note that the AIT is still a functioning interferometer. Before discussing the issues involved in distributed operation, one needs an understanding of the mathematics behind the science of interferometry. The next section reviews some basics of signal processing while interferometer operation is explained in Section 2.1.3.

2.1.2 Signal Processing Basics

**Fourier Transforms**

Before delving into the theory of operation of interferometers, it is worthwhile to review the basics of the Fourier transform theorems. These transforms lie at the heart of the interferometry technique employed in the AIT. Many applications for Fourier transform pairs
are employed in science and engineering: time/frequency (signal analysis), position/momentum (quantum mechanics), etc. The pair of note in the image synthesis problem is that of brightness, \( B \), and visibility, \( V \).

Brightness is an intensity (power) map over a certain field of view. It is a standard ‘image.’ Visibility represents the spatial frequency content of the image. Relations between these quantities can be developed for both discrete and continuous domains. In a simple, one-dimensional case, the brightness can be expressed as a function of the angle \( \theta \). This is illustrated in Figure 2.2. It is often convenient to use the variable \( \xi \) where \( \xi = \sin \theta \) on the abscissa. This allows the brightness to be expressed in terms of \( \xi \), i.e \( B(\xi) \).

![Figure 2.2](image)

The Fourier Transform (FT) of the brightness function is referred to as the visibility, \( V \). The visibility is a function of the spatial frequency \( u \). The Fourier transform relation between these quantities is then:

\[
B(\xi) = \int_{-\infty}^{\infty} V(u)e^{j2\pi u\xi} du \quad (2.2)
\]
This transform relation can be denoted:

\[ V(u) = \int_{-\infty}^{\infty} B(\xi)e^{-j2\pi u\xi}d\xi \]  

(2.3)

For many systems, continuous variables are an idealization. In most cases, both the spatial \((B)\) and frequency \((V)\) domain representations must be discretized. First, consider sampling the brightness \(B\) at \(N\) equally spaced intervals of \(\xi\), i.e. \(\{B(\xi_0), B(\xi_0 + \Delta\xi)\ldots\}\) (Figure 2.3)

![Discrete sampling of a continuous function](image)

**Figure 2.3** Discrete sampling of a continuous function

The Discrete Fourier Transform (DFT) can then be computed in a manner analogous to the continuous case. Converting to a discrete expression represents sampling in both the spatial and frequency domains.
The change of variables from \((\xi, u)\) to \((m, n)\) is accomplished by noting that:

\[
\xi = n \cdot \Delta \xi \quad (2.7)
\]

\[
u = m \cdot \Delta u 
\]

A simple expression relates the increments of brightness and visibility:

\[
\Delta \xi = \frac{1}{N \cdot \Delta \xi} 
\]

This rather innocuous expression has rather far reaching consequences. First, the choice of the frequency increment determines the full field of view represented in the spatial domain, i.e. the smaller the value of \(\Delta u\), the larger the extent of the space domain. Secondly, it can be seen that the maximum spatial frequency sampled \((N \cdot \Delta u)\) defines the resolution \((\Delta \xi)\) of the spatial domain. This is particularly important in the field of interferometry. All other things being equal, the ability to sample higher spatial frequencies yields better angular resolution.

Two dimensional transforms can also be defined. The continuous relations can be expressed as:

\[
B(\xi, \eta) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} V(u, v)e^{j2\pi(\xi u + \eta v)}dudv 
\]

\[
B[n] = \frac{1}{N} \sum_{k=0}^{N-1} V[k]e^{\frac{j2\pi kn}{N}} 
\]

\[
V[k] = \sum_{n=0}^{N-1} B[n]e^{-\frac{j2\pi kn}{N}} 
\]
The two axes of the frequency domain form what is commonly called the UV plane. the combination of \( u \) and \( v \) specify a two-dimensional spatial frequency. This can be thought of as a particular wavelength and an orientation for a series of brightness ‘corrugations’. After a minor change of indices, the discrete transform relations can be expressed as:

\[
V(u, v) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} B(\xi, \eta) e^{-j2\pi(\xi u + \eta v)} d\xi d\eta
\]  

(2.11)

Where the brightness and visibility functions have been sampled in such a way that:

\[
B[m, n] = B(\xi_0 + m \Delta \xi, \eta_0 + n \Delta \eta)
\]  

(2.14)

\[
V[k, l] = V(k \Delta u, l \Delta v)
\]  

(2.15)

The inclusion of the reference location \((\xi_0, \eta_0)\) allows one to adjust the placement of the origin in the discrete representation. An important point to realize is the effects of discretization on the continuous functions. Eqs 2.14 and 2.15 hold only for \( m < M - 1 \) and \( n < N - 1 \) (or \( k \) and \( l \), respectively). For values outside this range, the brightness and visibility are periodically replicated every \( M \) (or \( N \)) points. Hence,

\[
B[m + rM, n + sN] = B[m, n]
\]  

(2.16)

and,

\[
V[k + rM, l + sN] = V[k, l]
\]  

(2.17)
The question of indexing and replication can be rather confusing. It may be helpful to consider the following simple example.

DFT results can be re-indexed to allow plots to display the frequency response with the low frequencies near the centre of the figure. Since for instance from Eq. 2.16, $X[-2] = X[M - 2]$, displaying brightness or visibility from $m = -N/2$ to $m = N/2 - 1$ is equivalent to indexing from $m = 0$ to $m = N - 1$. For instance consider the sequence:

$$x[n] = 2 + \sin\left(\frac{\pi n}{4}\right) \tag{2.18}$$

The DFT of $x[n]$, i.e. $X[k]$, can be computed and displayed indexed from zero (Figure 2.4).

![Figure 2.4](image)

**Figure 2.4** The 20-point DFT of $|X[k]|$ indexed from zero. 20 points of the original sequence were used in the transform.

However the periodicity of the sequence can be exploited to index the DFT for both negative and positive frequencies. Plotting two periods of $X[k]$ gives an alternate way to display the frequency content (Figure 2.5).

As a last note, it can be shown that for a real valued sequence $x[n]$, the FT or DFT will be conjugate symmetric, i.e $X[k] = X^*[-k]$. 


The above material represents the basic nomenclature and operations encountered in signal processing. Both continuous and discrete functions can be expressed in terms of Fourier transform pairs. Furthermore, discrete representations of continuous systems are equivalent at the sample points, within the region of interest. Before examining the operation of an interferometer, a few more tools are necessary.

**Convolution and Translations**

Certain operations on a variable have predictable effects on its transform pair. Convolution and translations are two important examples of such operations.

Given a DFT pair, \( B[m, n] \leftrightarrow V[l, m] \), it is possible to show that a translation (a shift in position) of the brightness will have the following effect on the visibility:

\[
B[m - m_0, n - n_0] \leftrightarrow V[k, l] e^{-j2\pi(km_0 + ln_0)/N}
\]  

(2.19)

Here it has been assumed for compactness of notation that \( M=N \). This would correspond to equal discretization in both dimensions. A translation of the brightness function is equivalent to a multiplication of the visibility by a complex exponential. Although this expression applies to a discrete case, a similar relation holds in continuous systems.

Two fundamental relations between different functions are that of convolution and correlation. The convolution of two continuous functions \( f(x) \) and \( g(x) \) is defined by:
The discrete convolution can likewise be defined where \( f \) and \( g \) are of lengths \( M \) and \( N \) respectively:

\[
f[n] \ast g[n] = \sum_{m=0}^{M+N-1} f[m] \cdot g[n-m]
\]

Before performing this operation, the sequences \( f \) and \( g \) must be zero-padded to length \( M + N - 1 \) so that the periodicity of the sequence will not produce aliasing. To understand the role of convolution, consider the following definition of the discrete delta function.

\[
\delta[n] = \begin{cases} 
1, & n = 0 \\
0, & \text{otherwise}
\end{cases}
\]

The discrete delta function is analogous to the continuous delta function \( \delta(x) \) defined by:

\[
\int_{-\varepsilon}^{\varepsilon} \delta(x) dx = 1 \quad \delta(x) = 0, \ x \neq 0
\]

A simple sequence formed by:

\[
x[n] = \delta[n + 4] + \delta[n - 4]
\]

is depicted graphically in Figure 2.6

A second sequence is then defined:

\[
h[n] = 0.5(\delta[n - 1] + \delta[n + 1]) + \delta[n]
\]

and this sequence is depicted graphically in Figure 2.7.
The convolution of the two sequences is shown in Figure 2.8. An intuitive explanation of this operation is that the sequence \( h[n] \) has been replicated at each impulse of \( x[n] \). The two dimensional counterpart is very important in the discussion of telescope performance.

In a frequency domain representation the convolution is replaced by a multiplication. The frequency domain representations of these sequences can be expressed as:

\[
x[n] \leftrightarrow X[k] = e^{-j\frac{2\pi}{16} (4k)} + e^{j\frac{2\pi}{16} (4k)}
\]

and:

**Figure 2.6** A simple sequence, \( x[n] \) made up of two discrete delta functions.

**Figure 2.7** Another simple sequence, \( h[n] \). Three delta functions symmetric about the origin.
As an illustration of the general convolution theorem, the following result can be shown:

\[ h[n] \leftrightarrow H[k] = 1 + 0.5 \left( e^{-\frac{2\pi}{16}k} + e^{\frac{2\pi}{16}k} \right) \]  

(2.27)

An operation similar to the convolution is the correlation. This operation can be used to estimate the coherence or power density in an arbitrary signal. Correlation is employed in an interferometer to determine visibility from time series data. Two operations are of particular note.

Multiplying Eqs.2.26-2.27 gives:

\[ Y[k] = \left( e^{-\frac{2\pi}{16}(4k)} + e^{\frac{2\pi}{16}(4k)} \right) \cdot \left( 1 + 0.5 \left( e^{-\frac{2\pi}{16}k} + e^{\frac{2\pi}{16}k} \right) \right) \]  

(2.29)

which becomes:

\[ Y[k] = e^{-\frac{2\pi}{16}(4k)} + e^{\frac{2\pi}{16}(4k)} + 0.5 \left( e^{-\frac{2\pi}{16}(5k)} + e^{\frac{2\pi}{16}(5k)} \right) \]  

(2.30)

This is the DFT of the sequence shown in Figure 2.8.
The auto-correlation is defined by:

\[
\Phi_{xx}(\xi) = \int_{-\infty}^{\infty} x^*(\alpha)x(\xi + \alpha) d\alpha
\]

(2.31)

\[
\Phi_{xx}[n] = \frac{1}{M} \sum_{m=0}^{M-1} x^*[m] \cdot x[n + m]
\]

(2.32)

The cross-correlation is similar:

\[
\Phi_{xy}(\xi) = \int_{-\infty}^{\infty} x^*(\alpha)y(\xi + \alpha) d\alpha
\]

(2.33)

\[
\Phi_{xy}[n] = \frac{1}{M} \sum_{m=0}^{M-1} x^*[m] \cdot y[n + m]
\]

(2.34)

The tools developed in the above sections allow subsequent analysis of interferometer systems. Most of the steps of interferometer operation are more intuitive in one domain or another. The understanding of complimentary operations and relationships between these operations and Fourier transform pairs helps to explain certain stages of computation.

### 2.1.3 Measuring Visibility

An astronomical interferometer achieves its excellent angular resolution through the measurement of the visibility function. An interferometer, such as the one shown in Figure 2.9, consists of two sensing apertures separated by a vector displacement. This relative displacement vector is referred to as the baseline\(^a\). A measurement taken at a particular baseline is equivalent to sampling a certain spatial frequency.

---

\(^a\) This displacement is depicted to lie in a plane normal to the ‘bore-sight.’ The apertures can also be vertically displaced. This would simply require some geometric corrections and use of the projected baseline.
The following is a simplified development of the measurement process. Sources are treated in isolation as mono-chromatic delta functions. For a more detailed treatment, the reader is encouraged to refer to the Van Crittert-Zernike theorem presented in [Thomson, et al, 1994]. The signal processing used in the AIT is closer to that of radio interferometry than visible/IR. The principle of visibility measurement is slightly different for these optical systems but the overall result is the same.

Consider the simplified, one-dimensional system shown in Figure 2.10. A single, unity strength point-source located in the far field emits monochromatic radiation. Two apertures (telescopes, antennas, or microphones) located at a distance capture the incoming signal.

The antennas are separated by a distance $D$ measured normal to the line of sight of the array. In this discussion, the directional gains of the individual antennas are assumed to be uniform. For realistic systems the array sensitivity over the field of view is shaped by the directionality of the individual apertures. The source is assumed far enough away that the incoming rays are nearly parallel. As seen in Section 3.3.9 this requirement can be relaxed provided certain corrections are made.
In order to see how signal observations can be related to imaging, consider the following example. Light is collected from a single, mono-chromatic point source target. The theoretical visibility function for this point source is given by that of a continuous delta function (Eq. 2.23) located at a position $x_0$:

$$\delta(x - x_0) \leftrightarrow e^{-j2\pi u x_0} \quad (2.35)$$

The signal emitted from the source at frequency $\nu$, is received at Antenna 1. The signal $E_1$, can be described by:

$$E_1 = g_1 \sin(\nu t) \quad (2.36)$$

The gain of the antenna is described by $g_1$. Since the path-length to Antenna 2 is slightly longer than to Antenna 1, the signal $E_2$ is: 

Figure 2.10 Sensing Geometry in one dimension. The source is offset from the line of sight.

\[ \text{Source} \]

\[ \text{Line of sight} \]

\[ \theta_0 \]

\[ \Delta \]

\[ \text{Rcvr \#1} \]

\[ \text{Rcvr \#2} \]

\[ \text{D} \]
\[ E_2 = g_2 \sin (vt - \Phi) \] (2.37)

where \( \Phi \) is the phase delay caused by the differential path-length (DPL). Since the incoming rays are assumed parallel, the DPL can be expressed as:

\[ \Delta = D \sin \theta_0 \] (2.38)

Introducing the coordinate \( \xi \), where \( \xi = \sin \theta \):

\[ \Delta = D\xi_0 \] (2.39)

or in terms of phase angle:

\[ \Phi = \frac{2\Delta \pi}{\lambda} = \frac{2\pi D\xi_0}{\lambda} \] (2.40)

Now, the processing of the incoming signals starts by calculating the cross-correlation of the two signals. The interferometer response as a function of baseline \( D \) can be denoted as \( r_r(D) \).

\[ r_r(D) = \frac{1}{2T} \int_{-T}^{T} g_1 g_2 \sin (vt) \sin (vt - \Phi) dt \] (2.41)

Expanding the second sine term and combining the gain terms:

\[ r_r(D) = \frac{G}{2T} \int_{-T}^{T} \sin (vt)(\sin vt \cos \Phi - \sin \Phi \cos vt) dt \] (2.42)

Multiplying out terms:

\[ r_r(D) = \frac{G}{2T} \int_{-T}^{T} (\sin^2 vt \cos \Phi - \sin \Phi \cos vt \sin vt) dt \] (2.43)

Using double angle formulas:
In the limit as \( T \to \infty \), the terms involving the cosine and sine of \( \nu t \) will be insignificant compared to the linear (first) term. Therefore:

\[
\begin{align*}
  r_r(D) &= \frac{G}{2T} \int_{-T}^{T} \left( \frac{1}{2} \cos \Phi (1 - \cos 2\nu t) - \frac{1}{2} \sin \Phi \sin 2\nu t \right) dt \\
  &= \frac{G}{2} \cos \Phi \quad (2.45)
\end{align*}
\]

There is still an ambiguity in determining the sign of \( \Phi \) and hence from Eq. 2.40, the sign of \( \xi \). Since the cosine function is positive in both the first and fourth quadrants, it impossible to discriminate between a source at \( +\xi \) and a source at \( -\xi \). This can be resolved by introducing an artificial phase shift of \( +\pi/2 \) in one of the signal branches and repeating the correlation. Note that \( \sin \left( x + \frac{\pi}{2} \right) = \cos x \).

\[
\begin{align*}
  r_i(D) &= \frac{G}{2T} \int_{-T}^{T} (\cos(\nu t) \sin(\nu t - \Phi)) dt \\
  &= \frac{G}{2} \sin \Phi \quad (2.46)
\end{align*}
\]

Expanding and simplifying:

\[
\begin{align*}
  r_i(D) &= \frac{G}{2T} \int_{-T}^{T} (\cos \nu t \sin \nu t \cos \Phi - \cos^2 \nu t \sin \Phi) dt \\
  &= \frac{G}{2} \sin \Phi \quad (2.47)
\end{align*}
\]

Applying the double angle formulas and integrating will eliminate all but one of the terms.

\[
\begin{align*}
  r_i(D) &= \frac{G}{2} \sin \Phi \quad (2.48)
\end{align*}
\]

These two terms (\( r_i \) and \( r_r \)) suggest a convenient notation in terms of the complex correlator response \( r(D) \).

\[
\begin{align*}
  r(D) &= \frac{G}{2} (\cos \Phi - j \sin \Phi) = \frac{G}{2} e^{-j\Phi} \quad (2.49)
\end{align*}
\]
Substituting for $\Phi$ from Eq. 2.40 gives:

$$r(D) = \frac{G}{2} e^{-j\frac{2\pi D\xi_0}{\lambda}}$$  \hfill (2.50)

Replacing $D/\lambda$ with $u$, in Eq. 2.50, gives:

$$r(u) = \frac{G}{2} e^{-j2\pi u\xi_0}$$  \hfill (2.51)

This equation, particularly the complex exponential, is in the same form as the calculated source visibility (Eq. 2.35). This is particularly important for two reasons. First, it is clear that calculating the correlator response at a particular value of $u = u_0$ is equivalent to measuring a particular component of the visibility. Second, it gives a physical relation between the baseline and the spatial frequency. The baseline, as measured in wavelengths, corresponds to the spatial frequency currently being sampled. It is also worth noting that exactly matching the receiver gains is not necessary; so long as the gain is time-invariant, the visibility measurement will be accurate.

The corresponding result can be seen in the case of a digital system. If the incoming sequences are digitized above the Nyquist frequency of the source, the recorded sequences are given by:

$$E_1[n] = \sin(\omega n) \quad \hfill (2.52)
$$

$$E_2[n] = \sin(\omega n + \Phi) \quad \hfill (2.53)
$$

The discrete frequency variable $\omega$ represents the operating frequency scaled by the sampling frequency, i.e.

$$\omega = vT_s \quad \hfill (2.54)
$$

where $T_s$ is the sampling period. The correlation over $P$ samples is given by (see Eqs. 2.32, 2.41):
So after expanding the right hand sine term, the result is identical to that of Eq. 2.45. The sampling of the time sequence is unimportant provided the sampling rate is adequate and enough sample points are taken so as to make the neglected terms vanish.

The second correlation proceeds in much the same manner. The phase shift is a little trickier in discretely sampled sequences. One resolution to this problem is to consider the case where the sampling frequency, \(1/T_s\), is much greater than the operating frequency \(\nu\). It is reasonable to suppose in this case that there is some integer number of samples, \(\alpha\), that corresponds to a quarter period. This allows the complex correlation to be calculated:

\[
 r_i(u) = \frac{G}{P} \sum_{n=0}^{P-1} E_1[n] \cdot E_2[n + \alpha] \tag{2.56}
\]

Section 3.3.9 presents an alternate way of dealing with this phase shift.

The above derivation assumes a one-dimensional problem with a single mono-chromatic point-source. To address the problem of extended or multiple sources, it can be shown that the method above is linear. Superposed sources will lead to superposed measurements \textit{provided that sources are mutually incoherent} [Thomson, et al, 1994 pp. 60]. In this case, radiation from different sources (or different parts of the same source) will give zero cross-correlation. The van Crittert-Zernike theorem presented in [Thomson, et al, 1994] treats the subject of finite bandwidth, wide-sense stationary sources.

Extending the one-dimensional problem to two dimensions is quite straightforward. First, define the two coordinates \(\xi = \sin\theta\) and \(\eta = \sin\psi\). A source located at \((\xi_0, \eta_0)\), as shown in Figure 2.9, will have a visibility function given by:

\[
 r_r(u) = \frac{G}{P} \sum_{n=0}^{P-1} \sin(\omega n) \sin(\omega n + \Phi) \tag{2.55}
\]

\[a. \text{ It is common to specify the sampling frequency in terms of the inverse period.}\]
or in discrete space (assuming a square map where \( M = N \)):

\[
V(k, l) = e^{-j \frac{2\pi}{N} (m_k n_l)}
\]

(2.58)

The complex correlator response is:

\[
r(u, v) = r_r(u, v) + j r_i(u, v)
\]

(2.59)

Where the real and imaginary parts are by definition:

\[
r_r = \sum_{p=0}^{P-1} E_1[p] \cdot E_2[p]
\]

(2.60)

\[
r_i = \sum_{p=0}^{P-1} E_1[p] \cdot E_2[p - \alpha]
\]

(2.61)

It is important to remember that Eqs. 2.60-2.61 hold in both discrete and continuous space domains. The derivation proceeds as before, leading to the same expression as Eq. 2.49. The only difference is the value of the differential pathlength, \( \Delta \), in the phase shift \( \Phi \) (Eq.2.40). The differential pathlength is obtained by considering the two position vectors:

\[
\hat{a} = \left[ \left( l \xi_0 - \frac{x_0}{2} \right) \left( l \eta_0 - \frac{y_0}{2} \right) \right] l
\]

(2.62)

\[
\hat{b} = \left[ \left( l \xi_0 + \frac{x_0}{2} \right) \left( l \eta_0 + \frac{y_0}{2} \right) \right] l
\]

(2.63)

The differential path length can then be found. Assuming that the distance, \( l \), to the source plane is very great, i.e. \( l \gg x_0, y_0 \).
\[ |\hat{\Delta}| = l \left( 1 + \frac{1}{2} \left( \xi_0^2 + \eta_0^2 - \frac{1}{l} (x_0 \xi_0 + y_0 \eta_0) + \frac{1}{4l^2} (x_0^2 + y_0^2) \right) \right) \]  
(2.64)

\[ |\hat{\beta}| = l \left( 1 + \frac{1}{2} \left( \xi_0^2 + \eta_0^2 + \frac{1}{l} (x_0 \xi_0 + y_0 \eta_0) + \frac{1}{4l^2} (x_0^2 + y_0^2) \right) \right) \]  
(2.65)

So \( \Delta \) is given by:

\[ \Delta = |\hat{\beta}| - |\hat{\Delta}| = (x_0 \xi_0 + y_0 \eta) \]  
(2.66)

Finally, from Eqs. 2.40, 2.48, 2.66:

\[ r(u, v) = e^{-j2\pi(u_0 \xi_0 + v \eta_0)} \]  
(2.67)

The corresponding discrete response is:

\[ r[k, l] = e^{-j\frac{2\pi}{N}(mk + nl)} \]  
(2.68)

Since the DFT or FT of a real valued function (the brightness) must be conjugate symmetric, the complementary visibility point is also known, i.e.:

\[ r(-u, -v) = e^{j2\pi(u_0 \xi_0 + v \eta_0)} \]  
(2.69)

\[ r[M - k, N - l] = e^{j\frac{2\pi}{N}(mk + nl)} \]  
(2.70)

The ability to measure visibility through the cross-correlation of spatially distributed signals is the defining principle of interferometry. Interferometric imaging requires a number of visibility samples. The set of visibility measurements can be referred to as the spectral sensitivity function. More complete sampling of the visibility will produce a better quality image. Each additional measurement taken provides more information about the brightness distribution. Provided the character of the source doesn’t change during the imaging process, several techniques can be applied.
There are several strategies for interferometric imaging. The visibility measurements can be made concurrently or consecutively, depending on the design of the interferometry system. In systems with several apertures, signals are combined pair-wise for each baseline. As the number of antennas/telescopes grows, the number of simultaneous visibility measurements increases dramatically. For \( n \) apertures, the number of baselines \( N_b \) is:

\[
N_b = \frac{n(n-1)}{2}
\]  

(2.71)

Provided that the brightness distribution is time invariant, the u-v coverage of the array can also be augmented by reconfiguring the geometry of the interferometer. In terrestrial interferometry, this is often accomplished by exploiting the rotation of the Earth and by mounting the antennas on tracks. The Earth’s rotation changes the orientation and projection of the baselines while the lengths are further adjusted by moving the telescopes along tracks [Thomson, et al, 1994]. In a space-based system, a combination of active thrusting [Kong & Miller 1998] and orbital dynamics [Mallory et al 1998] can be used to adjust the u-v orientation of the array.

