Obstacle Detection Algorithms for Aircraft Navigation

Final Technical Report for NASA Grant NAG2-1152
"Performance Characterization of Obstacle Detection Algorithms for Aircraft Navigation"
Period of the Grant: August 1, 1997 to December 31, 1999

Submitted to
NASA Ames Research Center
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January 28, 2000

Technical Report
CSE-00-002

Department of Computer Science and Engineering
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University Park, Pennsylvania 16802
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Summary of Research

The research reported here is a part of NASA's Synthetic Vision System (SVS) project for the development of a High Speed Civil Transport Aircraft (HSCT). One of the components of the SVS is a module for detection of potential obstacles in the aircraft's flight path by analyzing the images captured by an on-board camera in real-time. Design of such a module includes the selection and characterization of robust, reliable, and fast techniques and their implementation for execution in real-time. This report describes the results of our research in realizing such a design. It is organized into three parts as described below.

Part I. Data modeling and camera characterization: A critical component of the vision system is the imaging camera. Understanding the imaging characteristics of the camera as well as its limitations based on an accurate model is the first step in the design of the complete system. In this part of the report we describe a systematic procedure and an experimental protocol to measure the spatial and temporal noise in a digital camera. Specifically, we describe the model and the measured characteristics of a Kodak Megaplus ES 1.0 digital camera including its dark-field response, photo response nonuniformities, charge transfer efficiency, and inter-pixel and other noises.

Part II. Algorithms for detecting airborne obstacles: Methods used for detecting airborne obstacles using image sequences obtained from a camera mounted on a test aircraft are described in this part. The performance of detection algorithms is characterized in the presence of camera noise using theoretical and experimental methods. The problem of hazard detection in the presence of background clutter in the image either due to clouds or the landscape below the horizon is addressed. Algorithm fusion to overcome the limitation of individual algorithms is studied. The image processing and tracking algorithms are described in this part and their implementation details are presented in Part III.

Part III. Real-time implementation of obstacle detection algorithms on the Datacube MaxPCI architecture: We describe the computational requirements and time-complexities of the target detection algorithms and their implementation in a parallel/pipe-line architecture. In particular, we describe results of our implementation of these algorithms on the Datacube MaxPCI architecture. We describe the results of the flight tests conducted to evaluate the real-time performance of the system.

A list of publications resulting from this grant as well as a list of relevant publications resulting from prior NASA grants on this topic are presented in the following pages. This research did not result in any inventions.
List of Publications Resulting from this Grant


List of Publications of Related Work Supported under Prior Grants


Part I
Data Modeling and Camera Characterization

Abstract

In this part, the procedure we used to model the noise characteristics of a digital CCD camera is described in detail. The functioning of a CCD is described, along with the various sources of noise present in the camera system. A systematic procedure is developed to measure the spatial and temporal noise of the camera, and the results are shown in detail. Finally, the measurement of spatial frequency response of the camera system and the validation of various noise models are proposed as future work.
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Chapter 2 CCD Operation and Noise Sources
   2.1 Basics of CCD theory of operation
      2.1.1 Theory of CCD operation
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Bibliography
Chapter 1

Introduction and Motivation

This part of the report describes the progress of research at Penn State's Computer Vision Lab to develop a simple but accurate method for characterizing and removing the noise introduced by a digital CCD camera. Digital CCD cameras offer superior performance as compared to their analog counterparts. For example, digital cameras are free of the spatial inconsistencies between rows and between frames (i.e., jitter) that may be caused by video clock instabilities. By its nature, a digital imaging system is also highly immune to the spatial and temporal artifacts that may be introduced by transmission-line noise. As noted in Section 3 below, however, several noise processes may still be encountered in such a system. The goal of the modeling and characterization of the camera described here is to enhance the operation of a system for airborne obstacle detection. As an example, consider a Cessna aircraft that has a length and wing-span of approximately 9 m (30') and the fuselage diameter of approximately 1.2 m (4') [5]. The detection algorithm must be capable of detecting this small target at least 25 seconds prior to a possible collision to allow for corrective actions by the pilot. Assuming that both aircrafts are traveling at 125 m/s (250 knots), their relative velocity can be as high as 250 m/s (500 knots). In such case, they would be 6.25 km (3.5 nautical miles) apart 25 seconds before collision. Using a camera with a resolution of 60 pixels per degree, the image of the aircraft is of 5.0 x 0.7 pixels from a side view, but only 0.7 x 0.7 pixels from a front view. It is clear that safety demands that noise effects even at the sub-pixel level must be accounted for and compensated as much as possible.
Chapter 2

CCD Operation and Noise Sources

This chapter describes the theory of operation of a CCD camera, followed by the description of various noise sources affecting a CCD camera.

2.1 Basics of CCD theory of operation

In this section, the theory of CCD operation is presented, and terms are defined. Variants of CCD architecture are compared, and refinements such as blooming suppression are explained [2]. Discussion will lead to specific features of Kodak ES 1.0 camera.

2.1.1 Theory of CCD operation

The charge-coupled device (CCD) first appeared in a 1970 Bell Labs technical report. Its usefulness in both analog and digital electronics was recognized at once, and CCDs have been used, for example, in signal processing applications such as delay lines for both analog and digital signals. Since about 1980, however, the term CCD has become synonymous with video imaging for both the mass-produced consumer and the top-performance scientific markets. Although CMOS imaging devices, offering a one-chip solution to image capture and processing, are about to enter the consumer market, it seems certain that CCDs will continue to dominate the high-performance imaging market for some time to come.

To start with, it should be noted that the CCD is an analog device, and not a digital one. It is true that the operative quantities in the CCD are charges, and that because these charges occur in quantizable form as electrons, there is a discrete character to the device’s operation. Any semiconductive device, however, operates by the transfer of charge carriers.
Although at the lowest level all such operation is discretizable, it is only when we associate an information content to a transition between discrete levels of much greater magnitude—a transition that is largely unaffected by the noise processes inherent in all such physical systems—that we call such a device ‘digital.’

In its simplest form, a CCD comprises an array of charge storage sites, wherein each storage site is an MOS capacitor as shown in Figure 2.1 (a). An MOS (for metal-oxide-semiconductor) capacitor comprises an insulating layer of silicon oxide sandwiched between a metallic (e.g., aluminum) gate and a silicon substrate, which has been doped into semiconductivity with an excess of p-type carriers (holes). Typically, the gate is made of degeneratively doped polycrystalline silicon (or polysilicon) instead of a metal. Output leads are bonded via ohmic contacts to the gate and the substrate.

When a potential is applied between the gate and substrate, a region develops in the substrate underlying the gate that is swept free of p-type carriers by electrostatic repulsion (Figure 2.1 (b)). Any electrons that may appear in this region (e.g., via injection or generation) will be attracted to the gate and thus will congregate below the oxide layer. Because the p-type carriers have been repelled from this region, the electrons are protected against recombination, and the quantity of charge which they represent in the aggregate—called a charge packet—will be preserved indefinitely. This region is called the depletion region, and the electrostatic barrier that defines it is called a potential well.

Each storage site can hold only a finite number of electrons before it begins to overflow. This number is called the ‘full-well’ capacity and generally (for CCD imagers) ranges from about 20,000 to about 100,000.

Once the charge packet has been formed, it remains to pass the packet along the array from one storage site to the next without altering its contents. The information represented by the value of the charge packet cannot be known until that value can be outputted from the chip. The basic and most common mechanism for the transfer of charge packets is the three-phase clocked approach shown in Figure 2.2. The first phase is the application of a potential to the A sites, creating potential wells. The second phase is to apply a potential to the B sites as well, thereby spreading the charge packet between the A and B sites. The third phase is to remove the potential from the A sites, which completes the process of moving the charge packets from the A sites to the B sites. In the next three phases, the packets are moved from the B sites to the C sites, and so on. From this description, one may understand why early CCD delay lines were referred to as ‘bucket brigade devices.’

Although one of every three sites is not used during each cycle, one may see that this
Figure 2.1: (a) A Metal Oxide Semiconductor (MOS) capacitor. (b) Depletion region in the MOS capacitor, when a potential is applied between the gate and the substrate.

Figure 2.2: Charge transfer in a three-phase device. This represents one column. Rows go into the paper. Six steps are required to move the charge one pixel [2].
empty site provides the necessary function of separating each charge packet from the next one. Likewise, one may see that when a three-phase clocking method is used, the available site size (and therefore the maximum site capacity) is reduced to one-third. For video applications, for example, each pixel must be broken into three areas, only one of which may be optically active, so sensitivity is necessarily reduced.

Because of the capacity and sensitivity constraints of the three-phase system, other approaches have also been developed. By changing only the clocking method, for example, a four-phase approach may be used which allows an adjacent two of every four sites to be active at a time, thereby increasing pixel capacity to one-half. One may obtain two-phase operation by modulating the thickness of the oxide layer, and chip designs that permit one-phase clocking also exist. It is believed that our Kodak MEGAPLUS ES 1.0 camera uses a three-phase clock, but the engineers we spoke to could not definitively confirm this feature.

In a two-dimensional array, the packets in each column are transferred as described above, each column acting independently but in synchronization with all of the others. Each column empties into a shift-register row which operates in the same fashion as the columns but on a different timing scheme. That is, every time the column charge packets travel one site down the array, the column transfer operation must pause while the entire shift register is transferred sequentially through the terminal site. This terminal site, the last site on the array, is a diode which converts each incoming charge packet into a potential (i.e., a voltage). The stream of varying potentials may be amplified before being outputted from the chip as a raster image signal for further processing (including digitization).

2.1.2 CCD imaging architectures

In an imaging CCD, the charge packets are created by the photoexcitation of bound electrons into a free state by incident photons, and the subsequent migration of these free electrons into the depletion region. (As an aside, we note that the depletion region is usually so shallow that few free electrons are actually generated within it.) So long as light is incident on the array, this process will continue. One may easily realize that the continuation of this process after image capture and during the transfer of the charge packets would cause image degradation.

One solution to this problem is the use of a mechanical shutter synchronized to the capture/transfer timing. A better solution, called ‘electronic shuttering,’ uses different areas of the chip for capture and transfer. The transfer gates are covered with an opaque mask.
so that the packets being transferred will not be corrupted. As a consequence, the array may be illuminated constantly without affecting the transfer process, thus increasing camera sensitivity. On the other hand, it should be noted that division of the chip into two areas necessarily decreases the area used for image capture, thereby decreasing camera sensitivity.

At least two main divisional configurations exist. In a frame transfer configuration, the active and shielded areas of the chip are completely separated, as shown in Figure 2.3. At the end of the capture period, the packets from all of the active sites are simultaneously dumped into corresponding sites in the shielded array, and the transfer process begins. Note that a new capture period may begin at the same time the transfer process begins. Because of the physical concentration of the active sites and the high area sensitivity that results, high-performance cameras for scientific applications usually contain frame transfer CCDs.

In the interline transfer configuration, lines of storage sites for image transfer are fabricated next to each line of active sites, as shown in Figure 2.4. Photodiodes rather than MOS capacitors are most often used for the active sites in such arrays (as is the case in our Kodak camera). The main disadvantage of this configuration is that as little as 20% of the chip area may be available for image generation, resulting in a severe loss of sensitivity. For this reason, a microlens array is usually positioned adjacent to the chip surface to increase the 'fill factor.' The microlens array contains one lens for each pixel, which focuses the light incident on the entire pixel onto the area of the active site.
2.1.3 Other features of CCD camera chips

If the depletion region of an active site is filled beyond capacity, the excess charge will spill over and contaminate adjacent sites in a process called 'blooming.' Spill-over between adjacent columns is prevented during fabrication, but a particularly strong local illumination may saturate most of the length of the affected columns. Blooming suppression combats this effect with anti-blooming drains that suddenly flatten the response of the active site above a certain intensity.

In some cameras, such as our Kodak camera, the bias point of the anti-blooming drains is variable. While reducing the bias point necessarily reduces the array sensitivity, in some applications such a tradeoff may be acceptable. In cameras used to monitor automobile traffic, for example, increased resistance to blooming caused by headlights may be worth some loss of sensitivity.

Our Kodak camera also has a dual-channel transfer configuration. In this structure, the even and odd rows of the array are processed and outputted through two separate channels. This configuration allows faster data throughput: our camera can supply 30 frames of 1000 x 1000 pixels per second, while a single-channel version of the same camera can only supply 15 frames per second. With respect to noise analysis, however, it is important to recognize the fact that pixels in adjacent rows may not be subject to the same noise processes at any given time. This disparity is especially important when considering frequency-dependent
processes, such as the Modulation Transfer Function (MTF) as discussed in Section 8 below.

2.2 Noise sources in a digital CCD camera

In this section, various types of noise sources in a CCD camera are discussed [2]. Dark and photoresponse noises are distinguished. CCD-generated noise (e.g. fixed pattern noise) and noise generated by support electronics (e.g. readout noise) are distinguished. Other noises such as interpixel effects (e.g. blooming and smear) and optical effects such as point-spread functions are also discussed.

2.2.1 Overview of relevant noise processes

Although in-camera digitization offers good protection against transmission-line noise, the signal outputted by the camera is only a flawed representation of the image which is incident on the CCD array. For one thing, the photosites are like snowflakes in that none is exactly like any one of the others, and each site will respond somewhat differently to the same level of luminous excitation.

Likewise, in any such device that is operating above absolute zero, electrons are generated thermally as well as optically. Once generated, each electron is indistinguishable from any other, so some portion of the charge packet is necessarily always invalid. Moreover, each site responds differently to this noise process as well.

Finally, the on-chip paths by which the charge packets are read out from the chip and converted into potential values, and the off-chip circuitry through which these signals are amplified and digitized, introduce errors of their own that may vary with signal amplitude and frequency. An illustration of the imaging system path and some of the noise processes associated with each step is presented in Figure 2.5.

2.2.2 Dark-field response and nonuniformities

As mentioned above, the electrons that migrate into the depletion region may be generated by thermal as well as photoelectric processes. Therefore, some signal will be outputted even when the array is in total darkness. The result of this phenomenon is called the camera’s dark-field response.

Dark-field response will vary from pixel to pixel. This noise process is also extremely temperature-dependent: for example, the noise level doubles when the array temperature
The magnitude of the dark-field response is also, of course, linearly dependent on the exposure time, i.e., the period of time during which electrons are being collected. Although thermal electrons may also potentially corrupt the charge packets during the transfer process, transfer across the chip occurs so rapidly that this quantity is usually ignored.

Fortunately, the thermal noise process is simply additive. So long as we can reliably estimate the number of such electrons collected at a particular site, it is a trivial matter to subtract that measure from the gross response.

CCD chips are usually (if not universally) fabricated so that some of the active sites on the periphery are shielded from illumination. (An area of isolation pixels also separates these dark pixels from the active ones in order to prevent light leakage.) During image processing, the values returned by the dark pixels may be used to calculate an estimate of the magnitude of the array's dark response, which may then be subtracted from the outputted image. As the response of each active site is unique, however, the accuracy of this approach to dark-field compensation is not optimal.
Our Kodak camera includes a feature called ‘dark-clamping’ whereby such an estimate of the dark field is automatically subtracted from the image. While not exactly accurate and therefore not entirely appropriate for our present purposes, this feature is considered a significant advantage for consumer applications. In ‘dark-clamping,’ the dark-field estimate is automatically calculated and subtracted, so that the camera’s output has already been compensated. As the process is transparent and occurs directly at the chip output, it is not necessary to keep track of exposure time or temperature. It may be possible to disable this function in our camera via a software command, but the particular Kodak engineers with such knowledge have so far been unresponsive to our requests.

2.2.3 Photoresponse nonuniformity

Just as the active sites vary in their response to thermal excitation, they also vary in their photoresponse. In other words, each pixel will react differently to the same level of incident illumination. The degree by which the number of photoelectrons collected by a particular site varies from an arbitrary standard amount may be thought of as a local ‘gain factor,’ as this noise process is multiplicative with respect to the level of excitation and the response of each site is generally quite linear.

The dark-field and photoresponse nonuniformities together comprise the array’s ‘fixed-pattern noise.’ Generally, fixed-pattern noise is defined only at each pixel and has no spatially varying component. In other words, there will be no correlation between the fixed-pattern noise at two adjacent pixels. However, we note that there will usually (if not always) be a low-frequency component to the photoresponse nonuniformity, caused by unavoidable variations in the substrate thickness. These variations cause photons of the same wavelength to interact differently at the quantum level at different points on the array. This effect is not a separate factor, though, and is incorporated into the general photoresponse nonuniformity.

2.2.4 Charge-transfer efficiency

Although each transfer gate successfully moves well over 99.99% of each charge packet to the next gate in the column, some small amount of charge stays behind. When the incident image contains sharp (i.e., high-frequency) transitions between areas varying greatly in amplitude, this process will tend to filter out the high spatial frequencies by blurring the transitions. This effect increases with array size, i.e., with the number of transfers required to move each packet off of the array. Charge-transfer efficiency is a component of the array’s frequency
response and therefore is included in the array's modulation transfer function (Section 8).

2.2.5 Other interpixel noise mechanisms

As discussed in Section 2 above, blooming occurs when the charge in a saturated pixel overflows into adjacent pixels in the column. By the anti-blooming measures described above, the post-saturation response can be largely reduced, but it cannot be eliminated. The extent to which a charge packet has been corrupted by overflow is of course indeterminable, and in processing the resulting images this effect must be kept in mind. Whenever a saturated pixel is encountered, the signal outputted from its column neighbors must be considered suspect and possibly corrupted.

Another source of interpixel noise, called 'smear' (or sometimes tunneling), occurs when photoelectrons generated at one site migrate instead into a neighboring site. (This process is quite different from the process, also called 'smear,' which occurs when transfer occurs in a non-shielded array while the array is still being illuminated.) As this process is related to signal frequency, we would expect it to be included in the array’s modulation transfer function (Section 8).

2.2.6 Reset noise

Reset noise arises when the capacitor which converts the charge packets into potential values is not completely reset between packets. As this noise is highly temperature-dependent, it is also referred to as kTC noise, where k is the Boltzmann constant, T is the temperature and C is the capacitance of the device. In most if not all CCDs manufactured today, this noise process has been virtually eliminated through the use of correlated double sampling (CDS), whereby two samples are taken from each packet and averaged to remove the reset error.

2.2.7 Readout noise

As the signal generated by the CCD array is exceedingly small, it must be amplified before processing. Each of the amplification and processing stages necessarily introduces its own noise process, which will generally be dependent on temperature and signal frequency. On the whole, though, this noise is random in time and cannot be compensated.
2.2.8 Quantization noise

Conversion of the analog array signal into a digital quantity necessarily results in a certain loss of information. While this noise is completely random and unknowable, it is easily characterized as a zero-mean process whose variance is a function of the number of bits in the digital output.
Chapter 3

Estimation of CCD Noise

This chapter describes the methods for estimating the parameters of the temporal as well as the fixed pattern noise of a CCD camera. Healy-Kondepudy noise estimation procedure is used to estimate the temporal noise. An experimental protocol is developed for estimation of fixed pattern noise, and the detailed mathematical analysis for least squares estimation of the noise is presented. Results of noise estimation using the Kodak ES 1.0 camera are described.

3.1 Description of Healey-Kondepudy noise estimation procedure

Following a common model of CCD behavior, Healey and Kondepudy [1] express the digital output $D$ at each pixel as

$$D = (KI + E_{DC} + N_S + N_R)A + N_Q,$$

where

- $K$ is a factor that characterizes the pixel’s photoresponse,
- $I$ is the incident illumination,
- $E_{DC}$ is the expected number of dark electrons,
- $N_S$ is the shot noise,
- $N_R$ is the readout noise,
• $A$ is the analog gain, and
• $N_Q$ is the quantization error.

To reduce this expression, Healey and Kondepudy make the following three assumptions:

1. The photoresponse factor $K$ is very close to 1 for all pixels,
2. The expected number of dark electrons $E_{DC}$ is nearly constant across the array, and
3. The incident illumination $I$ is nearly constant across the array.

Using these assumptions, and representing the image-wide means of $I$ and $E_{DC}$ as $\bar{I}$ and $\bar{E}_{DC}$, the expression for $D$ is reduced to the form

$$D = \mu + N,$$

where

$$\mu = A(\bar{I} + \bar{E}_{DC})$$

and $N$ is a zero-mean random variable characterized by

$$\sigma_N^2 = A^2(\bar{I} + \bar{E}_{DC}) + \sigma_C^2.$$

Here the noise term $\sigma_C^2$ is assumed independent of the number of collected electrons:

$$\sigma_C^2 = A^2\sigma_R^2 + \frac{q^2}{12}.$$

These relations imply

$$\sigma_N^2 = A\mu + \sigma_C^2,$$

so by taking the differences between pairs of similar images (i.e. $\mu_1 = \mu_2$). Healey and Kondepudy estimate the parameters $A$ and $\sigma_C^2$.

### 3.2 Development of pattern noise (flat-field) experimental protocol

In this section, a history of what we have observed is presented, including the drawbacks of our previous setups, and concluding with a detailed description of the final test bench. Possible sources of error are noted, for example, the failure to consider spectral content, and the use of neutral density filters in the optical path.
3.2.1 Fluorescent sources

As a first step, we resolved to determine the flat-field response of our camera: i.e., the level of interpixel variation when each site in the entire array was presented with the same level of excitation. Because we had a relatively large computing capacity available, it seemed that we could capture and process large numbers of images fairly quickly, averaging the responses over time in order to eliminate temporal variations, and thereby develop a flat-field model that could easily be verified. Obtaining a field illumination that was uniform in both time and space, however, turned out to be problematic, as those with more optical engineering experience might already know.

First, we concentrated on using reflected excitation. We reasoned that if transmitted light were used, it would be impossible to completely remove the image of the light source from our field, even through diffusing sheets and a defocused lens. Therefore, reflection from a Lambertian surface appeared more promising in this regard.

Although indoor fluorescent lighting is prevalent and apparently very uniform, it immediately became obvious that a fluorescent lighting source would not be suitable. The accuracy of our results, and specifically their immunity to temporal variations, would depend on our ability to collect a large number of images under identical excitation conditions. Conventional fluorescent lights, of course, flicker at approximately a 60 Hz rate, rendering the level of illumination across any sequence of shuttered images very non-uniform and therefore unusable for our purposes.

High-frequency fluorescent sources are available, being priced at about $1,000 for a 10-inch square diffuse source operating at 15 kHz or higher. Even through a diffusing layer, however, such sources are not uniform enough to present a transmitted flat-field, and would have to be used as target illuminators. We soon discovered that the problem of evenly illuminating a diffusing target was not trivial, so this approach was not an optimal solution either. (For a target, we used an opaque sheet of coated matte paper that was supplied as a protective spacer for laser-printer color transparency blanks.)

We did obtain good uniformity using the blank screen of a laptop computer as a transmitted flat-field. The internal configuration of such a device is unknown to us, but the operating frequency seemed to be high enough to provide temporal uniformity. It was impossible to vary the brightness of this field while maintaining the spatial uniformity, though. Although when white the pixels were uniform, their brightness varied from row to row when they were darkened. Also, the overall intensity of the source was insufficient to permit the use of neutral density filters to obtain different brightness levels. Although such a source is convenient
and generally available, the difficulty of evenly varying its brightness makes it unsuitable for the purposes of our model.

### 3.2.2 Incandescent sources

We found that an AC-powered incandescent source was also not entirely free from temporal flicker. While DC-powered incandescent sources are available, we also found it impossible to obtain spatially uniform illumination from such a source. We tried bulbs mounted in reflectors and an overhead projector, each shone through a diffusing sheet, but were unable to completely remove the filament image from the illumination.

Consultation with a Kodak research scientist gave us some insights into general optical laboratory practices. We learned that DC-powered incandescent sources may be suitable for flat-field production, but only if a precision unit costing several thousand dollars is used. Also, such experiments should be conducted in a temperature-controlled room, and after the light source has been stabilized for at least 24 hours. The light from such a source cannot be used to illuminate a flat surface, but rather must be ported into an integrating sphere, which is a hollow sphere with very small ports and a Lambertian inner coating. Besides being very expensive as well, such a sphere is of little use after the CCD sensor is mounted into the camera body.