### 2.1.4 The Point Spread Function

An interferometer operating as an imaging system possesses certain performance characteristics. One of the most common measures used is what is know as the point spread function (PSF). Reconfiguring an interferometer during imaging is a time consuming process. For reasons of geometry and efficiency, it is often not possible to sample the visibility at every location. This partial UV coverage will have zeros at certain spatial frequencies and the synthesized image will not be a perfect representation of the true brightness. In fact the measured brightness, \( B' \), is equal to the true brightness, \( B \), convolved with the array PSF:

\[
B'[k, l] = B[k, l] * \text{PSF}[k, l]
\]  

(2.72)
The PSF is defined to be the Fourier transform of the spectral sensitivity function [Thomson, et al, 1994]. The spectral sensitivity function simply indicates which spatial frequencies have been sampled (with possible allowance for the aperture gain pattern).

As an illustration, consider a brightness map with a point source at the origin (Figure 2.11). The DFT of this source will give a visibility response of unity at each location. However if some of the visibility coefficients are set to zero, representing partial sampling of the UV plane (Figure 2.12), the new brightness map (Figure 2.13) will appear different than a simple impulse. The point spread function adds artifacts to the image. This distortion works in two ways. First, energy originating in the central lobe will appear as a response in the sidelobes. The energy originating from the side-lobes, will ‘smear’ into the central location. Methods to deconvolve the PSF function from an interferometer image exist and are discussed in [Section 4.2].

To apply the interferometric processing developed above requires some thought. If multiple spacecraft are being used as sensors, there is a ‘collection’ type of problem that must be addressed. Before any correlation can occur, the sensor streams must be brought together. This is equally true in an optical system and radio systems. The method of combination, be it a beam combiner or a correlator is the only thing that changes. In radio fre-
2.2 Distributed Processing

2.2.1 Parallel vs. Distributed Processing

Distributed processing represents a type of high performance computing. Concurrent calculations are performed by several processors. The approach to distributed computation differs from the canonical ‘parallel’ processing in the implementation of inter-processor...
communication. In a parallel environment, each processor may typically share a back-
plane, memory or both. Hardware performance is reliable in terms of process integrity and
communications latency is generally low.

Distributed processing, in contrast, introduces uncertainty into algorithm development.
Processors are usually physically separate and communications must often be handled by
a potentially unreliable network. ‘Unreliable’ is interpreted here in a networking context.
Depending on the underlying network implementation, transmitted data packets may
arrive at their destination out of order, with errors, or may not even arrive at all [Bertsekas
& Gallager 1992]. Effective algorithms must be designed to be tolerant of faults in remote
nodes and in the links joining them. Moreover, the separation of the processors means that
each node may only have partial knowledge of network topology and state.

That being said, the goals of distributed and parallel processing are the same: to efficiently
perform a certain set of computations. Data processing in the Acoustic Imaging Testbed
essentially resembles that of a space-based radio interferometer. As seen in Eqs. 2.60 and
2.61, the correlation process represents an enormous reduction in the volume of data, how-
ever, it is essential that the nodes hold this information before the computation can start.
Performing this operation within the cluster, rather than on the ground, translates to a
much less demanding requirement on the communications system. While a central pro-
cessing spacecraft for the entire cluster represents a possible implementation, most
schemes considered to date have involved identical spacecraft. Each spacecraft must then
operate as an individual processing unit. With no immediate reason to suggest otherwise,
each spacecraft will likely be identical to the others in terms of communications, process-
ing power and storage.

2.2.2 Algorithm Concepts

Distributed processing, when described in the abstract, consists of three steps: Initialization,
Computation, and ‘Clean-up’. While the bulk of time is usually spent in the computa-
tion phase, it is important to understand how the other steps establish the context for the
computation. Other activities such as inter-node communication may occur during any or all of these phases.

When a network of computational nodes is initialized, the initial distribution of data is of interest. In particular, the following questions need to be addressed.

- Where are the data located?
- Which nodes need access to data that originates from another node?

In many situations the answers to these questions reflect the physical system of which they are a part. In the AIT, every satellite starts a computational ‘cycle’ with a recorded data stream from its microphone. To perform the correlation, at least part of this data must be exchanged.

Stating that the computational load is balanced is equivalent to saying that all nodes in a cluster will remain busy for the duration of the computation and that they will finish at the same time. If the processing speeds of the nodes are identical, and if the number of mathematical operations in the problem can be predicted \textit{a priori}, perfect load balancing reduces to parceling out equal numbers of operations to each node. To make load distribution work, the data exchange must be organized in such a way that each spacecraft is able to start computation at the same time. Assuming that the time spent calculating will exceed that needed for inter-node communication and data exchange, care must be taken to ensure that the nodes remain busy at all times. Idle time spent while waiting for incoming data should be eliminated when possible.

Finally, when the computation phase is finished, the ‘answer’ is usually distributed over the nodes in the network. In most situations a collection stage is required to collate the final data in one location. The strategy taken in the operation of the AIT is to allow each virtual spacecraft to send its partial information to the ground for the final stage of processing. A more detailed discussion of the specific algorithm implemented on the AIT is given in Section 3.3.9
2.2.3 Connectivity

To effectively approach the problems of fairness and efficiency, the information network formed by the satellites must be examined. Helpful analogs to canonical distributed architectures can be discussed with reference to the actual means of implementation. The first step is to describe the interconnections between the nodes (or satellites). A number of questions must be posed:

- From a given origin, which nodes are accessible with a direct communication path?
- Must a message be relayed through a secondary node?
- Is multiple access to a shared medium a concern?
- Can several links be used simultaneously?

The answers to these questions suggest specific implementations of the inter-satellite communication. Maintaining several simultaneous links requires duplication of receivers and transmitters. Each signal path must also be isolated in some domain; i.e. frequency or code for radio, space for laser. Whatever the implementation, the choice of a communications architecture defines the network connectivity. Four common network schemes have clear analogs in satellite systems (Figure 2.14).

The simplest example of network structure is full connectivity (Figure 2.14a); each node can communicate directly with any other node in the cluster. The signal paths are separate and as such, can operate simultaneously. Very fast performance can be achieved as all communications go directly from source to destination. Thus, the maximum number of links (maximum distance) a message must pass through is $O(1)$. The disadvantage of this system is the expense and complexity of maintaining the $O(n^2)$ links ($n$ is the number of satellites).

Another simple architecture class is that of linear connections (Figure 2.14b). These include line, mesh and torroidal structures. Both the number of links, and the maximum distance are $O(n)$ in this case. As such, linear structures offer the advantage of simplicity at the expense of message delay. When multiple ‘hops’ are required from source to desti-
nation, the capacity of each link must be sized to accommodate both primary and secondary (relayed) traffic.

An intermediate connectivity scheme is the class of structures known as hypercubes (Figure 2.14c). Hypercubes must maintain more links than the linear structures ($O(n \log n)$), but they have the advantage of a shorter maximum distance ($O(\log n)$).

**Bus or Broadcast** networks (Figure 2.14d) use a shared medium rather than dedicated links. Multiple access (MA) rules are enforced to allow sharing of the media. These are often chosen based on characteristics of the network traffic. If traffic from all nodes is fairly heavy and consistent, time division multiple access (TDMA) may be employed. Each node gets a certain time window in which to transmit data. A node with more data must wait until its next transmit slot. The transmit window rotates in a round-robin fashion. In cases where traffic is more variable, a carrier-sense/collision-detection type of scheme can be more efficient. In these systems, the node will first ‘listen’ for other transmissions. If the channel is free and data are waiting to be sent, transmission begins. If two systems begin transmission at the same time, the mutual interference is called a collision.
Some systems can detect collisions and stop transmission right away, while others wait for a failed acknowledgment from the receiver to indicate a problem.

Efficiently allocating resources to communications and distributed computation is a complicated issue. Optimal load balancing will often be heavily dependant on the tasks involved. Hardware architecture must also be considered, weighing the relative costs of computation and communication. Adding provision for dynamic adjustment of system loading will often require settling for sub-optimal solutions either in terms of communications overhead or redundant calculation. Careful examination and algorithm design is necessary to get the most productivity out of a science instrument and absolutely vital in a continuous system such as radar.

2.3 Background Summary

The operation if the Acoustic Imaging Testbed captures elements of both visible/IR and radio frequency interferometry. The spacecraft cluster concept is indicative of optical imaging interferometry, or cluster radar systems. The digital signal processing is most directly analogous to astronomical radio systems. An astronomical radio-frequency cluster is a difficult concept to envision since the spacings between elements would have to be huge. Very Long Baseline Interferometry uses a combination of ground and space observations [Thomson, et al, 1994]. A ‘cluster’ solely devoted to radio interferometry would have to be of similar size to add greater functionality. At such sizes, it would resemble a large constellation rather than a closely knit cluster. The capacity for coordinated actions would be greatly reduced. On the other hand, localized clusters would be acceptable in a ground looking radar system. The specific processing methods are different but the distribution and autonomy issues are similar. With some adjustment in the signal processing algorithms, such a system would be very well represented by AIT operation.

Rather than capture specifics of optical interferometry, the AIT provides an capable platform to study the operational issues associated with a separated spacecraft interferometer. User control, automation and autonomy can all be applied in greater or lesser degrees.
Chapter 3 examines the development and the capabilities of the AIT environment as a starting point for investigation into operations.
Chapter 3

ARCHITECTURE DEVELOPMENT

The underlying architecture of the Acoustic Imaging Testbed (AIT) is a complex system of integrated hardware and software. The effectiveness of the AIT as an experimental tool depends as much upon the architecture of the system as on the intelligence of the spacecraft cluster itself.

3.1 Overview

As discussed in Section 1.3 the AIT architecture seeks to map the operational concept of a separated spacecraft interferometer (SSI) onto a simplified apparatus in the lab. Hardware provides the physical interaction and the medium for performing interferometry. The software establishes a consistent and simplified environment in which cluster automation can be developed. Finally, the ‘intelligent’ logic of the virtual spacecraft captures many of the high level decision-making problems faced by an operational system.

To more easily understand the scope of the architecture, a simple top-down consideration of the operational concept is helpful. The SSI consists of a number of displaced apertures that must collect and coherently interfere radiation emitted from the target source. In order to successfully form an image of the target, sampling apertures must be maneuvered in such a way so as to fill in the UV plane (Section 2.1.2). The emissions collected in this fashion must be coherently combined to extract image information. Each sampling location or baseline yields an amplitude and phase value corresponding to a particular spatial
frequency of the brightness map. When collected and subjected to an inverse Fourier transform, these complex values yield an image of the target. Table 3.1 illustrates the functional mapping between primary features of a ‘real’ interferometry system and the AIT.

**TABLE 3.1** AIT Functional Mappings

<table>
<thead>
<tr>
<th>SSI Function</th>
<th>Function Abstraction</th>
<th>AIT Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distant Stars/Targets</td>
<td>Source Objects</td>
<td>Speaker Array</td>
</tr>
<tr>
<td>Space</td>
<td>Propagation Space</td>
<td>Anechoic Chamber</td>
</tr>
<tr>
<td>Spacecraft Bus and Collector</td>
<td>Mobile Collection Apparatus</td>
<td>Robotic Arm and microphone</td>
</tr>
<tr>
<td>Fast Optics</td>
<td>Raw Data Combiner/Correlator</td>
<td>ADC, Inter-satellite Communication, Correlation processing</td>
</tr>
<tr>
<td>Downlink, post-processing</td>
<td>Processed Data Synthesis</td>
<td>Data-synthesis, simulated downlink</td>
</tr>
<tr>
<td>Spacecraft Processors, Ground Station</td>
<td>Controlling Logic</td>
<td>Virtual Spacecraft Programs.</td>
</tr>
</tbody>
</table>

The first column represents the feature of an operational system to be captured. The second column provides an abstraction of the real function as it relates to this study. Lastly, the third column provides an indication of how the functional concept is implemented in the AIT.

This study is primarily concerned with the high-level control issues encountered by SSI’s, not with the techniques of interferometry itself. Accordingly, an acoustic system was chosen as a technically simpler alternative to an electromagnetic one. As a result, microphones and speakers take the place of antennas and sources, respectively. This issue is discussed at some length in Section 3.2.

Although the hardware and software are discussed separately, it is useful to take a moment to consider the system as a whole (Figure 3.1). Many functions must be accommodated in the architecture design: External users require a means of interacting with the AIT, logical spacecraft must be represented, and access to sensor and actuator hardware must be integrated. The division of hardware and software is merely an organizational device. There
are significant functional couplings between many software and hardware components. The following sections provide detailed explanations of both the current incarnation of the testbed as well as important milestones of the development process.

3.2 Hardware

3.2.1 Overview

The hardware systems of the AIT encompass support computers, data acquisition, motion control, robotics, and other miscellaneous hardware (Figure 3.2). A distinction can be made between primary hardware and support hardware. Primary components are those subsystems that are most directly traceable to an SSI function (see Table 3.1). Support hardware, in contrast, are those pieces of equipment designed to facilitate the operation of the representative systems. The largest component in the AIT system is the anechoic chamber. Mounted within is the array of speakers that act as the imaging targets. Four robotic arms, each equipped with a tip-mounted microphone, complete the set of primary hardware. Data acquisition and motion control electronics constitute the secondary systems.
3.2.2 Anechoic Chamber

The anechoic chamber is the largest and most striking component of the AIT. It also acts as the central piece of primary hardware. A sketch of the testbed is shown in Figure 3.3. Figure 3.4 is a photo of the interior of the completed structure. This chamber serves several purposes. Most importantly, it must present a ‘black’ background to the microphones during imaging. In doing this, it also acts to isolate the testbed from transient background noise. Since the system resides in shared laboratory space, it is also necessary to reduce acoustic emissions as much as possible.

In order to maintain acceptable image quality, it is necessary to ensure that sound reaching the microphones comes directly from the speakers. Any reflections from the walls or even the arms themselves will cause a degradation in the resulting image. This is called *multi-path interference (MPI)*. The use of sound absorbing material and careful shaping of the testbed geometry can reduce these effects.

Sound absorbing material minimizes reflected and external noise generation at the walls. An open-cell foam tiling manufactured by *PartsExpress* was chosen for this application. This helps to ensure an environment free from spurious noise. MPI creates ambiguities in
the correlated signals which in turn manifest themselves as extra features on the intensity map. This effect is clearly demonstrated in Figure 3.5. The left figure shows extraneous artifacts clustered around the centre of the image. The right hand figure is free of such distortion. The feature near the top of the right-hand image is actually a side-lobe and is a product of the interferometric imaging technique.

**Figure 3.3** Physical layout of the AIT anechoic chamber

**Figure 3.4** AIT anechoic chamber
The foam panels used for sound absorption are contoured to provide low reflections at any incident angle. The physical dimensions of the foam panels are related to the corner-frequency at which the reflection intensity is markedly reduced. A high operating frequency improves image quality in a number of ways. Passive dampening material is more effective as frequency increases. High frequencies also improve the hypothetical performance of the imaging system by increasing the ratio of baseline to wavelength. The panels selected for use in the AIT are rated at a corner frequency of 1000 Hz. The resulting attenuation of the acoustic panels at various operational frequencies is shown in Table 3.2.

**Figure 3.5** Effect of Multi-path interference. *b* shows a clear image with few multi-path artifacts. Image *a* displays reduction in image quality when reflections are permitted from robot linkages.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Absorption%</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>83</td>
</tr>
<tr>
<td>1000</td>
<td>97</td>
</tr>
<tr>
<td>15000</td>
<td>99</td>
</tr>
</tbody>
</table>

In addition to the acoustic foam, the shape of the testbed was designed to minimize deleterious reflections. The recessed mounting areas for the robotic arms prevent direct sound impingement. These arm mountings have many hard, moving, metal surfaces. Directly attaching the absorbent foam to these surfaces would be difficult. By placing the robots out of the direct sound path, reflections are reduced. In addition, due to the use of larger
arm linkages than initially envisioned, the testbed must operate with the side access panels removed. This has not caused any observable reduction in image quality.

Initially, only the interior surfaces of the AIT were lined with the absorbent foam. Persistent image quality problems prompted further investigation of additional sources of MPI. After careful examination, it was found that reflections from the linkages in the robot arms created regions of constructive and destructive interference as the arms traversed their workspace. Two actions were undertaken to correct this problem. Absorbent foam was added to the arms themselves. By affixing this material to the primary linkages, the joints, and around the microphone, some improvement was seen. Application of the foam was constrained by the requirement for clearance between the motion planes. As a result, it was decided that a higher operating frequency for the testbed would make the thin foam layers on the arms more effective. Moving from 9.25 kHz to 15 kHz showed a dramatic reduction in the image artifacts due to MPI.

### 3.2.3 Sound Generation

In order for the AIT to operate as an imaging device, it must have suitable targets. Where a space interferometer would image stars, the AIT images speakers. The choice of an acoustic system eliminates potentially confusing effects encountered in a real system and suggests a straightforward implementation.

There is an important issue relating to the source radiation that separates this acoustic approximation from a full fledged system. Stars emit wide band radiation; everything from radio to gamma rays. An instrument observing the star would be sensitive to a select band of frequencies by virtue of its construction. Furthermore, in an interferometer (either optical or radio), narrow filters typically block all but a very narrow band of incident radiation. The remaining light is used for the science in question. Lastly, electromagnetic radiation propagates as a transverse wave. Sound on the other hand is longitudinal. This means that polarization effects in an optical or RF system are absent when dealing with acoustics.
While wide-band noise emitted from the speakers would provide a good representation of the source environment, it needlessly complicates the system. The scheme employed by the testbed essentially moves the filters from the detector to the source. Using a narrow-band source signal eliminates the need for the computation required for digital filtering or the fickleness of sharp bandpass, analog filters. It is felt that this modification to technique does not adversely affect the properties captured by the AIT.

To provide the capability to reconfigure the source ‘stars’, a set of nine speakers were mounted in a square array (Figure 3.6). These speakers are driven by a two channel audio amplifier. Both one and two source images can be created allowing a total of 45 possible reconfigurations. Further investigations can be performed by adjusting the relative amplitude of the sources. A patch panel allows the operator to connect one or both of the outputs from the audio amplifier, to the desired speaker(s).

One of the testbed computers generates the source signals. These signals must be uncorrelated to avoid generating false or ghost images. This can be accomplished either with a wide-sense stationary, white-noise process or through the use of slightly offset source tones. Experimentally, both methods yielded comparable results. The band-limited noise sources were gaussian intensity signals centred about 15 kHz, with a bandwidth of 100 Hz. The multi-tone method is preferred since it is easier to balance the output power from

![Figure 3.6](image.png)  Picture of nine speaker array. The middle speaker is aligned with middle of testbed. Centre-to-Centre spacing is about 145mm.
the power amplifier, and it does not rely on the ‘randomness’ of any particular generator. Frequency selection is discussed in Section 2.1.3. The frequency content of the two multi-tone signals is shown in Figure 3.7.

![Figure 3.7](image)

Tweeter type speakers are most effective for use in the AIT due to their high frequency response and small size. For the AIT application, the smaller the physical size of the speaker, the more closely the measured response will agree with the theoretical point source results generated by [Kong & Miller 1998].

Some difficulty was experienced in selecting appropriate speakers for the AIT. The first model chosen was the Radio Shack C9959. This is a small tweeter with a piezo driver. Despite the fact that the speakers were rated for 50W rms, they had a tendency to fail at much lower input levels. Notwithstanding the power handling capabilities, the C9959 were very inconsistent from one specimen to the next. Measured responses varied by as much as 9 dB or more. The Radio Shack 40-1221, more expensive, horn-type speaker, was later selected to replace the C9959. This model had a higher power rating (75W) and much better response at 15 kHz. Even still, the first batch of speakers purchased included two ‘duds’; i.e. speakers exhibiting 6dB or more deviation from the norm. The response of the ‘good’ speakers lie within a 3 dB range. Although more consistency from speaker-to-speaker would be nice, it is not crucial. Modest variations represent a realistic target vari-
ability. In situations where the outputs must be matched exactly, the speaker response can be adjusted by increasing the amplifier gain.

The signals, once emitted from the speakers must be captured by a complementary aperture. Small omni-directional microphones provide a convenient way of implementing this part of the instrument

### 3.2.4 Signal Detection and Capture

Before any interferometry can occur, the sound reaching the microphones must be converted into an appropriate form. A block diagram showing the key elements of this process is shown in Figure 3.8. Sound from the speakers, first arrives at the microphones. An amplifier built into the microphone housing provides initial signal gain. The remote conditioner/pre-amp supplies the microphones with electrical power and further amplifies the signal. Finally a set of sample and hold amplifiers (SHA) and an analog to digital converter (ADC) convert the amplified analog signal into a binary representation that is made available to the computer logic. Four identical copies of the microphone and pre-amp circuit drive the sensory microphones. The ADC is shared between the four channels.

![Figure 3.8](image-url)  
**Figure 3.8** Block diagram of data acquisition system.
A schematic diagram of the data acquisition system (DAQ) is shown in Figure 3.9. For the sake of simplicity only one of the four channels is shown in the diagram. The microphone assemblies consist of the microphone, shielded audio cable and a 3.15 mm audio plug. The microphones chosen for this application are made by DigiKey. Their part number is WM-62A. They exhibit good frequency response and more importantly, their response is almost omni-directional. As a result, the vertical orientation of the microphones is not crucial.

Power is supplied to the microphones from the audio pre-amplifier sub-assembly. The capacitively coupled output signal from the microphones has a peak amplitude of 20 mV. This signal is fed to a 3011 operational amplifier operating in non-inverting mode. The gain of this amplifier circuit is set by the variable resistor and has a nominal value of about 100. This value can be trimmed to adjust the gain to account for variations between microphone response. The output resistor (10kΩ) provides a finite DC load resistance when the output is connected to the AC coupled input of the SHA.
Effective interferometry requires measurement of the interference between two identical wavefronts. In an optical system this translates into very tight requirements on the stability of the differential optical pathlength travelled by the science light. In this acoustic system, and indeed in radio interferometry, the problem becomes one of accurate timing. These systems typically convert the incoming analog waveform into a train of digitized samples. Aligning wavefronts between two pulse trains requires precise knowledge of the times and intervals at which the samples have been taken. Radio systems often mandate timing requirements of about 1° in phase. At the operating frequency of 15 kHz, the period of one cycle is 66.6 µs. Thus the maximum allowable timing error is 185 ns. While distributed time synchronization is essential in an operational SSI, maintaining precise control between separated hardware is not a solution that the AIT wishes to demonstrate. To simplify this technical point, all four microphone signals are sampled by a single piece of hardware.

It is the sample and hold amplifier that maintains precise time-synchronization of the samples while allowing the use of inexpensive hardware. Most modestly priced, multi-channel, analog to digital converters operate in a multiplexed mode; that is, a single ADC is scanned rapidly from one input channel to the next. Currently, ‘mid-range’ DAQ systems are capable of about two million samples per second (2 Msamples/s). This means that the time offset between the sampling of one channel and the next is 500 ns. The time between subsequent samples is too great to be considered simultaneous. If this delay is known accurately, digital signal processing can be used to shift the four signal channels to the same ‘zero’. This strategy is very expensive however in terms of computation. A better solution involves the use of the sample and hold amplifier.

One of these devices is connected to each of the input channels. When triggered, they ‘freeze’ the input signals. The ADC is then able to read each sample in turn. The SHAs are then released and the next sampling cycle begins. The sample-and-hold process occurs very rapidly, ensuring that the timing error is less than 10 ns between channels. The AIT uses a combination of SHA and ADC made by National Instruments. The SHA (SH-1012)
is an eight channel sample and hold device. The ADC (PCI-MIO-16-E-4) is a 12 bit, sixteen channel device capable of 250 Ksamples/s. The effective sampling rate using four input channels is 37 kHz. Some additional discussion about the sampling rate and its effects is given in Section 3.3.7. From the ADC unit, the incoming data is transferred into computer memory where it is made available to the appropriate software.

At this point in the processing the software environment takes over and determines the use of the data. The data acquisition system provides signal conditioning and analog processing of the microphone inputs. This represents the primary sensor operation in the virtual spacecraft cluster. To complement this discussion it is insightful to consider the primary effectors of the system: the arms.

3.2.5 Arms

The testbed arms represent the motive system for the virtual spacecraft. These serve as the primary means of affecting their environment. The requirements for an effective, yet simple motion system is presented. From these requirements a concept and design for the arms is developed. The positioning of the arms in the testbed is examined and the kinematics of the system is derived. Finally a brief discussion of motion control and calibration is presented.

Requirements

In order to develop a mechanically simple motion system that captures all the relevant effects encountered in interferometry experiments, the necessary motion dexterity must be considered. This can be reduced to determining the minimum number of degrees-of-freedom (DOF) in the arms. While additional DOFs can offer more dexterity and range of motion, they add complexity and weight. To begin with, consider the range of motion that a spacecraft is capable of traversing.

Each element of an optical interferometer in free space has six degrees of freedom; three rotational, three translational. An initial simplification reduces the problem substantially.
Satellites making an observation will all be pointed in the same direction. It can reasonably be assumed that these three rotational motions are dealt with by the attitude control systems onboard the satellites. This leaves the three possible translational motions. The spacecraft must expend fuel to maneuver in cartesian space. To avoid wasting limited propellant, this motion which must be carefully planned. It is useful to examine the geometry of this motion.

The target of the observation will define the line-of-sight (LOS) or bore-sight vector. From the discussion of visibility measurements in Section 2.1.3, it has been shown that the projected spacing of the apertures, determines the spatial frequency sampled. This projection is made to a plane normal to the LOS vector. This is the imaging plane. Out-of-plane motion along the bore-sight of the array is unimportant in most imaging applications\(^a\). Since the array performance is determined by the spacecraft’s maneuvering as projected into the imaging plane, it appears that only two axes of motion need be considered.

A two-DOF arm appears to be the simplest solution to providing flexible maneuvering in a plane. The AIT’s mobile sensors are represented in the testbed by four microphones at the ends of robotic arms. Recall that it is the projection of their spacing that is important. This suggests the possibility of making the individual motion in separate parallel planes. This would have several advantages.

The arms are modeled after the mechanical construct of the four bar linkage and have two degrees of freedom (Figure 3.10). When four such devices are placed in close proximity to one another the possibility of collision is very great. Since advanced workspace-management routines would be tricky to implement and not indicative of the problems faced in a space mission, offsetting the arms in different planes resolves this complication (Figure 3.11). This spacing provides sufficient clearance for the devices to avoid physical collision.

\(^a\) The third dimension is often considered when the interferometer is within a gravity well. Gravitational effects can be exploited to save on fuel. [Kong, et al 1999] Out of plane motion is also important in an optical system where the length of the optical delay lines may set limits on the maximum absolute displacement.
contact with one another. There is a lesser problem that must be considered. Shadowing can occur if a higher arm directly occludes an arm in a lower plane. This results in significant signal attenuation, as observed by the lower channel. Also, some amount of multi-path interference (Section 3.2.2) can occur when two microphones are in close proximity to one another.

**Construction**

The testbed arms were fabricated by Prof. David Brock\(^a\). They are constructed predominantly out of machined aluminum parts. This section gives a brief overview of their operation and terminology.

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\(^a\) Principal Research Scientist, MIT Artificial Intelligence Laboratory
The underlying mechanism in the arm assembly is the four bar linkage. Two pairs of parallel rods are jointed to move in a plane. This device provides two degrees of freedom and an annular end-effector workspace. Workspace bounds are limited by link size (outer bound) and joint geometry (inner bound).

The motors are made by Pittman and are brush-type DC devices. The controllers can command torque (acceleration) and feedback is provided by an integral position encoder mounted on each motor. The encoders have 500 counts per revolution and the two encoder channels are quadrature phased. Counting each signal transition gives an encoder accuracy of 2000 pulses per revolution (3.142 mrad/count). The motor index pulse is not used by the motion control system since the desired range of motion exceeds a single revolution of the motor shaft.

The motor shafts are connected to threaded axles. Supple steel cables transfer the motion to the arm assembly. These cables are secured to the drums with a stop-block and tension-

---

a. There are two square wave encoder channels offset by 90° in phase. Each transition, lo-hi or hi-lo, is detected
ing screw. This mechanism acts as a simple gearing system. The nominal ratio between the shaft motion and drum motion is about 20:1. Thus the AIT has position knowledge of the arms to within ± 0.157 mrad. The translational accuracy depends on the current position of the arms. Around the ‘home’ position (i.e. a 90° angle), position of the end effectors are known to within about 0.2 mm. The controllers that manage the arm motion maintain position to within about 1 mm. More detailed analysis of positioning error can be found in (Section 4.3.3).

**Kinematics and Coordinate Systems**

Cartesian coordinates are most intuitive when considering the planar motion of the microphones. The motor commands, however, must be specified in terms of angular measurements relative to the base of the arm. The orientation of each arm defines a local coordinate system. Derivation of the kinematics of the arm mechanism addresses two problems. The reverse kinematics is the process where a desired end effector position must be converted into a series of joint angles. This contrasts with the forward kinematics which describes the position of the end effector as determined by mechanism geometry and the joint angles.

Consider the global coordinate system, anchored to the testbed. Global positions in the testbed can be described by a vector \( \mathbf{r} \), where:

\[
\mathbf{r} = \begin{bmatrix} x \\ y \end{bmatrix}
\]  

(3.1)

The variables \( x \) and \( y \) are the standard Cartesian coordinates. The origin of the testbed global coordinate system is located in the lower left as seen from the door (Figure 3.12), i.e. the entire area of interest lies in the first quadrant. Each testbed arm defines a local coordinate frame. Consequently:

\[
\mathbf{r} = \mathbf{\dot{d}}_i + \mathbf{\dot{p}}_i
\]  

(3.2)
The vector $d_i$ is the position of the local origin for arm $i$. Likewise, $p_i$ represents the position of the spacecraft with respect to the local origin, as expressed in the global frame. Now, the local frame is actually rotated with respect to the global frame to account for the orientation of the arms. Hence:

$$\mathbf{r} = \mathbf{d}_i + C_i \mathbf{p}_i$$  \hspace{1cm} (3.3)

The matrix $C_i$ represents the rotation from the local frame to the global. The vector $p_i$ represents the spacecraft position in the local, rotated frame. In general, the rotation matrix can be expressed as:

$$C_i = \begin{bmatrix} \cos \phi_i & -\sin \phi_i \\ \sin \phi_i & \cos \phi_i \end{bmatrix}$$  \hspace{1cm} (3.4)

This expression considers that the rotation angle $\phi$ is taken in the clockwise sense. The arms are numbered starting from zero, and progressing in a clockwise direction around the testbed. Admittedly this is opposite to the standard angle sign convention, but it allows a more natural understanding of the arm motion.

![Figure 3.12 Testbed Coordinate System](image-url)
The next task is to derive the inverse kinematics for the arms. The arm construction is a four-bar linkage. The two motor position parameters that determine the position of the end effector are $\theta_1$ and $\theta_2$. These variables respectively correspond to: the angle of the primary link, as measured from the local Y-axis, and the angle of the secondary link, measured from the local X-axis. Both angles are measured in the clockwise direction. Alternately, the four-bar linkage is seen to be equivalent to a simple two link robot with slight adjustment in parameters. The links of this conceptual mechanism are shown in black in Figure 3.13. The shape of this device can be specified in terms of the successive joint angles $\alpha$ and $\beta$ and the link lengths $l_1$ and $l_2$. Clearly:

$$\theta_1 = \alpha$$

$$\theta_2 = \alpha + \beta - \frac{\pi}{2}$$

The inverse kinematics for this simple robot system are well known [Craig 1989]. Starting from a desired $\rho$ which can be expressed as:
The quantities $c$ and $s$ are defined:

\[
c = \frac{x_i^2 + y_i^2 - (l_1^2 + l_2^2)}{2 \cdot l_1 \cdot l_2}
\]  

\[
s = \sqrt{1 - c^2}
\]

These are simply the cosine and sine of the angle $\beta$. It is important to preserve the correct angle relations, so the four-quadrant arctangent function (denoted $\text{atan2}$) must be used.

\[
\beta = \text{atan2}(s, c)
\]

In order to determine the value of angle $\alpha$, the constants $k_1$ and $k_2$ are introduced.

\[
k_1 = l_1 + c \cdot l_2
\]

\[
k_2 = s \cdot l_2
\]

This leaves an expression for $\alpha$ of the form:

\[
\alpha = \text{atan2}(\eta, \zeta) - \text{atan2}(k_2, k_1)
\]

Eqs. 3.5, 3.6, 3.10, and 3.13 provide a means for solving for the drum angles $\theta_1$ and $\theta_2$, given the entries in $\hat{\rho}$; i.e. the position of the end effector in cartesian coordinates. The motor positions delivered to the controllers $\gamma_j$ are obtained from the drum positions using the gear ratios $g_j$. The axes in the testbed are numbered from zero. Axis 0 corresponds to $\theta_1$ for arm 0, axis 5 corresponds to $\theta_2$ for arm 2. In general, the drum angles for the entire testbed can be denoted as $\theta_i$ ($i=0$ to 7). It should be clear from the context of the discussion whether local or global indexing is being used.
A slight adjustment of this procedure must be used for correct operation of arms 1 and 3. Since these arms have been assembled in a ‘right-handed’ sense, the kinematics are slightly different. The absolute sign convention of the motors remains the same, but the kinematic effect of rotations are reversed. Using gear ratios with negative signs, accounts for this difference. Furthermore, because the orientation of the arms is reversed, the x and y coordinates in the local frame must be exchanged.

The forward kinematics for the arm system are simpler to derive than the inverse problem. Hence the local coordinates can be expressed as:

\[
\begin{align*}
\hat{\rho} &= \begin{bmatrix} x \\ y \end{bmatrix} = \\
&\begin{bmatrix}
l_2(\cos \beta \sin \alpha + \sin \beta \cos \alpha) + l_1 \sin \alpha \\
l_2(\sin \beta \cos \alpha - \cos \beta \sin \alpha) + l_1 \cos \alpha
\end{bmatrix}
\end{align*}
\]  
(3.14)

where:

\[
\alpha = \theta_1, \beta = \theta_2 - \theta_1 + \frac{\pi}{2}
\]  
(3.15)

**Calibration**

Due to minor manufacturing and assembly differences in the arms, calibration is necessary before high precision motion is possible. This process seeks to determine the link lengths \((l_1, l_2)\) and the gear ratios \((g_1, g_2)\) for a given arm. Due to the somewhat complex geometry of the arms, direct measurement of these parameters cannot be performed to a high degree of precision.

To correct this problem, a calibration grid was installed in the testbed. This consists of mylar sheeting, ruled at regular intervals. It is mounted underneath the acoustic foam. The foam is removed during the calibration process. An origin position for each arm is established with reference to this grid. Initial estimates of the calibration parameters are made. Following this step, the arm is commanded to a number of positions, specified in terms of motor angles. The end effector position is measured with a plumb-bob and compared to the theoretical position obtained by applying the forward kinematics to the known motor
angles. The arm parameters are then determined by applying a non-linear least-squares curve fit. The resulting calibration data is shown in Table 3.3.

<table>
<thead>
<tr>
<th>Arm</th>
<th>( l_1 ) (m)</th>
<th>( l_2 ) (m)</th>
<th>( g_1 )</th>
<th>( g_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.5002</td>
<td>0.5191</td>
<td>20.01</td>
<td>20.66</td>
</tr>
<tr>
<td>1</td>
<td>0.8093</td>
<td>0.8828</td>
<td>-18.32</td>
<td>-19.94</td>
</tr>
<tr>
<td>2</td>
<td>0.8164</td>
<td>0.8592</td>
<td>19.70</td>
<td>19.63</td>
</tr>
</tbody>
</table>

**Motion Control**

Control of the robot arms is provided by a digital motion controller. The system is manufactured by Galil and consists of: a power supply to drive the motors, power amplifiers, and a PC-mounted controller card. The processor on the card is capable of running eight simultaneous PID (proportional, integral, derivative) controllers in addition to motion limiting, homing and profile smoothing. The use of a separate board for this task reduces the computational load on the PC.

From a control standpoint, the AIT does not represent a challenging or innovative problem. The controllers are used for only point-to-point type motion. Data is only collected when the microphones are still. Position repeatability is important, but the path taken while the arms are in motion is not critical. While it would be possible to record data while in motion, servo vibrations would have to be filtered from the time-domain signals. The current operational concept of the AIT only involves point-to-point motion.

### 3.2.6 Computers and Network

The specialized hardware described above serve as peripherals to the computers that link the AIT together. While some aspects of the networked nature of the testbed can be extended to a space system, others are simply compromises of convenience.
Three computers compose the backbone of the AIT network. Each of these contributes both specific and general computational capability to the system as a whole. A fourth computer was used as a web server when experiments in remote monitoring were performed. A summary of the hosts used is shown in Table 3.4. All of these computers were networked through the MITnet ethernet system. This network architecture supports 10 MBps transfer rates.

<table>
<thead>
<tr>
<th>Host Name</th>
<th>IP address</th>
<th>CPU</th>
<th>Primary Function</th>
<th>Memory (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>darling-downs</td>
<td>18.33.0.52</td>
<td>PII-400</td>
<td>Server</td>
<td>128</td>
</tr>
<tr>
<td>ayers-rock</td>
<td>18.33.0.117</td>
<td>PII-266</td>
<td>DAQ</td>
<td>128</td>
</tr>
<tr>
<td>gold-coast</td>
<td>18.33.0.118</td>
<td>PII-266</td>
<td>DMC</td>
<td>128</td>
</tr>
<tr>
<td>woomera</td>
<td>18.34.0.127</td>
<td>PII-266</td>
<td>Web Server</td>
<td>128</td>
</tr>
</tbody>
</table>

The AIT architecture demonstrates mechanisms for distributed satellite control. A remote user can direct the testbed using only a standard internet connection. For a real system, additional steps would have to be taken to ensure authorization and authentication requirements were met. Implementing secure network access was judged to be neither cost effective nor illuminating for the AIT investigations. System security is discussed at greater length in Section 3.3.8.

### 3.3 Software

#### 3.3.1 Overview

If the AIT hardware is to provide the physical representation of the interferometry process, the software must provide a mapping between the actual hardware and the environment that the testbed is trying to capture. There are two primary tasks that must be accomplished; develop ‘intelligent’ spacecraft logic, and more fundamentally, to provide the environment that allows these agents to interact. For cost and simplicity reasons, the testbed does not possess four separate sets of sensing and actuation hardware. Some of this
capability is shared by a single piece of electronics. Although this creates a slight compro-
mise in the AIT’s accuracy of representation, corrections can be made through careful
engineering of the software environment. Thus, each of the spacecraft agents perceive that
they have their own dedicated sensing apparatus.

Most software has been written in the C language. Some elements use C++. While the
applications run under the Windows NT operating system, with very few exceptions they
are intended to be portable. The message passing application programming interface
(API) is a multi-platform application and the socket programming uses standard Berkeley
Systems Division (BSD) implementations.

This section details the operation of the various software components that function
together to create the AIT environment. The description begins with a description of the
approach to software engineering taken with the AIT. This is followed by an examination
of the hardware interface software. Lastly, the virtual spacecraft are described along with
the protocols guiding their behaviour.

### 3.3.2 Software Layering

Modern software design promotes the use of layering and encapsulation. These techniques
help to promote robust, scalable, and portable code. A popular example from networking
is the Open Standards Interface (OSI) so-called seven-layer model (Figure 3.14). Layering
refers to the technique used both in networking and within a single computer, whereby
system functionality is extended through well documented layers. The lowest levels of
software deal directly with the hardware involved. This is the physical layer in the OSI
model. Increasing levels provide additional capabilities and more abstracted operations.
This can be seen with the OSI model. The physical layer is simply a bit-pipe, a conduit for
bits. The data-link control layer provides error correction and framing; i.e. it transforms a
stream of bits into distinct data. The network layer handles complex information routing.
Each layer is designed to provide services to the layer above and request them of layers
below. These interfaces should be well defined and embody the concept of encapsulation.
The functioning elements within a layer should be replacable without affecting the operation of the adjoining levels.

In networking there is the notion of peer processes. Protocols describe the interactions between the corresponding layers in each node. Such layers are considered to be peers. This interaction establishes a conceptual or *logical* information pathway. The data flow between peers must traverse several layers and the physical connection medium. Due to the concept of encapsulation, peer interactions can be described and developed with reference only to the logical pathway.

These ideas can also be applied to the software running on a single computer. The physical devices (i.e. computer, peripherals) are accessed through the operating system and device driver. User applications in turn, execute in the environment that the operating system creates. Task management, interrupt handling and the like can be treated as high level concepts. The operating system takes care of the details.

The software architecture of the AIT incorporates elements of both *inter-* and *intra*-computer operation. A conceptual diagram is presented in Figure 3.15. The operating systems

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**Figure 3.14** The OSI 7-layer model.
and low-level device drivers provide the fundamental link between hardware and software. This software has been written by the respective manufacturers and provides an application programming interface (API) for the user. This API defines methods for data acquisition, motion control and networking at a higher conceptual level than juggling memory addresses. These routines are used by software entities that in turn interact with the virtual spacecraft. A message passing layer allows seamless communication between and within machines.

At the highest conceptual level, there are two sets of software components. These programs represent the virtual spacecraft (VSC) and the virtual ground station (VGS). Multi-threaded applications handle the sub-functions of the spacecraft, but most of the inter-entity communication is handled by a central process. For this communication to be effective, each agent must employ a predefined protocol for formatting and passing messages.

To maintain a logical progression from the hardware issues discussed above, the software shall be examined in increasing complexity from the hardware interface to the design of the agents themselves.
3.3.3 Operating System

The computational capability of the AIT is embodied in three computers as described in Section 3.2.6. The operating system provides services to the user applications in terms of network services, task management and hardware access. The AIT system employs the Microsoft Windows NT 4.0 operating system. This choice was made based on the availability of driver software. The data acquisition, motion control and camera hardware all require software support for proper operation. While other operating systems such as Unix offer a more robust suite of task-management tools, hardware support was limited. Given additional resources (people and time) separate drivers could be developed for the additional operating systems, but it was judged most expedient to use the available operating system and software.

3.3.4 The Parallel Virtual Machine

One difficulty with writing portable distributed code is the mechanism that handles interprocess communication. While pipes are useful within a given computer and socket connections can be employed between network nodes, management of these features can become confusing. This heterogeneous collection of information streams is unnecessarily complicated. When designing applications for the AIT (VSCs, VGS, etc.) an automated management scheme for these connections would be very useful.

The Parallel Virtual Machine (PVM) package, developed by Oak Ridge National Laboratories, provides these capabilities. PVM is an API that provides the user with a set of communications routines that handle intra- and inter-computer message passing in a transparent fashion. This allows flexible computing topologies and simple application design.

Central to the operation of PVM is the concept of the virtual machine. The system is initialized on a primary host computer by running a daemon program. Through a console-type interface, the user can then alter the virtual machine. Additional hosts can then be
added to increase the general computing pool that composes the virtual machine. Adding these hosts involves spawning slave copies of the PVM daemon on each member computer. Any network-accessible system with PVM installed can be added to the virtual machine. These daemons act as intermediaries between all the PVM-aware applications running on the virtual machine, acting as a kind of postal system.

Every user process that begins on one of the active hosts is assigned a process identifier (TID). Primitive routines allow a process to obtain the TIDs of its parent (the invoking process) or children (spawned processes). Communication then takes the form of message passing. A message buffer is initialized and ‘packed’ with the desired data. The originating process then sends the message to a particular TID, often with an identifying tag. This tag is a user defined, numeric identifier designed to specify the type of message. The PVM daemons (PVMD) then direct the message to the destination host. The recipient process can receive messages by ‘checking’ with the local PVMD. Reception can occur in a blocking (execution suspended until receipt) or non-blocking manner. Reception preference can be given to messages with specific TIDs or message tags.