### 3.2.3 Solar source

While we were investigating the suitability of other sources, we also tried to obtain a flat-field from a diffuse surface posed near a window. Note that if properly monitored, the short-term temporal uniformity of the sun as a source can be excellent, as sunlight does not flicker. However, we found it generally impossible to reliably duplicate a uniform illumination of a flat diffuse surface. Every time we posed the target (on an artist’s easel, mounted to a flat, uniform, and non-reflective surface), the pattern of light distribution varied.

As a location providing no less than 50 degrees of completely unobstructed open sky was available, we began to consider using transmitted sunlight as a flat field. Although the resulting setup could not be as completely specified as if a particular model of xenon lamp, for example, was used, the experiment could still be duplicated anywhere that an expanse of open sky was available. Also, we realized that the spectral content of the illumination could vary without our knowledge and affect the camera’s response. The freedom from flicker and the apparent uniformity of a patch of blue sky far from the sun led us to investigate this
We began by thoroughly cleaning the window inside and out. Then, a double layer of matte acetate was mounted as a diffusing target to increase uniformity and also to reduce the illumination level somewhat. The camera lens was positioned about six inches away from the acetate, pointed at the center of the open expanse, and focused to infinity. This test setup is illustrated in Figure 3.1.

We used a Nikon 58mm f/2.8 Micro-Nikkor lens for most of our experiments, as the performance of this lens was rated at the top in several surveys we found on the Web. The F-mount allowed us to always mount the lens in exactly the same rotational orientation, although we later found the lens to have excellent symmetry of response with respect to the optical axis. In order to obtain varying levels of sensor illumination, we varied the lens aperture (minimum aperture: f/32) and also used high-quality neutral density filters.

We conducted our experiments under clear skies in April 1998 between 10:00 AM and 4:00 PM. We found that after 4:00 PM, the level of illumination began to decrease perceptibly from minute to minute. Images were collected in sets of 100 at no less than 25 fps, so each set was collected in less than 4 seconds. Each run of sets, characterized as a number of sets taken at several different apertures, was collected as quickly as possible (generally within 10 minutes) to provide a tentative basis for comparing the lens response at different apertures.
Uniformity of illumination level within each set of 100 images was verified by taking the average pixel value for each image, identifying the maximum among the 100 averages, and characterizing the other averages as percentages of the maximum. A set, and consequently the entire run, was rejected if a deviation of more than 1% was discovered for average image values of 100 gray levels or more, on a scale of 0 to 255. For average values of under 100 gray levels, deviation of from 3 to 5% were sometimes accepted, as we recognized that camera noise processes contributed a greater portion of the error in such images.

Once the uniformity of each set within a run had been verified, each set was condensed into two $1000 \times 1000$ 32-bit floating-point arrays. The first array was the pixel-by-pixel mean of the 100 images of the set, and the second array was the pixel-by-pixel variance. These two arrays became the input parameters for the model described in Section 6 below.

3.3 Development of pattern noise experimental analysis

In this section, a detailed mathematical analysis of the linear system model is presented. Assumptions are identified and discussed.

We begin by assuming that the behavior of each pixel at any particular moment in time can be described by an equation of the form

$$y = mx + c + \eta = E[y] + \eta$$

(3.1)

where

- $y$ is the digital output signal,
- $x$ is the incident illumination (with $x_0$ defined as zero),
- $c$ is the constant portion of the dark field noise, or additive fixed pattern noise (FPN),
- $m$ is the constant portion of the interpixel photoresponse nonuniformity or multiplicative FPN,
- $\eta$ is a noise term that includes all other system noises such as shot noise, readout noise, system nonlinearities, and quantization error,
- $E[y]$ is the expected value of $y$. 
The temporal noise $\eta$ can be modeled as a zero mean Gaussian variable with a variance

$$V[\eta] = V[y] = w_0 + w_1 E[y] \tag{3.2}$$

The term $w_0$ corresponds to the constant portion of the noise variance, caused mainly by the readout noise, whereas the $w_1$ term corresponds to the shot noise, which is Poisson distributed with a variance proportional to the output mean. The resultant noise due to these terms can be approximated with a Gaussian distribution.

If the FPN parameters $m$ and $c$ can be determined in advance, the FPN can be compensated prior to further processing. This is likely to improve the performance of the detection algorithm. Also, the temporal noise parameters $w_0$ and $w_1$ would help us determine the performance of the algorithm.

Let $x_0, x_1, x_2, \ldots, x_n$ denote a number of intensity values at which observations are made, with $x_0 = 0$ denoting the zero intensity. For each intensity, we can write:

$$y_i = m x_i + c + \eta \tag{3.3}$$

Let the mean and variance of a $y_i$ be denoted by $E_i = E[y_i]$ and $V_i = V[y_i] = \sigma_i^2$. Then,

$$V_i = w_0 + w_1 E_i \tag{3.4}$$

An estimate of the mean and variance can be obtained by using the sample mean and variance of a number of images obtained under identical conditions. A set of such equations obtained by substituting these in (3.4) can be solved in least squares sense to give the values of $w_0$ and $w_1$.

For determining values of $m$ and $c$ for each pixel, the following method is used. Denoting the average over $N$ observations with an overbar, we have

$$\bar{y}_i = m x_i + c + \bar{\eta}_i \tag{3.5}$$

Since $\eta_i$ is assumed to be normally distributed as $N(0, \sigma_i^2)$, $\bar{y}_i$ is normally distributed with parameters

$$E[\bar{y}_i] = E[y_i] = m x_i + c$$

$$V[\bar{y}_i] = V[\eta_i] = \frac{V[\eta_i]}{N} = \frac{\sigma_i^2}{N}$$

Consider a neighborhood centered at the current pixel. Assume that the neighborhood is small enough so that the incident illumination $x_i$ remains approximately constant across it, but large enough so that the constituent pixels’ nonuniformities will average out to provide...
us with a good measure of the local incident illumination. Denoting the average value over this neighborhood by the operator $\mu_s$, we have

$$\mu_s[\bar{y}_0] = \mu_s[c] + \mu_s[\bar{\eta}_0]$$

$$\mu_s[\bar{y}_i] = \mu_s[m]x_i + \mu_s[c] + \mu_s[\bar{\eta}_i]$$

giving

$$x_i = \frac{\mu_s[\bar{y}_i] - \mu_s[\bar{y}_0] - \mu_s[\bar{\eta}_i] + \mu_s[\bar{\eta}_0]}{\mu_s[m]}$$

The noise terms $\eta_i$ are assumed to be independent and distributed as $N(0, \sigma_i^2)$. We also assume that these terms are uncorrelated in space, i.e. that the values $\eta_i$ for any pixel are independent of the values for the pixel's neighbors. Then

$$\mu_s[\bar{\eta}_i] \sim N\left(0, \frac{\sigma_i^2}{N_s}\right),$$

where $N_s$ is the number of pixels in the averaging neighborhood. Because $N_s$ will be on the order of 50-100, the terms $\mu_s[\bar{\eta}_i]$ and $\mu_s[\bar{\eta}_0]$ will be distributed very close to zero, and we may discard them in the derivation.

Note that only the relations between the various illumination levels $x_i$ are important, and not their absolute values. We may therefore choose any convenient scale for our estimating $x_i$. Setting $\mu_s[m]$ equal to 1, we obtain an estimate of $x_i$ given by:

$$\hat{x}_i = \mu_s[\bar{y}_i] - \mu_s[\bar{y}_0]$$

(3.6)

From 3.5 and 3.6 we get

$$\bar{y}_i - \hat{x}_i = (m - 1)\hat{x}_i + c + \bar{\eta}_i.$$ 

We define the following variables:

$$z_0 \equiv c - \mu_s[\bar{y}_0],$$

$$z_1 \equiv m - 1.$$ 

After substitutions, we obtain the expression

$$\bar{y}_i - \mu_s[\bar{y}_i] = z_1\hat{x}_i + z_0 + \bar{\eta}_i.$$ 

We may now express the behavior of any particular pixel across various levels of incident illumination with the linear system

$$y = Az + \zeta,$$
where

\[ y = \left[ (\bar{y}_0 - \mu_s[\bar{y}_0]), (\bar{y}_1 - \mu_s[\bar{y}_1]), \ldots, (\bar{y}_n - \mu_s[\bar{y}_n]) \right]^T, \]

\[ A = \begin{pmatrix} 0 & \hat{x}_1 & \cdots & \hat{x}_n \\ 1 & 1 & \cdots & 1 \end{pmatrix}^T = (a_0 \quad a_1 \quad \cdots \quad a_n)^T, \]

\[ z = [z_1 z_0]^T, \]

\[ \zeta = [\bar{\eta}_0 \cdots \bar{\eta}_n]^T. \]

We may also assume that the noise terms \(\eta_i\) are uncorrelated in time, so that the error \(\zeta = (y - Az)\) is distributed as \(N(0, R)\), where

\[ R = \frac{1}{N} \text{diag}(\sigma_0^2, \sigma_1^2, \ldots, \sigma_n^2). \]

Therefore, we can apply least-squares methods to estimate \(z\), as well as its covariance \(P\).

### 3.4 Results of noise estimation

In this section, we describe the results of estimating the spatial and the temporal noises. The spatial noise can be reduced by using the estimates of its parameters for every pixel, to compensate it. However, the temporal noise varies from frame to frame, and therefore cannot be reduced by such a method.

#### 3.4.1 Estimation and correction of spatial noise

In this section, results showing significant reduction of pattern noise in time-averaged images are presented. The model’s lens-independence is demonstrated. Failure of the model to reduce noise in individual images is also noted.

CCDs are universally reported to be extremely linear devices. Indeed, the basic assumption of our camera model above is that each pixel operates in essentially a linear fashion. In order to test that assumption, we conducted preliminary experiments to determine the camera’s response at different flat-field illumination levels. Results of these experiments are shown in Figure 3.2, where each point represents a mean value of the central 1000 × 1000 pixels of the array, and Figure 3.3, where the mean dark value has been subtracted. We varied the illumination level by changing the lens aperture, and assumed for the purpose of these experiments that the illumination thereby changed in perfect powers of 2. Therefore,
Figure 3.2: Camera’s response at different flat-field illumination levels. Each point represents a mean value of the central $1000 \times 1000$ pixels of the array.

Figure 3.3: Camera’s response at different flat-field illumination levels, after subtracting the mean dark value. Each point represents a mean value of the central $1000 \times 1000$ pixels of the array.
the largest error in these plots is in the ordinate (illumination level), and not in the abscissa (camera response).

For convention’s sake, we also present a rudimentary photon transfer curve in Figures 3.4 and 3.5. This curve, a plot of signal mean against signal variance, is the most commonly used CCD performance curve. Generally, three areas should be discernible, corresponding to the noise process that predominates in each section. To the left, the curve is theoretically flat, as readout noise predominates at low levels. In the center, the curve has a slope of 1, as photon shot noise is the predominant noise process here. On the right, the curve has a slope of 2, corresponding to pixel nonuniformity noise (i.e., fixed pattern noise). Of these three noise processes, of course, only the last is in any way deterministic and compensable. The point where the second and third sections meet represents the signal level at which fixed pattern noise limits the camera’s sensitivity. In these terms, the object of this research is essentially to move this point to the right. Our final report will include more refined versions of this curve, updated to incorporate the large amounts of data obtained since these plots were generated.

Our primary lens was the Nikon 58mm Micro-Nikkor, and its response to a high-level flat-field illumination at apertures of f/4 and f/16 is shown in Figures 3.6 and 3.7. (Unless noted otherwise, we use examples taken at high levels of illumination throughout this section.
Such images contain the highest noise levels, and also the greatest proportion of compensable noise. The reduction in lens response as one moves away from the image center is clearly evident. More puzzling to us is the fact that the response becomes more non-uniform as the aperture becomes smaller, as lenses are generally assumed to perform better at smaller apertures. This effect is illustrated in Figure 3.8 by taking a cross-section of the image (i.e., the center row) at different apertures. Efforts to consult with a local optical expert in order to explain this effect are ongoing.

Figure 3.9 shows cross-sectional results at aperture f/4 for several different runs of images (collected as described in section 5 above, over a period of days or weeks), each at a different level of incident illumination. In Figure 3.10, these curves are normalized to correspond to Run #1 at the central pixel. One can see that errors as great as 1% as evident on the left side of the image. As we would expect the lens response at any one point to be perfectly linear with respect to changing illumination levels, we must assume that these errors represent a flaw in our flat-field illumination. One possible cause is that (with reference to Figure 3.1) our tests were conducted in a room with white walls, and reflections from the room onto the acetate and thereby into the camera may have corrupted our results. Note, however, that the errors are generally much smaller than 1%, and that the largest normalization factor is nearly 2. Overall, then, this figure demonstrates that our flat-field setup is quite
Figure 3.6: The response of the Nikon lens to a high-level flat-field illumination at aperture of f/4.

Figure 3.7: The response of the Nikon lens to a high-level flat-field illumination at aperture of f/16.
consistent. We would expect that results could be further improved by posing a black matte shield around the camera to keep out reflections.

One of the runs was arbitrarily selected, and the procedure described in Section 6 above was used to develop a camera noise model. Figure 3.11 shows the result of applying that model to the image of the highest-level set in this run. Essentially, then, we are applying the noise model to itself here. Therefore, this image represents the limit to the amount of noise reduction we can expect. Assuming that the image presented by the lens is a smoother version of the final curve, we can see that a very small level of noise can be expected.

Figure 3.12 shows the result of applying the noise model to the high-level set image of a different run (i.e., one taken on a different day). It is immediately obvious that our model gives a significant degree of improvement.

Figure 3.13 shows the model as applied to a low-level set image of a different run. The level of improvement is much reduced, as the level of compensable (i.e., deterministic) noise in such an image is negligible.

As our model is specific to the array, and not to any particular lens, we also tested its application to set images from a different lens. Figures 3.14 and 3.15 show the flatfield response of a Fujinon zoom lens set to 12.5 mm at apertures of f/5.6 and f/16. It is
Figure 3.9: Cross sectional results at aperture of f/4 for several different runs of images, each at a different level of illumination.

Figure 3.10: Cross sectional results at aperture of f/4 for several different runs of images, each at a different level of illumination, normalized with respect to Run #1 at the central pixel.
Figure 3.11: Result of applying the camera noise model to an image from a high-level set.

Figure 3.12: Result of applying the camera noise model to an image from a high-level set of a different run.
immediately apparent that the response of this lens is not so precise as that of the Nikon lens, perhaps due to the mechanical compromises necessary for the zoom operation.

Figure 3.16 shows the result of applying our model to a high-level set from this lens. Comparison to Figure 3.12 shows that many noise spikes occur in the same location, as would be expected. However, the general shape of the curve shows the same dip to the right, suggesting again that our flat-field is slightly flawed. Improvement does not quite reach the level of that in Figure 3.12, but is excellent nonetheless.

Finally, we note that in all of the results above, the noise model was applied not to individually captured images, but rather to the mean image taken from 100 individual images. Therefore, temporal (nondeterministic) noise was significantly reduced. In Figure 3.17, we applied the noise model to an individual image. One can see that our model had little effect beyond smoothing the quantized levels. The results above clearly demonstrate that for a set of time-averaged images, our model can offer a significant reduction in camera-generated noise. Unfortunately, for individually captured images, temporal noise processes predominate which cannot be removed.
Figure 3.14: Flat-field response of a Fujinon zoom lens set to 12.5 mm at f/5.6 aperture.

Figure 3.15: Flat-field response of a Fujinon zoom lens set to 12.5 mm at f/16 aperture.
Figure 3.16: Result of applying our model to a high-level set from the Fujinon lens.

Figure 3.17: Result of applying our model on an individual image, instead of the mean of images. The model has little effect beyond smoothing the quantized levels.
3.4.2 Estimation of temporal noise

To estimate the temporal noise in the camera images, we collected runs of sets of images. Each set contained 100 images (i.e. \( N = 100 \)), collected at a rate greater than 28 fps (i.e. over a period of less than 4 seconds). In order to verify that the illumination level was constant across this period, we took the image-wide mean of the central 1000 \( \times \) 1000 pixel region of each image, and found the difference between the means of the brightest and darkest images in the set (relative to the mean of the darkest image). For brightly-lit images (i.e. mean gray level from 150 to 255), the maximum such difference we accepted was 1.02%; most differences were less than 0.5%. At lower levels of illumination, the increasing proportion of temporal noise caused this difference to rise, but even at the lowest illumination levels we accepted no runs with differences greater than 5%. Each run comprised three to eight sets of images, taken at progressively narrower aperture settings. We collected a run within as short a time as possible, to permit us to assume if necessary that the available illumination had remained constant (such an assumption is not necessary for the model described here).

Each accepted set of images was later condensed into two floating-point arrays of size 1024 \( \times \) 1024, representing the sample mean and sample variance values at each pixel.

For estimating the temporal noise parameters, imagewide means of these arrays are used as estimates of \( E_i \) and \( V_i \) in the equation:

\[
V_i = w_0 + w_1E_i
\]  

(3.7)

The equation is solved using least squares to obtain the parameters \( w_0 \) and \( w_1 \). The plot of \( V_i \) to \( E_i \) is shown in Fig. 3.18. Its slope is \( w_1 \) and the y-intercept is \( w_0 \). The values of these parameters obtained are:

\[
w_0 = 0.171, w_1 = 5.6 \times 10^{-3}
\]  

(3.8)

This corresponds to a noise variance of \( \sigma^2 = 0.888 \) or standard deviation of \( \sigma = 0.942 \) for the background value of 128. This value is used in experiments for testing target detection algorithms.
Figure 3.18: The plot of the sample variance $V_i$ against the sample mean $E_i$ for different values of $E_i$. It is seen that the plot is approximately a straight line, from which the parameters of the temporal noise can be obtained.
Chapter 4

Future Work

The following avenues of future work can be explored. The spatial frequency response of the optical system consisting of the lens and the camera, can be characterized using the concept of Modulation Transfer Function (MTF) as described below. Also, the camera noise models can be validated using a statistical hypothesis test.

4.1 Description of Modulation Transfer Function estimation

The spatial frequency response of an optical system is commonly characterized with a plot of the system’s modulation transfer function (or MTF), which shows the normalized magnitude of the system’s response to a range of input frequencies. The MTF may be expressed as the Fourier transform of the system’s line spread function (LSF), which is the response to a flat-field containing a single sharp line. In other words, the LSF is a two-dimensional analog to an impulse response. (For the purposes of this overview, we will ignore the fact that a CCD array responds differently in the row and the column dimensions.)

Traditionally, the LSF of a CCD is obtained by projecting a very narrow band of light onto the array. In an SPIE paper, Lin and Chan describe a method of computing the MTF from the edge-spread function, which may be differentiated to obtain the LSF [4]. The edge-spread function is obtained from a high-contrast target, making the measurement more flexible, more accurate, and less expensive than the traditional method of LSF measurement.
4.2 Noise model validation

An important issue to be addressed as part of this research is the validity of the noise models used to generate synthetic images. In other words, one must answer the question of whether the computer generated images are indeed a set of representative images suitable for the performance characterization of the detection algorithms. This can be done by using a statistical hypothesis test described in [3].
Bibliography


Part II

Algorithms for Detecting Airborne Obstacles

Abstract

This part describes the approaches used for detecting airborne obstacles using image sequences obtained from a camera mounted on an aircraft. A number of basic algorithms were implemented for airborne obstacle detection. The performance of these algorithms was characterized in presence of camera noise using theoretical and experimental methods. Since the performance degrades in the presence of background clutter, a special approach to address the problem of hazard detection in presence of clutter was studied. This approach uses the differences in the behavior of translation and expansion of image features corresponding to the objects on a collision course and the background clutter. Algorithm fusion for combining different algorithms to overcome their individual limitations was also studied. In addition to this work on detecting objects on collision course, algorithms for detecting objects crossing the aircraft were designed and implemented on a real-time system. The image processing and tracking steps of the system are described in this part, whereas the hardware implementation is described in the next part.
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Chapter 1

Introduction

Image sequence analysis has been widely used in computer vision. This part describes the use of image sequences for detection of airborne obstacles in the flight path of an aircraft.

Continued advances in the fields of image processing and computer vision have raised interest in their suitability to aid pilots to detect possible obstacles in their flight paths. For the last few years, NASA has been exploring the use of image sequences for detecting obstacles in the flight path of an aircraft. NASA Langley Research Center supported a project to enable pilots to ‘see through fog’ using Passive Milli-Meter Wave (PMMW) images of low resolution. For this project, Tang and Devadiga [12] from our group had developed methods to locate the runway and detect obstacles on and outside the runway. The resulting output can be used by the pilots to decide whether to land or not.

Obstacle detection is also possible with visible-light image sequences. In the design of a High Speed Civil Transport (HSCT) aircraft with a limited cockpit visibility, NASA has proposed a Synthetic Vision System (SVS) in which high resolution video images would be obtained using cameras mounted on the aircraft. These images can be used to detect obstacles in the flight path to warn the pilots and avoid collisions. For aircraft operations, both airborne obstacles, as well as the obstacles on the runway surface should be detected.

Algorithms for detection of airborne objects from images are abundant in the published literature. A systematic performance characterization of a number of target detection algorithms was performed by using image degradation models for digital cameras. It was observed that the algorithms that were studied have a good performance on images which do not have background clutter. However, the performance degrades severely when background clutter is present. Thus, the goal of this work has been to design algorithms which perform better in cluttered background environments, with low probabilities of false alarms.
and mis-detections and capability of target detection early enough to avoid a possible collision. To achieve this goal, a special approach was used to discriminate hazardous objects on collision course from the background clutter. Algorithm fusion was studied for combining different algorithms in a statistical framework, to overcome their individual limitations. The performance of the fused algorithm was found to be better than the individual algorithms under appropriate conditions.

This part of the report is organized as follows: Chapter 2 describes the basic, well-known algorithms used for detection of airborne obstacles. These algorithms were tested on real image sequences provided by NASA. In Chapter 3, the performance of these algorithms is experimentally characterized using the approach described by Kanungo et al. [10]. The theoretical characterization of the algorithms’ performance is described in Chapter 4, and the experimental performance is compared with the theoretical performance.

The main contribution of the research for the detection of hazardous objects is described in the next two chapters. A special approach is proposed for discrimination of objects on collision or near-collision course from background clutter. This approach is described in Chapter 5 where differences in the behavior of translation and expansion in the image are used to separate hazardous objects from clutter. Chapter 6 describes the Bayesian methodology used for combining detection algorithms in a statistical framework. Performance of fused algorithm is compared with that of the individual algorithms.

In addition to hazardous objects, it is also useful to detect and track objects crossing in front of the aircraft. A real-time system using pipelined image processing hardware was designed for this purpose. Chapter 7 describes the image processing operations which are performed by the pipelined hardware, and the tracking operations performed on the host machine to form a complete real-time system.

Chapter 8 concludes the part and explores avenues for future work.
Chapter 2

Object Detection Algorithms

This chapter describes the algorithms that were implemented to detect airborne obstacles in the flight path of a flying aircraft. Statistical theory used for target detection is first described, followed by a number of basic steps useful for removing background clutter, amplifying the signal to noise ratio, and detecting objects having different sizes and velocities. Results obtained by using real image sequences are also described.

2.1 Background

NASA's need for enhanced capabilities in obstacle detection using image processing requires robust, reliable and fast techniques. These techniques should provide a high probability of detection while maintaining a low probability of false alarm in noisy, cluttered images of possible targets, exhibiting a wide range of complexities. The size of the image target can be quite small, from sub-pixel to a few pixels in size. As an example, consider a Cessna aircraft that has a length and wing-span of approximately 9 m (30 ft) and the fuselage diameter of approximately 1.2 m (4 ft) [19]. The detection algorithm must be capable of detecting this small target at least 25 seconds prior to a possible collision to allow for corrective actions by the pilot. Assuming that both the aircraft are traveling at 125 m/s (250 knots), their relative velocity can be as high as 250 m/s (500 knots). In such case, they would be 6.25 km (3.5 nautical miles) apart 25 seconds before collision. Using a camera with a resolution of 60 pixels per degree, the image size of the aircraft is 5.0 x 0.7 pixels from a side view, but only 0.7 x 0.7 pixels from a front view. Furthermore, the detection algorithm must report such targets in a timely fashion, imposing severe constraints on their execution time. Finally, the system must not only work well under the controlled conditions found in a laboratory
and with data closely matching the hypothesis used in the design process, but it must be insensitive – i.e., must be robust – to data uncertainty due to various sources, including sensor noise, weather conditions, and cluttered backgrounds.