While easy to implement and flexible, PVM can only make weak guarantees about service. For a given origin/destination a string of messages is assured of being received in order. This does not necessarily extend to several communicating nodes transmitting to a single receiver. Time of delivery is not assured, nor is the queue order in which they will be received. As a result it may be necessary to incorporate extra flexibility into PVM algorithms. While this sounds dire, observed performance has been very good and is acceptable for the AIT investigation.

There are many process control and message context features of PVM that haven’t been utilized in the AIT. The interested reader is advised to consult [Geist et al 1996] for a full discussion of PVM capabilities.

---
a. Daemons are applications that run in the background on a computer. They often extend the capabilities of the operating system.
Within the context of the testbed, all interprocess communication is accomplished using PVM messages. This links the VGS, the VSCs, various spacecraft sub-functions, and the specialized interface applications. While this has specified the medium for passing messages between processes, the format and content of the communication has yet to be determined.

### 3.3.5 The Distributed Information Protocol for Space Interferometry

Before describing any of the advanced software applications that comprise the AIT, it is important to examine how the testbed is directed. As described above, the PVM environment provides a means of passing messages from one process to the next. Without a standardized definition of content and meaning, the messaging is useless. Message labels, content and exchange sequences must be defined. The *Distributed Information Protocol for Space Interferometry* (DIPSI) provides a medium through which a base set of operations can be defined. It is an attempt to build up a set of message/command primitives from which more complex behaviour can be derived.

Messages in the AIT system are classified according to content. DIPSI begins by defining a message type: i.e. motion requests, position reports, etc. Each message type is assigned an identifier. These identifiers exist as numeric values, and corresponding macro definitions (in the C language). An attempt has been made to ensure that the macro name reflects the purpose of the message. These message identifiers, or *tags*, are used as labels by PVM. Programs can selectively receive a certain type of message by looking for a particular tag. While PVM defines procedures for packing and unpacking various data types from message buffers, the content of the messages is left up to the user. The DIPSI specification then specifies the content of each message type in terms of data types (integer, doubles, strings, etc.) and the packing order. Some parameters are optional depending on the source/destination pair. These variable parameters are clearly marked. Also included in the DIPSI definitions are the text formatting rules for message conversion. The use of these additional definitions is described in Section 3.3.8.
The ‘vocabulary’ of DIPSI is designed primarily to deal with the customary actions of the testbed; movement, data collection, state queries and signal processing. These actions define the elemental tasks for interferometric imaging. In addition, a number of general purpose message types allow for user defined behaviour. These messages can be used for debugging, for process steering, or for more advanced reasoning capabilities.

It is important to make the distinction between the intercommunication protocol, DIPSI, and the agent algorithm. DIPSI defines messages for basic testbed operations. This allows a scalable approach to the autonomy of the virtual spacecraft cluster. In simple schemes, the VSCs can be given explicit instructions from the ‘ground’ (or virtual ground as the case may be). The VGS transmits movement and data collection orders and the VSCs simply respond. In a system with more evolved agent intelligence, higher level directives can be given to one or more spacecraft. Acting either as master-slave or peer-to-peer, the cluster members can then issue the low-level commands to its members. Thus DIPSI describes the messaging scheme, and the agent applications create the ‘intelligent’ behaviour. Although the DIPSI standard can be augmented as new message types are needed, the autonomy of the cluster resides in the agent programs. These algorithms control the testbed as it is running.

### 3.3.6 Motion Interface Software

Intelligent agents are typically seen as entities having perceptions, logic and effectors [Russell and Norvig 1995]. The primary effectors in an interferometry system involve spacecraft mobility. If the spacecraft wishes to move, it will send appropriate commands to the subsystems controlling its thrusters. In the AIT, if high-level spacecraft logic decides to move the spacecraft, the VSC will send a movement command to the *motion control interface software (MCIS)*. While there are some discernible differences between the motion in the AIT and the system it represents, the essence of interferometric motion is preserved.
The software entities that interact between the logical spacecraft and the physical portions of the AIT are generally fairly simple applications. The sharing of a single process between a number of virtual spacecraft detracts somewhat from the analogy between the testbed and a real system. It was felt however that such an approach would not compromise the AIT investigations. As a result, the motion control for all four arms as well as the data collection are handled directly through a single application.

The motion interface software receives motion requests from each of the virtual spacecraft and issues corresponding commands to the digital motion controller (see Section 3.2.4). The spacecraft reckon their motions relative to the global coordinate system. Consequently the interface software first makes the conversion to local arm coordinates. Inverse kinematics (Eq. 3.5 through Eq. 3.13) then translates the rectilinear coordinates into angular commands that can be issued to the motors. Requests for motion from each arm are processed separately. There is no ‘out-of-context’ flow of information, and none of the VSCs have access to information about the other spacecraft.

Two differences are readily observed between spacecraft and AIT motion. First, in a space system, the motion control would be handled by a physical sub-component of the spacecraft. In the AIT, the motion control ‘object’ is actually shared by all the VSCs. Each will send the ‘move’ command to the same TID. The second obvious difference between the two systems is the quality of motion. Thrusters command an acceleration. The timing of firings translate to reorienting the spacecraft array through a cycle of acceleration, coast and deceleration. The AIT in contrast does not (at present) capture such dynamic effects. Motion is considered in a point-to-point sense. A spacecraft at a given position simply moves to a specified end position. The intermediate path is of no interest.

A secondary function of the motion interface software is to provide an absolute position reference. VSCs can query the MCIS to find out their own position in the AIT. This represents the operation of a cluster metrology system or an external mechanism such as the
Global Positioning System (GPS). This position reference is used in planning array Reconfiguration and to calculate correction factors during signal processing operations.

3.3.7 Data Acquisition Interface Software

The data acquisition interface software (DAIS) serves a purpose similar to the MIS described above (Section 3.3.6). The DAIS is in fact a very simple application. When a number of virtual spacecraft wish to participate in an observation, they will each send an observation request to the DAIS. The DAIS records the desired amount of data from the input channels and then distributes the information to the participating VSCs.

There is a slight loss of representational validity in this procedure. Each participant VSC knows which of its fellows are included in a particular measurement. So too does the DAIS. The first observation request contains a description of the participating set of VSCs. The DAIS does not in fact record any data until notification has been received from all of the participating VSC. This, in effect, sidesteps the need for precise synchronization between participants. While timing issues are important for a radio interferometer, different issues arise in optical systems where this requirement manifests itself as optical path control. In either case, these problems are considered matters of hardware implementation and are not relevant to the high-level logic represented by the testbed.

Each measurement request specifies the requested sampling rate and the number of samples to collect. Due to limitations imposed by the sample-and-hold assembly the maximum sampling rate for four input channels is 37 kHz. This is the default sampling rate used in all of the testbed activities to date. Considering that the operational frequency is 15 kHz, the sampling rate is 2.46 times the highest frequency of interest. This satisfies the Nyquist criterion, and the signal of interest should be represented accurately. While 2.4 samples per cycle does not provide a good view of any particular cycle, discrete time theory indicates that this is sufficient to reconstruct the original band-limited signal and hence determine its magnitude and phase.
No attempt has been made to add an anti-aliasing stage to the signal path. Since the sampling frequency is 37 kHz, a source frequency of 22 kHz would be needed to create aliasing at 15 kHz. Both the tweeters and the microphones exhibit significant attenuation in this frequency regime. Since there are no significant sources of input energy at these frequencies, an anti-aliasing, low-pass filter was considered unnecessary.

The DAIS represents the source of sensor data for the system. From there it must be distributed to the spacecraft. The virtual spacecraft exchange relevant information and then calculate the visibility coefficients. Finally, the processed data must reach the user.

### 3.3.8 AIT Virtual Ground Station

In a real space system, a user cannot usually communicate directly with a satellite. In the AIT, user input is routed through what is known as the virtual ground station (VGS). This serves as an up and down-link between the PVM-based systems of the virtual cluster and any remote client applications. The VGS provides two main streams of data and command access. The one most often used is the ‘in-context’ communication. This refers to messages and commands that are analogous to real world commands. In contrast, the ‘out-of-context’ commands provide the user with diagnostics from the testbed elements, as well as an omniscient view into the ongoing activities of the testbed.

The VGS is a type of application known as a server. That is, it will accept connections using standard network protocols from a remote client on the internet. The protocol used is called the **Transport Control Protocol/Internet Protocol (TCP/IP)**. The manner of operation is straightforward. First the server application creates a variable called a **socket descriptor**. The descriptor is then associated or **bound** to a port on the host machine. The host machine name and the port number conceptually defines a point to which remote cli-

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**Footnote:** This description of socket programming refers to the Berkeley Systems Division (BSD) implementation. BSD sockets are the most popular implementation and are supported by most operating systems. The use of some APIs such as Microsoft Foundation Classes (MFC) will sometimes encapsulate the BSD functionality.
ents can connect. Consider the machine name as a street address and the port as an office number. Different services are made available on different ports. A *de facto* standard exists, defining which ports are which; telnet connections use port 23, the smtp mail protocol uses port 25, and web connections using http typically use port 80. Once the socket descriptor has been created and bound to a port, the server listens for incoming connections.

Once a connection has been established, a *socket stream* exists between the client and server. In a manner similar to file access, the two linked programs can read and write to the stream. Data written by the client can be read from the server and vice versa. While binary data can be sent through the socket stream, it is a common practice to make use of plain text in many circumstances. This allows a server to support many different client implementations. As an example of this distinction, consider the case of electronic mail. There are many email clients available: Qualcomm’s Eudora, Microsoft Outlook, and Elm to name a few. All essentially provide a user interface to the underlying *standard mail transport protocol (SMTP)*. One can even use a telnet client, connect to the SMTP port on a computer, and send an email message using the simple, text-based, protocol commands (see Appendix A for an example).

The VGS is a net based server that by default resides on port 2346. While the meaning of lower numbered ports are well established, higher numbers are essentially free for the taking. Port 2346 was chosen arbitrarily. A different value can be specified on the command line when invoking the AIT-VGS. The text DIPSI standard defines the format for manual entry of messages. The typical format for the commands to be relayed through the system is:

```plaintext
> commandID destination param1 param2 ...
```

CommandID is a numeric identifier, defined in the DIPSI specification. The destination refers to the recipient of the message. In nominal operations, the VSCs are numbered from 0 to 3, the MIS is 4 and the DAIS has an ID of 5. The VGS reads input from the socket
stream and automatically generates a PVM message. The converse is also true. PVM messages addressed to the VGS are converted into text and delivered to the socket. Some messages, i.e. SC_SHUTDOWN, actually spawn broadcast messages from the VGS. To instruct spacecraft 1 to move to position x=1.2 m., y=1.3 m. in absolute coordinates, the following would be sent to the server:

> 16 1 1 1.2 1.3

The AIT-VGS acts as a gateway between the PVM-driven AIT environment and an external user. Users are able to operate and observe the testbed with a minimal amount of setup on the client side.

Many internet based servers support multiple connections up to a predefined limit. As each incoming connection is made, the server will typically spawn a program thread to deal with the particular stream. For simplicity’s sake, the AIT-VGS supports only single connections at a time. Multiple users accessing the testbed would require an additional level of contention management. Commands would have to be scheduled, perhaps according a user priority level. It has been envisioned that an additional server layer could eventually be added to the AIT environment. The supplementary server could handle hardware contention, user authentication and authorization, task scheduling, etc. The AIT-VGS would then simply be slaved to this multi-user server. At present this work has not progressed.

Some command structures initially added to the DIPSI specification have since fallen out of use. They remain in the specification for the moment, but future revisions might remove them for the sake of compactness. The DIPSI protocol does not make many assumptions about the spacecraft behaviour. It serves instead as a means of facilitating unambiguous communication. In order to gain a good understanding of the role that DIPSI plays in AIT operations it is useful to examine the primary piece of software that uses it: the virtual spacecraft.
3.3.9 Virtual Spacecraft

The main purpose of the AIT is to study the behaviour of automated and autonomous clusters of spacecraft in the conduct of synthetic imaging. The central element in this study must then be the Virtual Spacecraft (VSC) applications. These programs are written in C/C++. The basic application is coded in normal C while some of the intelligent aspects are written using C++. The intelligent aspects depend on the particular role or experiment of interest. This section examines the implementation of the basic suite of functions contained in the DIPSI specification. The general organization of the VSC coding is examined first. This is followed by a detailed study of some of the particular behaviours and algorithms that are built into the code.

The operation of the basic VSC is rather simple. At the heart of the VSC code is a simple loop that looks for incoming PVM messages. A large switch statement sorts the message by its tag and specialized code processes the contents. While this is admittedly a somewhat primitive approach, it avoids the platform dependence that an event-driven code would produce. Except in rare instances, all PVM messages are received in the main loop. This helps to prevent deadlock, a condition in which VSC operation is suspended while waiting for a response that may not come. In this manner, the VSCs are able to receive abort or shutdown commands at any time. One inconvenience of this method is the requirement to keep careful knowledge of the current state.

Each operation that the spacecraft must perform has a number of steps or states. Transitions from one state to the next typically requires an external trigger. Consider Figure 3.16. This figure illustrates the sequence of operations that go into a particular data-acquisition sequence. From the idle state, the spacecraft receives a sample request. Sample requests are sent initially to a lead VSC. The leader then relays the sample request to the other participating agents. Each submits a sample request to the DAIS. The VSCs must then receive the gathered data. Before signal processing can occur, each spacecraft must exchange a segment of its data with the other members of the cluster. When the data are processed, the result is forwarded to the VGS and the VSC returns to its idle state.
The only trouble with this scheme is that the current ‘state’ (or logical position) during a data acquisition cycle must be maintained, independent of the program execution. The VSC must always be able to accept and properly interpret additional messages but, at the same time, recognize the next trigger event. At present, the state variables have been established separately for each of the event cycles. In the future, a generalization of the spacecraft state handling might provide a more robust solution. Several exchange sequences are further examined in Appendix B.

Most of the tasks handled by the VSC are straightforward. The DIPSI specifications in Appendix A detail the data formats and the expected responses. There are several tasks of particular interest: Data Collection and Exchange, Signal Processing and Sequence Queueing.

**Data Collection and Exchange**

One of the essential tasks for the successful implementation of parallel algorithms is that of computational load and communication balancing. One wishes to design distributed algorithms that will distribute the required computation fairly amongst the participating
nodes. In the case of homogeneous nodes, fairness usually implies an equal amount of computation. From the standpoint of distributed algorithms, the interferometric processing isn’t very interesting. The underlying operation is essentially that of a dot-product. Recalling from Eqs. 2.60-2.61 that the Fourier visibility coefficients \( V(k, l) = r_r(k, l) + j r_i(k, l) \) are found by:

\[
N - 1 \\
\sum_{n = 0} \quad r_r(k, l) = \sum_{n = 0} E_1[n] \cdot E_2[n] \tag{3.16}
\]

\[
N - 1 \\
\sum_{n = 0} \quad r_i(k, l) = \sum_{n = 0} E_1[n] \cdot E_2[n - \alpha] \tag{3.17}
\]

Where the delay \( \alpha \) corresponds to a phase shift of \( \pi/2 \). Assuming for the moment that \( \alpha \) is an integer, the above operation is similar to a dot-product operation. The two time-sequences are multiplied element-wise and summed. Since each pair of VSCs generates a set of Fourier coefficients, this procedure is repeated for each baseline computed. Considering the participant spacecraft in a pair-wise manner, the above calculation can be divided neatly in two:

\[
\sum_{n = 0}^{N - 1} \quad t_1[n] \cdot t_2[n] + \sum_{n = N}^{N - 1} \quad t_1[n] \cdot t_2[n] \tag{3.18}
\]

\[
\left\{ \begin{aligned}
& N - 1 \\
& \sum_{n = 0}^{N - 1} \quad t_1[n] \cdot t_2[n - \alpha] + \sum_{n = N}^{N - 1} \quad t_1[n] \cdot t_2[n - \alpha] \\
& \end{aligned} \right. \tag{3.19}
\]

The number of calculations required to produce a result is known \textit{a priori}. Each VSC is guaranteed of receiving the same amount of calculations to perform. The establishment of a few simple exchange rules will partition the tasks effectively.
1. Each spacecraft \( a \) will share half of its data with partner \( b \).

2. If \( a > b \), then \( a \) will send the later half of its data to \( b \). Otherwise it will send the first half.

These rules are reflexive. They work equally well for both spacecraft involved. After calculation, the partial results are sent to the VGS for synthesis. A detailed walk-through of an exchange sequence is given in Appendix B.

As discussed in Section 2.2.3 the creation of a distributed algorithm depends to some extent on the connection architecture between nodes. PVM offers all-to-all connectivity at least at a conceptual level. Any message can be sent directly to any other node. Unfortunately, underlying the PVM system is the bus architecture of ethernet. Propagation delays observed with PVM are not necessarily reconcilable with the connection scheme one is trying to represent. Of course applications are free to adopt any virtual connection architecture that they want. That is one of the benefits of the virtual machine concept.

Regardless of the scheme chosen, the fact remains that the four VSCs of the AIT represent a degenerate connection architecture. The only distinction that can be made is between a totally connected system and a ring. Barring the use of a rather contrived, linear connectivity for the AIT, there is only a difference of two links between the possible schemes.

Another issue associated with connectivity is simultaneity and channel isolation. A cluster of spacecraft communicating by radio link might employ a broadcast exchange; i.e. all spacecraft can receive a given transmission. Unless the cluster has access to a lot of bandwidth, only a few spacecraft can transmit at a given time. This is similar to a bus type of system. Another systems engineering choice might employ an electronically steered collection of phased array antennas. The beams are tight and can be rapidly retargeted to a different spacecraft. Frequency reuse is possible, but each satellite has an immediate connection to only a subset of the cluster. For an optical communications system, total connectivity may be prohibitive in terms of cost and hardware complexity. In such a system the topology of the intersatellite links (ISLs) would be fixed\(^a\), but would support much
higher transmission capacities. Generally, when designing the architecture for inter-spacecraft communication, one should bear in mind:

- **Hardware Complexity**: This relates to multiple transmitters and receivers. Greater numbers give more links, but more mass and cost.
- **Spectrum Resources**: How much aggregate bandwidth is required for the system to function? Can frequencies be reused?
- **Simultaneity**: Is performance limited by computation or communication? How much data is required to do useful work. For computationally heavy tasks, pacing communications to match processing speeds may reduce technical requirements.
- **Robustness**: How tolerant are cluster operations to failures of individual links or entire spacecraft?

An exchange procedure must be developed to allow for sharing the interferometry data in the AIT. Since the integrity of the AIT analogy is a little thin when discussing the timing and delay behaviour of the communications systems, the ordering of data exchanges does not directly reflect realistic implementations. For each baseline, a given spacecraft will pack the appropriate half of its own data into a message buffer and transmit it to its partner. For a full, four spacecraft cluster, some exchanges are a compound message of its own data, and data relayed from another VSC. A walkthrough of this exchange procedure is presented in Appendix B. There is a slight overlap in the amount of data transmitted due to the fact that corrections must be made to the data streams to account for non-idealities of the testbed.

**Non-Ideal Signal Processing**

The straightforward calculation of the visibility parameters as given in Eqs. 3.16 and 3.17 must be modified to account for physical non-idealities of the AIT. Recall from Section 2.1.3 that the basic formulation of the cross-correlation assumes a source at infinity. This would produce a planar wavefront. The finite length of the testbed translates into a spherical wavefront at the imaging plane. Making corrections for the wavefront shape a. By ‘fixed’ it is meant that the topology is static on the time scale of a communication cycle. Reconfiguration would be possible but not a rapid operation.
and the vertical offset of the microphones is a preprocessing task that must be performed before correlation is feasible.

It is not the shape of the wavefront that is crucial to testbed operations. Rather it is necessary that the wavefronts be aligned. Two factors work against this. First, the spherical wavefront creates one phase error. There is a 6 cm vertical deviation from the middle of the testbed to the corners. Second, the imaging plane is not really a plane at all. The vertical offset between microphones must be accounted for. These ideas are depicted in Figure 3.17.

![Figure 3.17 Testbed Geometric Effects.](image)

Both of these factors create the same deleterious effect. The spherical shape of the wavefront and the vertical microphone offset create a path-length difference between the two microphones. This translates into a phase shift between the two incoming signals. Unless this is removed, the resulting image will be garbled. In order to do this, the VSCs need knowledge of the testbed geometry. Consider a single, two-microphone measurement. The
end effector positions are given as \((x_1, y_1)\) and \((x_2, y_2)\). In order to correct for the path length difference a ‘target’ point must be identified \((x_c, y_c)\). This is the point on the top of the testbed that coincides with the bore-sight axis. The two paths \(d_1\) and \(d_2\) can be computed:

\[
d_i = \sqrt{(x_i - x_c)^2 + (y_i - y_c)^2 + (h)^2}
\]

The variable \(h\) represents the vertical distance from the speaker array to the motion plane of the microphone in question. The differential pathlength is then:

\[
\Delta = |d_1 - d_2|
\]

The signal from the microphone with the short path length must be delayed. This delay is chosen such that sound originating from a source at the centre of the array will be in phase with the sound arriving at the other microphone. The phase angle (for a pure tone source) is:

\[
\Phi = 2\pi \frac{\Delta}{\lambda}
\]

If the time spacing between samples is given by \(T\), then the required sample delay is:

\[
\tau = \frac{\Phi}{\Omega T}
\]

where the radian frequency of the source signal is denoted by \(\Omega\). This would be fine if \(\tau\) was an integer, but what about fractional values of \(\tau\)? Does \(x[n-0.35]\) have a meaning in a discrete sequence? This notation is awkward. The process is more easily understood in the context of applying a digital delay filter to the input signal. Consider the simple system of Figure 3.18.

---

\(a\). Each visibility measurement would have a different phase error. The additive contribution of these errors will degrade the image quality.
The frequency response $H(e^{j\omega}) = e^{-j\omega}$ of a simple unity delay is $H(e^{j\omega}) = e^{-j\omega}$. In general, the delay of an arbitrary number of samples can be written as:

$$H(e^{j\omega}) = e^{-j\alpha \omega} \quad (3.24)$$

It is important to note that this expression is valid even in cases where $\alpha$ is not an integer. It is the frequency response of a fractional delay filter. A convenient way of sidestepping the problem of evaluating the above filter is to consider the case where $\alpha = r/s$ where $r$ and $s$ are integers. In this case the system in Figure 3.19 will give $t[n-\alpha]$. 

The input is first up-sampled by a factor $s$; this gives a sequence with $s-1$ zeros padded between each element of $t_j[n]$. The ideal low-pass filter performs a band limited interpolation between the elements of $t_j[n]$. Once this has been done, the signal is delayed by $r$

---

Note that in discrete systems, frequency refers to the non-dimensional discrete angular frequency, i.e. radians/sample.
samples and then down-sampled by a factor of $s$. The result is the fractional shift of the input sequence. Conceptually, this method would work as presented. It is however inefficient in terms of computation. Only the terms of the intermediate sequence that aren’t discarded need to be calculated. One must also realize that an ideal low-pass filter is only an abstraction. This filter will be approximated by a finite impulse response (FIR) filter $(h[n])$ of length $N+1$.

Consider the zero-padded sequence $v[n]$:

$$v[n] = \begin{cases} t_1[p], n = mp \\ 0, \text{otherwise} \end{cases} \quad (3.25)$$

The filtered sequence $w[n]$ is the result of linear convolution of the input $v[n]$ with $h[n]$.

$$w[n] = v[n] * h[n] \quad (3.26)$$

$$w[n] = \sum_{m = -N/2}^{N/2} v[m] \cdot h[n - m] \quad (3.27)$$

Since $v[n]$ has been zero padded, many of its entries are zero. The sum over the non-zero terms can then be rewritten as:

$$w[n] = \sum_{m = -b}^{b} v[ms] \cdot h[n - ms] \quad (3.28)$$

where,

$$b = \left\lfloor \frac{N}{s} \right\rfloor \quad (3.29)$$

Now delaying the output by $r$, yields:
Finally, considering the up and down-sampling and adjusting indices:

\[
k[n] = w[n] \ast \delta[n - r] = \sum_{m=-b}^{b} v[ms] \cdot h[n - r - ms]
\]  \hspace{1cm} (3.30)

That is, the time shifted sequence \(u[n]\) can be obtained from the input \(t_1[n]\), by performing band-limited interpolation of the input sequence using a filter \(h[n]\). Any appropriate method can be used to design the linear-phase FIR low-pass filter. It must have a cutoff frequency of \(\pi/s\), and in general, the greater the filter length, the better the results. The indexing presented above assumes that \(h[n]\) is symmetric about \(n=0\). In order to use a causal filter a slight adjustment to Eq. 3.30 would be necessary. Linear interpolation would be easier from a computational standpoint, but creates undesirable frequency distortion in the output. This is because linear interpolation acts as a low-pass filter (Figure 3.20). The phase response of both systems is linear.

![Figure 3.20](image-url)  
*Figure 3.20*  Frequency Response: linear interpolation vs. band-limited interpolation. Filter length: 1024 pts, 100 point granularity
The particular implementation chosen for the AIT uses a 1024 pt. low-pass filter. The VSCs are designed to interpolate to within 0.01 of a sample. This allows phase correction to within 1°. This is considered acceptable [Thomson, et al, 1994] for most interferometry applications.

This same interpolation technique is used to compute the complex component of the visibility function. That procedure requires introducing a phase shift of $\pi/2$ into one of the signals. For a very narrow-band signal, such as those used in the AIT, this is most easily accomplished by adding a delay to the signal in question. This delay is in addition to any wavefront correction that may be necessary. Since each baseline requires a different correction, the shifted sequences must be computed separately from one another.

**Image Automation**

One of the more recent additions to the VSC logic has been the addition of automated sequencing of testbed operations. This message format allows the VGS to upload a sequence of sampling positions at once. The VSCs then proceed through the maneuvering profile without further input from the ground.

This type of DIPSI message contains several parts. The first component is a description of the sampling parameters. All sample points in a sequence must take the same number of samples. The next section consists of several lists of coordinates. These detail the x-y position and ordering of the VSC movement.

The queue command is sent from the VGS (though it need not do so) to one of the VSCs. This VSC is the designated leader of the motion sequence. After receiving the movement data, the leader sends a message to each of the VSCs flagged as a participant. This message is to verify that the VSCs involved have not been committed to another sampling sequence. If the leader is successful in obtaining message locks from each participant, it will commence the sampling procedure. Otherwise it will reset itself and send an error message to the VGS. Once the queue has been activated, if the leader finds itself ‘idle’ it will send out a round of motion and data acquisition commands to the spacecraft involved.
After the data exchange and signal processing is completed, the participants send an acknowledgment to the leader. This marks the end of a cycle, allowing the next to commence. This process repeats until all the imaging locations have been visited. The lead spacecraft will then clear the ‘lock’ on the other participants.

Image automation is the most complex activity explicitly defined by DIPSI. More advanced behaviour will employ combinations of these elementary cluster functions.

### 3.3.10 Matlab Client Interface

The virtual ground station is a network server. In order to perform useful tasks it must be directed by a client application. While specialized client interfaces are easy to build, the need for post-processing the data suggests a scheme that would integrate well with existing tools. The Matlab application, made by MathWorks, is an industry standard mathematics tool. A specialized application was developed that would allow Matlab to act as a client application for the AIT, and direct its operation from user provided scripts (Figure 3.21).

Matlab is not equipped with socket functionality. It does however possess a mechanism that allows creation of external functions called MEX files. These Matlab EXecutable files are compiled libraries that the user creates. They can be written and compiled in C and then used from within Matlab. A MEX library was created for the AIT that allows Matlab basic socket functions: connect/disconnect and read/write.

Giving Matlab access to the AIT testbed is not sufficient. To save the human user the trouble of individually directing AIT operations, various Matlab scripts were developed to
automate many tasks. Generally, these scripts will initiate and display the progress of an imaging sequence.

In [Kong & Miller 1998], the author performs a point-spread function optimization. These optimal profiles can be fed into Matlab, and then sent to the AIT. These automation scripts are somewhat intelligent in their own right. Profiles are typically specified in terms of origin centred positions of the spacecraft. The spacecraft maneuvers are symmetric about the origin. Unfortunately due to the geometric limitations of the AIT arms, such symmetric profiles are often not possible. However, it is not the absolute positions of the sensors that matter for array synthesis. It is only their relative spacing. The Matlab automation scripts search for sensor positions that satisfy both the required spacing and the constraints of geometry. After delivering the profile in terms of a queue directive, Matlab collects and displays the returning data.

### 3.4 Summary

The architecture if the AIT is very complex. Interactions between hardware and software must be tracked carefully. Attempts have been made to ensure that all sub-components have been developed with well defined interfaces.

The role of this extensive architecture development is designed to lay the groundwork for investigations into agent based autonomy in the context of interferometry. The next few chapters evaluate the performance of the testbed system in automated tasks and then attempt to apply advanced strategies to their control.
Chapter 4

PERFORMANCE EVALUATION

In this chapter the performance of the Acoustic Imaging Testbed is evaluated. Optimal UV point configurations are converted to maneuvers in the testbed environment. Maneuver sequences of various lengths are evaluated for both single and multiple target configurations. End effector positioning accuracy is calculated along with a general discussion of other error sources. Measurement variability is observed with regards to source waveforms and integration time. Deconvolution procedures are introduced as a means of image post-processing and enhancement.

4.1 Optimal Imaging Configurations

Interferometry is a synthesis process (Section 2.1.3). As such, several factors must be traded when considering array configurations. As a rule, more visibility samples will correspond to a higher quality image. This image quality does not come without a price. Extra apertures cost money to build, reconfiguration of a spaceborne interferometer may spend fuel, and even if array reconfiguration is possible, time becomes a factor. Balancing multiple scientific goals will limit the availability of any modern instrument. This motivates the researcher to make intelligent choices regarding the extent of UV coverage.
4.1.1 Optimization Methods

Many problems can be reduced to setting a limit on the number of baselines available for a given image. Recall that each visibility measurement represents the coherent correlation of collected radiation from a pair of apertures. The vector displacement between apertures determines the Fourier component sampled. In a given array, the baselines may be taken through pair-wise combination of all the apertures. All available pairs can be measured at once, provided sufficient hardware exists for the correlation. However, there is still the question of which ones should be sampled. Several methods exist for optimizing the coverage, but the particular application may influence the selection.

It can be shown [Thomson, et al, 1994] that to minimize the energy in the side-lobes, one must ensure that there are no redundant baselines in the array configuration. This work was pioneered by Bracewell in reference to linear array systems. It can also be extended to two dimensional arrays. Golay [Golay 1971] proposed optimization methods emphasizing the compactness of the UV coverage. The principal of this technique was to provide a sufficient number of baselines to fill all the grid points in the UV plane of a given extent and granularity. An example of a Golay configuration for an hexagonal grid is shown in Figure 4.1. It should be noted though that the Golay arrays assume simultaneous rather then sequential sampling.

The non-redundancy criterion for interferometer arrays is a rather simple one. It is possible to add further criteria to the UV selection. Using a simulated annealing optimization, Cornwell [Cornwell 1988] derived aperture placements that maximized the spacing between the UV points. Using a cost function calculated from the logarithm of the UV point spacings, the simulated annealing technique determined the placement of apertures. The use of the logarithm emphasizes low spatial frequencies. The aperture placements were confined to a circular area. As it turns out, the optimization process placed the aperture positions on the outer rim of the domain. Like Golay, Cornwell envisioned an instantaneous imaging operation, rather than periodic reorientation. Examples of Cornwell point placement (commonly known as Cornwell points) are shown with their UV coverage in
Figure 4.2. The point spread function of the Cornwell arrays are much more compact than the Golay [Kong, et al 1998]. This is perhaps a poor comparison as they employed different optimization goals, i.e. higher angular resolution comes at the cost of sparse spatial frequency coverage.

Recent work on the Distributed Satellite Systems program, at the MIT Space Systems Lab by Kong approached the problem in a different manner. Recall that due to discretization
and under-sampling of the UV plane, the impulse response of the array will have finite width. A single delta-function source will yield the extended response that has been termed the point spread function. The flexible optimization method used seeks to minimize the mean-squared error between the point-spread function and the ideal (filled aperture) response. The methodology considered the placement of apertures on a hexagonal grid. As with the Cornwell optimization, simulated annealing was used to determine aperture placement. The cost function was computed as:

\[
MSE = \frac{\sum_{i=0}^{M-1} \sum_{j=0}^{M-1} (I_N(\xi_i, \eta_j) - I_o(\xi_i, \eta_j))^2}{M^2}
\]

(4.1)

The normalized (equal energy) response of a candidate point spread function corresponding to a particular array configuration is denoted by \(I_N\), while the nominal response of the ideal filled aperture was denoted \(I_o\). The ideal aperture was still considered to have discrete UV coverage; i.e. The same grid was used, but every point within the boundary was considered to have been sampled.

In comparison to the Cornwell distributions, these array configurations had wider main lobes, but generally lower side-lobes. The choice of distributions becomes one of priorities. The researcher must evaluate the relative importance of resolution versus side lobe spreading/sensitivity. One advantage worth mentioning is that Kong’s method allowed the tailoring of response. If desired, the MSE evaluation could be considered only over a sub-region of the image. This might be useful in a ground-looking application where high side-lobe levels beyond the Earth disk can be tolerated.

This optimization method is well adapted to sequential imaging. The performance evaluation of the AIT employed the profiles generated by Kong. This was motivated by a desire to add some experimental validation to the theoretical work.
4.1.2 AIT Performance: Single Source

The optimal array configurations proposed by Kong form the basis for the testbed performance evaluation. By way of comparison, several images are first made with visibility measurements located on a square grid. This allows a basic understanding of how optimization of the visibility measurements can affect the image quality. Through the testbed development, the predicted performance was a useful diagnostic tool in the identification of faults and problems.

The speaker array (Section 3.2.3) allowed the use of reconfigureable sources. Tests were run on both double and single source systems. This section evaluates the performance of the AIT in the imaging of single sources. It would be useful at this point to introduce a numbering scheme for the speakers in the array. The nominal numbering scheme is shown in Figure 4.3.

![Figure 4.3 Speaker numbering. Perspective is from above, ‘outside’ of the testbed.]

The first batch of tests consisted of a repetitive series of images of speaker 5. These tests allow a good comparison with the point spread function. Since the centre speaker lies in the middle of the nominal field of view, it provides the best preliminary target. Situated farthest from the walls of the testbed, the prospects of any multipath manifesting itself in the meaningful parts of the image is slight. The ‘meaningful’ region is the area of the image that corresponds to the top of the testbed, extending to the walls.
The set of imaging points is loaded from a file and uploaded as a batch job to the virtual spacecraft. Each pair of points represents a baseline. Each (complex) visibility measurement allows the computation of two coefficients. The UV plane is discretized according to the desired grid size and its maximum extent. The sample points are then fitted to the grid in an approximate manner. The finer the grid chosen, the more exact the matching. This defines a set of points in discrete UV coordinates:

\[ q_i = \{(m_i, n_i), \ldots\} \]  \hspace{1cm} (4.2)

The conjugate pairs are included implicitly:

\[ q_i' = \{(N-m_i, N-n_i), \ldots\} \]  \hspace{1cm} (4.3)

The ideal point spread function is found by taking the ‘ideal’ brightness map of a point source in matrix form (indexed from zero):

\[ A[m, n] = \begin{cases} 1, & m = n = 0 \\ 0, & \text{otherwise} \end{cases} \]  \hspace{1cm} (4.4)

The two-dimensional DFT of an impulse is a constant, i.e.:

\[ A[m, n] \leftrightarrow B[k, l] = 1 \]  \hspace{1cm} (4.5)

The visibility \( B \) is then masked with the set of sampled UV points. If the grid point corresponds to a sampled location, it remains a one, otherwise it is set to zero. This forms the ideal visibility \( B'[k, l] \). The point spread function is then given by:

\[ B'[k, l] \leftrightarrow A'[m, n] = PSF \]  \hspace{1cm} (4.6)

To display this function in an intuitive manner, it is usual to shift the quadrants of the matrix so that the origin, lies at the centre of the matrix. It involves exchanging the first and third quadrants and the second and fourth. This can be accomplished using the Matlab function ‘\texttt{fftshift}’. This is a legitimate operation since the image is periodically repli-
cated in both axes. As a final note, it is often desirable to normalize the energy in the PSF. Using Parseval’s theorem:

\[
A_N'[m, n] = \frac{A'}{\sum \sum |A'[r, s]|^2}
\]  

(4.7)

Qualitatively, the sharpness and shape of the main and side-lobes in the ideal and measured responses can be examined. Quantitative analysis is more difficult. The speakers used in the AIT have finite dimension and as such, cannot be considered point sources. A mean-squared error comparison with a delta function source would indicate a higher error than is justified. It is therefore very difficult to perform quantitative comparison of the ideal and measured point spread function. One strategy that was considered would start with an estimate of the ‘true’ extended profile of the speaker. This would be convolved with the PSF and compared to the experimental image. The results obtained using this method would depend very much on assumptions made about the speaker pattern. Lacking any external ‘truth’ measure, the concept was discarded.

**Square-Grid Visibility Coverage**

Generating visibility samples on a square grid is a very simple operation. The allowable imaging area determines the maximum baseline. A regular grid is then superimposed in the image plane yielding a number of non-redundant measurements. This method of selecting visibility measurements, while easy, does not yield good results. It is included here to show the effect of careful selection of imaging locations.

The baselines selected for the imaging sequences are non-redundant. This means that the sidelobe energy is the same as in the optimal cases. The placement of these sidelobes, however, has significant effect on image quality.
Images were made using 40, 60, 84, and 98 baselines. The images were of a single operating source located at the centre of the array (location 5). The exact number of baselines is dependant on the number of grid points. These images are shown in Figure 4.4.

The sidelobes in these figures are very prominent. Although the definition of the central peak is very good, the proximity of the sidelobes would make it very difficult to identify the ‘real’ content of a complex image without resorting to post-processing. The effectiveness of the MSE method of selecting visibility coverage is due to the tendency to push the sidelobes outwards from the centre, creating a ‘clean’ central field of view.

Figure 4.4  Rectangular visibility sampling profiles (Single Source). Notice very high sidelobes create confusing field of view.
Optimal Visibility Coverage

This section examines the performance of more advanced methods of selecting visibility samples. The issue at stake is whether the quality of the image can be improved by tailoring the (spatial) frequency sensitivity of the array, while keeping the overall number of measurements constant. The optimized profiles developed by Kong seek to do just that.

The optimization considered the placement of each baseline individually, a perfect application for a two microphone interferometer. Although interferometric operation was demonstrated with three arms, the optimization technique employed by Kong was better suited to the two spacecraft case.

The seven optimal profiles used in this test are shown in Figure 4.5. Images were taken with 20, 40, 60, 80, 100, 120, and 140 baselines. A five second integration time was taken for the first two cases. The remaining images utilized a two second integration. As expected, the width of the central lobe remains approximately constant throughout. This is consistent with the observation that all array configurations are scaled to the same maximum baseline. The prominence of the side-lobes drops sharply as the number of baselines increases.

It should be noted that these images are much better qualitatively than those depicted above. Careful selection of UV samples allows control over sidelobe placement. The further out the sidelobes, the better the quality of the central field of view.

Comparing the measured result to the point spread function shows a number of key features. Visibly, the quality of the pictures gets better with additional sampling. The shape and positioning of the principle side-lobes seems to be captured accurately. The possible exception being the 60 baseline profile. It is not entirely clear what caused the feature near the top edge, a little left of centre. The spike does not appear to correspond directly with one of the sidelobes. Since the feature is repeatable, it is thought that it might be a result of some particular interaction between the maneuver profile and the walls of the testbed.
Figure 4.5 UV Coverage, Point Spread Functions and Measured Response. Single source located in position 5.
The extended feature immediately to the right of the central lobe is also of interest. Appearing as it does in most of the images, it likely represents an artifact of the imaging apparatus. It is suspected that vertical ‘droop’ of arm 2 was responsible for these effects. For a further discussion of error sources, see Section 4.3.

The low level side-lobes appear distorted in most images. Although the general shape can be identified, the fine structure is lost. This could be caused by a number of factors. Convolution of an extended source with the point-spread function can lead to a ‘smearing’ effect. This might obscure the faintly resolvable lines. Visibility measurement errors caused by testbed non-idealities would also contribute to a distortion of the superposed response.

Additional single source images of each of the array speakers were made. The results from these tests showed similar features and verified the accurate localization of the interferometer. Pin-point accuracy of these features could not be achieved due to the rather coarse (~3 cm) pixel size. Resolution is determined by the maximum baseline and hence, spatial
frequency (see Eq. 2.9). This limit is a result of the maximum baseline of the interferometer. These images are not included for the sake of brevity.

4.1.3 AIT Performance: Multiple Sources

An image of a single source provides good calibration and an indication that the system is functioning. Realistic imaging of astronomical objects would likely involve many sources. Even a relatively narrow field of view will likely contain several stars. The multiple source images taken on the testbed were of two sources. Although the speaker array can theoretically handle nine ‘stars,’ limitations of sound generation and amplification currently limit the AIT to two sources.

The response of the array is expected to be linear. Superposed sources lead to superposed visibility measurements as long as the sources are not correlated. The only possible complication would be a need for longer integration time to ensure minimal contribution from incoherent cross-correlations. This would ensure that contributions from different sources make no contribution to the measured visibility. The ensemble average cross-correlation of the signal generation methods is shown in Figure 4.6. As it turned out, increasing the integration time was not necessary to ensure good image quality. Two seconds of integration time yields cross-correlations of about $10^{-3}$. This would indicate that the somewhat arbitrary times chosen for the single source images were reasonable.

![Figure 4.6](image)

**Figure 4.6** Average Cross-correlation of source signals. At around 2 seconds, both signal generation methods lie close to $10^{-3}$
The seven profiles from Section 4.1.2 were run with two source speakers activated (Figure 4.7). Integration time was the same as the previous case (5 seconds for 20 and 40 baselines, 2 seconds otherwise). The speakers activated in these tests were numbers 3 and 4. To examine the intensity sensitivity, the signal to speaker 3 was greater in magnitude than speaker 4. Localization of the sources was very good. The speakers appeared where expected in the images. Greater fluctuations of the background intensity were observed in the multiple speaker case than in the single source. This comes as a result of additional side-lobe energy. The feature appearing in the lower left corner of several images is actually a side-lobe of the response to speaker 3. In the previous section the PSF shown was cropped to the interesting region around the bore-sight. The offset nature of speaker 3 brings the side-lobe into the field of view.

While there is a clear improvement in performance through the 80 baseline case, further improvement is limited. Subsequent tests indicated that the image artifacts in the later sequences were insensitive to integration time. This suggested further effects of arm deflections (Section 4.3.3).

### 4.2 Deconvolution

As discussed in previous sections, the interferometer array measures visibility at only a subset of the spatial frequencies. This selective sampling causes the image to be a convolution of the true brightness map with the PSF of the array. Since the geometry and hence the point response of the array is known, is it possible to remove image features caused by the point-spread function in post-processing? The image distortions were added through a process of convolution; is there a complementary operation to deconvolve the response? The solution is not quite as simple as it may appear.

The point-spread function can actually be treated as the impulse response of a linear system, described by the array. The visibility ‘mask’ is then equivalent to a (two-dimensional) frequency response (Figure 4.8). For such problems in systems or controls, one could, at least theoretically, fashion a compensator by taking the reciprocal of the fre-
In this case there is a problem with this approach. The frequency response of the system is zero in many places. The compensator response is undefined at many frequencies. A different approach is needed.

Figure 4.7 Two source images. Active speakers are located in positions three and four.
While several techniques exist for deconvolution [Thomson, et al, 1994], only one will be described here in detail. The AIT makes use of what is known as the CLEAN algorithm. The deconvolution procedure represents a post processing step in the preparation of an image. The technique was originally developed in 1974 by Hogbom [Cornwell, 1996]. The algorithm conceptualizes the sky as a bunch of point sources against a dark background. This assumption provides an implicit means of interpolating the missing visibility functions. The main steps of the algorithm are shown in Figure 4.9.

Starting with the raw or dirty image, the algorithm selects the largest magnitude peak, \( P \). The nominal point-spread function is scaled by both \( P \) and \( \gamma \). The quantity \( \gamma \) is a damping factor.
factor and must be chosen based on the complexity of the image and the ‘depth’ to which the cleaning process is to go. This scaled PSF is translated to the peak and subtracted from the dirty image. At the same time that this occurs, a clean, model image is constructed by adding a translated delta function of amplitude $\gamma P$ to the current model of the image (The model starts empty). Essentially, the algorithm builds the clean image by interpreting the dirty image as a collection of delta functions. The procedure terminates when the peak value of the dirty image falls below a certain threshold. The residual contents of the dirty array are added to the clean model at this stage. As a final step (not shown) it is common practice to convolve the resulting image with a Gaussian beam, fit to the central lobe of the PSF. This reduces apparent ‘super-resolution’ effects that sometimes occur.