Extensive work has been done on the problem of target detection. When the signal to noise ratio is low, it is preferable to use the ‘track before detect’ approach. In this approach, an object is tracked over multiple frames before making a hard decision on the presence or absence of a target. The simplest way to integrate the input images over multiple frames is by temporally averaging them. When the image motion of the object is very small, as in the case of an object being exactly on a collision course [14], this happens to be the best approach. However, if the object has a significant image motion, other approaches are needed. Nishiguchi et al. [16] proposed the use of a recursive algorithm to integrate multiple frames while accounting for small object motion. A dynamic programming approach was used by Barniv [4] and Arnold et al. [2] to detect moving objects of small size. The theoretical performance of this approach was characterized by Tonissen and Evans [18].

The above algorithms perform well when the background is uniform. However, in real situations the hazardous object should be detected not only against uniform background, but also against backgrounds such as clouds, ground or water. The features introduced due to a non-uniform background which interfere with object detection are collectively known as clutter. Thus, the objective of the detection algorithms is to successfully detect the hazardous object, without giving unnecessary false alarms from clutter. Subtraction of consecutive images is often used to remove stationary clutter. However, an object on a collision course could be nearly stationary in the image [14]. Hence, this method is not useful for our application, since it could remove the object as well. Alternatively, morphological filtering [6] removes objects of large size, usually corresponding to clutter while retaining the objects of small size. This approach is useful in removing large clutter, such as clouds. But it does not remove small-sized clutter.

2.2 Statistical decision theory for target detection

Statistical decision theory [13, 17] can be used to design optimal or near-optimal detection algorithms, as well as to characterize their performance. The input to the algorithm is a sequence of images, each composed of a large number of individual pixels. These pixels are degraded by various sources, such as atmosphere, lens, and camera noise. Based on the statistical behavior of this degradation, the image pixels can be combined in space and time.
to make statistically optimal decision about the presence or absence of a target. For making these decisions, probabilistic models of the signal and its degradation can be used.

Let $H_0$ and $H_1$ denote the hypotheses that the target is absent or present, respectively, and $P(H_0)$ and $P(H_1)$ denote their respective prior probabilities. Let $z$ represent the vector of observations from which one is supposed to determine the presence or absence of a target. By Bayes’ rule, the posterior probabilities are given by:

$$P(H_1|z) = \frac{p(z|H_1)P(H_1)}{p(z)} ,\quad P(H_0|z) = \frac{p(z|H_0)P(H_0)}{p(z)} \quad (2.1)$$

The ratio of these probabilities is given by:

$$\frac{P(H_1|z)}{P(H_0|z)} = \frac{P(H_1)p(z|H_1)}{P(H_0)p(z|H_0)} = \frac{P(H_1)}{P(H_0)} L_H(z) \quad (2.2)$$

where $L_H(z)$ proportional to the ratio of the probabilities is called the likelihood ratio.

When the algorithm reports a target even where there actually is none, it is called a false alarm, whereas when it does not report an existing target, it is called a mis-detection. The performance of a detection algorithm is characterized in terms of false alarms and mis-detections. According to the Neyman Pearson criterion [13, 17], the number of mis-detections for a given rate of false alarms can be minimized by thresholding the likelihood ratio $L_H(z)$. The threshold is a function of the required rate of false alarms. In place of the likelihood ratio, any of its monotonic function (such as the logarithm) can be used. Such a function is called a discriminant function.

To decrease the probabilities of false alarms and mis-detections, one can integrate observations spatially or temporally. Let the $N$ elements $z_1, z_2 \ldots z_N$ of $z$ be independent observations. The likelihood ratio and its logarithm (log likelihood ratio) are given by:

$$L_H(z) = \frac{p(z_1, z_2 \ldots z_N|H_1)}{p(z_1, z_2 \ldots z_N|H_0)} = \prod_{i=1}^{N} \frac{p(z_i|H_1)}{p(z_i|H_0)} \quad (2.3)$$

$$l(z) = \log L_H(z) = \sum_{i=1}^{N} [\log p(z_i|H_1) - \log p(z_i|H_0)] \quad (2.4)$$

In the case of $z_i$’s having normal distributions in absence and presence of target, such that their probability density functions are:

$$p(z_i|H_0) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp \left[ -\frac{z_i^2}{2\sigma^2} \right] ,\quad p(z_i|H_1) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp \left[ -\frac{(z_i - \mu)^2}{2\sigma^2} \right] \quad (2.5)$$

The log likelihood ratio is given by:

$$l(z) = \log L_H(z) = \sum_{i=1}^{N} \frac{-(z_i - \mu)^2 + z_i^2}{2\sigma^2} = \frac{\mu}{\sigma^2} \left[ \sum_{i=1}^{N} z_i \right] - \frac{N\mu^2}{2\sigma^2} \quad (2.6)$$
This is a monotonic function of $\sum z_i$. Hence, thresholding the sum (or mean) of the observations yields an optimal detector. Since sum and mean are linear functions, they are also normally distributed.

Consider a discriminant function which is normally distributed in absence and presence of target as $N(\mu_0, \sigma_0^2)$ and $N(\mu_1, \sigma_1^2)$, respectively with equal variances $\sigma_0^2 = \sigma_1^2$ but unequal means $\mu_0$ and $\mu_1$. If this function is thresholded to obtain a particular false alarm rate, it can be shown that the corresponding mis-detection rate is a function of its Signal to Noise Ratio (SNR) given by $(\mu_1 - \mu_0)/\sigma_0$. Hence in this case, the performance in terms of false alarm and mis-detection rates is determined by the SNR.

If $N$ independent normal observations are made, their sum is distributed as $N(0, N\sigma^2)$ in absence of target, and $N(N\mu, N\sigma^2)$ in presence of target. Hence, the SNR is given by $N\mu/\sqrt{N}\sigma^2 = \sqrt{N}\mu/\sigma$ – i.e., amplified by a factor of $\sqrt{N}$. In other words, a signal with SNR of $S/\sqrt{N}$ integrated over $N$ frames could yield the same rate of false alarms and misdetections as one would get using a single observation with SNR of $S$. Hence, the SNR required for detection reduces by $\sqrt{N}$ when $N$ frames are added. The same result is true for averaging of $N$ frames, since the signal as well as the noise would be reduced by a factor of $N$.

### 2.3 Pre-processing

Before any other algorithms can be applied, pre-processing should be performed on the input images to suppress the background. The following approaches were used for pre-processing the images.

#### 2.3.1 Low-stop filter

In the case of an image with little or no clutter, a low-stop filter which subtracts from every pixel, the local average of the neighborhood of that pixel effectively suppresses the background intensity. This filter can be implemented by convolving the image with a 2-D mask corresponding to the filter. Since the amount of computation increases with the mask size, a small sized mask was used in conjunction with the pyramid approach described in Section 2.4 to simulate the effect of a large sized mask.
2.3.2 Morphological filter

If the background has significant clutter, the low-stop filter is not as effective for removing it. A morphological filter [6] can remove large sized features (usually clutter), while retaining small sized features (usually targets).

The gray-scale morphological operations of dilation (\(\oplus\)) and erosion (\(\ominus\)) are defined as:

\[
(f \oplus m)(x, y) = \max_{(x', y') \in m} \{f(x - x', y - y') + m(x', y')\} \tag{2.7}
\]
\[
(f \ominus m)(x, y) = \min_{(x', y') \in m} \{f(x + x', y + y') - m(x', y')\} \tag{2.8}
\]

where \(m\) is the mask using which the morphological operation is performed, and \(f\) is the image which is considered to have a default value of \(-\infty\) outside its domain. Morphological closing and opening can be defined using the above operations as:

\[
(f \bullet m) = (f \oplus m) \ominus m \geq f \tag{2.9}
\]
\[
(f \circ m) = (f \ominus m) \oplus m \leq f \tag{2.10}
\]

A difference between the original image and its morphological opening, known as the top-hat transform outputs small-sized positive targets – i.e., bright targets in dark background. On the other hand, the difference between the morphological closing and the original image, known as the bottom-hat transform outputs negative targets – i.e., dark targets in bright background. Each of these images are non-negative, and can be separately used to detect targets.

A single mask for these morphological operations gives undesirable outputs for jagged boundaries of large features. Hence, horizontal mask \(m_x\) and vertical mask \(m_y\) were used separately as proposed by [6]. These masks are of length 5 with origin at the center of the mask, with all the pixels having the default value of zero. The outputs are given by:

\[
F_+ = F - \max\{F \circ m_x, F \circ m_y\} \tag{2.11}
\]
\[
F_- = -F + \min\{F \bullet m_x, F \bullet m_y\} \tag{2.12}
\]

2.4 Spatial integration

To detect targets of a number of different sizes and velocities, and to amplify the SNR, the target pixels in a given image can be integrated by forming an image pyramid. For this purpose, the following basic operations are used:
1. **Low-pass filter (LP or $\overline{LP}$):** Convolves the image in $x$ and $y$ directions with the masks $m_x = m_y = [1, 3, (3), 1]/8$, or their mirror images. The parentheses denote the origins of the masks.

\[
\begin{align*}
    f_{LP}(x, y) &= \sum_{x'} \sum_{y'} f(x - x', y - y') m_x(x') m_y(y') \\
    f_{\overline{LP}}(x, y) &= \sum_{x'} \sum_{y'} f(x + x', y + y') m_x(x') m_y(y')
\end{align*}
\] (2.13)

2. **Down-sampler (DS):** Selects even numbered pixels in the input image to give an image with half the resolution.

\[
f_{DS}(x, y) = f(2x, 2y)
\] (2.14)

3. **Up-sampler (US):** Forms the output image by putting the input image pixels in even numbered positions, and zeros in odd numbered positions. The image is scaled by 2 to maintain the image intensity during subsequent low-pass filter step.

\[
f_{US}(x, y) = 2f(x/2, y/2) \text{ when } x, y \text{ are even}; 0 \text{ otherwise}
\] (2.15)

These steps are combined to form two types of operations:

1. **Low-pass down-sample operation ($LP \rightarrow DS$):** Decreases the resolution of the image by two. Low-pass filter prevents aliasing of high frequencies in the image by suppressing them.

2. **Up-sample low-pass operation ($US \rightarrow \overline{LP}$):** Increases the resolution of the image by two. Low-pass filter smoothes the output of the up-sampler (containing zeros at odd pixels) to produce the effect of interpolation. In this case, the mirror image masks are used to compensate the asymmetry in the masks.

The above operations can be used to combine pyramid formation with low stop or morphological filtering by using the system shown in Figure 2.1. Images $pyr[i]$ are formed by successively applying low-pass and down-sample operations on the original image. These images can be directly used as inputs to the morphological filter to detect targets at different resolutions. Images $pyr'[i]$ are formed by successively applying up-sample and low-pass operations to the lowest resolution image $pyr[n]$, where $n$ is the number of pyramid levels. These operations remove the high frequency components of the original image. Low-stop filtered images are given by $ls[i] = pyr[i] - pyr'[i]$, and retain only the higher frequency components not subtracted out by $pyr'[i]$. 

8
Figure 2.1: Spatial integration using pyramid construction: $LP$ or $\overline{LP}$: low-pass filtering with original mask or its mirror image, $DS$: down-sampling, $US$: up-sampling. The pyramid images at stage $i = 0 \ldots n$ are denoted by $pyr[i]$. Low-stop filtered images are obtained by subtracting the corresponding up-sampled pyramid outputs $pyr'[i]$ from $pyr[i]$ and are denoted by $ls[i]$.

In this way, a hierarchy of images, each with half the resolution of the previous one is formed. The size as well as the velocity of the object in the image scales as the resolution is lowered. There is a particular resolution at which the object occupies no more than 2 to 3 pixels in length and width, which would be optimal for detection of the object.

### 2.5 Temporal integration

As shown in Section 2.2, integration of pixels corresponding to a target results in amplification of the target SNR, and increased reliability of detection. Depending on the image motion of the target, the following approaches can be used for integration of target pixels over a number of image frames. The performance of these approaches is characterized experimentally and theoretically in Chapters 3 and 4, respectively.

#### 2.5.1 Recursive temporal averaging

In the case of objects on a collision course [14] the image motion is very small. Hence, pixel wise temporal averaging of a sequence of images would improve the detection performance. However, direct use of temporal averaging results in infinite memory. To give a higher weight to more recent observations, a recursive filter can be used. The output $F(k)$ at time $k$ for
any pixel is recursively obtained from the input $f(k)$ at the same pixel using the following steps:

1. **Initialization:** $F(0) = 0$

2. **Recursion:**
   
   $F(k) = f(k) + \alpha F(k-1)$

where $\alpha$ is a forgetting factor between 0 (full forgetting) and 1 (no forgetting).

### 2.5.2 Dynamic programming

In the case of moving targets, the temporal averaging filter does not improve the detection. A dynamic programming algorithm [2] is more effective in detection of moving targets. The algorithm is based on shifting the images before averaging them so as to align the target to be detected. Since the velocity of the target could be arbitrary, the velocity space $(u, v)$ is discretized within the range of possible target velocities. A set of intermediate images $F_r$ each corresponding to a particular velocity $(u, v)$, are created recursively using the following steps:

1. **Initialization:** For all pixels $(x, y)$ and all velocities $(u, v)$, set
   
   $$F(x, y; u, v; 0) = 0$$

2. **Recursion:** At time $k$, set
   
   $$F(x, y; u, v; k) = f(x, y; k) + \alpha \max_{(x', y') \in Q} F(x - u - x', y - v - y'; u, v; k - 1)$$

   where
   
   $$Q = \{(x', y')|x'_\text{min} \leq x' \leq x'_\text{max}, y'_\text{min} \leq y' \leq y'_\text{max}\}$$

3. **Termination:** At time $K$, take
   
   $$F_{\text{max}}(x, y; K) = \max_{(u, v) \in P} F(x, y; u, v; K)$$

   where
   
   $$P = \{(u, v)|u_\text{min} \leq u \leq u_\text{max}, v_\text{min} \leq v \leq v_\text{max}\}$$

The maximum operation in the recursion step is performed using the set $Q$, which ensures that the targets with velocities which do not fall on the grid are not missed. The set of discretized velocities denoted by $P$ determines the range of target velocities that can be
detected by the algorithm. The final maximum in the termination step combines the targets corresponding to all the velocities. The number of elements in $P$ and $Q$ are denoted by $p$ and $q$, respectively.

In the recursion step, a maximum is taken over $q$ pixels. If these pixels are all noise pixels, they are more likely to give a false alarm if $q$ is large. Thus, the rate of false alarms increases with $q$. To get better performance, a smallest possible $q$ should be used. The value of $q = 4$ has been used in our experiments corresponding to a $2 \times 2$ neighborhood, given by:

$$Q = \{(0, 0), (-1, 0), (0, -1), (-1, -1)\} \quad (2.21)$$

This ensures that the targets having fractional velocities are not missed. The asymmetry in this neighborhood is compensated by choosing $u_{\min} = u_{\max} - 1$ and $v_{\min} = v_{\max} - 1$. For the case of $u_{\max} = v_{\max} = 1$, $p = 4$ and $P$ is given by:

$$P = \{(0, 0), (1, 0), (0, 1), (1, 1)\} \quad (2.22)$$

The algorithm then detects targets with a maximum velocity of 1 pixel per frame. However, when spatial integration is performed prior to dynamic programming, targets with larger sizes and velocities can be detected.

On the other hand, if $P = Q = \{(0, 0)\}$ so that $p = q = 1$, the algorithm reduces to recursive temporal averaging, which gives the best performance for stationary targets. However, the performance of temporal averaging sharply degrades if the target is moving, whereas that of dynamic programming algorithm does not.

The output of the dynamic programming algorithm is an image, with large values at positions where the target strength is high. However, the pixels in the neighborhood of the target will also have a significantly large value. This can be resolved by using non-maximal suppression, where the output is smoothed using a Gaussian filter with $\sigma = 1.0$, and each pixel which is not a local maximum in its $3 \times 3$ region is set to zero. After this, only the pixels which are local maxima remain, which can be thresholded to obtain the target locations.

It should be noted that separate processing should be performed if the targets are negative – i.e., dark targets on a bright background. In the case of low-stop pre-processing, this is done by using the negative of the pre-processed image, whereas in the case of morphological pre-processing, both original minus open and closed minus original images are processed separately.
2.6 Composite system

The above mentioned algorithms have been combined to form a composite system for target detection. The steps that form this composite system are:

1. **Temporal Averaging:** This step is performed first in the case of objects in a uniform background, having a very small image motion, such as those on a collision or near-collision course. In such a case, temporal averaging improves the SNR and reduces the processing rate required for subsequent steps.

2. **Pyramid construction with low-stop or morphological filtering:** In this step, a pyramid is constructed to accommodate different sizes and velocities of objects. For preprocessing the images, low-stop or morphological filtering is performed at each pyramid level to remove background intensity. Low-stop filtering is more effective in low clutter situations, whereas morphological filtering [6] is more effective in suppressing background clutter due to clouds and ground.

3. **Dynamic Programming:** A dynamic programming algorithm [2] is performed on pre-processed frames to integrate the signal over a number of frames by taking the target motion into consideration. Non-maximal suppression and thresholding are then performed on the output.

It should be noted that one or more of these steps can be bypassed so that any of the basic algorithms described above can be tested individually using the same system.

2.7 Results using analog camera

The above target detection algorithms were applied to real image sequences obtained from NASA. Figure 2.2 (a) shows an image from the sequence with the target aircraft flying away from the host aircraft. The sequence can be played in reverse to simulate the aircraft on a collision course. Since the aircraft on a collision course have a small image motion, temporal averaging was the optimal detection algorithm in this particular case. The aircraft was at a distance of approximately 4 nautical miles (7.4 km), and was barely visible in a single image. Low-stop filter was applied before temporal averaging to remove the near-uniform background. After temporally averaging and thresholding, the aircraft was detected as shown in Figure 2.2 (b). Dynamic programming algorithm was performed on a sequence of images.
Figure 2.2: Target detection using temporal averaging: (a) Original image with a distant contracting target at 4 nautical miles. The target is approximately in the middle of the image. However, due to degradation of image quality, it is very faint. (b) Detection of the distant contracting target using low-stop filter pre-processing, temporal averaging and thresholding. A false alarm in the mid-left area is most likely due to a smudge on the camera.

(after applying low-stop filter as pre-processing) in which an aircraft was flying from right to left across the image as shown in Figure 2.3 (a). Dynamic programming algorithm detected the aircraft with a low rate of false alarms. However, the target was dilated by the use of this algorithm. Clutter removal using morphological filtering was also explored. Figure 2.4 (a) shows a small aircraft flying in the middle-right part of the image. The image was actually obtained by averaging 10 motion compensated images from an image sequence, in which an aircraft was flying on the collision course. Application of morphological filter removed most of the clutter due to edges of large-sized features. This aircraft which was on a collision course, was retained. However, other small-sized features were also retained, resulting in a number of false alarms. The result is shown in Figure 2.4 (b).

Chapter 3 presents a systematic performance characterization for temporal averaging as well as dynamic programming using statistical image models for digital cameras. It was observed that the algorithms performed very well when the background was clear. However, the performance degraded severely in presence of clutter. In the case of cluttered images, pre-processing using morphological filter worked better than that using low-stop filter. Most of the clutter was removed, but small sized clutter, especially due to specular reflection from water remained. Finally it was observed that the number of false alarms after applying the
Figure 2.3: Target detection using dynamic programming: (a) Original image frame with a translating target. (b) Location of the detected target using dynamic programming (following a low-stop pre-processing step).

Figure 2.4: Detection using morphological processing: (a) An average of ten motion-compensated frames of an image sequence. The aircraft is in the middle-right part of the image. (b) Detection using morphological filter. False alarms due to other features are also seen.
algorithm, in general, was reduced but still significant.

2.8 Data collection using digital camera

The real data that was used for our previous work was captured using an analog camera and recorded using NTSC video, thus containing additional noise that should not be present when a digital camera is used on the actual flight. Hence, the performance of the algorithms should be characterized without the undue interference from video noise. For this purpose, a system was designed to capture image sequences from an aircraft using a digital camera, and record them digitally on a disk. The camera used was 1K x 1K Kodak MegaPlus ES1.0 camera with the output at approximately 30 frames per second and a gray scale resolution of 8 bits. Hence, a bandwidth of 30 MBytes per second and a storage of 108 GBytes per hour of recording is required.

To capture the video image sequences with these large bandwidth and storage requirements, as well as perform the image processing operations in real time, a real-time image processing system with pipelined image processor called DataCube MaxPCI was procured. This system is a cost-effective way to meet high-throughput low-latency demands and has become popular among researchers working on real-time vision problems. The New Technology Disk (NTD) available with the DataCube MaxPCI has the required ability to perform high-speed digital image recording. NTD is a Redundant Array of Inexpensive Disks (RAID) that enables high-speed lossless digital image recording and playback. The image data can be recorded and played back at a real-time frame rate (overall 40 MBytes/sec).

Image data has been obtained from flight tests conducted at NASA Langley Research Center. A sample image captured using this system is shown in Figure 2.5. Work on implementing the detection algorithms on the DataCube hardware using these images is described in [11]. Detection of objects crossing the aircraft (instead of those on a collision course) was performed on the DataCube system in real time. The algorithms used for this purpose are described in Chapter 7.
Figure 2.5: An image captured from an aircraft using the digital recording system. The target aircraft is in the middle-right part of the image.
Chapter 3

Performance Characterization of Detection Algorithms

The most common tool used to characterize the performance of a detection algorithm is a plot of its probability of mis-detection versus its probability of false alarm, as some tuning parameter is changed. This plot is commonly known as the “receiver operating curve” of the system, or ROC, for short. Although ROCs are useful to represent the system performance as a parameter is varied, they have several limitations. One disadvantage in using ROCs is due to the fact that only one parameter can be varied at a time. Thus, if the effect of variations of multiple variables needs to be studied, a different curve must be determined for each of these variables making the analysis of the system performance more difficult. A second disadvantage is that it is difficult to compare ROCs for different algorithms since they may take different variables into account. Finally, obtaining ROCs is an expensive process where factorial experiments must be carried out to determine the system performance at all performance levels with the probability of false alarms ranging from zero to one.

In Kanungo et al. [10], a methodology which was adapted from the psychology literature, and is discussed next, was proposed as an alternative characterization tool to summarize multiple ROCs into a single curve, solving the problems described above. This chapter describes how to use this methodology to characterize the performances of the algorithms described in Chapter 2. The performance of the dynamic programming algorithm is compared against that of temporal averaging, and thresholding of a single image frame.
3.1 Performance characterization methodology

For the sake of completeness, the methodology for performance characterization proposed in [10] is described here. Consider a detection algorithm that must report whether a given image has a target or not. Typically, the algorithm would compute some measure of evidence of target presence and compare it to some given threshold value. Whenever the evidence measure is greater than the given threshold, a target would be reported. The performance of the algorithm is affected by several factors, such as image contrast, target size, complexity of the background, etc. The effect of variations of these variables on the overall performance can be measured through the use of equivalent effects of some critical signal variable by following the four steps described below.

1. Obtain evidence distributions: The first step consists on estimating distributions of evidence measures, one for images with target and another for images without target,
as illustrated in Figure 3.1 (a). This estimation is done non-parametrically by randomly presenting the algorithm with images of both types and recording the frequency of the evidence measure values reported by the algorithm, using a histogram. It should be noted that the frequency distributions are used here only for estimating the false alarm and mis-detection rates. The evidence measure which is thresholded may or may not be derived from these distributions according to Bayes’ rule. Hence, the performance of optimal as well as non-optimal detectors can be characterized by this approach.