The cleaned images of the one-source and two-source trials are shown in Figure 4.10 and Figure 4.11. The improvement over the raw images is remarkable. The sources are clearly defined and stand out against the background. The single source images have been displayed showing both positive and negative intensity. These are unrectified images. The two source images, as well as raw images shown earlier, have been rectified. Since negative intensity has little physical meaning, the rectification sets all negative intensity pixels equal to zero. The cleaned, single source images show a strong negative peak. This suggests a uncorrected phase error appearing in some of the signals (Section 4.3.3). Barring the issue of rectification, few artifacts remain in the image and the background fluctuations are very low.

One notices indecipherable images in the 20 baseline configurations. This is not a mistake in processing. It simply agrees with the warning given by Schwarz [Schwarz 1979], that a minimum number of UV samples are required to ensure good results. Without a certain minimum amount of UV coverage, the PSF does not have enough definition, especially in the presence of noise.

---

a. Consider the deconvolution of simple, one-source image with an array that possesses a broad central beam (short baseline). The CLEAN method might identify the source as a point to precision greater than could be expected from an ideal filled aperture.
One remarkable feature of the deconvolution is that once the minimum coverage is achieved, the ability to resolve sources is almost independent of the number of baselines.

Figure 4.10  CLEANed images (One Source) Un-rectified. Notice negative intensity peaks to the top right of main lobe. Colour variations are due to auto-scaling to maximize contrast.
Figure 4.11  CLEANed images (Two Sources) Rectified. Peaks are clearly defined

Granted, the AIT is observing very strong source emissions, but it still indicates the success of even this primitive deconvolution.
CLEAN represents a simple method of image deconvolution. As described above it does suffer from some drawbacks. First, it does require some intelligent iteration in application. The threshold and damping values must be set manually, and the solution can in fact diverge if poor choices are made of these initial parameters. As mentioned above, the algorithm works by implicitly approximating visibility coefficients. These approximations can be very good at moderate spatial frequencies. Unfortunately, the algorithm poorly captures both very short and very long spacings. Several improvements in the basic algorithm are cited in [Thomson, et al, 1994] and [Cornwell, 1996] to address these issues. They also discuss alternate means of deconvolution such as Maximum Entropy Methods. It was felt that the scene complexity offered by the AIT speaker system did not warrant the implementation of these more advanced systems.

4.3 Uncertainty and Errors

A number of observed behaviours of the AIT fall short of expectations. As seen in Figure 4.5 and Figure 4.7 noticeable distortion of the background response obscures the nominal PSF pattern. Large peaks of negative intensity are found in close proximity to the actual sources. This is especially noticeable in the un-rectified, CLEANed images. The image artifacts such as the high background noise and spurious peaks, are repeatable.

Many factors could account for the observed under-performance. Certain evidence would indicate that mechanical problems play the largest role in the image distortions. Random noise was considered and discarded. Any random signals on the input channels would simply give zero correlation. Besides which, the signals from the signal pre-amps appear very clean. Common mode noise or cross talk could present a problem if it gave a finite correlation. During development, some signal crosstalk was observed. A redesign of the physical layout of the preamp circuitry eliminated the problem. Multipath effects were also discounted. The signal from a single speaker, driven by a pure sine wave, appears ‘clean’ and constant in magnitude when captured by a microphone. If multipath were a factor, one would expect to see a beating effect with a stationary microphone. Alterna-
tively, moving the microphone would show varying amplitude. Neither of these phenomena were observed.

Before presenting the analysis of the mechanical difficulties, the results of several consistency tests will be presented. These were designed to establish the role of random and systematic errors in the testbed operation.

4.3.1 Random Errors

In this section the effect of integration time is examined. Multiple visibility measurements were made from the same location. Measurements were made both with multi-tone and band-limited noise source signals. A discussion of the composition of these signals is given in Section 3.2.3. The variability of the measurements with respect to the real component, imaginary component, and magnitude were calculated. The results were averaged and plotted with error bars as a function of integration time (Figure 4.12).

![Figure 4.12](image)

**Figure 4.12** Visibility measurement of two sources as a function of integration time. a) multi-tone signal b) band limited noise

The error bars mark one standard deviation from the mean. The fluctuations in the mean as integration time increases is very small, and the mean visibility at eight seconds (assumed to be the ‘true’ visibility) lies within the one-sigma bound for all but a couple of points on the complex measurement of the noise-driven case. The normalized standard deviation is
shown for both signal inputs is shown in Figure 4.13. The reduction in this value as a function of integration time appears to be linear. This is to be expected when one considers that that averaging visibility measurements is equivalent to taking longer integration time.

The 5.5% deviation exhibited by the multi-tone source was considered acceptable. Thus, most measurements were made using a two second integration time. The low-baseline count array profiles used a higher value of five seconds. This variation seems to have minimal effect on testbed performance due to the presence of other errors. If the accompanying error sources were reduced, longer integration times would be profitable.

4.3.2 Secular Variation: Extended Operations

Since the AIT is supposed be representative of a remotely operated spacecraft cluster, extended operation without user intervention is a desirable trait. In this section, the results of some extended operations tests are examined. Suggestions for improvement of the extended operations mode are provided.
Limitations on continued testbed operations are imposed by the loss of position reference. Since the motor encoders only operate in a differential mode, there is no absolute reference available to the system. Reliable operations can continue only as long as the correspondence between the integrated position and the actual position is maintained. The encoder hardware and motion controller are responsible for maintaining the pulse count which specifies the arm motor position. There is no reason to believe that either piece of hardware is prone to errors. However, observed behaviour would indicate that position knowledge degrades over time.

The mechanism for the introduction of this error stems from the coupling between the motor drive-shafts and the arms themselves. A tensioned cable drive transfers the torque from the motors to the drum. The differential sizing of the threaded drive-shaft and the larger drum provides gearing effects. While the cable is affixed directly to the drum, cable is coupled to the drive shaft by friction alone. Slipping at this interface can cause a loss of correspondence between the drum angle and shaft angle. Misalignment was observed after an extended time operating (Figure 4.14). This usually manifested itself after about 150-200 maneuvers.

![Figure 4.14](image)

**Figure 4.14** Misalignment of testbed drums in ‘homed’ position following extended operations.

This position error translates into a secular variation in measured visibility. To show this, it is necessary to demonstrate a trend in the image data. This is difficult to quantify due to the multi-dimensional nature of the problem. Since the information content of the image is
Uncertainty and Errors

contained in the visibility measurements, an aggregate metric was defined to try to identify secular variations.

Consider repeating an imaging sequence several times without adjusting the apparatus. Each image provides a set of visibility measurements $V_i[k,l]$. After normalizing the power,

$$V_i'[k,l] = \frac{V_i[k,l]}{\sqrt{\frac{1}{N^2} \sum_{r,s} |V_i[r,s]|^2}} \quad (4.8)$$

An averaged visibility over $k$ images can be defined:

$$\tilde{V}[k,l] = \frac{1}{k} \sum_{i=1}^{k} V_i'[k,l] \quad (4.9)$$

Now, define the RMS Fractional Variation, $e_i$ of the real part of $V_i'$.

$$e_i = \sqrt{\frac{1}{N^2} \sum_{k=0}^{N-1} \sum_{l=0}^{N-1} \left( \frac{\Re(\tilde{V}[k,l] - V_i'[k,l])}{\Re(\tilde{V}[k,l])} \right)^2} \quad (4.10)$$

A similar equation can be defined for the imaginary component and magnitude. These expressions were evaluated from the results of multiple imaging profiles. Tests were performed on the seven different profile sizes described earlier. The results were very similar and only one plot is shown here (Figure 4.15).

The shape of this curve suggests a secular variation over time. Since this analysis compares each image to an average image, the trend in the data shows a movement towards and then away from an average value. This is consistent with a gradual drift in the alignment over time. While the drift in magnitude appears to span a 30% range, little qualitative change is apparent in the image, at least in the central field.
This variation is troublesome from an operational standpoint. To maintain consistent imaging, the alignment must be checked after each profile. Fortunately this problem had little impact on the testbed studies to date. A more permanent correction to the problem could be effected by installing an external ‘home’ reference on the arms. This would allow for self calibration of the arm position.

4.3.3 Mechanically Induced Wavefront Errors

The sources of error discussed above, affect precision of measurement. The impact of the aforementioned problems are overshadowed by the effects of end effector positioning error. Two separate mechanisms contribute to this degradation in performance.

The finite resolution of the motor encoders imposes a limit on the accuracy to which position can be commanded. At nominal controller gain levels, the motor will typically control motion to within about 10 counts. This corresponds to about a .001 radian accuracy in drum angle (Section 3.2.5). This error can be propagated through to end effector uncertainty.

Figure 4.15  RMS Fractional Variation (80 baselines)
uncertainty and Errors

For an arbitrary function \( F \equiv F(x_1, x_2, x_3, \ldots) \) error propagation dictates:

\[
\Delta F = \sqrt{\left( \frac{\partial F}{\partial x_1} \Delta x_1 \right)^2 + \left( \frac{\partial F}{\partial x_2} \Delta x_2 \right)^2 + \ldots} \quad (4.11)
\]

Applying this to the forward kinematics equations (3.14, 3.15) and combining the two displacement components:

\[
\Delta x = \sqrt{\left( l_1 \cos \theta_1 \right)^2 \cdot (\Delta \theta_1)^2 + \left( l_2 \cdot \left( \cos \left( \theta_2 - \theta_1 + \frac{\pi}{2} \right) \cos \theta_1 - \sin \left( \theta_2 - \theta_1 + \frac{\pi}{2} \right) \sin \theta_1 \right) \right)^2 \cdot \left( \Delta \theta_2 \right)^2} \quad (4.12)
\]

\[
\Delta y = \sqrt{\left( -2 l_2 \cdot \cos \left( \theta_2 - \theta_1 + \frac{\pi}{2} \right) \cos \theta_1 + \sin \left( \theta_2 - \theta_1 + \frac{\pi}{2} \right) \sin \theta_1 \right)^2 - l_1 \sin (\theta_1) \right)^2 \cdot (\Delta \theta_1)^2 + \left( l_2 \cdot \left( \cos \left( \theta_2 - \theta_1 + \frac{\pi}{2} \right) \cos \theta_1 + \sin \left( \theta_2 - \theta_1 + \frac{\pi}{2} \right) \sin \theta_1 \right) \right)^2 \cdot \left( \Delta \theta_2 \right)^2} \quad (4.13)
\]

\[
\Delta r = \sqrt{(\Delta x)^2 + (\Delta y)^2} \quad (4.14)
\]

The phase error in the received signal is caused by the differential pathlength between the calculated and actual location. Since the wavefront correction is based on the estimated location of the end effector, if the position knowledge is in error, the correction process may fail to completely correct for wavefront effects. The worst-case DPL is encountered when the error displacement is radially away from the centre of the imaging plane. Consider that the displacement will put the microphone at the modified position \((x', y')\). The DPL is then:

\[
\text{DPL} = \sqrt{x'^2 + y'^2 + h^2} - \sqrt{x^2 + y^2 + h^2} \quad (4.15)
\]

This DPL can then be transformed into a phase error. This phase error is shown for arm 2 in Figure 4.16. Please note that the axes represent the workspace extent in local coordinates.

This error is modest over the lower half of the figure. While accuracy to one degree is desirable, the maximum excursion is not too great. In the upper half of the workspace, the degradation is more severe due to the sensitivity between drum and position error in these
regions. If this were the only difficulty, adjustment of controller gain might remove some of the variation.

Unfortunately, another factor exacerbates the phase problem. The arm is essentially cantilevered off the central shaft. At large extension, gravity exerts considerable torque on the bearings and other mechanisms. Even with no tip-loading, vertical deflection of the end effector has been observed. A visible observation suggest that this arises from play in the bearings and flexure of the drum webs. A 1 cm vertical deflection has been observed when the arm is at full deflection. Re-evaluating the DPL (Eq. 4.15) calculation gives:

\[
DPL = \sqrt{x^2 + y^2 + (h + \delta h)^2} - \sqrt{x^2 + y^2 + h^2}
\]  

(4.16)

For purposes of illustration, a parabolic vertical deflection was hypothesized. Vertical deflection can be parameterized in terms of the distance of the end effector from the hub:

\[
\delta h = m(r - r_{\min})^2, m = \frac{\delta h_{\max}}{(r_{\max} - r_{\min})^2}
\]  

(4.17)
This deflection expression is somewhat arbitrary, but the results are very similar when a linear deflection is used. The phase error can then be reevaluated. This is shown in Figure 4.17.

These errors are enormous. An uncorrected phase shift of a third of a wavelength can wreak havoc with the measurement of visibility. The strong negative peaks seen in the cleaned images in Figure 4.10 are thought to be the result of this effect. This uncorrected phase perturbation distorts many of the visibility measurements. This distortion can then cause the main lobe power to appear in different locations. Instead of adding constructively, this distorted visibility creates ghost peaks.

This deflection problem resisted mechanical fixes. Adjustment of the bearing loading yielded some improvement. Stiffening the drum webs also provided some benefits. Unfortunately, the 1 cm deflection quoted above was actually measured after these modifications. In the short term, careful characterization of this deflection would allow software correction to remove this phase error at the signal processing stage (Section 3.3.9). These corrections would still be open loop; their performance would depend on modelling accu-
racy. Longer term improvements might necessitate re-engineering the arm design or adding a height sensor.

### 4.4 Performance Conclusions

The AIT has demonstrated the ability to act as an automated imager for the validation of interferometer profiles. After receiving the profile description from the virtual ground station, the appointed cluster leader is able to coordinate action. Visibility is calculated using a computationally efficient, parallel correlation algorithm. These measurements are collected and forwarded to the VGS, where they are synthesized into an image. The strategy is flexible and can accommodate an arbitrary number of satellites.

Imaging using the AIT is rapid and requires little intervention from the user during nominal operations. The DIPSI communications protocol is an enabling technology that allows discourse between the satellites. Representing an effective vocabulary for interferometry, it serves as a medium through which higher-level functionality can be added.

Chapter 5 examines issues of artificial intelligence as it relates to cluster applications. It discusses autonomous features implemented and proposed for the AIT and provides suggestions for future examinations of cluster autonomy.

Sadly, the degradation of image quality caused by mechanical difficulty prevented advanced validation of the optimized array configurations. While validated at the qualitative level, quantitative performance assessment was not possible. Permanent improvement would likely require redesign of the robotic hardware.

Very encouraging results were observed using the CLEAN algorithm as a tool for deconvolution. The resulting images suggest that in some situations where detection is more important than high resolution imaging, good results can be obtained with only a small number of visibility samples.
Chapter 5

ARTIFICIAL INTELLIGENCE AND AUTONOMY

The intertwined topics of artificial intelligence (AI), and autonomy have many applications to space missions. Developing a clear understanding of the issues involved can be difficult. There is first the question of vocabulary: AI and autonomy mean different things to different people. They exist not so much as well defined classifications, but rather as overlapping, nebulous concepts. In order to foster a better understanding of these concepts, it is insightful to start with high-level definitions and examine some of the common approaches to these topics. Specific application to space systems will also be discussed.

Following this background information, the particular implementations seen on the AIT will be examined. Autonomy and AI algorithms currently implemented or planned for the AIT are outlined.

5.1 Artificial Intelligence

The field of artificial intelligence is a very broad one. Research in the latter half of this century on what is commonly referred to as AI has borrowed inspiration from many fields: logic, philosophy, mathematics and biology to name a few. The breadth of approaches and applications is so great that one of the only unifying definitions is that “…artificial intelligence attempts to understand intelligent entities [Russell and Norvig 1995, pp 3].” Admittedly, this definition is too broad to be useful. However, venturing a little deeper and examining the common approaches to AI is more illuminating.
5.1.1 AI Approaches: Outlining the Field.

In their book on Artificial intelligence, Russell and Norvig [Russell and Norvig 1995] suggest classification of AI research in terms of the approach taken. An adaptation of their scheme is shown in Table 5.1.

<table>
<thead>
<tr>
<th></th>
<th>Humanist</th>
<th>Rationalist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognitive</td>
<td>Thinking like Humans</td>
<td>Thinking Rationally</td>
</tr>
<tr>
<td>Behavioural</td>
<td>Acting like Humans</td>
<td>Acting Rationally</td>
</tr>
</tbody>
</table>

* TABLE 5.1 Common Approaches to Artificial Intelligence<sup>a</sup>

<sup>a. Adapted from Russell and Norvig 1995</sup>

Expanded examination of the details of these schemes is informative.

**Thinking Like Humans**

Concerned with the modeling and description of the way humans think, this area of inquiry is often labeled with the term *cognitive science*. By definition, the task is impossible without an understanding of how humans in fact think. Hence this area of research is often paired with clinical studies designed to assess the mechanisms of human thought.

**Acting Like Humans**

This branch of research probably represents the colloquial definition of AI. Can the breadth of human activities be replicated in a machine? Can machines be made to think? The classical thought experiment of the Turing Test arose from this line of inquiry. Alan Turing posited that a machine could be considered ‘intelligent’ if a human interviewing the machine (via a terminal or some such device) could not establish whether the respondent was human or not. This concept has entered into popular culture through such movies as *Blade Runner*. 
Thinking Rationally

This approach to artificial intelligence is sometimes referred to as the ‘Laws of Thought’ or *logicist* method. It is deeply linked to the study of modern logic theory. These systems are often concerned with the process of representing knowledge, and drawing further conclusions through an inference process [Kirsch 1991]. These have been successful in specialized applications such as automated theorem provers or ‘expert’ systems. Unfortunately, implementations based purely on rational thought often run into difficulty in transition from ‘toy’ problems to the real world [Lindley 1995]. This often stems from two problems. First, the inferencing procedures commonly adopted demonstrate poor computational efficiency when applied in real-time applications [Maes 1993]. Second, the knowledge representation schemes are often ‘brittle’; performance depends very strongly on the degree to which the features of the world can be modeled and described [Lindley 1995].

Acting Rationally

Acting rationally is concerned with the process of “…acting so as to achieve one’s goals, given one’s beliefs[Russell and Norvig 1995].” A construct that arises from the discussion of rational behaviour is that of the *intelligent agent*. Russell and Norvig use rational action as a defining principle of the agent-based approach to AI. These entities are concerned with the intelligent mapping of perception to action. Intelligent Agency is considered a fundamental principle of modernist AI. Implementation can be simple or complex; spanning the range from simple, reflexive responses to evolved utility based planning and execution.

One particularly interesting feature of the ‘acting rationally’ approach is the ability to subsume other techniques. While logical inference may be very useful in some situations, many times an agent must do *something* even without knowing that the action is provably correct. When designing systems with the focus of rational action, mechanisms must exist

---

a. In contrast [Lindley 1995] extends the intelligent agent approach to include some work in logicist AI.
to allow the agent to make decisions when constraints of time or perception preclude optimum decisions. Thus, such entities can use layered decision making systems combining logical inferencing, neural networks, fuzzy logic and other techniques [Powell, et al 1998]. These techniques each have their own domain of efficacy when dealing with problems with different amounts of uncertainty and complexity.

5.1.2 Approaches to Reasoning Systems

In this section, several of the more common approaches to AI are introduced. These descriptions are not meant to be exhaustive or even very deep. They serve as a quick outline of the rationale behind some of the more popular techniques.

Rule-Based Systems

Also known as ‘expert’ systems, rule-based reasoning schema utilize a combination of expert knowledge and an inferencing engine to deal with problems. Usually these systems are limited in application to very narrow domains [Sary & Werking 1997]. The computation required to search through complex systems often makes broad application unwieldy.

Model-Based Reasoning

This technique is a type of logical inferencing based on causal rules. A preconceived model of the world describes the effects produced by hidden causes. Hypothetical situations are modeled and the predicted observations compared to the true observations. Reasoning is less concentrated on ‘first-principles’ than rule based systems. Causal systems typically allow strong conclusions to be drawn about the world [Russell and Norvig 1995].

Neural Networks

The study of neural networks uses small computational units to represent multi-input, multi-output functions. Patterned after simple models of the brain, networks of virtual neurons (or perceptrons) can be trained to respond to certain input/output pairs. Once the training period is over, they are left to respond to new data on their own. Neural networks
can be adapted to a variety of applications but in some situations, especially where ‘explainable’ decisions are required, their applications are limited.

**Genetic Algorithms**

Genetic Algorithms represent a learning, optimization system patterned after the process of natural selection. Provided with a means of evaluating the usefulness of a ‘random’ solution, useful candidates are retained, while poor performers are eliminated. Cross-over between different individuals and random mutation provide for expansion of the search space.

**Fuzzy Logic**

Fuzzy Logic allows reasoning about vagueness. Propositions have a degree of truth to them. “Fred is *sort of* tall.” is a fuzzy statement. Fred’s height may be known but the degree to which he is tall is what is being discussed. While fuzzy systems have been successful in simple applications, they do not handle complex systems very well [Powell, et al 1998].

**Case Based Reasoning**

This technique attempts in part to mimic the problem solving process of humans. Using a database compiled from previous problems and solutions, case-based reasoning attempts to solve new problems based upon their similarity to those previously encountered. These systems are typically easy to set up and maintain.

The techniques described above are just a smattering of the approaches to artificial intelligence. They can all be employed to greater or lesser degrees in the design of autonomous agents. But what is autonomy? An attempt to understand the application of artificial intelligence to space systems is presented in the next section.
5.2 Autonomy

Autonomy, like artificial intelligence, is a broad and nebulous subject. It has had applications to space systems in various capacities for many years. Recently efforts to reduce the cost of mission operations has altered the perception of spacecraft autonomy. Once seen as a last resort, it is now an attractive tool [Powell, et al 1998]. It has been estimated that employing autonomy can translate into savings of up to 60% in the operations cost of a typical earth orbiting mission [Doyle 1997].

System autonomy as the ability to function without human intervention is not a new idea. Deep space missions, such as those typically under the provenance of the Jet Propulsion Laboratory, have required spacecraft to function without ground support. Remoteness and its side effects (bandwidth, occultation, time-of-flight) drove the development of at least a minimal level of autonomous function.

Not all autonomous systems are equal. At any given level of technical heritage, it is possible to find the right balance between autonomous and user directed function.

5.2.1 Classifications of Autonomy

Implementation of autonomy can be described on many axes. The balanced role in decision-making between space assets, ground computers, and human operators is one axis. The choice of which systems and activities to include represents another. Faced with a desire to codify some of these possibilities, the Air Force commissioned a study from JPL. Out of this program came the level of autonomy scale presented in Table 5.2 [Marshall 1981]. The representative level of autonomy can vary between missions, and even between subsystems. Implementation of autonomy can even be varied temporally. Staged deployment of higher autonomy levels over the mission lifetime has been considered for certain applications[Powell, et al 1998].
The degree of autonomy chosen can be tailored for each particular application. Any given spacecraft may have subsystems operating at different levels; each assigned according to the subsystem requirements and acceptable levels of risk.