2. Obtain ROCs: The second step consists on constructing an ROC as the one shown in Figure 3.1 (b) by varying the threshold used by the algorithm to compare against the computed evidence measure. False alarms occur when a pixel in the given image does not contain a target, but the evidence measure is greater than the threshold being used. Mis-detections occur when the given image contains a target, but the evidence measure is less than the threshold. The probabilities of false alarms and mis-detections can be approximated by their frequency ratios:

\[
P(FA) = P(H_1|H_0) = \frac{\text{Number of false alarms}}{\text{Total number of input pixels without target}}
\]

\[
P(MD) = P(H_0|H_1) = \frac{\text{Number of mis-detections}}{\text{Total number of targets in input images}}
\]

where \(H_0\) and \(H_1\) denote the hypotheses corresponding to the absence and presence of a target, respectively.

3. Determining the optimal operating point: The optimal operating point (or its corresponding threshold value) can be specified in different ways, depending on how much prior knowledge is available. If the prior probabilities and costs are known, the optimal operating point can be defined as the one minimizing the expected cost. Let \(C_{00}, C_{01}, C_{11}, \text{ and } C_{00}\) be the costs of a false alarm, a mis-detection, a correct detection, and a correct rejection, respectively. The expected cost is then given by:

\[
E[C] = [P(H_0|H_0)C_{00} + P(H_1|H_0)C_{10}] P(H_0) + [P(H_0|H_1)C_{01} + P(H_0|H_1)C_{11}] P(H_1)
\]

(3.1)

The optimal operating point is found by minimizing \(E[C]\) with respect to the threshold to be used by the algorithm. In the most likely case when the costs are difficult to set, an alternative way to define the required operating point is to use the Neyman-Pearson criterion – i.e., to maximize the probability of detection for a given probability of false alarm.
Independently of which definition is used, the optimal operating point depends on the signal to noise ratio (SNR) in the input image. For example, increasing the target contrast results in an increase of the SNR and, hopefully, in an improvement of the algorithm performance for a given threshold value. The optimal operating points for different SNRs can be found by repeating steps 1 and 2 for the corresponding SNR values and determining the optimal point for each of the resulting ROCs. Once this is done, a graph of the expected cost or the probability of detection versus SNR can be plotted, depending on which definition of operating point is being used. This is illustrated in Figure 3.1(c). Finally, let $SNR_T$ and $T$ be the SNR and the associated threshold values for the optimal operating point for a given level of performance, as shown in the figure. The level of performance is specified by either a desired expected cost of classification or a desired probability of mis-detection, again, depending on which optimal criterion is used.

4. Performance analysis with respect to variables of interest: Besides SNR, other factors affect the algorithm performance and merit study. Examples are the size of the target, the amount of target motion on the images, and the amount and nature of image clutter. In order to study these effects, steps 1 to 3 are repeated for different values of variables representing these variations. These results are then summarized in a graph where the threshold $T$ determined in step 3 is plotted against the value of the variable of interest, as shown in Figure 3.1(d). A fairly flat plot indicates that the effect of the variable being considered on the optimal operating point of the algorithm is negligible. On the other hand, a steep plot indicates that the variable has a high impact on the performance.

It should be noted that a smaller SNR threshold $T$ implies better performance, since weaker targets can be detected with the same given rates of false alarms and mis-detections. Measuring the performance in terms of the SNR threshold makes it easier to measure and compare the performance of different algorithms, or the same algorithm with different parameters. This is because the variables, such as the false alarm and mis-detection rates are eliminated from the curves, making place for other parameters.
3.2 Experimental protocol

In this section, the experimental protocol used to characterize the performance of the target detection algorithms, is described in detail. The protocol consists of the following components, specifying how to

1. Generate images of simulated targets,

2. Apply the detection algorithm,

3. Estimate the rates of false alarms and mis-detections (ROCs) for different sets of parameters, and

4. Characterize the algorithm performance by condensing the ROCs into a performance curve.

3.2.1 Image generation

In order to characterize the performance of the detection algorithm, it is applied to sequences of synthetic images with and without targets. While the images with targets are used to estimate the mis-detection rate, the images without targets are used to estimate the false alarm rate. The images can have the following different types of backgrounds:

1. Synthetic noise from camera model: The background is assumed to have a constant value $A_{bg}$. The noise is artificially simulated, using the camera noise model.

2. Real noise from a digital camera: The background images are taken from a sequence of images obtained from a digital camera looking at a scene with constant intensity such as clear sky, or white paper.

3. Real background an from analog camera: The background images are obtained using a sequence of images with significant clutter. The sequence, which was provided by NASA, was captured using an analog camera mounted on a flying aircraft. Figure 3.2 shows a typical frame of this sequence.

Generation of image sequences

To estimate the number of false alarms, the background images themselves, without any addition of targets are used directly. The size of these images is $N_x \times N_y$. For estimation of
the rate of mis-detections, simulated targets are inserted in the background images generated as described below. For each simulation, a target file is created having information on the position, velocity, size, amplitude and each target to be placed in an image. The image size is taken as $N_x \times N_y$. The number of targets to be inserted in every image is $N_{\text{targ}}$. The target trajectories are generated in such a way that the detection of one target does not interfere with the detection of another. This is accomplished by drawing a window around each target trajectory. The next generated trajectory is valid only if the window around it does not overlap with the windows around the previously generated targets. Otherwise, the procedure is repeated by generating another trajectory, until the total number of valid trajectories is $N_{\text{targ}}$.

The velocity $(V_x, V_y)$ of the targets is uniformly distributed so that $-u_{\text{max}} \leq V_x \leq u_{\text{max}}$ and $-v_{\text{max}} \leq V_y \leq v_{\text{max}}$. The position of the targets is specified for the last frame i.e. when the detection is completed. The position of the target in other frames is given by $(x - V_x \Delta t, y - V_y \Delta t)$, where $\Delta t$ is the time-interval between the given frame and the last frame.

A target can be a point target, or have a specified height and width. The size of the target is given by $s_x \times s_y$. The target amplitude is given by $A$. For point targets, the amplitude corresponds to the contrast of the pixel it occupies, with respect to the background. However, for an extended target, the contrasts of all the occupied pixels are given by the product of the target amplitude and the fraction of the area in the respective pixel that is covered by
the target.

Figure 3.3 (a) shows the trajectories of simulated targets to be added to an image, and Figure 3.3 (b) shows a zoomed part on a portion of the image. The end of the trajectories are marked by blobs. The black box around the target denotes the region where another target cannot be present, to reduce the interference between the targets.

Once the file describing the targets is created, an image sequence of $N_{frame}$ frames is generated. For each frame, the position of the targets are calculated, and the targets are inserted accordingly. For point targets, the amplitude is added to the background image in the target position pixel. For extended targets occupying a number of pixels (fully or partially), the product of the amplitude and the fractional occupancy is added to the background image at that pixel.

**Addition of noise**

Two types of camera noise [8, 11], the Fixed Pattern Noise (FPN) and the temporal noise are added to the sequences created using synthetic backgrounds. FPN has two components, additive and multiplicative. The parameters of this noise change from pixel to pixel, but do not change with time. The parameter values for each pixel are determined a priori using the camera, and stored as images. On the other hand, the temporal noise is completely random, and is generated separately for each frame. The temporal noise approximately follows a Gaussian distribution with a variance of:

$$
\sigma_{noise}^2 = w_0 + w_1 I
$$

where $I$ is the expected gray value of the pixel, and $w_0, w_1$ are the parameters of the particular camera. However, since the background amplitude $A_{bg}$ is constant for the experiments with simulated noise, and the target amplitude $A \ll A_{bg}$, we have $I = A + A_{bg} \approx A_{bg}$ and $\sigma_{noise}^2$ is approximately constant, given by:

$$
\sigma_{noise}^2 \approx w_0 + w_1 A_{bg}
$$

Hence, the noise can be approximated as Gaussian noise with a constant standard deviation of $\sigma_{noise}$. The values of the parameters for the particular camera were estimated [11] as $w_0 = 0.171$ and $w_1 = 0.0056$. For background $A = 128$, this gives $\sigma_{noise} = 0.942$. The image is quantized to give the output in byte format.
Figure 3.3: Detection using dynamic programming: (a) Simulated targets trajectories. There are 200 targets, and the image size is $960 \times 960$. The end of the trajectory is marked by a blob. The targets are separated so that there the interference between them is reduced. The black box around the target denotes the region where another target cannot be present. (b) A zoomed part of the target trajectory image. (c) The dynamic programming output of a typical experiment (before non-maximal suppression). (d) Zoomed part of the output. (e) The dynamic programming output of the same experiment without adding targets – i.e., false alarms. (f) Zoomed part of the output.
3.2.2 Algorithm application

The target detection algorithm whose performance is to be characterized is applied to each simulated image sequence. In the cases of synthetic images, and digital camera sequences, fixed pattern noise (FPN) can be corrected in advance by using pre-computed parameters of FPN for each pixel. However, these parameters are perturbed by a random amount corresponding to their estimated covariance, to model the error in estimating these values. Experiments are performed without and with correction of FPN, and the results are compared.

According to the type of background used, preprocessing in the form of a low-stop filter or a morphological filter are performed before applying dynamic programming. After dynamic programming is applied, non-maximal suppression is performed to ensure correct counting of false alarms and mis-detections. The output (before non-maximal suppression) of a typical experiment with 200 targets is shown in Figure 3.3 (c) and (d) where the latter shows a zoomed part of the output.

3.2.3 Estimation of false alarms (FA) and mis-detections (MD)

The algorithm to be characterized is applied on the image sequences with as well as without targets. The sequences without targets are used to estimate the false alarm rate, whereas the sequences with targets are used to estimate the mis-detection rate.

For the false alarm rate, the histogram of the output image is obtained. Using this histogram, the false alarm rates for different thresholds can be obtained. For the mis-detection rate, only the pixels in a specified window of 5 × 5 pixels around the specified target position are checked. For each such window corresponding to a single target, the maximum value of the algorithm output is taken. A histogram of these maximum values is formed, and processed to obtain the mis-detection rates for different thresholds. The false alarm and mis-detection rates are averaged over a number of simulations $N_{FA}$ and $N_{MD}$, respectively.

The number of simulations to test can be specified so that the standard deviation in the estimate of the false alarm or mis-detection rate is below a given value. This can be seen by observing that the occurrence of an event such as a false alarm or a mis-detection can be modeled as a Poisson process and therefore the variance of the total number of events is equal to the mean. Thus, if $n$ events are observed, the standard deviation of the absolute error in the number of events is $\sqrt{n}$, and that of the relative error is $1/\sqrt{n}$. For example, for
\( n = 10 \) events, the error \( \sigma \) is 3.2, or 32\% of the number of events. This error estimate can be confirmed by measuring the variance of these rates across the simulations.

### 3.2.4 Performance characterization

Using the estimated false alarm and mis-detection rates, the receiver operating curve (ROC) can be plotted showing the rate of mis-detection against the rate of false alarms. The mis-detection rate for a specified false alarm rate \( FA_T \) is noted from the curve. The simulations are repeated for a number of signal amplitudes \( A \). The ratio of this amplitude to noise level corresponds to the SNR. The value of the signal amplitude for a specified mis-detection rate \( MD_T \), and the above false alarm rate is obtained. This is considered as the threshold signal value \( A_T \). The number of simulations used is at least \( N_{FA} = 10/FA_T \) in the case of false alarms and \( N_{MD} = 10/MD_T \) in the case of mis-detections, so that for the rates \( FA_T \) and \( MD_T \), an average of at least 10 events would be observed, giving an error \( \sigma \) of at most 32\%. Due to constraints on the execution time, larger number of experiments were not used, although they would be desirable for reducing this error.

Other parameters, such as the size of the target, can be varied one at a time, and the variation of \( A_T \) can be plotted against the respective parameter to determine the effect of the parameter on the algorithm performance.

### 3.3 Results

The target detection algorithm was tested on 3 categories of images as described in the protocol. The results are shown and compared in the following sections.

#### 3.3.1 Synthetic noise from camera model

In this case, the noise was synthetically generated using the noise model of the Kodak Megaplus ES 1.0 digital camera. Targets of varying size were added for mis-detection analysis. Experiments without and with correction of FPN were performed.

Figure 3.4 (a) and (b) show the plots of the false alarm and mis-detection rates, respectively, against the threshold value, for experiments without FPN correction. The mis-detection rates are shown for a number of signal amplitudes for \( 1 \times 1 \) targets. The mis-detection rate is measured as the ratio of the average number of mis-detections, to the total number of targets in a simulation. However, the false alarm rate is measured as the average
Table 3.1: Table of parameters used for the experiments with the following image categories: (1) Synthetic noise from camera model, (2) Real noise from a digital camera, (3) Real background from an analog camera.

<table>
<thead>
<tr>
<th>Description</th>
<th>Parameter</th>
<th>Category (1)</th>
<th>Category (2)</th>
<th>Category (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image $x$ size</td>
<td>$N_x$</td>
<td>960</td>
<td>960</td>
<td>640</td>
</tr>
<tr>
<td>Image $y$ size</td>
<td>$N_y$</td>
<td>960</td>
<td>960</td>
<td>480</td>
</tr>
<tr>
<td>No. of targets</td>
<td>$N_{targ}$</td>
<td>200</td>
<td>200</td>
<td>50</td>
</tr>
<tr>
<td>Maximum $x$ velocity</td>
<td>$u_{max}$</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Maximum $y$ velocity</td>
<td>$v_{max}$ 0.5 to 2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$x$ size</td>
<td>$s_x$</td>
<td>0.5 to 2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>$y$ size</td>
<td>$s_y$</td>
<td>0.5 to 2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Amplitude</td>
<td>$A$</td>
<td>1.0 to 15.0</td>
<td>1.0 to 6.0</td>
<td>10.0 to 70.0</td>
</tr>
<tr>
<td>Number of frames</td>
<td>$N_{frame}$</td>
<td>32</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Background value</td>
<td>$A_{bg}$</td>
<td>128</td>
<td>$\simeq$ 200</td>
<td>not used</td>
</tr>
<tr>
<td>Noise standard deviation</td>
<td>$\sigma_{noise}$</td>
<td>0.942</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>Forgetting factor</td>
<td>$\alpha$</td>
<td>15/16</td>
<td>15/16</td>
<td>15/16</td>
</tr>
<tr>
<td>Number of FA simulations</td>
<td>$N_{FA}$</td>
<td>500</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of MD simulations</td>
<td>$N_{MD}$</td>
<td>50</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Threshold FA rate</td>
<td>$FA_T$</td>
<td>0.02</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Threshold MD rate</td>
<td>$MD_T$</td>
<td>0.001</td>
<td>0.01</td>
<td>0.01</td>
</tr>
</tbody>
</table>
number of false alarms per simulation, instead of the ratio of the number of false alarms to the total number of pixels. This is done to give a better idea of the algorithm performance.

Figure 3.4 (c) shows the plot of mis-detection rate against false alarm rate for different amplitude values for $1 \times 1$ targets. The point of threshold false alarm rate $FA_T$ is set to 0.02 false alarms per simulation, which corresponds to a total of 10 false alarms for $N_{FA} = 500$ simulations. Figure 3.4 (d) shows the plot of mis-detection rate against the amplitude values for the above rate of false alarms. The $AT$ for the threshold mis-detection rate of $MD_T$ is interpolated, and marked as a circle. The $MD_T$ is set to a probability of 0.001 per target, which corresponds to an average of 0.2 mis-detections per simulation for a simulation with 200 targets, or a total of 10 mis-detections for $N_{MD} = 50$ simulations. The corresponding graphs for the case where fixed pattern noise compensation was applied are shown in Figure 3.5.

The above experiments are repeated for other sizes of targets, and the $AT$ calculated from these is plotted against the size of the target. Resulting plots for the experiments without FPN correction are shown in Figure 3.6 (a) for square targets (size $x \times x$) and in Figure 3.6 (b) for rectangular targets (size $1 \times x$). The corresponding results for the experiments with FPN correction are shown in Figure 3.6 (c) and (d). The threshold amplitudes for various sizes are tabulated in Table 3.2. It is seen that larger targets require smaller signal amplitudes for detection implying better performance. Similarly, the signal amplitudes required when FPN correction is applied are much smaller than those when the correction is not applied, implying better performance in the former case.

Table 3.2: Results of dynamic programming algorithm on simulated image sequences without and with FPN correction. Threshold amplitudes are shown for false alarm rate of 0.02 per simulation and mis-detection rate of 0.001 per target.

<table>
<thead>
<tr>
<th>Size</th>
<th>No FPN correction</th>
<th>With FPN correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1 \times 1$</td>
<td>14.85</td>
<td>4.72</td>
</tr>
<tr>
<td>$1 \times 1.5$</td>
<td>11.43</td>
<td>3.48</td>
</tr>
<tr>
<td>$1 \times 2$</td>
<td>9.38</td>
<td>3.10</td>
</tr>
<tr>
<td>$1.5 \times 1.5$</td>
<td>10.49</td>
<td>2.55</td>
</tr>
<tr>
<td>$2 \times 2$</td>
<td>6.35</td>
<td>2.04</td>
</tr>
</tbody>
</table>
Figure 3.4: Results for camera noise model without FPN correction: (a) Plot of FA rate (average number per simulation) against threshold (b) Plot of MD rate against threshold, for a number of signal amplitudes (higher amplitudes towards right) for $1 \times 1$ targets. (c) Plot of MD rate against FA rate (for marked amplitude). The data points are marked as crosses. The MD rate when FA rate is $FA_T = 0.02$ per simulation is interpolated, and plotted as circle. (d) Plot of MD rate against amplitude for FA rate of $FA_T = 0.02$ per simulation. The value amplitude when MD rate is $MD_T = 0.001$ per target is interpolated and marked as a circle.
Figure 3.5: Results for camera noise model with FPN correction: (a) Plot of FA rate (average number per simulation) against threshold (b) Plot of MD rate against threshold, for a number of signal amplitudes (higher amplitudes towards right) for 1 × 1 targets. (c) Plot of MD rate against FA rate (for marked amplitude). The data points are marked as crosses. The MD rate when FA rate is $F_A T = 0.02$ per simulation is interpolated, and plotted as circle. (d) Plot of MD rate against amplitude for FA rate of $F_A T = 0.02$ per simulation. The value amplitude when MD rate is $M D_T = 0.001$ per target is interpolated and marked as a circle.
Figure 3.6: Performance curves for simulated targets: (a) Plot of amplitude against the target size ($x \times x$) for experiments without FPN correction. The data points are marked as crosses. (b) Plot of amplitude against the target size ($1 \times x$). (c) and (d) Corresponding plots for experiments with FPN correction.
3.3.2 Real noise from a digital camera

In this case, instead of synthetically generating the noise, background images captured using the Kodak Megaplus ES 1.0 digital camera looking at the sky were used. Targets of size $2 \times 2$ pixels were synthetically added for the mis-detection analysis. Experiments without and with correction of FPN were also performed.

The false alarm threshold was set $FA_T = 10$ per simulation, resulting in a total of 10 false alarms for $N_{FA} = 1$ simulation. The mis-detection threshold was set to $MD_T = 0.01$ per target, corresponding to 20 mis-detections for $N_{MD} = 10$ simulations with $N_{targ} = 200$ targets. Unfortunately, the performance at lower rates of false alarms and mis-detections could not be reliably estimated because of the limited number of background images available. However, one can extrapolate the false alarm and mis-detection rates to study the behavior of the algorithm for lower rates. Due to the normal distribution of noise, even a small increase in the threshold reduces the false alarm and mis-detection rates dramatically. Hence, a somewhat higher target amplitude can be expected to reduce these rates to an acceptable level.

In the case of the experiments without FPN correction, the plot of mis-detection rate against false alarm rate for different levels of target amplitude is shown in Figure 3.7 (a). The plot of mis-detection rate against SNR for false alarm rate of $FA_T = 10$ per simulation is shown in Figure 3.7 (b). The corresponding plots for the experiments with FPN correction are shown in Figure 3.7 (c) and (d). The target strength required for detection at the specified rates of false alarms and mis-detections are marked by circles in Figures 3.7 (b) and (d). It can be seen that the target strength required when FPN is not corrected ($A_T = 3.22$) is higher than that required when FPN correction is applied ($A_T = 1.86$), implying better performance in the latter case.

3.3.3 Real background an from analog camera

In this case, a real aerial background, obtained from an analog camera used during a flight test was employed. Targets of size $2 \times 2$ pixels were synthetically added for mis-detection analysis.

In order to suppress the background, low-stop and morphological pre-processing were separately applied, and the results compared. Since the background was cluttered, a much higher signal was required for satisfactory detection. Even then, the false alarm rate does not reduce sufficiently, thus showing that more post-processing would be required after applying
Figure 3.7: Results for real noise from camera for $2 \times 2$ targets: (a) Plot of MD rate against FA rate (for marked amplitude) for images without FPN correction. The data points are marked as crosses. The MD rate when FA rate is $F_{AT} = 10$ per simulation is interpolated, and plotted as circle. (b) Plot of MD rate against amplitude for FA rate of $F_{AT} = 10$ per simulation. The data points are marked as crosses. The value of $A_T$ where MD rate is $MD_T = 0.01$ per target is interpolated and marked as a circle. (c) and (d) Corresponding plots for FPN corrected images.
the algorithm. However, since the number of false alarms (plus true candidates) would be small after this processing, the time complexity of subsequent algorithms would be reduced significantly. The techniques described in Chapter 5 can be used to separate the remaining background clutter from the genuine targets. These techniques utilize the difference in the image translation and expansion between an object on a collision course, and the background clutter.

The false alarm threshold was set \( F_{FA} = 10 \) per simulation resulting in a total of 10 false alarms for \( N_{FA} = 1 \) simulation. The mis-detection threshold was \( M_{DT} = 0.01 \) per target, corresponding to 10 mis-detections for \( N_{MD} = 20 \) simulations with \( N_{\text{tar}_g} = 50 \) targets. Again, unfortunately, lower rates for false alarm and mis-detection cannot be reliably estimated due to the limited number of background images available.

The results for the morphological filter and the low-stop filter are shown in Figures 3.8 and 3.9, respectively. It can be seen that the target strength required when the morphological filter \( (A_T = 17.8) \) is used is much lower than that required when the low-stop filter \( (A_T = 57.8) \) is used. The morphological filter is thus better, and the reason for this is that the morphological filter reduces clutter corresponding to large features, whereas the low-stop filter does not do this effectively. However, both result in much poorer performance than that obtained with a digital camera with clear background.

### 3.3.4 Comparison with other methods

The performance of the dynamic programming algorithm was also compared with other methods such as simple thresholding on a single frame, and temporal averaging on the same number of frames. The comparison was made using FPN correction on images with simulated camera noise. The results of applying the dynamic programming algorithm, simple thresholding on a single frame, and temporal averaging on image sequences with \( 2 \times 2 \) moving targets are shown in Figures 3.10, 3.11 and 3.12 respectively. Temporal averaging was also applied on image sequences with stationary targets instead of moving targets, the results of which are shown in Figure 3.13.

Similar experiments were performed with other target sizes. Table 3.3 shows the comparison the for these algorithms using various target sizes. The plots of the threshold amplitudes against target sizes are shown in Figure 3.14. Again, smaller threshold amplitudes imply better performance as explained before.

It can be seen that the performance of single frame thresholding, as well as temporal
Figure 3.8: Results for real cluttered background for $2 \times 2$ targets using morphological filter in the preprocessing: (a) Plot of FA rate (average number per simulation) against threshold (b) Plot of MD rate against threshold, for a number of signal amplitudes (higher amplitudes towards right). (c) Plot of MD rate against FA rate (for marked amplitude). The data points are marked as crosses. The MD rate when FA rate is $FA_T = 10$ per simulation is interpolated, and plotted as circle. (d) Plot of MD rate against amplitude for FA rate of $FA_T = 10$ per simulation. The data points are marked as crosses. The value of $A_T$ where MD rate is $MD_T = 0.01$ per target is interpolated and marked as a circle.
Figure 3.9: Results for real cluttered background for $2 \times 2$ targets using low stop filter in the preprocessing: (a) Plot of FA rate (average number per simulation) against threshold (b) Plot of MD rate against threshold, for a number of signal amplitudes (higher amplitudes towards right). (c) Plot of MD rate against FA rate (for marked amplitude). The data points are marked as crosses. The MD rate when FA rate is $FA_T = 10$ per simulation is interpolated, and plotted as circle. (d) Plot of MD rate against amplitude for FA rate of $FA_T = 10$ per simulation. The data points are marked as crosses. The value of $A_T$ where MD rate is $MD_T = 0.01$ per target is interpolated and marked as a circle.
averaging are much poorer than that of the dynamic programming. However, if stationary targets are used instead of moving targets, the performance of temporal averaging is slightly better than that of dynamic programming, showing that temporal averaging is the best choice when the targets are stationary.

Table 3.3: Results of target detection algorithms on simulated image sequences with FPN correction. Threshold amplitudes are shown for false alarm rate of 0.02 per simulation and mis-detection rate of 0.001 per target.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x 1</td>
<td>4.72</td>
<td>23.03</td>
<td>33.82</td>
<td>4.63</td>
</tr>
<tr>
<td>1.5 x 1.5</td>
<td>2.55</td>
<td>10.68</td>
<td>16.99</td>
<td>2.11</td>
</tr>
<tr>
<td>2 x 2</td>
<td>2.04</td>
<td>8.17</td>
<td>11.67</td>
<td>1.65</td>
</tr>
</tbody>
</table>
Figure 3.10: Results for camera noise model with FPN correction for 2 × 2 targets using dynamic programming: (a) Plot of FA rate (average number per simulation) against threshold (b) Plot of MD rate against threshold, for a number of signal amplitudes (higher amplitudes towards right). (c) Plot of MD rate against FA rate (for marked amplitude). The data points are marked as crosses. The MD rate when FA rate is $FA_T = 0.02$ per simulation is interpolated, and plotted as circle. (d) Plot of MD rate against amplitude for FA rate of $FA_T = 0.02$ per simulation. The value of $A_T$ when MD rate is $MD_T = 0.001$ per target is interpolated and marked as a circle.
Figure 3.11: Results for camera noise model with FPN correction for $2 \times 2$ targets by thresholding a single frame. (a) Plot of FA rate (average number per simulation) against threshold (b) Plot of MD rate against threshold, for a number of signal amplitudes (higher amplitudes towards right). (c) Plot of MD rate against FA rate (for marked amplitude). The data points are marked as crosses. The MD rate when FA rate is $FA_T = 0.02$ per simulation is interpolated, and plotted as circle. (d) Plot of MD rate against amplitude for FA rate of $FA_T = 0.02$ per simulation. The value of $A_T$ when MD rate is $MD_T = 0.001$ per target is interpolated and marked as a circle.
Figure 3.12: Results for camera noise model with FPN correction for $2 \times 2$ moving targets using temporal averaging. (a) Plot of FA rate (average number per simulation) against threshold (b) Plot of MD rate against threshold, for a number of signal amplitudes (higher amplitudes towards right). (c) Plot of MD rate against FA rate (for marked amplitude). The data points are marked as crosses. The MD rate when FA rate is $FA_T = 0.02$ per simulation is interpolated, and plotted as circle. (d) Plot of MD rate against amplitude for FA rate of $FA_T = 0.02$ per simulation. The value of $A_T$ when MD rate is $MD_T = 0.001$ per target is interpolated and marked as a circle.
Figure 3.13: Results for camera noise model with FPN correction for 2 × 2 stationary targets using temporal averaging. (a) Plot of FA rate (average number per simulation) against threshold (b) Plot of MD rate against threshold, for a number of signal amplitudes (higher amplitudes towards right). (c) Plot of MD rate against FA rate (for marked amplitude). The data points are marked as crosses. The MD rate when FA rate is $FA_T = 0.02$ per simulation is interpolated, and plotted as circle. (d) Plot of MD rate against amplitude for FA rate of $FA_T = 0.02$ per simulation. The value of $A_T$ when MD rate is $MD_T = 0.001$ per target is interpolated and marked as a circle.
Figure 3.14: Performance comparison of several algorithms: Plot of amplitude against the target size ($x \times x$) for experiments without FPN correction using (a) Dynamic programming, (b) Thresholding single frame, (c) Temporal averaging (moving targets), (d) Temporal averaging (stationary targets).
Chapter 4

Theoretical Performance of Detection Algorithms

In this chapter, the approximate theoretical performance of the algorithms presented in Chapter 2 are derived. The theoretical derivations are based on the paper by Tonissen and Evans [18]. The theoretical performance is compared with the experimentally observed performance described in Chapter 3. Effects of approximations used in the derivations are also described.

4.1 Dynamic programming algorithm

The dynamic programming algorithm described in Chapter 2 can be summarized as follows:

1. **Initialization**: For all pixels \((x, y)\) and all velocities \((u, v)\), set

   \[
   F(x, y; u, v; 0) = 0
   \]

2. **Recursion**: At time \(k\), set

   \[
   F(x, y; u, v; k) = (1 - \alpha)f(x, y; k) + \alpha \max_{(x', y') \in Q} F(x - u - x', y - v - y'; u, v; k - 1)
   \]

3. **Termination**: At time \(K\), take

   \[
   F_{\max}(x, y; K) = \max_{(u, v) \in P} F(x, y; u, v; K)
   \]
The number of elements in sets $P$ and $Q$ are denoted by $p$ and $q$, respectively. The values of $p = q = 4$ have been used in our implementation, with $u, v \in \{-1, 0\}$ and $x', y' \in \{0, 1\}$. Note that for theoretical analysis, the recursion step is replaced by:

$$F(x, y; u, v; k) = f(x, y; k) + \alpha \max_{(x', y') \in Q} F(x - u - x', y - v - y'; u, v; k - 1)$$  \hfill (4.1)

However, this only changes $F$ by a scale factor, and since both signal as well as noise would be scaled equally, SNR analysis does not change.

### 4.2 False alarm and mis-detection probabilities

Probability of false alarms $P_{FA}$ is the probability that there is at least one state exceeding the threshold $V_T$ out of $p$ velocity states at the final output time $K$, for the pixel where there is no signal in its neighborhood – i.e., hypothesis $H_0$.

$$P_{FA}(x, y) = Pr \left[ \max_{(u, v) \in P} F(x, y; u, v; K) \geq V_T | H_0 \right] = 1 - [P_{0,K}(V_T)]^p$$  \hfill (4.2)

where $P_{0,K}(V_T)$ denotes the probability of $F$ for hypothesis $H_0$ at time $K$, being less than or equal to the threshold $V_T$.

Probability of mis-detection $P_{MD}$ is the probability that there is no output with correct velocity $(u, v)$ exceeding the threshold at time $K$, within a neighborhood $R$ of size $r + 1$, where one cell contains signal – i.e., hypothesis $H_1$ – and the other $r$ cells are noise. This allows for some tolerance in the location of target. For example, a $5 \times 5$ neighborhood corresponding to $r + 1 = 25$ gives a tolerance of ±2 pixels in the location of the target. On the other hand, a $1 \times 1$ neighborhood consisting of only the target position corresponds to $r + 1 = 1$ or $r = 0$ giving no tolerance for the target position.

$$P_{MD}(x, y; u, v) = Pr \left[ \max_{x', y' \in R} F(x - x', y - y'; u, v; K) \leq V_T | H_1 \right] = P_{1,K}(V_T) [P_{0,K}(V_T)]^r$$  \hfill (4.3)

where $P_{1,K}(V_T)$ denotes the probability of $F$ for hypothesis $H_1$ at time $K$ being less than or equal to the threshold $V_T$.

### 4.3 Normal approximations

For an analytic solution of the performance of the dynamic programming algorithm, the distributions of the intermediate outputs can be approximated using normal approximations.
Table 4.1: Values of $\mu_q$ and $\sigma_q^2$ for a number of values of $q$.

<table>
<thead>
<tr>
<th>$q$</th>
<th>$\mu_q$</th>
<th>$\sigma_q^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>1.029</td>
<td>0.491</td>
</tr>
<tr>
<td>9</td>
<td>1.485</td>
<td>0.3574</td>
</tr>
<tr>
<td>25</td>
<td>1.965</td>
<td>0.2585</td>
</tr>
<tr>
<td>49</td>
<td>2.241</td>
<td>0.2168</td>
</tr>
</tbody>
</table>

Consider $q$ independent standard normal variables $w_i \sim N(0, 1)$. The cumulative distribution function (CDF) of the maximum of these variables is given by:

$$P(w) = Pr \left[ \max_i w_i \leq w \right] = \prod_i Pr[w_i \leq w] = [\Phi(w)]^q$$

(4.4)

where $\Phi(\cdot)$ is the CDF of a standard normal variable. The probability density function (PDF) is the derivative of the CDF given by:

$$p(w) = q[\Phi(w)]^{q-1}G(w)$$

(4.5)

where $G(\cdot)$ is the standard normal PDF.

This distribution of maximum of $q$ standard normal variables can be approximated as a normal distribution $N(\mu_q, \sigma_q^2)$, where $\mu_q$ and $\sigma_q^2$ denote the mean and the variance of the actual distribution. These are computed using numerical integration, and are tabulated in Table 4.1 for different values of $q$.

For general normal variables $z_i \sim N(\mu, \sigma^2)$, one can substitute: $z_i = \mu + \sigma w_i$ where $w_i$ are standard normal variables. The maximum of $z_i$ is approximately normally distributed with mean and variance given by:

$$E[\max z_i] = \mu + \sigma E[\max w_i] = \mu + \sigma \mu_q$$

$$V[\max z_i] = \sigma^2 V[\max w_i] = \sigma^2 \sigma_q^2$$

(4.6)

Let the input at any time $k$ be normally distributed, both in absence and presence of the target, so that:

$$f(x, y; k|H_0) \sim N(\mu_n, \sigma_n^2), \ f(x, y; k|H_1) \sim N(\mu_s, \sigma_s^2)$$

(4.7)
Then, the distributions of the output $F$ at time $k$ will also be *approximately* normally distributed so that

$$F(x, y; u, v; k | H_0) \simeq N(M_{0,k}, S_{0,k}^2) , \quad F(x, y; u, v; k | H_1) \simeq N(M_{1,k}, S_{1,k}^2)$$  \hspace{1cm} (4.8)

where the $M$ and $S$ parameters are calculated below.

### 4.4 False alarm analysis

For noise pixels, we have:

$$F(x, y; u, v; 0) = 0$$

$$F(x, y; u, v; k) = f(x, y; k) + \alpha \max_{(x', y') \in Q} F(x - u - x', y - v - y'; u, v; k - 1)$$

$$\simeq N(M_{0,k}, S_{0,k}^2)$$  \hspace{1cm} (4.9)

Using equation (4.6), the mean and variance parameters at time $k$ can be recursively expressed as:

$$M_{0,0} = 0 \, , \, M_{0,k} = \mu_n + \alpha (M_{0,k-1} + \mu_q S_{0,k-1})$$

$$S_{0,0} = 0 \, , \, S_{0,k} = \sigma_n^2 + \alpha^2 \sigma_q^2 S_{0,k-1}$$

\hspace{1cm} (4.10)

Solving these recursive equations yields expressions for mean and variance at time $K$:

$$S_{0,K} = \sigma_n^2 \frac{1 - \alpha^{2K} \sigma_q^{2K}}{1 - \alpha^2 \sigma_q^2}$$

$$M_{0,K} = \frac{1 - \alpha^K}{1 - \alpha} \mu_n + \alpha \mu_q \sum_{i=0}^{K-1} (\alpha^i S_{0,K-i-1})$$

\hspace{1cm} (4.11)

To get approximate closed-form expressions for $M_{0,K}$, one can write $S_{0,k}$ as:

$$S_{0,k} = \sigma_n \sqrt{\frac{1 - \alpha^{2k} \sigma_q^{2k}}{1 - \alpha^2 \sigma_q^2}} \simeq \frac{\sigma_n}{\sqrt{1 - \alpha^2 \sigma_q^2}} \left( 1 - \gamma_k \alpha^{2k} \sigma_q^{2k} \right)$$

\hspace{1cm} (4.12)

where $\gamma_k$ is dependent on $k$ but always lies between 0 and 1. Using $\gamma_k = 1/2$ is equivalent to using the first order term of binomial expansion, whereas $\gamma_k = 0$ corresponds to assuming
that $S_{0,k}$ remains approximately constant with $k$, which is justifiable, since $\sigma_q^2$ is quite small. Accordingly, we have:

$$M_{0,K} = \frac{1 - \alpha^K}{1 - \alpha} \mu_n + \alpha \mu_q \sum_{k=0}^{K-1} (\alpha^K S_{0,K-k-1})$$

$$= \frac{1 - \alpha^K}{1 - \alpha} \mu_n + \alpha \mu_q \sigma_n \left[ \frac{1 - \alpha^K}{1 - \alpha} - \gamma \alpha^{K-1} \frac{1 - (\alpha \sigma_q^2)^K}{1 - \alpha \sigma_q^2} \right]$$

(4.13)

where $\gamma$ is a function of all $\gamma_k$ and also lies between 0 and 1. Values of $\gamma = 0$ and $\gamma = 1/2$ can be used as the zero order and first order approximations, respectively. For $K \to \infty, \alpha \neq 1$ such that $\alpha^K \ll 1$ (also, $\sigma_q^{2K} \ll 1$), we have:

$$S_{0,K}^2 = \frac{\sigma_n^2}{1 - \alpha^2 \sigma_q^2}$$

$$M_{0,K} = \frac{1}{1 - \alpha} \left[ \mu_n + \frac{\alpha \mu_q \sigma_n}{\sqrt{1 - \alpha^2 \sigma_q^2}} \right]$$

(4.14)

For the case when $\alpha = 1$, the sum $\sum_{i=0}^{K} \alpha^i$ changes from $(1 - \alpha^K)/(1 - \alpha)$ to $K$. Hence, the expressions become:

$$S_{0,K}^2 = \sigma_n^2 \frac{1 - \sigma_q^{2K}}{1 - \sigma_q^2}$$

$$M_{0,K} = K \mu_n + \frac{\mu_q \sigma_n}{\sqrt{1 - \sigma_q^2}} \left[ K - \gamma \frac{1 - (\sigma_q^2)^K}{1 - \sigma_q^2} \right]$$

(4.15)

Finally, the probability of false alarms is:

$$P_{FA} = 1 - [P_{0,K}(V_T)]^p$$

(4.16)

giving

$$P_{0,K}(V_T) = (1 - P_{FA})^{1/p} = \Phi \left( \frac{V_T - M_{0,K}}{S_{0,K}} \right)$$

(4.17)

where $\Phi(\cdot)$ denotes the CDF of a standard normal variable. Hence, the threshold $V_T$ can be expressed in terms of the mean $M_{0,K}$, variance $S_{0,K}$, and the false alarm probability $P_{FA}$ as:

$$V_T = M_{0,K} + S_{0,K} \Phi^{-1}[(1 - P_{FA})^{1/p}] = M_{0,K} + S_{0,K} \phi_{0,p}$$

(4.18)

where

$$\phi_{0,p} = \Phi^{-1}[(1 - P_{FA})^{1/p}] \simeq \Phi^{-1}[1 - P_{FA}/p]$$

(4.19)
### 4.5 Missed detection analysis

The probability of mis-detection is given by:

\[ P_{MD} = P_{1,K}(V_T)[P_{0,K}(V_T)]^r \leq P_{1,K}(V_T) \]  \hspace{1cm} (4.20)

Substituting the expression of \( V_T \) in terms of false alarm rate, we have:

\[ P_{MD} = (1 - P_{FA})^{r/p} P_{1,K}(V_T) \]  \hspace{1cm} (4.21)

giving

\[ P_{1,K}(V_T) = \frac{P_{MD}}{(1 - P_{FA})^{r/p}} = \Phi \left( \frac{V_T - M_{1,K}}{S_{1,K}} \right) \]  \hspace{1cm} (4.22)

Hence,

\[ V_T = M_{1,K} + S_{1,K} \Phi^{-1} \left[ \frac{P_{MD}}{(1 - P_{FA})^{r/p}} \right] = M_{1,K} - S_{1,K} \phi_{1,p} \]  \hspace{1cm} (4.23)

where

\[ \phi_{1,p} = -\Phi^{-1} \left[ \frac{P_{MD}}{(1 - P_{FA})^{r/p}} \right] = \Phi^{-1} \left[ 1 - \frac{P_{MD}}{(1 - P_{FA})^{r/p}} \right] \simeq \Phi^{-1} [1 - P_{MD}] \]  \hspace{1cm} (4.24)

since usually, \( P_{FA} \ll 1 \).

Approximations of \( M_{1,K} \) and \( S_{1,K}^2 \) are obtained considering the exceeding of threshold only due to the signal part, and not due to the noise part. Also, it is assumed that the target occupies a single pixel. In such a case, we have:

\[ F(x, y; u, v; k) \simeq f(x, y; k) + \alpha F(x, y; u, v; k - 1) \simeq N(M_{1,k}, S_{1,k}^2) \]  \hspace{1cm} (4.25)

It can be easily shown that:

\[ M_{1,K} \simeq \frac{1 - \alpha^k}{1 - \alpha} \mu_s, \quad S_{1,K}^2 \simeq \frac{1 - \alpha^{2K}}{1 - \alpha^2} \sigma_s^2 \]  \hspace{1cm} (4.26)

### 4.6 Calculation of required SNR

To calculate the SNR required for detection at particular rates of false alarms and mis-detections, equations (4.18) and (4.23) are combined to give:

\[ M_{1,K} - M_{0,K} = S_{0,K} \phi_{0,p} + S_{1,K} \phi_{1,p} \]  \hspace{1cm} (4.27)
Using expressions for $S_{0,K}$, $M_{0,K}$, $S_{1,K}$, and $M_{1,K}$, and assuming $\mu_n = 0$, $\mu_s = \mu$, and $\sigma_n = \sigma_s = \sigma$, equation (4.27) becomes:

$$
\frac{1 - \alpha^K}{1 - \alpha} \mu - \frac{\sigma \alpha \mu_q}{\sqrt{1 - \alpha^2 \sigma_q^2}} \left[ \frac{1 - \alpha^K}{1 - \alpha} - \gamma \alpha K - 1 \cdot \frac{1 - \alpha^K \sigma_q^2}{1 - \alpha \sigma_q^2} \right]
$$

$$
\approx \sigma \sqrt{1 - \alpha^2 \sigma_q^2} \phi_{0,p} + \sigma \sqrt{1 - \alpha^2} \phi_{1,p}
$$

(4.28)

The SNR required for detection is given by:

$$
SNR_T = \frac{\mu}{\sigma} \simeq \frac{\alpha \mu_q}{\sqrt{1 - \alpha^2 \sigma_q^2}} \left[ 1 - \frac{\gamma \alpha K - 1}{1 - \alpha} \cdot \frac{1 - \alpha^K \sigma_q^2}{1 - \alpha \sigma_q^2} \right] + \frac{1 - \alpha}{1 - \alpha^K} \sqrt{1 - \alpha^2 \sigma_q^2} \phi_{0,p} + \sqrt{1 - \alpha^2} \phi_{1,p}
$$

(4.29)

For $\alpha = 1$, replacing $(1 - \alpha^K)/(1 - \alpha)$ by $K$, we get

$$
SNR_T = \frac{\mu}{\sigma} \simeq \frac{\mu_q}{\sqrt{1 - \sigma_q^2}} \left[ 1 - \frac{\gamma K}{1 - \sigma_q^2} \cdot \frac{1 - \sigma_q^2}{1 - \sigma_q^2} \right] + \frac{1 - \alpha}{K} \sqrt{\frac{1 - \sigma_q^2}{1 - \sigma_q^2}} \phi_{0,p} + \frac{1}{\sqrt{K}} \phi_{1,p}
$$

(4.30)

For $K \to \infty, \alpha \neq 1$ such that $\alpha^K \ll 1$:

$$
SNR_T = \frac{\mu}{\sigma} \simeq \frac{\alpha \mu_q}{1 - \alpha^2 \sigma_q^2} + \frac{1 - \alpha}{\sqrt{1 - \alpha^2 \sigma_q^2}} \phi_{0,p} + \sqrt{1 - \alpha^2} \phi_{1,p}
$$

(4.31)

The above expressions of $SNR_T$ can be written in the form:

$$
SNR_T = A + B \phi_{0,p} + C \phi_{1,p}
$$

(4.32)

where $A$, $B$, and $C$ depend on $K$, $q$, and $\alpha$. The terms $B$ and $C$ decrease with $K$, improving the algorithm performance as $K$ increases. However, the term $A$ increases with $K$, putting a lower bound on the required SNR, thus limiting the performance. It can be shown that this bound increases with $q$, and hence a lowest possible value of $q$ should be used. This is intuitively explained, since a maximum is taken over $q$ noise pixels and it is more likely to be a false alarm when $q$ is large.

### 4.7 Temporal averaging and single frame thresholding as special cases

Recursive temporal averaging algorithm can be considered as a special case of dynamic programming with $p = q = 1$, for which $\mu_q = 0$ and $\sigma_q^2 = 1$. Hence, the threshold SNR for
recursive temporal averaging becomes:

\[ SNR_T = \frac{\mu}{\sigma} \simeq \sqrt{\frac{1 - \alpha}{1 + \alpha} \cdot \frac{1 + \alpha^K}{1 - \alpha^K} [\phi_{0,1} + \phi_{1,1}]} \] (4.33)

This expression can also be obtained by using the recursive temporal averaging equations:

\[ F(x, y; 0) = 0, \quad F(x, y; k) = f(x, y; k) + \alpha F(x, y; k - 1) \] (4.34)

Also, for \( \alpha = 1 \), this expression takes the limit:

\[ SNR_T = \frac{1}{\sqrt{K}} [\phi_{0,1} + \phi_{1,1}] \] (4.35)

The same result would be obtained by using \( \alpha = 1 \) in original equations. For \( K \to \infty, \alpha \neq 1 \) such that \( \alpha^K \ll 1 \),

\[ SNR_T = \sqrt{\frac{1 - \alpha}{1 + \alpha} [\phi_{0,1} + \phi_{1,1}]} \] (4.36)

For single frame thresholding (\( K = 1 \) or \( \alpha = 0 \)), the threshold SNR reduces to \( \phi_{0,1} + \phi_{1,1} \).

Note that the first term from the dynamic programming algorithm disappears in these expressions, and there is no lower limit to the performance if \( \alpha = 1 \).

### 4.8 Theoretical performance plots

This section describes the behavior of the required signal to noise ratio \( SNR_T \) for different values of parameters. It should be noted that lower required SNR means better performance.