Identifying the functions controlled by the autonomous systems suggests an additional classification scheme [Lindley 1995]. ‘Survival’ or perhaps ‘engineering’ competencies represent self-preservation functions. These might include attitude control, battery charging and thermal management. ‘Service’ competencies on the other hand control non-life-threatening functions. Observations scheduling in a space telescope or caller management in a communication systems are examples. While most work to date has been focused on the former, increasing attention is being placed on service and science autonomy.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>No onboard control.</td>
</tr>
<tr>
<td>1</td>
<td>Onboard control of some state parameters.</td>
</tr>
<tr>
<td>2</td>
<td>Utilizes cross-strapping techniques.</td>
</tr>
<tr>
<td>3</td>
<td>Can sense/respond to pre-set mission-critical faults.</td>
</tr>
<tr>
<td>4</td>
<td>Can sense and execute preset command sequences.</td>
</tr>
<tr>
<td>5</td>
<td>Autonomously fault tolerant.</td>
</tr>
<tr>
<td>6</td>
<td>Autonomous command sequence generation and execution.</td>
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<td>7</td>
<td>Autonomous pre-set responses to changes in the external environment.</td>
</tr>
<tr>
<td>8</td>
<td>Can operate within the presence of latent mission-critical design errors.</td>
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<tr>
<td>9</td>
<td>Task deduction and internal reorganization from anticipates changes in environment</td>
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<td>10</td>
<td>Autonomous tasking and response to unexpected changes in the external environment.</td>
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a. Taken from Marshall 1981
Automatic data reduction in scientific missions maximizes science payoff for a fixed cost [Sterling 1998]. Although scientists have traditionally been leery of anything but untouched data, economic practicalities are starting to sway general opinion. Similar economic realities are responsible for the development of autonomous resource management systems for space constellations. Direct ground-based administration of communications systems like Teledesic or Iridium would be grossly inefficient. Facilities for automated call management is a central part of their systems design. [Vasudevan et al 1996]

### 5.2.2 Roles of Autonomous Systems in Space

Many uses of intelligent systems have been implemented or envisioned for space systems. Some represent advanced tools facilitating ground interaction with the spacecraft. Other implementations grant greater self-direction to the onboard systems. In this section, some of the common applications of autonomous systems are examined.

**Automatic Code Generation (ACG)**

Much of the research in command, control and communications centre around the development of a high-level, standardized language with which to control space systems [Powell, et al 1998]. One particular example of such a system was the Spacecraft Command Language (SCL) employed on the Clementine lunar mission [Buckley & Van Gaasbeck 1994]. High level operational scripts to manage resources and tasks are automatically converted into the lower level machine code to effect those actions. The automated generation of low level machine code from high-level directives facilitates human-in-the-loop interactions. This effect is particularly noticeable when the code generation also involves temporal planning and scheduling.

**Fault Detection, Identification and Mitigation**

One might consider a spacecraft safing operation to be a primitive implementation of autonomy. Upon detecting unexpected or dangerous conditions, the spacecraft shuts-down non-essential functions and ‘calls for help.’ This response is unsatisfactory during some
mission critical activities however. For instance, the Saturn Orbital Insertion of the Cassini probe must be done autonomously, hidden from a direct view of the earth. If the spacecraft experiences failures during the thruster firing, it must be capable of (limited) self-recovery [Pell et al 1998]. Even when a safe mode is a possibility, continued operation, albeit in a degraded state is often preferable to completely paralyzing the spacecraft.

The fault detection systems often combine fuzzy logic or neural-networks together with rule or model based expert systems. One example of such a system is the Mode Identification and Reconfiguration (MIR) module in the Remote Agent architecture [Bernard et al 1998]. Developed by NASA Ames and employed in an experiment on the Deep Space I probe, MIR attempts to detect component failures. The module maintains a finite state machine representation of the spacecraft which it compares to observed state parameters. Failed systems can then be circumvented as hardware permits.

**Procedure Planning and Execution**

This field is related in some respects to that of the automated code generation. While ACG is predominantly viewed as a ground based tool, ‘planners’ are often considered to be spacecraft based applications. Planning concerns itself with the generation of intermediate steps between a start condition and a specified goal. Care must be taken that the spacecraft is not put into a dangerous state in the process of plan execution. Certain spacecraft activities may involve time criticality, simultaneous coordination of several subsystems, or complex prerequisites. Correct ordering can be vital to mission success [Bernard et al 1998]. In general, this problem is NP complete [Powell, et al 1998]. Without human oversight or good heuristics for search, space implementation may be limited to modest tasks.

The scalable nature of autonomy implementation allows a mixture of ground and space based planning. Major sequencing operations could be completed on the ground with allowance made for some space-based adjustments. Allowing the spacecraft a limited scope for replanning can have many benefits. This replanning could be motivated by failures [Pell et al 1998] or specific targets of opportunity [Bernard et al 1998].
Behavioural Agents

This class of agents can probably be considered closer to control theory than conventional AI. Modeling the agent as a dynamic system allows the derivation of control formulae. This principle can be applied to satellite navigation [Deutschmann et al 1998], orbit maintenance [Konigsmann et al 1996], and even simple constellation management [Radice et al 1998]. Typically the agents do not ‘understand’ what they are doing; they react without memory of past actions or any long term strategy in mind. Consequently, their implementation must be engineered to provide some protections to prevent mission loss. Konigsmann proposes a system in which the agent uses a simple control law to fire a very small thruster for orbit maintenance. Each orbit, the agent checks to see if micro-correction is necessary. In the worst case, the agent thrusts in the wrong direction. The authority it can exert is very small, and operators on the ground will undoubtedly notice the problem before it becomes dangerous.

Another approach to this type of agent is to use such simplified control strategies as heuristics to limit the search space in more informed techniques or for the generation of sub-goals in planning.

5.3 Autonomy and the AIT

The autonomy development on the Acoustic Imaging Testbed has followed a scalable approach. Improved capabilities are first implemented in Matlab, an analogy for ground-based planning systems. As the algorithms are verified, they are parallelized and transferred to the satellite platform. Several competencies installed in the VSC and VGS programs are examined. Suggested algorithms for further implementation of autonomous behaviour are suggested along with implementation strategies.

5.3.1 Ground Autonomy

The usual maxim that applies to space computation applies here as well. Space processing always lags behind ground processing. The virtual spacecraft are written in the C language.
and have access to all the appropriate language features. The user interface is a Matlab script. While C is very flexible, Matlab scripting is an undeniably faster way of rapidly prototyping computational algorithms. Over the course of AIT development, operations were first verified from the Matlab client before transferring the intelligence to the satellites. Some tasks are still performed on the ground.

**Motion Planning**

The array configuration for an imaging sequence is stored in a text file as a list of UV displacements. Before the spacecraft can be commanded to follow the profile, these baselines must be converted into testbed coordinates. In an ideal space-based interferometer, these profiles would remain centred around a common point. Spacecraft positions would then be directly scaled from the UV points. The AIT represents a heterogeneous system. Arm 0 is shorter than arm 2 and consequently both VSCs do not have equal mobility. Each baseline must be fit into the imaging plane of the testbed such that both endpoints can be reached by the arms (Figure 5.1).

![Workspace accommodation](image)

**Figure 5.1** Workspace accommodation
The baseline placement can be formulated as a constrained optimization. Starting with the baseline description (a cartesian vector) the endpoints must be chosen. These endpoints are chosen so that the centre of the baseline is as close to the centre of the testbed as possible, subject to the workspace constraints of the arms. The constraints represent the maximum and minimum radii and the edges of the imaging plane. The cost function can be expressed as:

\[ C(x, y) = (x - x_c)^2 + (y - y_c)^2 \] (5.1)

Other possible cost functions might be to minimize the differential path length (reducing wavefront correction) or to minimize the movement from the last imaging location. The choice of cost function has a minimal effect on testbed operations. This isn’t true in a space-based interferometer. Greater effort would have to be expended to minimize fuel usage and time spent.

Once selected, the spacecraft positions are collected into a formal imaging sequence which can be sent to the VSCs through the ground station. This communication utilizes DIPSI (Section 3.3.5) for its formatting.

While the AIT doesn’t represent a dynamic system, a ‘real’ space interferometer would require cluster-level autonomy to oversee spacecraft maneuvering. These requirements are much more central to survival than those encountered with widely spaced constellations. Two examples come immediately to mind. First, safeguards should be incorporated when coordinating operations to prevent the firing of thrusters directly at one’s neighbours. This problem has some similarities to arm collision avoidance. The connection is weak since the design of the testbed reduces the necessity of collision considerations. Secondly, it is also desirable to reduce the chance of collision. Since free-space motion consists of a ‘start’ thruster pulse, followed by a ‘stop,’ a system failure in the intervening time can be hazardous. Timing again comes into play to sequence the firings so that a missed ‘stop’ cannot lead to collision.
Multiple Arm Profile Generation

The optimizations of array configurations presented by Kong [Kong, et al 1998] are of two types. The first type are known as ‘snapshot’ images where all baselines are generated at once. The second type represents ‘incremental’ profiles where two spacecraft build up visibility samples, one baseline at a time. Difficulty arises in the consideration of $n$-satellite, reconfigurable arrays. Snapshot arrays give poor images at low numbers of baselines. Given that the array is being reconfigured, there is no guarantee that the higher baseline cases are still efficient. The following is discussion of some of the issue that must be addressed when considering the application of incremental profiles to greater numbers of spacecraft.

Intelligent imaging strategies must consider two problems. The first deals with profile optimizations under nominal conditions. In these circumstances, the array reconfiguration problem is concerned with optimizing visibility coverage (or image quality) for a given number of spacecraft and reconfigurations. The second problem deals with a more general case. This problem examines the behaviour of the array when the number of member spacecraft is not fixed. The desire to continue operations, without intervention, in the event of spacecraft failures (or additions) is the key requirement. While some suggestion for approaching the problem are offered, further work is required before definitive answers can be given.

The optimization of visibility coverage for a two spacecraft array is a somewhat degenerate case. Only one baseline need be considered per reorientation. Furthermore, given equally maneuverable spacecraft, motion is always simply mirrored through a central origin. The optimization procedure described by Kong considers the placement of one of the spacecraft in half of the imaging plane. The other is implicitly mirrored and maneuvering domains do not overlap. In contrast, for $n$-spacecraft each reconfiguration creates $\frac{n(n-1)}{2}$ baselines, $n - 1$ of which can be chosen independently. It is not clear that limiting the motion of each spacecraft to a non-overlapping wedge of $\frac{2\pi}{n}$ radians is an intelligent decision. The most effective method of performing these optimizations is not clear.
A slightly different problem addresses the adaptation of a given set of visibility samples (baselines) to an arbitrary number of spacecraft. This approach takes the view that a given coverage optimization has a certain worth and that re-calculating the optimization when the number of spacecraft changes is undesirable. Take for instance the problem of fitting an incremental profile to a three spacecraft cluster. The fundamental element of a profile are the baselines. In a three spacecraft case, three visibility measurements are made simultaneously. The constraint however is that the baselines must form a triangle. In general, the individual baselines from the simple incremental case cannot be arranged into sets of triangles. This leads to two alternatives. The first would select two optimized baselines per configuration. The third would be left to ‘float’. This still leaves four possible ways of constructing each configuration. It is not clear how to intelligently decide between them (Figure 5.2). An alternate approach would involve approximating the optimal configurations by ‘fitting’ the ideal baselines into triangles. This would maintain the total number of visibility samples. It may however destroy the ‘optimal’ nature of the array profile if the baselines cannot be easily fit into triangles.

What is needed are profiles designed for reconfigurable arrays of multiple spacecraft. If the UV points can be generated in triples the problem is then reduced to translating the tri-
Autonomy and the AIT

5.3.2 On-Board Autonomy

The earliest VSCs did none of the processing onboard. Their entire data-set was routed through the VGS to the Matlab client. This was a very inefficient methodology as the socket stream was not optimized for high volume traffic. The VSCs are now responsible for autonomously processing their own data. Signal processing consists of data exchange, interpolation (for wavefront correction) and correlation. These activities are explained in more detail in Section 3.3.9.

Likewise, motion selection has partially migrated from ground to space. Sequencing, while once commanded position by position, is now handled automatically. The operator, through the VGS, designates a ‘lead’ spacecraft and provides it with a position profile. This VSC is then responsible for requesting services of the other spacecraft involved. While the inter-spacecraft negotiation is rather primitive, it does have the capability to recognize some problems and request help from the user.

Much of the time investment to date has been concerned with laying the groundwork for more evolved intelligence. The DIPSI protocol allows description of most of the activities representative of space interferometry. Further development could improve its capacity as a formal language.

One of the difficulties with multi-agent systems is that of inter-agent communication [Lindley 1995]. The process of sharing knowledge and coordinating actions requires a language that balances expressiveness with determinism. The ability to articulate a variety of sentences without ambiguity is the crux of the problem. DIPSI contains mechanisms for simple inter-agent communication. Further work would aim at expanding these capabilities. An important new addition to the VSC competency would be some degree of metareasoning. The ability to judge the degree of truth of another agent’s statement can be very
useful. These facilities are particularly important if one VSC is behaving erratically, potentially in a failed state. Being able to build consensus among cluster members as to the state of their fellows, is crucial to the diagnoses of cluster-based faults.

Charting the proposed development of the AIT autonomy would show two main branches of study. One would be the implementation of ‘small’ intelligences; motion placement, workspace management, etc. These are task-specific, self-contained strategies. The other branch would be the enrichment of the agent environment. Generalizing the format of the knowledge base (what a VSC ‘knows’), enabling discourse about the state of agents, and the advanced handling of resource negotiation are a few examples. Even the former examples are not trivial. The later will require significant work to achieve. The distributed algorithm for a proposed simple intelligences are presented in the next section.

5.4 Algorithms in Development

This section examines a proposed algorithm for the generalized maneuver allocation for an n-spacecraft cluster. This task is intended to be implemented in a distributed manner across an arbitrary number of satellites. Given a predetermined array orientation, the cluster must maneuver to create the required baselines. An additional constraint on this motion is added by imposing a limited range of motion, or \textit{workspace}, for each spacecraft. An abstraction of this task is represented in Figure 5.3.

The problem begins by specifying an array configuration. In a four spacecraft case, four vertices (or three vectors) describe the shape of the array. The other three baselines in the figure are represented implicitly. The centroid (or any other fixed point) of the array must then be adjusted so that each of the vertices \( V_i \) lie within the workspace \( W_j \). Each workspace (possibly overlapping) is associated with a satellite. In order to accept a configuration, it must be possible to associate each vertex with a different workspace. This problem is related to the matching problem in bipartite graphs.
A bipartite graph (Figure 5.4) is a graph $B$, comprised of two sets of nodes ($U, V$), and a set of edges (or arcs) $E$. This is denoted:

$$B = (V, U, E)$$  \hspace{1cm} (5.2)

The edges are subject to the constraint that each must connect a node of $V$ to a node of $U$.

**Figure 5.3** The configuration placement problem. Dotted lines indicate implicit baselines.

**Figure 5.4** A bipartite graph. Heavy lines are represent a matching
A matching $M$, is the set of edges from $E$, subject to the constraint that no two edges of $M$ share a common node. The maximum matching of a graph $B$, is a matching with the greatest possible number of edges. Furthermore, if $|M| = \min(|V|, |U|)$, that is if the number of edges in $M$ is equal to the number of nodes in $U$ or $V$, the matching is said to be complete.

Consider the following algorithm for the cluster problem (Figure 5.5). One spacecraft, $S_j$ proposes a centroid location $C_j = (x_j, y_j)$. Each constituent spacecraft (or node) evaluates their judgement of the suitability of the plan. Each will generate an array describing which vertices lie within their workspace and possibly any preferences they may have. This information forms an $(n-1) \times (n-1)$ matrix describing edges in the bipartite graph formed by the workspace and vertices. If the configuration is suitable, i.e. a complete matching is found, the plan can be accepted (and perhaps refined). If a complete matching cannot be found a new centroid location must be proposed.

![Figure 5.5](algorithm-for-vertex-placement.png)

The following is a description of the validation algorithm and a proposed scheme for updating the centroid location. The maximum matching algorithm is a classic graph-theory optimization. The algorithm presented is taken from [Papadimitriou & Steiglitz 1982]. The updating concept is a crude heuristic. While it appears to work, it can certainly be refined. This scheme has been implemented in the specialized case of three spacecraft. The refinement of an acceptable plan will not be discussed here.
5.4.1 Bipartite Graph Matching

The maximum matching problem in un-weighted, bipartite graphs can be reduced to the common problem referred to as the Max-Flow Problem. From the bipartite graph $B$ defined above, the simple network $N(B)$, is created (Figure 5.6).

Note that $B$ is now considered a directed graph (i.e. the edges have a direction associated with them). This does not change the problem. The network is considered simple because each node in $V$ has unity inflow and each node in $U$ has unity outflow. The maximum flow problem can be solved with any max-flow algorithm\(^a\). The complexity of the algorithm is $O(|E| \cdot |V|^2)$. One such max-flow algorithm is given in [Papadimitriou & Steiglitz 1982 pp. 205].

For reasonably sized arrays, this operation will probably be performed on the lead spacecraft, without any attempt to further parallelize the verification stage.

5.4.2 Centroid Updating

If the matching generated by the validation stage is not complete, a new centroid must be proposed and the process started again. Using a most-constrained variable type of heuristic, the spacecraft proposing the rejected plan, delegates the most constrained respondent

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\(^a\) The maximum flow problem is a canonical class of problems in graph theory. For examples of algorithms the reader is advised to refer to [Papadimitriou & Steiglitz 1982] or any other text on graph theory.
to propose an alternative plan. The ‘most-constrained’ spacecraft is nominally the space-
craft with the fewest number of edge connections to vertices.

Once a spacecraft is delegated the task of proposing a new plan, the difficulties begin.  
Efficient choice of a new proposal is essential for ensuring convergence to a solution. The  
method selected here is very preliminary and no attempt is made to present it as provably  
correct. Additional research is certainly necessary before adopting this method in a perma-
nent fashion.

The job of the new leader is to propose an alternate to the previously considered centroid  
$C_i$. The new centroid $C_{i+1}$ is found by displacing the old in such a way as to move a new  
vertex within the node’s workspace. The displacement considered is actually enough to  
move the vertex within the workspace by at least a distance $\delta$ (The displacement is normal  
to the boundary). If several such displacements have magnitudes close to one another, the  
algorithm will prefer the one that effects the greatest positive change in vertices accessible  
to the spacecraft (It is possible to move other vertices into or out of the workspace with  
this displacement).

A crude implementation of this scheme was adopted for the purpose of fitting 3 spacecraft  
profiles within the reach of arms $(0,1,2)$. The method seemed to work although no attempt  
at rigorous performance analysis was made.

### 5.5 Autonomy Conclusions

This chapter has provided an overview of autonomy and artificial intelligence as it relates  
to space systems. Further discussion about the autonomy needs of an interferometry array  
was also provided. The concept of increasing levels of autonomy and staged deployment  
were also considered as techniques that help to minimize risk.
Further autonomy development of the AIT was described as proceeding along two tracks. A lesser track implementing the automation of specific tasks was contrasted with the broad scope topic of enriching the discourse between satellites.
Chapter 6

CONCLUSIONS

The goals outlined for this thesis in Chapter 1, revolved around a central concept: The development of an architecture for investigations into cluster autonomy and operations. The desire to investigate broad-scope autonomy in a highly coupled system of multiple spacecraft suggested a certain class of target missions. Interferometric imaging, the chosen ‘mission’ for the Acoustic Imaging Testbed (AIT), has a particular affinity to separated satellite implementations. The development of a functioning sparse aperture interferometer provided a truth measure from which to evaluate the performance of the software control. Effective integration of hardware and software yielded an effective, virtual, experimental environment. This scalable environment was a product of advanced techniques such as software layering and functional encapsulation. The resulting testbed is capable of implementing a wide range of operational concepts.

6.1 Summary

This section recounts the key features and results of each of the previous chapters. When appropriate, the interaction between various findings is discussed.

6.1.1 Background

Ground based interferometers have made excellent contributions to astronomy since their conception earlier this century. Unfortunately, atmospheric effects limit further improve-
ments. Efforts to improve angular resolution by moving to space are gaining momentum. Interferometers have taken the first tentative steps outside of the atmosphere with coordinated radio observations between the Very Long Baseline Interferometer and several satellites. Scientific interest in both the USA and Europe is growing for instruments capable of direct detection of extra-solar planets. Visible and Infrared interferometry is seen as the most likely means of achieving this end.

Looking inward and not out, is of interest to the military. The Air Force envisions that interferometer platforms can provide enabling technology for advanced reconnaissance and radar missions.

To achieve any of these goals the effective management of interferometric arrays must be explored. While resorting to simulation was considered, the implementation of a functioning interferometer was judged to allow for better assessment of system robustness with respect to real-time implementation complexity and sensitivity to noise and calibration.

**6.1.2 Architecture Development**

The Acoustic Imaging Testbed is a functional representation of a distributed system. A careful layering of hardware and software components provides a rich virtual environment.

In its simplest interpretation, the AIT represents an automated interferometric imager. The reality is much more than that. At a high conceptual level, the testbed captures the salient features of a separated spacecraft system. Virtual spacecraft interact with their environment. These entities can both receive input from their environment and subsequently effect changes. Their perceptions are manifested in microphones and in communications links. Communication is also an active function which, when paired with self-mobility, comprised the spacecraft’s actuators.

Rational discourse and cluster level organization is enabled by a high level protocol designed specifically for the actions and events foreseen as relevant to a space based inter-
ferometer. Software agents communicate with each other and with the ground using the
Distributed Information Protocol for Space Interferometry. All communications are han-
dled by a message passing facility that provides the programmer with a transparent means
of communication between programs running on the same or different computer systems.

Progress in software agent development has successfully implemented many autonomous
functions including signal processing and movement sequencing. These tasks are coordi-
nated by onboard processes. The automated, simple tasks represent a toolset available to
more evolved intelligence.

Signal processing was performed onboard the satellites. Computational load sharing
allowed equal partitioning of tasks. Unfortunately, the small population (2-4 spacecraft)
reflects a somewhat degenerate system in terms of network connectivity. This hampered
the investigation of connection schema.

6.1.3 Imaging Performance

The evaluation of the imaging capabilities of the AIT yielded mixed results. Previously
developed optimal array configurations provided direction for the imaging process. While
the major image features were captured accurately, hardware problems limited the identi-
fication of fine scale structures. Post-processing methods were also examined. Efforts to
remove artifacts of sparse array imaging through deconvolution yielded good results.