Figure 4.1 (a) shows plots of \( SNR_T \) against \( K \) for dynamic programming algorithm with \( p = q = 4 \) and a number of values of \( \alpha \). The false alarm rate is \( 2 \times 10^{-8} \) (0.02 per simulation for a 1 mega-pixel image), and the mis-detection rate is 0.001. It can be seen that \( SNR_T \) decreases with increase in \( K \), but saturates at a certain point depending on \( \alpha \). Figure 4.1 (b) shows the corresponding plot for \( p = q = 1 \) – i.e., recursive temporal averaging. Figures 4.1 (c) and (d) show the plots of \( SNR_T \) against \( K \) with \( \alpha = 1 \) and \( \alpha = 15/16 \), respectively, for a number of values of \( p \) and \( q \). It is observed that \( SNR_T \) increases with \( q \) as expected. The \( SNR_T \) also increases slightly with \( p \), but the plots cannot show the change. Except in the case of \( \alpha = 1 \) and \( p = q = 1 \) – i.e., temporal averaging – the \( SNR_T \) saturates at some minimum value as \( K \to \infty \).
Figure 4.1: Plots of $SNR_T$ against $K$ for: (a) $p = q = 4$ (dynamic programming) and number of $\alpha$ values. (b) $p = q = 1$ (temporal averaging) and number of $\alpha$ values. (c) $\alpha = 1$ and number of $p$ and $q$ values. (d) $\alpha = 15/16$ and number of $p$ and $q$ values. The parameters used are: $FA = 2 \times 10^{-8}, MD = 0.001$. 
Table 4.2: Parameters used for calculating the theoretical performance of algorithms.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dynamic prog</th>
<th>Single frame</th>
<th>Temp. Avg. (stat)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA</td>
<td>$2 \times 10^{-8}/\text{pixel} = 0.02/\text{image}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MD</td>
<td>0.001/pixel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>15/16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$K$</td>
<td>32</td>
<td>1</td>
<td>32</td>
</tr>
<tr>
<td>$q$</td>
<td>4</td>
<td>--</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 4.3: Comparison of theoretical performance of the algorithms with observed performance on $2 \times 2$ targets.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Theoretical SNR</th>
<th>Observed SNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Prog</td>
<td>2.4540</td>
<td>2.04</td>
</tr>
<tr>
<td>Single frame</td>
<td>8.5811</td>
<td>8.17</td>
</tr>
<tr>
<td>Temp. Avg. (stat.)</td>
<td>1.7507</td>
<td>1.65</td>
</tr>
</tbody>
</table>

4.9 Comparison between theoretical and observed performance

The parameters used in the calculation of theoretical performance of the algorithms for $2 \times 2$ targets are shown in Table 4.2. The calculated and the observed SNR threshold for these parameters for various algorithms are shown in Table 4.3.

One can observe that the actual performance of the algorithm for $2 \times 2$ targets is slightly better than the theoretical performance for most of the algorithms. The reason for this is, that a $2 \times 2$ target occupies at least one pixel completely, and a few other pixels partially. Hence, its performance should be slightly greater than the calculated performance in which one assumes that the target occupies exactly one pixel.

To correct this problem, point targets were used in place of $2 \times 2$ targets. The experiments in Chapter 3 were repeated using point targets. The comparison between the calculated and observed SNR for a number of false alarm and mis-detection rates are shown in Table 4.4.
Table 4.4: Comparison of theoretical performance of the algorithms with observed performance on point targets for a number of different values of false alarm (FA) and mis-detection (MD) rates.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>FA rate</th>
<th>MD rate</th>
<th>Theo. SNR</th>
<th>Obs. SNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Prog.</td>
<td>$2 \times 10^{-8}=0.02$/simul</td>
<td>0.001</td>
<td>2.4540</td>
<td>2.7172</td>
</tr>
<tr>
<td>Dynamic Prog.</td>
<td>$10^{-6}=1$/simul</td>
<td>0.01</td>
<td>2.2313</td>
<td>2.2928</td>
</tr>
<tr>
<td>Dynamic Prog.</td>
<td>$10^{-6}=1$/simul</td>
<td>0.1</td>
<td>2.0181</td>
<td>1.9862</td>
</tr>
<tr>
<td>Dynamic Prog.</td>
<td>$10^{-4}=100$/simul</td>
<td>0.1</td>
<td>1.9259</td>
<td>1.8401</td>
</tr>
<tr>
<td>Temp. Avg.</td>
<td>$2 \times 10^{-8}=0.02$/simul</td>
<td>0.001</td>
<td>1.7507</td>
<td>1.7355</td>
</tr>
<tr>
<td>Temp Avg.</td>
<td>$10^{-6}=1$/simul</td>
<td>0.01</td>
<td>1.4444</td>
<td>1.4307</td>
</tr>
<tr>
<td>Temp Avg.</td>
<td>$10^{-6}=1$/simul</td>
<td>0.1</td>
<td>1.2313</td>
<td>1.2345</td>
</tr>
</tbody>
</table>

It can be seen that the calculated and observed SNR rates agree very well in most cases. However, in the case of extremely low false alarm and mis-detection rates, the observed SNR is greater than the calculated SNR for the dynamic programming algorithm. The reason for this is the normal approximation used for the distribution of resulting output.

### 4.10 Effect of approximations

Approximations were used to derive the closed form expressions. In this section, the effects of these approximations are described.

**Normal approximation**

Normal approximation was used for maximum of $q$ normal variables. The comparison of the probability density, and the complementary cumulative distribution functions of the maximum of $q = 4$ standard normal variables, and their normal approximation are shown in Figure 4.2. It can be seen that the approximation is good in the interior, where probability density is high, but is inaccurate in the tails, where the probability density is low.

Due to the difference in these distributions, the probability of false alarms is underestimated. In fact, to get the actual value of the false alarm rate, the function corresponding to the actual cumulative distribution of the output $F$ should be used in place of cumulative
normal distribution. But this distribution is difficult to obtain in closed form.

To get an idea of the difference between the actual distribution and the normal approximation, consider the function corresponding to the complementary cumulative distribution $Q(x) = \Pr[X > x]$ of the maximum of $q = 4$ normal variables as shown in Figure 4.2. For $Q(x) = 10^{-8}$, we get $x = 5.85$, whereas for normal distribution the corresponding $Q_n(x) = 10^{-8}$ gives $x = 4.95$. The difference is around 18% but is smaller for smaller values of $x$.

At each step of the recursion, maximum of $q$ instances of $F$ at time $k - 1$ are taken and added to the input $f$ at time $k$ to obtain the output $F$ at time $k$. Hence, the distribution of the output $F$ at each time should be a better approximation of normal distribution than $Q(\cdot)$, since a normal variable ($f$) is added to the maximum term for obtaining the output $F$. Also, since the normal approximation for $F$ is good in the interior, the mean and variance of maximum of $q$ instances of $F$ will be close to what is computed assuming the normal distribution. Hence, the mean and variance calculations are not affected much.

Furthermore, it is observed that the threshold SNR changes are small even for large changes in false alarm and mis-detection rates. In any case, one would not directly use the false alarm and mis-detection rates during the application of the algorithm, but estimate these dynamically using the output from the algorithm.
Approximation in false alarm estimation

Another approximation was performed while computing the mean value $M_{0,K}$ of the noise output, used in false alarm estimation. For equation (4.12), $\gamma$ actually depends on $k$, which makes it impossible to get an exact analytical expression. It was assumed that $\gamma$ is fixed and approximately equal to 1/2, corresponding to a first order approximation. However, it is observed that the value of $M_{0,K}$ does not change much with $\gamma$ even for the extremes of $\gamma = 0$ or $\gamma = 1$. Hence, the approximation is reliable.

Approximation in mis-detection estimation

In the case of mis-detections, the output of the algorithm at a target point is assumed to be solely due to the target, without the effect of noise. The noise can add or subtract the target intensity. However, since maximum is taken over $q$ pixels at every stage, bias is likely towards adding. Hence, the mis-detections are likely to be less than what are estimated.
Chapter 5

A Special Approach for Hazard Detection

It is well known in the pilots’ community, that an object on a collision or near-collision course remains stationary or nearly stationary in its 2-D image view [14]. The closest distance that an aircraft would approach another before moving away from it, is known as the distance of passage, and the time to reach that point is known as the time to passage, or time to ‘collision’. For ensuring safety, the distance of passage should be larger than a certain limit; and objects with a smaller distance of passage should be detected before the time to collision becomes too small. It can be shown that the rate of translation of the object in the image is proportional to the distance of passage. Using this property, the rate of image translation can be used to separate hazardous objects from clutter, since the former have a smaller rate of translation.

Another useful property which can be used to discriminate hazardous objects from clutter is the rate of image expansion, which is approximately inversely proportional to the time to collision of the object. Nelson and Aloimonos [15] use the image expansion in terms of the flow field divergence to estimate the time to collision, for separating obstacles. Francois and Bouthemy [7] separate the image motion into components of divergence, rotation, and deformation. Ancona and Poggio [1] use 1-D correlation to estimate optical flow for a time-to-crash detector. Baram and Barniv [3] rely on object texture to extract information on local expansion. Instead of estimating a numerical depth value, an object is classified as ‘safe’ or ‘dangerous’ using a pattern recognition approach.

Most of these methods are useful for objects of larger sizes. However, in this case, the object sizes can be very small, even sub-pixel, along with very small rates of expansion.
Hence, a feature based approach was used in this work, where features were tracked, and their expansion estimated over a large number of frames.

This chapter describes the conditions under which the rates of image translation and expansion can be used to separate an object on collision course from the ground clutter. Methods to estimate the image translation and expansion are proposed and tested on real image sequences obtained from a camera mounted on an aircraft.

5.1 Scene geometry

Consider an object approaching towards the aircraft with a relative velocity of \( V \) as shown in Figure 5.1 (a). Let \( p \) be the distance of passage – i.e., the closest distance that the object approaches the camera – and \( \phi \) be the angle between the line of sight of the target and the relative velocity vector \( V \). Let \( \tau \) denote the time to passage (or collision) which is the time the object takes to reach the distance of passage. The object distance is \( r \), whereas distance that the object travels until it reaches the point of passage \( P \) is \( z \).

5.2 Detection using translation

As the object moves, the angle \( \phi \) as well as distances \( r \) and \( z \) change, but the distance of passage \( p \) is constant. The rate of angular translation of an object in the image is \( T = \dot{\phi} \). The pixel translation is approximately given by multiplying the angular translation by the focal length. By geometry of Figure 5.1 (a), we have:

\[
z = p \cot \phi
\]  
(5.1)

To find the rate of translation \( \dot{\phi} \), this expression is differentiated to get:

\[
\dot{z} = -p(\csc^2 \phi)\dot{\phi}
\]  
(5.2)

The magnitude of the relative velocity \( V \) is the rate of decrease of \( z \), given by:

\[
V = -\dot{z} = p(r/p)^2\dot{\phi}
\]  
(5.3)

Also, the time of passage is given by:

\[
\tau = z/V = r \cos \phi/V
\]  
(5.4)
Figure 5.1: Geometry of (a) target (b) background moving relative to the camera.
From equations (5.3) and (5.4), the rate of target translation is given by:

\[ T = \frac{pV}{r^2} = \frac{p \cos \phi}{\tau r} \]  

(5.5)

Thus, the rate of image translation is proportional to the distance of passage, and the objects on a collision course are likely to have a smaller rate of translation compared to other objects. However, this rate is also dependent on the target distance, and a nearer target moves faster in the image than a farther target with the same distance of passage. If \( S_{\text{min}} \) is the smallest visible dimension that an object can have, the corresponding size in the image is given by:

\[ s \geq s_{\text{min}} = S_{\text{min}}/r \]  

(5.6)

Hence, from equation (5.5), one can write:

\[ \frac{T}{s} \leq \frac{p \cos \phi}{\tau S_{\text{min}}} \leq \frac{p}{\tau S_{\text{min}}} \]  

(5.7)

Hence, an object on a near collision course, having sufficient time before imminent collision has the ratio of its image motion to its image size bounded by the above pre-computable limit. For example, if the distance of passage of \( p = 150 \text{ m} \) (500 ft) is allowed, and an object of smallest size of \( S_{\text{min}} = 1.2 \text{ m} \) (4 ft) is to be detected before \( \tau = 25 \text{ s} \) (750 frames), then this ratio becomes \( 1/6 \) i.e., the image motion per frame is at the most \( 1/6 \text{th} \) of the image size of the object. However, in actual practice, a larger range of velocities should be checked, to have a safety margin.

It should be noted that the above relationship is valid only if the aircraft does not rotate or vibrate around its own axes. If there is rotation, it should be compensated by using the data from the aircraft navigation system. In the absence of this data, it may be possible to use image features due to clutter (if available) to perform the compensation, by modeling their image motion due to camera rotation.

If this compensation is successful, the velocity to size ratio of the object would be bounded. By reducing the image resolution to an appropriate level, the image velocity of the object would also be restricted. Hence, using pyramid construction, target detection can be performed at a number of resolutions, and the suitable resolution selected. This also leads to spatio-temporal integration of the image data and the amplification of SNR which could enable detection of sub-pixel or low-contrast objects in uniform background, such as clear or overcast sky.

The relationship between image motion and the distance of passage can be used to remove the clutter which is not on collision course and thus expected to have a large image motion.
However, the image motion is inversely proportional to the distance of the object from the camera. Thus, if clutter is at a large distance, it too could have a small image motion. The conditions under which an object on the collision course can be distinguished from ground clutter at the same image position are derived below.

Let $r_0$ and $p_0$ denote the background distance, and the minimum distance of approach for the background, respectively, as shown in Figure 5.1 (b). The relative velocity $V_0$ between the camera and the background is actually the magnitude of the camera velocity. By substituting these parameters in equation (5.5), the rate of background translation can be written as:

$$T_0 = \frac{p_0 V_0}{r_0^2} \quad (5.8)$$

Let $h_0 = h_c - h_b$ denote the difference between the camera altitude $h_c$ and the background altitude $h_b$. Also, the angle of the camera velocity above the horizontal (not horizon) is $\alpha$. From Figure 5.1 (b), we have:

$$r_0 = d \sec \theta \quad (5.9)$$
$$p_0 = r_0 \sin(\theta + \alpha) \quad (5.10)$$

Here, $d$ is a function of the relative height $h_0$ and the angle $\theta$. If the earth were flat (or $\theta$ is large), refraction of light is negligible, and the terrain is smooth, the dotted line corresponding to $d$ would coincide with the surface of the earth, and we would have

$$d = h_0 \cot \theta$$

However, if we express:

$$d(h_0, \theta) = h_0 \cot \theta f(h_0, \theta) \quad (5.11)$$

then the effects of the earth’s curvature and refraction of light ray would be incorporated in the function $f$. If these factors can be neglected, then $f(h_0, \theta) \approx 1$. The expression for $f$ using the curvature of the earth is derived in Section 5.4. Also, using equation (5.9), one can write:

$$r_0 = h_0 \csc \theta f(h_0, \theta) \quad (5.12)$$

Substituting equations (5.10) and (5.12) in (5.8), the rate of background translation $T_0$ is given by:

$$T_0 = \frac{V_0 \sin(\theta + \alpha)}{r_0} = \frac{V_0 \sin(\theta + \alpha) \sin \theta}{h_0 f(h_0, \theta)} \quad (5.13)$$

If the hazard is to be discriminated from the background in the same line of sight, the rate of translation of the hazard must be much smaller than that of the background – i.e.,
$T \leq \eta_t^{-1}T_0$ with $\eta_t > 1$, having a larger value for greater discriminating power. Using
equations (5.5) and (5.13), we have:

\[
\frac{p \cos \phi}{\tau r} \leq \eta_t^{-1} \frac{V_0 \sin(\theta + \alpha) \sin \theta}{h_0 f(h_0, \theta)} \tag{5.14}
\]

Hence, the object distance $r$ should be larger than the following expression:

\[
r > \eta_t \frac{p h_0 f(h_0, \theta) \cos \phi}{\tau V_0 \sin(\theta + \alpha) \sin \theta} = \eta_t \frac{p D f(h_0, \theta) \sqrt{1 - Q^2}}{\sin(\theta + \alpha) \sin \theta} \tag{5.15}
\]

with

\[
D = \frac{h_0}{\tau V_0}, \quad Q = \frac{p}{r} = \sin \phi, \quad \cos \phi = \sqrt{1 - Q^2} \simeq 1 \quad \text{(for $p \ll r$)}
\]

Hence, $\theta$ should satisfy:

\[
\sin(\theta + \alpha) \sin \theta \geq \eta_t DQ \sqrt{1 - Q^2} f(h_0, \theta) \tag{5.17}
\]

Also, using $T \leq \eta_t^{-1}T_0$, with equations (5.5) and (5.13), one can write:

\[
\frac{p \cos \phi}{\tau r} \leq \frac{\eta_t^{-1} V_0 \sin(\theta + \alpha)}{r_0} \tag{5.18}
\]

Since the object distance cannot be greater than the background distance in the line of sight, $r \leq r_0$. Hence, one can also write:

\[
\sin(\theta + \alpha) \geq \frac{\eta_t p \cos \phi}{\tau V_0} \frac{r_0}{r} \geq \frac{\eta_t p \sqrt{1 - Q^2}}{\tau V_0} \tag{5.19}
\]

For $p \ll r$ or $Q \ll 1$, this condition is approximately independent of $r$. It can be said that
for detection to be possible at all for a particular $\theta$ and $\alpha$, the above condition is necessary
irrespective of the target distance $r$, provided it is sufficiently large.

If the curvature of the earth and the refraction of light can be neglected, then $f \simeq 1$. The
necessary condition in equation (5.19) does not simplify. However, equation (5.17) reduces
to:

\[
\sin(\theta + \alpha) \sin \theta \geq \eta_t DQ \sqrt{1 - Q^2} \tag{5.20}
\]

On solving for $\theta$, this yields:

\[
\theta \geq \frac{1}{2} \left[ \cos^{-1} \left( -2 \eta_t DQ \sqrt{1 - Q^2} + \cos \alpha \right) - \alpha \right] \tag{5.21}
\]

If $\alpha = 0$, the solution for $\theta$ is simpler:

\[
\theta \geq \sin^{-1} \sqrt{\eta_t DQ \sqrt{1 - Q^2}} \tag{5.22}
\]
For example, if we have:

\[ p = 150 \text{ m}, \tau = 25 \text{ s}, V_0 = 150 \text{ m/s}, h_0 = 1 \text{ km}, \alpha = 0, \eta_t = 2.5 \]  

(5.23)

For these values \( D = 0.267 \), and from equation (5.19) the necessary condition is \( \theta \geq 5.7^\circ \).

This condition corresponds to the target being at the same position as the background, which is \( r = r_0 = 10 \text{ km} \approx 5.4 \text{ nmi} \) or \( Q = 0.015 \), using equation (5.12). However, if the target is nearer, the condition on \( \theta \) is determined by equation (5.17) or (5.20). For example, if a hazard should be detected at \( r = 5 \text{ km} \approx 2.7 \text{ nmi} \) or \( Q = 0.03 \), one would really need \( \theta \geq 8.1^\circ \). The required \( \theta \) increases as \( r \) decreases.

### 5.3 Detection using expansion

Another discriminating feature between objects on collision course, and objects much farther, is the time to collision. It is well known that the rate of image expansion, i.e., the increase of the image size of an object - is inversely proportional to the time to collision.

In Figure 5.1 (a), as the object comes closer to the camera along the line of \( z \), its size in the image will become larger. The rate of this expansion of any object is defined as the ratio of the rate of increase in its size to the size at that time, i.e., \( E = \dot{s}/s \) where \( s \) is the size of the object in the image. Since \( s = S/r \) where \( S \) is the object size which is assumed constant, we have \( \dot{s} = -S\dot{r}/r^2 \), and

\[ E = -\frac{\dot{r}}{r} \]  

(5.24)

By geometry of Figure 5.1 (a),

\[ r^2 = z^2 + p^2 \]  

(5.25)

To find the rate of expansion, this expression is differentiated to yield:

\[ 2r\dot{r} = 2z\dot{z} = -2zV \]  

(5.26)

Hence, rate of target expansion is given by:

\[ E = -\frac{\dot{r}}{r} = -\frac{zV}{r^2} = \frac{V \cos \phi}{r} = \frac{\cos^2 \phi}{\tau} \]  

(5.27)

where the time to passage is:

\[ \tau = \frac{z}{V} = r \cos \phi / V \]  

(5.28)

For \( \tau = 25 \text{ s} = 750 \) frames, the ratio is 0.13 \% per frame, which is a very small magnitude. This small expansion can be measured by tracking it over a large number of frames.
For estimating the rate of expansion of the background, the corresponding parameters for the background are substituted in equation (5.27) to give:

\[ E_0 = \frac{z_0 V_0}{r_0^2} \]  

(5.29)

Using \( z_0 = r_0 \cos(\theta + \alpha) \) with equations (5.9) and (5.11), the rate of background expansion can be written as:

\[ E_0 = \frac{V_0 \cos(\theta + \alpha)}{r_0} = \frac{V_0 \cos(\theta + \alpha) \cos \theta}{d} = \frac{V_0 \cos(\theta + \alpha) \sin \theta}{h_0 f(h_0, \theta)} \]  

(5.30)

If reliable discrimination of the hazard from the background in the same line of sight is required, the rate of expansion of the hazard must be much larger than that of the background, i.e., \( E \geq \eta_e E_0 \) with \( \eta_e > 1 \), having a large value for greater discriminating power. Using equations (5.27) and (5.30), one needs:

\[ \frac{\cos^2 \phi}{\tau} \geq \eta_e \frac{V_0 \cos(\theta + \alpha) \sin \theta}{h_0 f(h_0, \theta)} \]  

(5.31)

or

\[ \cos(\theta + \alpha) \sin \theta \leq \frac{h_0 f(h_0, \theta) \cos^2 \phi}{\eta_e \tau V_0} = \eta_e^{-1} D(1 - Q^2) f(h_0, \theta) \]  

(5.32)

where \( D \) and \( Q \) are given by equation (5.16). For the case of \( f \approx 1 \), the equation (5.32) reduces to:

\[ \cos(\theta + \alpha) \sin \theta \leq \eta_e^{-1} D(1 - Q^2) \]  

(5.33)

Explicit solution for \( \theta \) is then given by:

\[ \theta \leq \frac{1}{2} \left[ \sin^{-1} \left( 2\eta_e^{-1} D(1 - Q^2) + \sin \alpha \right) - \alpha \right] \]  

(5.34)

For the conditions in equation (5.23), we need \( \theta \leq 6.2^\circ \) for reliable detection using expansion.

It should be noted that the expansion in image size can also be caused by the rotation of the target aircraft in a way which would expose a larger area to the camera. However, this false expansion takes place only in the direction perpendicular to the axis of rotation of the target aircraft, whereas the expansion due to a potential collision would take place uniformly in all directions. Also, the target expansion will cease after the aircraft fully rotates to a position where maximum area is exposed to the camera. It may be possible to use these properties to discriminate between the false expansion and the expansion due to a collision course.
In this section, function describing the effect of the curvature of the earth is calculated, neglecting the effects of refraction. Figure 5.2 shows the geometry of the earth’s curvature. The coordinates used are with respect to earth’s center. Using this, we have:

\[ d = R \sin \gamma, \quad d \tan \theta = h_0 + R(1 - \cos \gamma) \approx h_0 + d^2/(2R) \] (5.35)

where \( R = R_0 + h_b \), \( h_b \) is the altitude of the background, \( R_0 \) is the radius of earth, and \( \gamma \) is the angle subtended on the center of the earth by the triangle. Solving this equation yields:

\[ d = R \left[ \tan \theta \pm \sqrt{\tan^2 \theta - 2h_0/R} \right] \] (5.36)

The correct solution is the smaller value of \( d \), since the larger value represents the other intersection of the line of sight with the earth.

\[ d = R \left[ \tan \theta - \sqrt{\tan^2 \theta - 2h_0/R} \right] = \frac{2h_0}{\tan \theta + \sqrt{\tan^2 \theta - 2h_0/R}} \] (5.37)
By substituting in equation (5.11), we have:

\[ f(h_0, \theta) = \frac{2}{1 + \sqrt{1 - 2h_0/(R \tan^2 \theta)}} \]  

(5.38)

If \( \theta \approx \pi/2 \), or \( R \) is large, \( h \) is small, then \( f \approx 1 \), i.e., the earth’s curvature can be neglected. However, where the line of sight just touches the earth - i.e., at the horizon – the discriminant under the square root is zero, then \( f = 2 \) and the corresponding \( \theta \) is:

\[ \theta_h = \tan^{-1} \sqrt{2h_0/R} \]  

(5.39)

Any value of \( \theta \) smaller than this value corresponds to the line of sight not touching the earth – i.e., background above the horizon.

### 5.5 Behavior of translation and expansion

Figure 5.3 shows the variation of the required \( \theta \) with the horizontal, for the possibility of detection using translation and expansion, against various parameters. Effect of horizon was neglected since it was observed that it does not affect the plots to a significant extent. The minimum \( \theta \) for detection using translation, which is shown by dashed line, whereas the maximum \( \theta \) for detection using expansion is shown by dotted line. However, the minimum \( \theta \) criterion is only the necessary criterion. For actual discrimination using translation for an object at a given distance, a larger \( \theta \) is required. The other curves show the required \( \theta \) for detection using translation for various object distances in meters, and are enveloped by the dashed line curve.

Most of the information in these curves can be condensed using the parameter \( D = h_0/(\tau V_0) \). Figure 5.4 (a) shows the contours of same \( D \) for different values of \( V_0 \) and \( h_0 \) for \( \tau = 25 \) s. Plots of required \( \theta \) for translation and expansion using a number of values of the target distance \( r \) in \( \text{km} \), for the distance of passage \( p = 150 \) m are shown in Figure 5.4 (b). However, the necessary criterion for translation cannot be expressed using these plots.

### 5.6 Estimation of translation and expansion

To reduce the computational complexity of estimating the translation and expansion, a feature-based approach was used. A morphological filter [6] which subtracts the opening and closing of the image from the original image was used to detect positive and negative features, corresponding to light and dark objects, respectively.
Figure 5.3: Variation of the required $\theta$ with the horizontal, for the possibility of detection using translation and expansion, against a number of parameters: (a) Camera velocity: $V_0$, (b) Relative height between camera and background: $h_0$, (c) Distance of passage: $p$ (d) Time of passage (or collision): $\tau$. Default values of the parameters (except when they vary) are: $V_0 = 1 \text{ km/s}$, $h_0 = 1 \text{ km}$, $p = 150 \text{ m}$, and $\tau = 25 \text{ s}$, and $\eta_t = \eta_e = 2.5$. The minimum $\theta$ for detection using translation is shown by dashed line, whereas the maximum $\theta$ for detection using expansion is shown by dotted line. The other curves show the required $\theta$ for translation for various object distances in meters.
Figure 5.4: Plots for detection using translation and expansion: (a) Plot showing the contours of same $D$ for different values of $V_0$ and $h_0$ for $\tau = 25$ s (b) Plots of $\theta$ required for detection using translation are shown with various symbols for a number of values of the target distance $r$ in $km$, for the distance of passage $p = 150$ m. Plot of the $\theta$ required for detection using expansion is shown with a dashed line.

To estimate the translation of the features over a number of frames, they were tracked over a number of frames. In case of navigation system data being available, the position of the features were compensated before performing the tracking. A nearest neighbor approach was used to determine the corresponding feature in the next frame, and the smoothed estimates of the feature position and velocity in each frame were obtained using Kalman filter approach. This procedure is similar to the one described in Chapter 7 used for detecting targets crossing the aircraft.

For detecting expansion, a $15 \times 15$ window around each feature was explored. The sub-image corresponding to the window was thresholded, and the connected component containing the center of the window was found. All the pixels in the sub-image that did not belong to the component were set to zero. To estimate the size of the component, the sub-image was convolved with a number of smoothing masks. These masks perform matched filtering with a object templates corresponding a number of different sizes. The maximum output from all these masks was considered as the measure of target strength. The rate of expansion was measured in terms of increase of the target strength, tracked over a number of frames. The target strength was plotted against the frame number, and the rate of expansion was estimated by applying least squares to the logarithm of the target strength.
5.7 Results

The estimation of translation and expansion was performed on a sequence of images captured from an analog camera in which the target aircraft is approaching the camera. Figure 5.5 (a) shows a typical frame from the sequence. Figure 5.5 (b) and (c) show the target track in the original and the motion compensated images, respectively. Figure 5.5 (d) shows the plot of the estimated target size against the frame number. Corresponding plots for two clutter tracks are shown in Figures 5.6 and 5.7. It can be seen that the target expansion is large for the target track, and small for the clutter tracks. On the other hand, the rate of target translation is small for the target track and large for the clutter tracks. Figure 5.8 shows the significant tracks before and after motion compensation. A scatter plot of the feature expansion against translation for these tracks, including the target track is shown in Figure 5.9. The rate of translation is measured in terms of the displacement magnitude of the compensated features in 100 frames, whereas the rate of expansion is measured in terms of the increase in the logarithm (to base 10) of the target strength in 100 frames. It is seen that the target has a large rate of expansion and a small rate of translation and is located in the upper left corner of the scatter plot.
Figure 5.5: Translation and expansion for target track: (a) Sample image from the last frame. (b) Target track (c) Target track after compensation. Rate of translation is small for target track. (d) Plot of expansion against frame number. Rate of expansion is large for target track.
Figure 5.6: Translation and expansion for clutter track: (a) Sample image from the last frame. (b) Target track (c) Target track after compensation. Rate of translation is large for clutter track. (d) Plot of expansion against frame number. Rate of expansion is small for clutter track.
Figure 5.7: Translation and expansion for another clutter track: (a) Sample image from the last frame. (b) Target track (c) Target track after compensation. Rate of translation is large for clutter track. (d) Plot of expansion against frame number. Rate of expansion is small for this clutter track.
Figure 5.8: Feature tracks (a) before, and (b) after rotation compensation: Target track surrounded by a rectangle has a small translation after compensation.
Figure 5.9: Scatter plot of the feature expansion against translation: The rate of translation is measured in terms of the displacement magnitude of the compensated features in 100 frames, whereas the rate of expansion is measured in terms of the increase in the logarithm (to base 10) of the target strength in 100 frames. The target is marked as an encircled asterisk, and is in upper left corner, having a small rate of translation and a large rate of expansion.
Chapter 6

Algorithm Fusion

Each of the target detection algorithms has its own advantages and limitations. Hence, a combination of these algorithms may be used in the ultimate design to overcome their individual limitations while maximizing their advantages. This chapter describes a method for combining the algorithms using statistical approach to optimize the performance in terms of the mis-detection and false alarm rates. In particular, the pre-processing algorithms of low-stop and morphological filters, described in Chapter 2 are combined. The performance of the fused algorithm is compared with the original algorithms using the methodology described in Chapter 3.

6.1 Combination of algorithms using a statistical approach

According to the Neyman Pearson criterion, the optimal Bayesian detector which minimizes the rate of mis-detection for a particular rate of false alarms is obtained by thresholding the joint likelihood ratio of the individual detector outputs, or some monotonic function of the same. The threshold should be such that the desired false alarm rate is obtained.

Consider the joint likelihood ratio of the low-stop and the morphological filter. Let \( z = (z_1, z_2) \) be the 2-D vector denoting the outputs of the low-stop and the morphological filters, respectively. Let \( p(z|H_0, C) \) and \( p(z|H_1, C) \) denote the joint probability density functions for the hypotheses denoting the absence and presence of a target, respectively, for clutter level estimate \( C \). The likelihood ratio is then given by:

\[
L_{H,C}(z) = \frac{p(z|H_1, C)}{p(z|H_0, C)} \quad (6.1)
\]
6.2 Statistical behavior of low-stop and morphological filters

In the following analysis, it is assumed that the input image pixels are described by the sum of the signal $\theta$, background level $\beta$, and the camera noise $\nu$, which is modeled as an uncorrelated Gaussian noise of zero mean and variance $\eta^2$.

$$x = \theta + \beta + \nu$$  \hspace{1cm} (6.2)

If there is no clutter, the distributions of $x$ in absence and presence of the target are given by:

$$p(x|H_0) \sim N(\beta, \eta^2), \quad p(x|H_1) \sim N(\theta + \beta, \eta^2)$$  \hspace{1cm} (6.3)

If clutter is present, the exact distributions would depend on the nature of the clutter. Here, it is assumed that the presence of clutter changes the mean background level, and the variance parameter of the noise, making these parameters space varying.

Low-stop filtering is performed by subtracting the low-pass filtered image, using a weighted spatial average of the neighborhood, from the original image. This filter attempts to subtract the background level. Since it is a linear filter, if the input is normally distributed, the output $z_t$ will also be distributed as:

$$p(z_t|H_0) \sim N(0, \sigma_t^2), \quad p(z_t|H_1) \sim N(\mu_t, \sigma_t^2)$$  \hspace{1cm} (6.4)

with

$$\sigma_t = f_t \eta, \quad \mu_t = g_t \theta$$  \hspace{1cm} (6.5)

where $f_t$ and $g_t$ are the amplification gains in the standard deviation and mean due to the filter. It should be noted that the background level $\beta$ is subtracted out by the filter.

Morphological filtering is performed by taking the difference between the original image and its opening (positive targets) or closing (negative targets). Without loss of generality, only positive targets are considered, which are detected by subtracting the opening from the original image. This is expected to remove uniform background, as well as most of the clutter.

To obtain a model for the distribution of the morphological filter and to verify the distribution of low stop filter, simulations were performed. A large number of floating point images containing Gaussian noise were generated. Low-stop and morphological filter were applied to these images, and the histograms of the filter outputs were obtained. Figure 6.1 (a) shows
the histogram of the original image with Gaussian noise. Figure 6.1 (b) shows the histogram of the low-stop filter output, which is normally distributed with zero mean, as expected. The histogram of the morphological filter output is shown in Figure 6.1 (c). It can be seen that the histogram resembles a normal distribution with a positive mean. However, since the opening of an image is always less than or equal to the original image, the filter output is always non-negative. Hence, the distribution is truncated on the negative side, and has an impulse at zero in place of the negative values. For clarity, the distribution after removing the impulse is shown in Figure 6.1 (d).

This distribution can be modeled by using a hypothetical normally distributed variable $\xi_m \sim N(\mu_m, \sigma_m^2)$. The output $z_m$ of the morphological filter can be expressed in terms of $\xi_m$ as:

$$z_m = \max(\xi_m, 0)$$

(6.6)

It can be shown that the explicit distribution of $z_m$ is given by:

$$p(z_m|H_0) = \frac{u(z_m)}{\sigma_m^2} G\left(\frac{z_m - \mu_m}{\sigma_m}\right) + \delta(z_m) \Phi\left(-\frac{\mu_m}{\sigma_m}\right)$$

(6.7)

where $u(\cdot)$ is the unit step function, $\delta(\cdot)$ is the Dirac impulse function, and $G(\cdot)$ and $\Phi(\cdot)$ are the probability density and cumulative distribution functions of a standard normal variable, respectively. It can be shown that the mean and variance of this distribution, which are different from the parameters $\mu_m$ and $\sigma_m^2$, can be expressed as:

$$m_m = \mu_m \Phi(\mu_m/\sigma_m) + \sigma_m G(\mu_m/\sigma_m)$$

$$s_m^2 = \sigma_m^2 \Phi(\mu_m/\sigma_m) - m_m (m_m - \mu_m)$$

(6.8)

Hence, the parameters $\mu_m$ and $\sigma_m$ can be obtained from the observed values of $m_m$ and $s_m^2$ by using a numerical method. It can be shown that this procedure yields the maximum likelihood estimates of the parameters. The parameters derived from the above simulations are shown in Table 6.1.

To obtain the distribution in presence of a target, a number of simulated targets of fixed amplitude were added to each of the images generated above. Morphological filter was applied to these images, and a histogram of pixel values only at the target positions was obtained. However, since the number of targets is not as large as the total number of pixels in the image, the histogram is less reliable than in the case of absence of targets. These experiments were repeated for various signal amplitudes and the sample mean and variance of the outputs were computed. The sample means and variances were taken as the estimates.
Figure 6.1: Statistics of low-stop and morphological filters: Histograms of: (a) Input image with Gaussian noise. (b) Output of low-stop filter. (c) Output of morphological filter. (d) Output of morphological filter after removing impulse at zero value.
Table 6.1: Statistical parameters of low-stop and morphological filters derived from simulations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \eta )</td>
<td>10.0</td>
</tr>
<tr>
<td>( m_t = \mu_t )</td>
<td>-6.6e-08 ± 0.0</td>
</tr>
<tr>
<td>( s_t = \sigma_t )</td>
<td>9.9815 ± 10.0</td>
</tr>
<tr>
<td>( m_m )</td>
<td>7.0539</td>
</tr>
<tr>
<td>( s_m )</td>
<td>7.8352</td>
</tr>
<tr>
<td>( \mu_m )</td>
<td>4.6293</td>
</tr>
<tr>
<td>( \sigma_m )</td>
<td>10.8423</td>
</tr>
</tbody>
</table>

of the means and variances of the distributions. For the low-stop filter, the parameters \( \mu_t \) and \( \sigma_t \) coincide with the distribution mean and variance \( m_t \) and \( s_t^2 \), respectively, and are approximately equal to the signal amplitude \( \theta \) and the input noise standard deviation \( \eta \), respectively, corresponding to \( g_t \simeq 1 \) and \( f_1 \simeq 1 \). For the morphological filter, the actual parameters \( \mu_m \) and \( \sigma_m \) of the underlying normal distribution were calculated from the \( m_t \) and \( s_t^2 \) using the simultaneous equations (6.8). It was observed that the parameter \( \sigma_m \) is approximately equal to the noise intensity \( \eta \), and does not change much with the signal amplitude \( \theta \). However, the parameter \( \mu_m \) increases non-linearly with \( \theta \). It has a positive value at \( \theta = 0 \) – i.e., noise-only condition – and increases with a lower rate than the corresponding low-stop filter parameter \( \mu_t \). Figure 6.2 shows the plots of the parameters \( \mu_t \) and \( \mu_m \) against the signal amplitude \( \theta \).

The output of the morphological filter is invariant to the constant background level \( \beta \). Furthermore, it also suppresses the clutter. Hence, the effective 'noise' intensity for the morphological filter would be different from that for the low-stop filter in case of cluttered scenario, and is denoted by \( \eta_m \). However, in the case of the above simulations it is the same as the original noise intensity \( \eta \). If \( \eta_m \) as well as the signal amplitude \( \theta \) are scaled by a constant factor, \( \sigma_m \) and \( \mu_m \) will get scaled by the same factor. Hence, outputs of the morphological filter for any general \( \eta_m \) can be written as:

\[
\sigma_m = \eta_m f_m, \quad \mu_m = \eta_m g_m \left( \frac{\theta}{\eta_m} \right) = \frac{\sigma_m}{f_m} g_m \left( \frac{f_m \theta}{\sigma_m} \right)
\]

where \( f_m \) is the gain in standard deviation \( (f_m \simeq 1) \), neglecting the dependency on the target

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Figure 6.2: Plot of parameters $\mu_t$ and $\mu_m$ against signal amplitude $\theta$ for $\eta = 10$.

SNR, and $g_m(\cdot)$ is the gain in mean, depending on the target SNR $\theta/\eta_m$. The function $f_m$ can be obtained from the experimentally determined values of $\mu_m$ and $\sigma_m$ for $\eta = 10$, plotted in Figure 6.2.

It was also observed that there is a correlation between the outputs of the low-stop and the morphological filters. Hence, the joint distribution of the two outputs is modeled as a normal distribution, truncated for the morphological filter. Assuming a hypothetical random variable $\xi = (\xi_t, \xi_m)^t$ which is normally distributed, the actual output vector $z$ can be expressed as:

$$z = (z_t, z_m)^t = (\xi_t, \max(\xi_m, 0))^t$$  \hspace{1cm} (6.10)

The parameters of distribution of $z$ are:

$$\mu = \begin{bmatrix} \mu_t \\ \mu_m \end{bmatrix}, \Sigma = \begin{bmatrix} \sigma_t^2 & \rho \sigma_t \sigma_m \\ \rho \sigma_t \sigma_m & \sigma_m^2 \end{bmatrix}$$  \hspace{1cm} (6.11)

where $\rho$ is the correlation coefficient, and $\sigma_t^2$ and $\sigma_m^2$ are the individual variances of $z_t$ and $z_m$, respectively. The distribution mean and covariance matrix are given by:

$$m = \begin{bmatrix} m_t \\ m_m \end{bmatrix}, S = \begin{bmatrix} s_t^2 & \rho s_t s_m \\ \rho s_t s_m & s_m^2 \end{bmatrix}$$  \hspace{1cm} (6.12)
Note that due to the linearity of the low-stop filter, we have $m_t = \mu_t, s_t = \sigma_t$.

However, using these relations, it is analytically difficult to calculate the actual correlation coefficient parameter $\rho$ from the observed correlation coefficient $\rho'$. Furthermore, such a computation would have to be repeated for every pixel, which is highly inefficient. Hence, the value of $\rho = \rho'$ is currently being used.

Using the above models of low-stop and morphological filter outputs, the distribution of $z$ for $z_m > 0$ is given by:

$$p(z|H_0) = 2\pi \Sigma^{-1/2} \exp \left[\frac{(z - \mu_0)^t \Sigma^{-1}(z - \mu_0)}{2}\right]$$

$$p(z|H_1) = 2\pi \Sigma^{-1/2} \exp \left[\frac{(z - \mu_\theta)^t \Sigma^{-1}(z - \mu_\theta)}{2}\right]$$

(6.13)

For $z_m < 0$, $p(z|H_i) = 0$. Also, there is an impulse function at $z_m = 0$, so that the integral of $p$ becomes unity.

### 6.3 Bayesian fusion of multiple filters

The combined likelihood ratio of the two filters is given by:

$$L_{H,C}(z) = \frac{p(z|H_1, C)}{p(z|H_0, C)} \sim \frac{N(\mu_\theta, \Sigma_C)}{N(\mu_0, \Sigma_C)}$$

(6.14)

where $\mu_\theta$ and $\mu_0$ are 2-D vectors denoting the mean outputs of the algorithms in presence and absence of target. The covariance matrix $\Sigma_C$, which depends on the clutter level, can be estimated using the image, and will be denoted by $\Sigma$ for brevity. The same covariance is used for the presence and absence of the target, since it is experimentally observed that there is not much difference between the respective covariances.

Using equation (6.13), the log likelihood ratio (LLR) is given by:

$$l(z) = \log L_{H,C}(z) = -\frac{1}{2} (z - \mu_\theta)^t \Sigma_C^{-1} (z - \mu_\theta) + \frac{1}{2} (z - \mu_0)^t \Sigma_C^{-1} (z - \mu_0)$$

$$= (\mu_\theta - \mu_0)^t \Sigma_{-1} (z - \mu_0) - \frac{1}{2} (\mu_\theta - \mu_0)^t \Sigma_{-1} (\mu_\theta - \mu_0)$$

(6.15)

The parameters of the LLR in absence of target – i.e., $E[z|H_0] = \mu_0$, $V[z|H_0] = \Sigma$ – can be computed as:

$$E[l(z)|H_0] = (\mu_\theta - \mu_0)^t \Sigma^{-1} E[z - \mu_0|H_0] - \frac{1}{2} (\mu_\theta - \mu_0)^t \Sigma^{-1} (\mu_\theta - \mu_0) = -\frac{1}{2} d^2$$

$$V[l(z)|H_0] = (\mu_\theta - \mu_0)^t \Sigma^{-1} V[z - \mu_0|H_0] \Sigma^{-1} (\mu_\theta - \mu_0) = d^2$$

(6.16)
where $d$ known as the deflection coefficient [13] is the generalization of the signal to noise ratio for multiple dimensions.

$$d = \sqrt{(\mu_\theta - \mu_0)^t\Sigma^{-1}(\mu_\theta - \mu_0)}$$

(6.17)

When the target of any strength is present, the variance parameter still remains the same but the mean parameter changes. For the target strength such that $E[z|H_1] = \mu_\theta$, the LLR parameters are given by:

$$E[l(z)|H_1] = (\mu_\theta - \mu_0)^t\Sigma^{-1}E[z - \mu_0|H_1] - \frac{1}{2}(\mu_\theta - \mu_0)^t\Sigma^{-1}(\mu_\theta - \mu_0) = \frac{1}{2}d^2$$

$$V[l(z)|H_1] = (\mu_\theta - \mu_0)^t\Sigma^{-1}V[z - \mu_\theta|H_1]\Sigma^{-1}(\mu_\theta - \mu_0) = d^2$$

(6.18)

It is seen that the mean and variance of the LLR are dependent on the mean and variance parameters of the filter outputs. Due to this, the probability of false alarm and mis-detection also depends on these parameters. Accordingly, two approaches of obtaining a detector are shown below.

### 6.3.1 Constant False Alarm Rate (CFAR) detector

To get a constant false alarm rate irrespective of the local variance, the LLR is normalized so that it would have a zero mean and unit variance in absence of the target. The resulting function is given by:

$$D(z) = \frac{l(z) - E[l(z)|H_0]}{\sqrt{V[l(z)|H_0]}} = \frac{(\mu_\theta - \mu_0)^t\Sigma^{-1}(z - \mu_0)}{\sqrt{(\mu_\theta - \mu_0)^t\Sigma^{-1}(\mu_\theta - \mu_0)}}$$

(6.19)

This is a matched filter, which matches the 2-D outputs from low-stop and morphological filters, to the expected outputs of these filters. Since $D(z|H_0) \sim N(0, 1)$, if a threshold $\tau$ is applied, the false alarm rate is given by:

$$P_{FA} = 1 - \Phi\left(\frac{\tau - E[D(z)|H_0]}{V[D(z)|H_0]}\right) = 1 - \Phi(\tau)$$

(6.20)

where $\Phi(\cdot)$ denotes the cumulative distribution of a standard normal variable. Note that this is now independent of any parameters. In presence of a target so that $E[z|H_1] = \mu_\theta$, it can be easily seen that $D(z) \sim N(d, 1)$. Hence, the mis-detection rate is given by:

$$P_{MD} = \Phi\left(\frac{\tau - E[D(z)|H_1]}{V[D(z)|H_1]}\right) = \Phi(\tau - d)$$

(6.21)
The CFAR approach attempts to maintain a constant false alarm rate all over the image, irrespective of the local variance. Hence, it would be useful if a constant false alarm rate is required in all parts of the image, for example, if the parts are processed separately on parallel processors. To check the conditions under which this filter is optimal, the log likelihood ratio \( l(z) \) is written in terms of the discriminant function \( D(z) \) as:

\[
l(z) = d\, D(z) - d^2/2 \tag{6.22}
\]

It can be seen that, \( l(z) \) and \( D(z) \) are monotonic to each other when the deflection coefficient \( d \), given by equation (6.17) remains constant. Under such conditions, thresholding \( D(z) \) is equivalent to thresholding \( l(z) \), the latter being the Bayesian optimum. The deflection coefficient is dependent on the covariance of the noise, as well as the target strength, and is the generalization of SNR for multiple dimensions. Thus, if the variance parameters of the individual filter outputs, as well the target amplitudes, are constant across the image, this approach is optimal in terms of the false alarms and mis-detection rates. However, in practice, the parameters (especially the low-stop filter output variance) do depend on the clutter level. In such a case, if the target amplitude is constant throughout the image, the CFAR approach is not optimal. However, if the criterion for good detection is to detect targets having a particular SNR – i.e., stronger targets in cluttered regions but weaker targets in uncluttered regions – the CFAR approach can be considered optimal.

It can be seen that \( D(z) \) is dependent on the target amplitude \( \theta \) through \( \mu_\theta - \mu_0 \), as well as \( d \). If \( \mu_\theta - \mu_0 \) is a linear function of the target amplitude \( \theta \), it would cancel out in equation (6.19) and \( D(z) \) would become independent of the signal amplitude \( \theta \). However, if \( \mu_\theta - \mu_0 \) is non-linear, the filter would be optimal only under specific conditions.

The false alarm rate is determined by the threshold \( \tau \), whereas the mis-detection rate is also determined by the deflection coefficient \( d \). Consider optimizing the matched filter for a particular \( d \), in an environment with clutter covariance \( \Sigma \). If \( \theta \) is the signal amplitude, equations (6.5) and (6.9) yield:

\[
\mu_\theta - \mu_0 = \left[ \frac{\mu_\theta - \mu_0}{\mu_\theta - \mu_0} \right] = \left[ \frac{g_\theta - 0}{\left( g_m(\frac{\eta_m}{\eta_0}) - g_m(0) \right) \eta_m} \right]
\]

\[
= \left[ \frac{g_\theta}{\frac{\eta_m}{\eta_0} g_m - g_m(0)} \right] \tag{6.23}
\]

Using this expression, the following equation should be numerically solved for \( \theta \) by evaluating \( \mu_\theta - \mu_0 \) using equation (6.23) with the particular \( d \).

\[
(\mu_\theta - \mu_0)^T \Sigma^{-1} (\mu_\theta - \mu_0) = d^2 \tag{6.24}
\]

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However, if the covariance matrix \( \Sigma \) varies throughout the image, this procedure would have to be carried out for all pixels, which would be highly inefficient. Furthermore, the procedure optimizes only for a particular value of \( d \).