Building on previous work by Kong in the field of optimal interferometer array configura-
tions, the AIT sought to provide experimental validation of his work. The results were
only partially realized. The large scale features of point-spread functions were adequately
reproduced in the AIT images. These results were verified for both simple (one source)
and compound (two source) images. Qualitative comparisons were very encouraging but
quantitative comparison of the theoretical and experimental imaging results was difficult.
Hardware difficulties prevented high quality measurements.
Uncertainty in the position of the microphone arms introduced phase errors in the interferometric measurements. These errors were especially pronounced when the effects of tip deflection due to gravity were considered. The uncorrected phase errors caused severe distortion of the correlation function and a resulting degradation in image quality. Despite the negative effect that this had on image quality, it provides justification for the selection of a hardware-based testbed. A testbed relying solely on simulation could easily overlook these effect.

Deconvolution of the image artifacts introduced by sparse aperture techniques was very effective. In fact, once a minimum threshold of UV coverage was reached, the image results were relatively insensitive to variations in the number of baselines. Applications of these techniques to detection rather than imaging problems are potentially useful.

6.1.4 Artificial Intelligence and Autonomy

While space systems can benefit from operations cost savings through the adoption of autonomous systems, these advantages do not come without risk. Strategic formulation of design policy can help to mitigate this problem. The commitment to autonomy in each spacecraft sub-system can reflect the current state of technology, operational requirements and acceptable levels of risk. This scalable deployment strategy helps to reconcile new techniques with a risk-adverse industry.

The agent based architecture of the AIT serves as an ideal platform for further developments in cluster autonomy. Implementation of autonomy on the AIT over the course of this study has been limited to simple functions. A significant part of the effort to date has emphasized the architecture development. From an architectural standpoint, the AIT can support sophisticated behaviour. Limitations of time prevented the adoption of sophisticated autonomous capabilities, but this progress can, and will, be supplemented by further work.
6.2 Further Work

This section is divided into two parts. The first examines near-term suggestions for enhancement of the AIT environment. This includes modifications to hardware, software and methodologies aimed at improving the system. Also discussed are suggestions for additional investigations, expanding the functionality of the AIT system. The section involves the extension of techniques and strategies implemented on the AIT to aid in other studies.

6.2.1 AIT Refinements

Hardware Improvements

The limiting feature in the imaging performance of the AIT is the uncorrected phase error introduced by the microphone tip deflection. Several possible solutions to this problem exist. They are presented here, roughly in increasing order of difficulty:

1. **Confine Workspace:** The phase errors introduced by tip deflection increase rapidly with arm extension (Figure 4.17). The presence of four operating arms in the testbed would allow each arm to nominally remain within its own quadrant.

2. **Characterize Displacement:** Careful measurement and possibly modeling of the structure could allow for functional prediction of the tip displacement. Phase corrections could then be added in software.

3. **Closed Loop Metrology:** The addition of some manner of height sensor to the AIT to directly measure tip deflection during operation would allow greater accuracy correction than the open loop example above.

4. **Hardware Redesign:** This would involve the extensive reassessment of the mobility systems. Mechanical assemblies will be redesigned as needed to ensure better position knowledge and greater stiffness. The arms themselves could even be replaced.

Other minor hardware modifications can also be made to correct the lesser problems. A zero reference would allow longer term operations, and controller tuning would eliminate some of position uncertainty.
Software Improvements

The most likely modifications to testbed software lie in the enhancement of the autonomy represented by the AIT. Both simple and complex enhancements can be made.

In the near term there are a number of simple functions that can be automated and transferred to onboard control. Motion selection, particularly the algorithm presented in Section 5.4, would ideally be handled by the virtual spacecraft (VSCs). Autonomous handling of simple failures should be developed. This would include features such as: data integrity checks (clipping and silence detection) as well as the detection and recovery in the event of a failed cluster member in $n$-spacecraft configurations. Repetition of the same baseline using different spacecraft pairings could be used as a form of concurrent calibration.

Larger software issues would add capabilities to the software agents. Enhancing the DIPSI language to provide for expressiveness regarding confidence in knowledge and greater negotiation powers would allow for sophisticated inter-satellite discourse. Generalization of spacecraft state and global information would allow the creation of an arbitrary knowledge base. This structure would enable the VSCs to easily incorporate new functionality and operating modes.

Additional Investigations

Additional investigations with the AIT can proceed along several tracks. Greater integration of the $n$-spacecraft imaging will not only lead to faster imaging sequences, but would allow the study of more complicated clusters. This investigation could include theoretical research into techniques for $n$-element arrays combined with augmentation of the AIT with additional mobile and possible fixed microphones. Deconvolution can also be studied to determine the limits of its application. Finally a greater characterization of the testbed response to more sophisticated source configurations can be examined.
To fully examine the issues involved in a large population cluster, experiments must be performed with a non-degenerate system. Without an optimization method to determine intelligent array configurations, multiple aperture interferometers are crippled. This technique could generate imaging locations from scratch or represent a ‘smart’ adaptation of two aperture profiles. Multiple spacecraft systems can also examine issues involved in replanning an imaging sequence after a spacecraft failure.

The deconvolution methods employed in the image post-processing is a very simple algorithm. Application of the algorithm required a certain amount of ‘tweaking’ of parameters. More sophisticated approaches may be more computationally efficient and respond better to ‘hands-off’ operation. Exploration of the limits of convolution would be helpful. This might be concerned both with the required extent of UV coverage and nature of the targets. Initial tests with sources of unequal strength tend to lose the weaker signal in the CLEANing process.

Finally, additional investigations into source configurations can be made. Varying source amplitude and driving more than two speakers can increase the complexity of the image. The impact of these changes on AIT performance is not clear.

6.2.2 The Generalized Flight Operations Processing System (GFLOPS)

The interferometric cluster research begun on the AIT can be applied to other research programs. The Space Systems Laboratory at the Massachusetts Institute of Technology is developing a software testbed to provide real-time simulation of a distributed aperture radar system. This facility will be designed to support the design of the TechSat21 system. GFLOPS will capture a greater range of environmental and dynamic effects than seen on the AIT.

While the AIT was designed to represent high-level cluster interaction, GFLOPS will do much more. Building on the maneuvering, signal processing and communication seen in the AIT, GFLOPS will provide an additional level of realism. Orbital dynamics and envi-
Conclusions

Environmental effects will be included. Subsystem performance of the spacecraft will be modeled along with their possible failure. Simulated radar returns must be processed at high speed. Real time execution will require efficient and realistic code development. The greater number of spacecraft will require effective and comprehensive communications methodologies.

The GFLOPS will explore the following areas of research:

1. *Computational Load Leveling:* The array processing for TechSat21 is extremely calculation intensive. To ensure maximum performance from the system it is imperative that the system never reaches a state in which ongoing calculations on a single machine delay the actions of the whole cluster. Careful division of the computational load will ensure that each satellite will finish each stage of processing at the same time.

2. *Asynchronous Communication and Control:* The TechSat21 system must possess a large degree of autonomy on both spacecraft and cluster levels. Tasks that must be managed in an autonomous fashion include, data processing, cluster management, metrology recording, and ground contact. Provision must be made to accommodate targets of opportunity without compromising the ability to return to nominal operation without human intervention.

3. *Fault Detection and Recovery:* Intelligent routines controlling the spacecraft logic must monitor the integrity of communication it shares with other satellites. Immediate, obvious failures such as dropping an intersatellite link or other hardware difficulties must be automatically corrected. More subtle problems such as Byzantine behavior require more sophisticated detection mechanisms. Redundant information pathways in the intersatellite communications architecture will help to identify these problems.

4. *Dynamic Consensus Building:* Voting schemes between satellites allow a degree of soft decision making to occur. These can be employed for both radar processing and cluster management. While the array and pulse-doppler processing are solitary operations identifying targets must be a collaborative effort. Formation flying and failure diagnosis can also be effected with consensus building interaction.

5. *Dynamic Resource Allocation:* The flexibility afforded by electronic beam steering and array synthesis allows advanced operational modes. Update time over certain sections of the field of regard can be tailored to match the previously observed traffic in those regions. Certain operational modes may
require the system to simultaneously track certain identified targets while proceeding with a low rate scan in other areas.

This is not a comprehensive list, but it does provide a flavour of the direction of research in autonomy and distributed processing that will be undertaken. GFLOPS development will be made easier through the valuable experience gained in the AIT development.

6.3 Concluding Remarks

While overall performance of the AIT as an interferometer system is marred somewhat by hardware problems, the central goals were satisfactorily achieved. The successful layering of hardware and software provided a multi-agent simulation environment capable of representing essential cluster behaviours such as communication and coordination. Subsequent addition of a dynamic simulation environment and a more complex function enable more complete understanding of the factors affecting autonomous implementations of sparse aperture using spacecraft clusters.
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Appendix A

THE DIPSI SPECIFICATION

In this section, the formatting and exchange sequences of the Distributed Information Protocol for Space Interferometry are presented (DIPSI). The first section is a short discourse on the nature of stream-based client/server interaction. The second section provides the DIPSI specifications. Lastly several sample message exchange sequences are detailed.

A.1 Client/Server Interactions

The computer directly connected to the testbed will be equipped with several applications to regulate the testbed’s actions. One particular piece of software is a server which controls the connections between the testbed and the outside world.

In order to understand the functionality of this software, consider the common UNIX mail service SMTP. The following is an example of how mail is delivered to a user on a computer: (Note: computer response in bold)

```
progress% telnet proton 25
Trying 18.78.0.152...
Connected to proton.
Escape character is ‘^]’.
220 proton.mit.edu Sendmail 4.1/SMI-4.1 ready at Fri, 5 Dec 97 09:30:24 EST
helo examples.org
250 proton.mit.edu Hello examples.org (progress),
pleased to meet you
```
mail from: ptbarnum@sucker.com
250 ptbarnum@sucker.com... Sender ok
rcpt to: enright
250 enright... Recipient ok
data
354 Enter mail, end with "." on a line by itself
I’ve got a great at price on Florida swampland.
Call me and I’ll see what I can do for you.

P.T. Barnum
.
250 Mail accepted
quit
221 proton.mit.edu delivering mail
Connection closed by foreign host.
progress%

In most instances the input to SMTP would be automated by the client-side mail routing software, but the information exchange would be of the same form. This is the same thing that we want to do with the AIT. The following defines the initial set of instructions which the sever must be able to parse, and the responses it must provide.

A.2 DIPSI Messages

The message formats for DIPSI are given in Table A.1. Formatting information refers to either the variable packing order (internal messages) or the command line ordering.
### TABLE A.1  DIPSI Messaging

<table>
<thead>
<tr>
<th>Message</th>
<th>ID</th>
<th>Parameters</th>
<th>Sndr.</th>
<th>Rcvr.</th>
<th>Response</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC_ALIVE</td>
<td>11</td>
<td>Id(I)</td>
<td>VSC</td>
<td>ANY</td>
<td>SC_SHUTDOWN_ACK</td>
<td>Spacecraft Startup successful. Internal message. Id is the spacecraft ID.</td>
</tr>
<tr>
<td>SC_SHUTDOWN</td>
<td>12</td>
<td>VGS</td>
<td>ANY</td>
<td></td>
<td></td>
<td>Commands AIT processes to terminate execution.</td>
</tr>
<tr>
<td>SC_SHUTDOWN_ACK</td>
<td>13</td>
<td>Id(i)</td>
<td>Any</td>
<td>VGS</td>
<td></td>
<td>Acknowledgement of shutdown order. Process terminating</td>
</tr>
<tr>
<td>SC_CLIENTALIVE</td>
<td>14</td>
<td>Id(i)</td>
<td>DAIS</td>
<td>MIS</td>
<td>ANY</td>
<td>Startup successful</td>
</tr>
<tr>
<td>SC_IDS</td>
<td>15</td>
<td>IdList([I])</td>
<td>VGS</td>
<td>ANY</td>
<td></td>
<td>Initialization command. VGS distribution of process identifiers.</td>
</tr>
<tr>
<td>SC_MOVESC</td>
<td>16</td>
<td>Dest(I), Id(I), X(D), Y(D)</td>
<td>VSC, MIS</td>
<td>ANY</td>
<td>SC_POSITION</td>
<td>Commands motion to specified position. If dest is a VSC, treated as suggestion. If dest is MIS, arm is moved.</td>
</tr>
<tr>
<td>SC_POSITION</td>
<td>17</td>
<td>Id(I), X(D), Y(D)</td>
<td>ANY</td>
<td>ANY</td>
<td></td>
<td>Reflects senders knowledge of the position of 'id'</td>
</tr>
<tr>
<td>SC_SAMPLE</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Obsolete</td>
</tr>
<tr>
<td>SC_DATAHEADER</td>
<td>19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Obsolete</td>
</tr>
<tr>
<td>SC_DATA</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Obsolete</td>
</tr>
<tr>
<td>SC_DATAEND</td>
<td>21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Obsolete</td>
</tr>
<tr>
<td>SC_GOAHEAD</td>
<td>22</td>
<td>dest(I)</td>
<td>Any</td>
<td>Any</td>
<td></td>
<td>Generic Acknowledgement or Start Signal</td>
</tr>
<tr>
<td>SC_TBACTIVE</td>
<td>23</td>
<td></td>
<td>MIS</td>
<td>ANY</td>
<td>SC_TBSTATUS</td>
<td>Activates arm servos on testbed.</td>
</tr>
<tr>
<td>SC_TBINACTIVE</td>
<td>24</td>
<td></td>
<td>ANY</td>
<td>MIS</td>
<td>SC_TBSTATUS</td>
<td>Disables testbed servos</td>
</tr>
<tr>
<td>SC_TBSTATUS</td>
<td>25</td>
<td>Err(I), State(I), ActiveAxes(I)</td>
<td>MIS</td>
<td>ANY</td>
<td></td>
<td>Err is an error state, State describes whether movement is enabled, ActiveAxes describes which arms are operational (bit packing in 4LSB)</td>
</tr>
<tr>
<td>SC_TBOKAY</td>
<td>26</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>More of a status flag than a command.</td>
</tr>
<tr>
<td>SC_TBCANTGETHANDELIE</td>
<td>28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Error Flag. Unable to access hardware (DAIS/MIS)</td>
</tr>
<tr>
<td>SC_SETPOSITION</td>
<td>29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Obsolete</td>
</tr>
<tr>
<td>SC_POSITIONREQ</td>
<td>30</td>
<td>dest(I), Id(I)</td>
<td>Any</td>
<td>Any</td>
<td>SC_POSITION</td>
<td>Request sent to dest. Response is the destination’s knowledge of the position of ID.</td>
</tr>
</tbody>
</table>
### TABLE A.1 DIPSI Messaging

<table>
<thead>
<tr>
<th>Message</th>
<th>ID</th>
<th>Parameters</th>
<th>Snr.</th>
<th>Revr.</th>
<th>Response</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC_RAWDATA</td>
<td>31</td>
<td>dest(I), Data(S)</td>
<td>Any</td>
<td>Any</td>
<td></td>
<td>Transfers text string to recipient. Effects depend on implementation.</td>
</tr>
<tr>
<td>SC_POSITIONSET</td>
<td>32</td>
<td>dest(I), Id(I), X(D), Y(D)</td>
<td>Any</td>
<td>Any</td>
<td>SC_POSITION</td>
<td>Forces destination’s knowledge of Id’s position. Can be used to realign MIS.</td>
</tr>
<tr>
<td>SC_BINDDATA</td>
<td>33</td>
<td>dest(I), w2r(I), rate(D), num(I), samples[I]</td>
<td>DAIS</td>
<td>VSC</td>
<td></td>
<td>Sampled data. Parameters include file-dump flag, sample rate, # of samples and the sample array.</td>
</tr>
<tr>
<td>SC_TAKEDATA</td>
<td>34</td>
<td>dest(I), who(I), w2r(I), rate(D), num(I)</td>
<td>VSC, VGS</td>
<td>VSC, DAIS</td>
<td>Special</td>
<td>Coordination for data collection. Recipient of ground (or self) originated message is considered leader. Duplicates message to participants (bit-packed in ‘who’). Each VSC will send a copy to DAIS.</td>
</tr>
<tr>
<td>SC_XCHNG</td>
<td>35</td>
<td>sndId(I), Pos[I], num(I), samples[I]</td>
<td>VSC</td>
<td>VSC</td>
<td></td>
<td>Data Exchange. Includes the position of sender VSC.</td>
</tr>
<tr>
<td>SC_SETSHIFT</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td>Obsolete</td>
<td></td>
</tr>
<tr>
<td>SC_DOTPROD</td>
<td>37</td>
<td>pair(I), num(I), freq(D), sampleA[I], sampleB[I], sampleC[I]</td>
<td>VSC *</td>
<td>SC_DOTPROD</td>
<td>Correlation process is multi-threaded. This message is sent between VSC and its correlator process. 3 sample sequences are exchanged for complex correlation.</td>
<td></td>
</tr>
<tr>
<td>SC_DOTPROD</td>
<td>37</td>
<td>pair(I), num(I), freq(D), sample[I]</td>
<td>*</td>
<td>VSC</td>
<td></td>
<td>Return from correlator. Sample should only contain 2 values, the real and complex visibility</td>
</tr>
<tr>
<td>SC_DEBUG</td>
<td>38</td>
<td>msg(S)</td>
<td>ANY</td>
<td>VGS</td>
<td></td>
<td>Dumps debug message to server console</td>
</tr>
<tr>
<td>SC_QUEUEMOVE</td>
<td>38</td>
<td>dest(I)</td>
<td>VGS</td>
<td>VSC</td>
<td></td>
<td>Enables File-logging.</td>
</tr>
<tr>
<td>SC_QUEUEMOVE</td>
<td>39</td>
<td>dest(I), who(I), w2r(I), rate(I), num_samples(I), num_moves(I), Id(I), Pos[I]</td>
<td>VGS</td>
<td>VSC</td>
<td>Motion Queue. Combines data collection and a series of moves.</td>
<td></td>
</tr>
<tr>
<td>SC_QUEUELOCK</td>
<td>40</td>
<td>lockId(I)</td>
<td>VSC</td>
<td>VSC</td>
<td>SC_QUEUELOCKOK or SC_QUEUEERROR</td>
<td>Negotiates a selective control of another satellite for a sampling queue. Can be used to establish or clear the lock.</td>
</tr>
<tr>
<td>SC_QUEUEERROR</td>
<td>41</td>
<td>sndId(I), err(I)</td>
<td>VSC</td>
<td>VSC</td>
<td></td>
<td>Cannot grant locking access. Either VSC is already locked or another error has occurred.</td>
</tr>
<tr>
<td>SC_QUEUERESET</td>
<td>42</td>
<td>ANY</td>
<td>VSC</td>
<td></td>
<td></td>
<td>Clears all locks and stops motion queue.</td>
</tr>
</tbody>
</table>
A.3 Message Interchanges

The DIPSI specification defined in Section A.2 describes the formatting and types of messages that can be exchange between the software components of the AIT. This section offers some graphical depiction of some of these interchanges. A message interchange refers to the originating message and the associated responses and actions that it engenders.

Some actions are very simple. Both the movement and query messages have very straightforward operations. These are shown in Figure A.1. The originator sends a single message and receives a single reply. Communication can be between two spacecraft or a spacecraft and the virtual ground station (VGS). Not shown in these figures are some of the underlying messages that are utilized in the current implementation of spacecraft intelligence. When a virtual spacecraft (VSC) receives a motion request, it in turn sends a movement message to the motion interface software (MIS) to carry out the requested maneuver. The same principle holds for position requests; the VSC will request a position update from the MIS. Thus, the mechanism for position determination can be altered without affecting the top level message exchange.
It should be noted that the VSCs can actually send messages to themselves. This allows the low level reactions (motion) to be decoupled from the higher level cluster automation activities such as automatic profile execution.

A more elaborate communication sequence can be seen in the case of the data collection (Figure A.2). The first recipient VSC is considered the leader for a given collection sequence. Its special task is to arrange for the participation of the other spacecraft involved in the measurement. Next, these VSCs will request the data acquisition interface software (DAIS) to make a recording. Separate streams of data are distributed to each VSC. Before the correlation can take place, the VSCs must exchange their data. Upon completion of the exchange and subsequent arithmetic, the partial correlation products are sent to the VGS where they are collected.

The activities presented above serve as some of the basic operations for the distributed operations of the AIT cluster. Higher level functionality is layered on top of these simple activities.

**Figure A.1** Message exchanges for position query and movement.
Figure A.2  Data collection sequence. The sequence operations are enumerated on the right.
Appendix B

SIGNAL PROCESSING SEQUENCING

This appendix provides a detailed examination of the data exchange process between virtual spacecraft (VSC). This process allows the coherent combination of separate data streams and represents an essential part of the interferometry technique.

B.1 Data Exchange Sequences

The virtual spacecraft in the Acoustic Imaging Testbed (AIT) follow a rigorous sequence in exchanging the data during data processing. The following example illustrates this data exchange and the balanced loading experienced in a four spacecraft observation.

After data collection, each spacecraft has only its own data (Figure B.1). The four units in the figure represent areas of spacecraft memory. The left (white) side is simply storage; i.e what the spacecraft knows. The right (grey) is the current list of pending calculations to be performed. Before any correlation can take place, data sequences from neighbouring spacecraft must be shared between cluster members. The correlation process is a straightforward procedure and is very tolerant of partitioning. That is, the operations involved in the correlation can easily be performed in isolated segments without necessitating redundant computation or communication\(^1\). The first data exchange (Figure B.2) is made according to the rules presented in Section 3.3.9.
1. There is actually a small amount of redundant information exchanged to allow for time shifting. Consider that 75 extra samples from a sequence of 18500 only represents a 0.4% overlap.

Figure B.1  Start condition after sampling process. Coloured bars represent data sets and shading indicates segmentation of each data vector.

Figure B.2  The first data exchange. This system implements sequential communication.
In general, the system represented by the AIT might allow simultaneous communication to several other spacecraft. A simpler architecture was chosen for the AIT. In this system, connectivity is limited and only one link can be employed at a time. Provided that calculations are more time consuming than communication, this distinction is not very important. As soon as some incoming data arrives, calculations are added to the computation (Figure B.3). Each sequential communication cycle will add more contents to the calculation queue. Based on the assumption about the relative time costs of multiplication and communication, the queue should only empty after all the sequential exchanges have been performed.

If the exchanges are sequential, some efficiency gains may be realized by combining the second and third exchanges (Figure B.4). This assumes that communicating \( n \) units of data will take a time \( T \), where \( T = \tau_0 + n \cdot \tau_i \). The constant \( \tau_0 \) represents a fixed cost for sending a message, while \( \tau_i \) is the incremental cost for each unit of data. The ability to piggyback this data depends upon careful selection of exchange order and spacecraft numbering. The reader can verify that the data transferred satisfies the appropriate exchange rules.
The final system state shows each VSC with three partial correlations to perform. A total of six visibility measurements are made during this calculation. A final exchange may be necessary in order to collect the partial correlations together in the memory of a single satellite.

Figure B.4  Second data exchange. Notice the ‘piggybacking’ of data within the exchange.

Figure B.5  Final State. Each Spacecraft has equal computational tasks to perform.