Alternatively, if one assumes that \( d \) and \( \theta \) are small, one can optimize the fusion using a Locally Most-Powerful (LMP) test [13, 17]. For small value of \( \theta \), we have:

\[
\mu_\theta - \mu_0 \simeq \left( \frac{\partial \mu}{\partial \theta} \right)_{\theta=0} \cdot \theta = \begin{bmatrix} g_l \\ g_m'(0) \end{bmatrix} \theta = s \theta
\]  

where \( s \) is 2-D vector independent of \( \theta \). The expression is now linear in \( \theta \), and the discriminant function \( D(z) \) becomes independent of \( \theta \).

\[
D(z) = \frac{s^t \Sigma^{-1} (z - \mu_0)}{\sqrt{s^t \Sigma^{-1} s}}
\]  

with

\[
s = \begin{bmatrix} g_l \\ g_m'(0) \end{bmatrix}^t
\]  

6.3.2 Direct thresholding of Log Likelihood Ratio (LLR)

As shown in the previous section, if the amplitude of the signal to be detected is fixed irrespective of the local variance, the overall mis-detection rate for a given overall false alarm rate is not minimized by the CFAR approach. In fact, there cannot be a single optimal detector for all amplitudes. Hence, the fusion should be optimized for a particular amplitude. A criterion for choosing this amplitude is described below.

Suppose that some particular minimum rates of false alarms as well as mis-detections are required for the algorithm. The amplitude corresponding to the minimum possible variance – i.e., the variance of the camera noise without clutter – can be used to tune the fusion. If the actual amplitude is smaller than this amplitude, even an optimal detector tailored to that amplitude will not give the required false alarm and mis-detection rates. On the other hand, since the performance of the detector increases monotonically with the amplitude, a larger amplitude yields a better performance, though it may not be optimal.

Suppose the LLR threshold is \( \tau \). Using the mean and the variance of the LLR in absence and presence of the target, given by equations (6.16) and (6.18), the false alarm and mis-detection rates can be computed as:

\[
P_{FA} = 1 - \Phi \left( \frac{\tau + d^2/2}{d} \right), \quad P_{MD} = \Phi \left( \frac{\tau - d^2/2}{d} \right) = 1 - \Phi \left( \frac{d^2/2 - \tau}{d} \right)
\]  

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If one denotes:

\[
\phi_0 = \Phi^{-1}(1 - P_{FA}) = \frac{\tau + d^2/2}{d}, \quad \phi_1 = \Phi^{-1}(1 - P_{MD}) = \frac{d^2/2 - \tau}{d}
\]

then \(\tau\) can be eliminated to obtain:

\[
\phi_0 - \phi_1 = d = \sqrt{(\mu_0 - \mu_0)^T \Sigma^{-1} (\mu_0 - \mu_0)}
\]

The target amplitude can be chosen such that \(\mu_0\) corresponding to it satisfies this equation, using \(\Sigma^{-1}\) under noise only conditions.

### 6.4 Application on images

To apply this procedure on images, the statistical parameters are computed in an annular \(31 \times 31\) window around each pixel, where an \(11 \times 11\) window immediately around the pixel is excluded to reduce the biasing of parameters when the target is present at the pixel. There is a trade-off between using larger sized window giving more reliable estimates, and smaller sized window giving better localization in case of space varying clutter intensity. The window size used here was arbitrary. However, use of different window sizes can be explored to find the optimum window size.

Efficient methods are used to estimate the distribution mean \(m\) and the covariance \(S\) at each pixel of the low-stop and morphological output images. From these, the estimates of \(\mu\) and \(\Sigma\) are calculated and stored as images. However, in some experiments, fixed values of \(\mu_m\) and \(\sigma_m^2\) were used for the morphological filter, since the estimates are less reliable, but do not change much over the image (unlike low-stop filter, where these parameters heavily depend on the clutter). The template signal for the matched filter is calculated using equation (6.27), and the matched filter is applied separately to each pixel.

### 6.5 Results

The algorithm fusion approach was evaluated using the performance characterization approach of Chapter 3. Background images obtained from digital and analog cameras shown in Figures 6.3 (a) and (b), respectively, were used for false alarm analysis. For mis-detection analysis, a number of targets of size \(2 \times 2\) were added to these images. Low-stop and morphological filters were applied to these images. The outputs of these filters were fused using the two approaches described above. The local variance of the low-stop filter output, which
is a measure of clutter, is shown in Figures 6.3 (c) and (d). The histogram of the local variance is shown in Figures 6.3 (e) and (f). It is seen that the analog camera image has a much higher clutter level than the digital camera image.

For the Constant False Alarm Rate (CFAR) fusion, the Locally Most Powerful (LMP) test was used. This gave the matched filter template as:

\[ s = (g_t, g_m(0))^t = (1.0, 0.8623)^t \]

gives a slightly lower weight to the morphological filter when the level of noise is same for both the filter outputs. The plots of the mis-detections against the false alarms for the digital camera images are shown in Figure 6.4 (a) and (b), These use the assumption that the outputs of the low-stop and morphological filters are correlated. Algorithm fusion was also performed assuming independence between filters i.e., \( \rho = 0 \). The independence assumption gave a slightly better performance for the fused filter as shown in Figure 6.4 (c) and (d), possibly because the correlation between filters may not have been adequately modeled. Similar plots using analog camera images are shown in Figure 6.5.

In both the cases, it is seen that the fused output does not give optimal performance for all the rates of false alarms. However, it can be observed that the fused output does give larger weight to the filter which has a better performance in the particular case. For example, in the case of digital camera images having relatively low clutter, (Figure 6.4), the better performing low-stop filter is given higher a weight. On the other hand, for analog camera images (Figure 6.5) with severe background clutter, the morphological filter which performs better is given a higher weight. Since the individual filter which would actually perform better in a particular case would not be known a-priori, the fusion at least serves the purpose of selecting the better filter.

To explore the reasons for the non-optimality of the CFAR approach, the method of thresholding the log likelihood ratio (LLR) was first used in place of the CFAR fusion. The results of thresholding likelihood ratio are shown in Figure 6.6. The outputs of the individual detectors, the likelihood ratio detector using each filter, and the fused likelihood ratio detector are shown for amplitudes of 6.0 and 8.0. The amplitude used for computing the likelihood ratio was of 6.0, which gave the signal template as:

\[ \mu - \mu_0 = (6.0, 5.5603)^t = 6.0(1.0, 0.9267)^t \]

which is only slightly different from the LMP template (scaled), due to the non-linearity of the morphological filter.
Figure 6.3: Images from (a) digital (b) analog camera with partly cluttered background. Image of the local variance of low-stop filter output, which is the measure of clutter for images from (c) digital (d) analog camera. Histogram of the local variance of low-stop filter output for images from (e) digital (f) analog camera.
Figure 6.4: Operating curves for digital camera image using CFAR fusion: Assuming correlation between filters with target amplitudes of: (a) 6.0 (b) 8.0 Assuming independence between filters with target amplitudes of: (a) 6.0 (b) 8.0
Figure 6.5: Operating curves for analog camera image using CFAR fusion: Assuming correlation between filters with target amplitudes of: (a) 20.0 (b) 40.0 Assuming independence between filters with target amplitudes of: (c) 20.0 (d) 40.0
Figure 6.6: Operating curves for digital camera image using LLR thresholding: Using correlation between filters with target amplitudes of: (a) 6.0 (b) 8.0 Assuming independence between filters with target amplitudes of: (c) 6.0 (d) 8.0
Figure 6.7: Operating curves for digital camera image using LLR thresholding, and fixed value of morphological variance parameter \( \sigma_m^2 = 1.5 \), and assuming independence between the filters, for target amplitudes: (a) 6.0 (b) 8.0

However, it was seen that for the matched signal strength of 6.0, it still did not give desirable performance. Hence, another reason for this non-optimality was explored. It was observed that the variance parameter \( \sigma_m^2 \) of the morphological filter output was underestimated from the images. This unreliability was because the estimation was performed using small windows around every point in the image. Furthermore, there was quantization error, since the noise in the images was of the same order as the gray level resolution of the real images. However, since the morphological filter is comparatively insensitive to clutter, the value of \( \sigma_m^2 \) remains approximately same throughout the image. Hence, the entire background image from the digital camera (without adding targets) was used to pre-compute the parameter value as \( \sigma_m^2 = 1.5 \). The low-stop filter parameter \( \sigma_i^2 \) was estimated as before, since its value does depend on the local clutter level. The correlation coefficient was assumed to be zero. The results obtained using these parameters are much better, and shown in Figure 6.7.

Hence, it can be concluded that the performance of CFAR approach was poor due to the following reasons:

1. CFAR fusion is not optimal under the condition of constant target amplitude.
2. The morphological filter parameters are not reliably estimated from small sized windows.
Figure 6.8: Operating curves for digital camera image using CFAR approach with condition of optimality, and fixed value of morphological variance parameter $\sigma_m^2 = 1.5$, assuming independence between the filters, where the targets have amplitude such that the deflection coefficient $d$ is constant equal to: (a) 10.0 (b) 15.0

However, as shown before, the CFAR approach is theoretically optimal, when the target amplitude is not constant, but is adjusted so that the deflection coefficient $d$ given by equation (6.17) remains constant. To check the optimality of the CFAR approach for this condition, another set of experiments was performed. The statistical parameters of the low-stop filter were estimated at every pixel using the background image without the addition of targets. The morphological filter parameters were estimated for the entire image (instead of individual pixels). Using the parameters of the low-stop and morphological filters, the deflection coefficient $d_1$ for a unit amplitude of the signal was computed at every pixel, and stored as a separate image. False alarm rate was also estimated using this image as before. For estimating mis-detection rates, targets were added to the background image. The amplitude of the target at a particular pixel was given by $d/d_1$ where $d_1$ is the function of the pixel coordinates and $d$ is constant. The mis-detection rate was then estimated from a number of such images. The LMP template was used for fusing the outputs of the individual filters. The plots of the mis-detection rate against false alarm rate are shown in Figure 6.8. It can be seen that the fusion output is better or as good as the individual filter outputs, within experimental error.
Chapter 7

Detection of Translating Objects

In addition to the detection of objects on a collision course, it is useful to monitor the objects which are crossing the aircraft. For this purpose, a system was designed to specifically detect objects having a translational motion in the image. To distinguish translating objects from ground or cloud clutter, the following criteria were used:

1. The object should have sufficient signal strength.

2. The object should have an image velocity greater than a threshold.

3. The object should have a consistent motion – i.e., its velocity must not change abruptly.

The system to detect translating objects has been implemented on the pipelined image processing system, the DataCube MaxPCI described in Section 2.8 to obtain real time performance. The system was mounted on the Air Force Total In-Flight Simulator (TIFS/NC1314) aircraft, and flight tests were conducted by NASA with another aircraft flying in front of it. The detection and tracking of the target aircraft were demonstrated during the flight test.

This system is divided into two stages, an image processing stage and a tracking stage. The first stage consists of image processing steps which remove most of the clutter, and isolate potential features which could be translating objects. This stage involves repetitive image operations such as convolution, pointwise operations, histograms, etc. which are suitable for a pipelined architecture, and can be performed in integer format. Hence, these steps are implemented on the DataCube machine. The output of this stage is a list of image features which are likely to contain the target objects, including their positions and the signal strengths. However, the list may also contain features corresponding to background clutter, which are not separated by the simple image processing steps of the first stage. The second
stage tracks these features to distinguish the genuine translating objects from background clutter using the criteria mentioned above. Since the first stage has reduced the volume of data to be operated on, more complicated target tracking algorithms can be implemented even on the host PC associated with the DataCube. The threshold used in the first stage is adjusted dynamically to give a nearly constant number of features for the second stage so that they can be processed in real time using the slower host. This matching of the output rate of one stage to the input rate of the next stage is known as the rate constraint criterion [5].

7.1 Image processing stage

This stage performs the basic image processing steps to suppress clutter and extract features which could potentially be translating targets.

1. Resolution Reduction: The resolution of the image is reduced so that the system is capable of operation in real time. The image is convolved with the following low-pass filter mask and then down-sampled by two in both horizontal and vertical directions.

\[
M_0 = \frac{1}{256} \begin{bmatrix}
1 & 4 & 6 & 4 & 1 \\
4 & 16 & 24 & 16 & 24 \\
6 & 24 & 36 & 24 & 6 \\
4 & 16 & 24 & 16 & 24 \\
1 & 4 & 6 & 4 & 1
\end{bmatrix}
\]

Low-pass filtering suppresses high frequencies, which would otherwise have been aliased to low frequencies by the down-sampler. Although the image resolution is reduced, the signal to noise ratio is actually enhanced. This is because the target size is usually greater than 2 pixels, leading to spatial integration of the target contrast.

2. Low-stop filtering: A low-stop filter is applied to the reduced image to suppress background clutter. The filter is implemented by convolving the image with the following masks, one after the other:

\[
M_1 = \frac{1}{64} \begin{bmatrix}
1 & 4 & 6 & 4 & 1 \\
2 & 8 & 12 & 8 & 2 \\
1 & 4 & 6 & 4 & 1
\end{bmatrix}, \quad M_2 = -\frac{1}{128} \begin{bmatrix}
0 & 2 & 3 & 2 & 0 \\
2 & 8 & 12 & 8 & 2 \\
3 & 12 & -108 & 12 & 3 \\
2 & 8 & 12 & 8 & 2 \\
0 & 2 & 3 & 2 & 0
\end{bmatrix}
\]
The mask $M_1$ is a smoothing mask, which performs spatial integration for large targets. A rectangular mask is used since the targets are expected to have a greater width than height. Application of the mask $M_2$ is equivalent to subtracting a smoothed image from the input image. The overall result of the two convolutions is the subtraction of a low-pass filter output with a larger mask from a low-pass filter output with a smaller mask. Hence, this step suppresses uniform background intensity and weak clutter corresponding to low frequencies, and also performs spatial integration for larger objects.

3. **Image differencing:** Image differencing is performed on the low-stop filtered images by subtracting consecutive frames. This is equivalent to a low-stop filter in temporal direction. Since the object is assumed to be translating, image differencing suppresses stationary objects corresponding to background clutter. It should be noted that steps 1 to 3 are theoretically interchangeable, since they are all linear filters. However, since these operations are performed with integer arithmetic of limited precision, the particular order of the steps is used to reduce the truncation error.

4. **Non-maximal suppression:** Directly using the output of the previous step would give rise to a large number of features for an extended target. Non-maximal suppression is performed to get a single feature (or sometimes a small number of features) for the entire target. Pixels can have both positive or negative values corresponding to bright and dark targets, respectively. Hence, an absolute value image is first formed, and every pixel which is not a local maximum in its $3 \times 3$ neighborhood is marked. The marked pixels are set to zero in the original image – i.e., the image before taking the absolute values.

5. **Histogram formation:** To extract candidate features, the output from the above steps should be thresholded. Furthermore, the threshold should be chosen so that the number of features neither overloads the tracking stage, nor keeps it unnecessarily idle. Hence, the threshold is selected so that the number of pixels exceeding the threshold is less than or equal to a fixed rate which matches the operation speed of the tracking stage. For this purpose, a histogram of the image is constructed. The threshold then is determined as the smallest pixel value for which the number of elements in the histogram bins above this value does not exceed the fixed rate. Applying this value as the threshold would then ensure that the number of features remains bounded.
6. **Thresholding and feature output:** Pixels in the image with the output value greater than the threshold are separated as features, and their positions as well as the amplitudes are transmitted to the tracking stage.

7.2 **Tracking stage**

This stage maintains a list of tracks containing the frame number, unique ID, position, velocity, and amplitude. The list is empty in the beginning. The following steps are repeated for every frame for which the list of features is received from the image processing stage:

1. **Track update:** For each track in the list of tracks, the list of features is scanned to obtain features in a neighborhood window around the track position. If one or more such features are found, the one with the largest amplitude is selected as the continuation of the track. Using the coordinates \((z_1, z_2)\) of this feature, as well as the current track position \((x_1, x_2)\) and velocity \((u_1, u_2)\), the expected position and velocity for the next frame is estimated using a Kalman filter. The filter is applied separately for horizontal \((i = 1)\) and vertical \((i = 2)\) directions. For each direction, the state vector is given by \(X_i = \begin{bmatrix} x_i \\ u_i \end{bmatrix}\), and the observation is the feature coordinate \(z_i\). The track life \(n\) of the track is the number of frames in which the target has been observed, with adjustments made in the frames where the target is not observed. The measurement update is given by:

\[
x_i^+(n) = x_i(n) + K_i(n) (z_i - x_i) \\
u_i^+(n) = u_i(n) + K_i(n) (z_i - x_i)
\] (7.1)

The state update is given by:

\[
x_i(n+1) = x_i^+(n) + u_i^+(n) \\
u_i(n+1) = u_i^+(n)
\] (7.2)

The Kalman filter matrix \(K(n) = \begin{bmatrix} K_1(n) & K_2(n) \end{bmatrix}\) is pre-computed using the inverse covariance formulation of the Kalman filter. The computation is performed for a number of \(n = 1 \ldots N\), where \(N\) is large enough so that \(K(N)\) does not change significantly with \(N\).

The track amplitude is updated using recursive averaging according to the following equation:

\[
F(n+1) = f(n) + \alpha F(n)
\] (7.3)
where $F(n)$ and $F(n+1)$ are the track amplitudes for the current and next frames, $f(n)$ is the feature amplitude, and $\alpha$ is the forgetting factor. The track life $n$ is incremented by one.

If no feature satisfying the above conditions is found in the neighborhood of the track, the position and velocity are extrapolated using only the state update. Theoretically, this would mean that the values of the Kalman filter matrix would have to be recomputed. To avoid such a computation, the value of the track life $n$ is reduced by a factor to approximately simulate the effect of having 'lost track' of the feature. The feature amplitude is updated using $f(n) = 0$ in equation (7.3).

2. **Formation of new tracks**: After all the current tracks are updated, features in the feature list are used to check for new tracks. For every feature, the list of tracks is scanned to see if a track is already there in its neighborhood. If not, a track is created out of the feature with its track life $n = 1$. Its position $(x_1, x_2)$ will be the same as feature position $(z_1, z_2)$, whereas velocity $(u_1, u_2)$ is initialized to zero. The actual velocity will be computed only in the next frame.

3. **Pruning the list of tracks**: If the number of tracks is too large, the stage can get overloaded and fail to operate in real time. To eliminate this possibility, if the number of tracks are greater than a particular number, the weakest tracks are deleted.

4. **Merging similar tracks**: It may happen that two or more tracks may be formed corresponding to the same object. Hence, tracks which are very close to each other and have nearly the same velocity are merged, retaining the one with the larger track amplitude.

5. **Output**: Tracks which satisfy the criteria of the object, including having an amplitude larger than a threshold, as well as other factors are output as potential objects.

### 7.3 Results

The real-time image capturing, recording, and processing system were demonstrated by the flight tests conducted by NASA. During the first set of flight tests, image sequences were captured and recorded successfully at the rate of 30 frames per second. The tracking algorithms were designed and fine-tuned using these image sequences. During the next set of flight tests, in addition to the real-time capturing and recording, the translating target tracking algorithm was executed concurrently at the rate of 15 frames per second. Several
image sequences with the target aircraft crossing the host aircraft were obtained. It was observed that the system successfully detected and tracked the translating object during the flight tests. Figure 7.1 shows a trace of the tracking algorithm applied on an image sequence with the target aircraft translating from right to left at a distance of 3 nautical miles.

Table 7.1 summarizes the performance of the translating target tracking algorithm with different distances between the host and the target aircraft, during the first set of flight tests. The false alarm rate is measured as the ratio of the total number of false alarms throughout the sequence to the number of image frames in the sequence. The mis-detection rate is measured as the ratio of the number of frames in which the target was missed to the total number of frames. The false alarm rate depends on the amount and motion of clutter in the images, whereas the mis-detection rate depends on the target size and contrast, and therefore increases with the target distance in most cases. Since false alarms can be very annoying to the pilots, a low false alarm rate was more desirable than a low mis-detection rate. Hence, the parameters of the algorithms were selected to reduce the false alarm rate, and were same for all the scenarios. It is possible to get a better performance by adjusting parameters according to the characteristics (such as the clutter level) of each scenario.

Figure 7.1: Tracking algorithm applied on an image sequence with the target aircraft translating from right to left at a distance of 3 nautical miles. The target aircraft is located at the end of the track in this image.
Table 7.1: The performance of the translating target detection algorithm for a number of target distances. The false alarm rate is the ratio of the total number of false alarms throughout the sequence to the number of image frames in the sequence. The mis-detection rate is the ratio of the number of frames in which the target was missed to the total number of frames.

<table>
<thead>
<tr>
<th>Distance (nmi)</th>
<th>Mis-detection rate</th>
<th>False alarm rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>0.061</td>
<td>0.000</td>
</tr>
<tr>
<td>1.8</td>
<td>0.113</td>
<td>0.000</td>
</tr>
<tr>
<td>2.0</td>
<td>0.394</td>
<td>0.000</td>
</tr>
<tr>
<td>2.4</td>
<td>0.059</td>
<td>0.000</td>
</tr>
<tr>
<td>3.0</td>
<td>0.056</td>
<td>0.000</td>
</tr>
<tr>
<td>4.7</td>
<td>0.335</td>
<td>0.183</td>
</tr>
<tr>
<td>5.0</td>
<td>0.803</td>
<td>0.147</td>
</tr>
<tr>
<td>5.4</td>
<td>0.643</td>
<td>0.000</td>
</tr>
</tbody>
</table>

The performance was relatively poor in the cases where the host aircraft rotated about its own axes, resulting in large image motion of background features. To improve the performance, the image motion due to aircraft rotation should be compensated using the aircraft navigation data. If this data is unavailable, the background motion should be modeled to separate independent object motion. For example, Irani and Anandan [9] separated the scene motion into planar and parallax components, and identified independently moving objects having a significant parallax. However, since the DataCube architecture is capable only of simple image processing operations, any such procedure would have to be performed on the host machine, using a feature based approach.
Chapter 8

Conclusion

This research was focused on designing and implementing algorithms for detection of obstacles in the flight path of the aircraft using the image sequences obtained from the on board cameras. The main contributions of this research and the possible avenues of future work are described below.

8.1 Contributions of this research

- Basic algorithms performing signal enhancement were tested for detecting flying objects using the image sequences provided by NASA. Performance characterization of these algorithms was conducted using simulated and real image sequences. It was observed that the algorithms performed well on images with little or no clutter, but their performance degraded in presence of clutter.

- To distinguish the objects on a collision course from the background clutter, the difference in the behavior of their image translation and expansion were studied. Conditions under which these criteria are useful were derived. Novel methods for estimating the rates of image translation and expansion over long image sequences were designed and tested on the image sequence with a large amount of background clutter. The approach successfully separated the obstacle from the clutter.

- Algorithm fusion to overcome limitations of algorithms was studied, and it was observed that under proper conditions, a combination of algorithms performed better than the individual algorithms.
• A real-time system using pipelined image-processing hardware was designed to detect objects crossing the aircraft. The tracking algorithm to separate background clutter from crossing objects was developed and implemented on the host machine associated with the system.

8.2 Future work

• Many of the research ideas, such as the use of translation and expansion, algorithm fusion, etc. were tested individually. The future goal would be to combine these into an integrated system for obstacle detection. Performance characterization of this system could be done with more real image sequences.

• During the estimation of image translation to discriminate a hazardous object from background clutter, the compensation of aircraft rotation was performed using the navigation system information. Use of background clutter to model the aircraft motion could be explored, so that the compensation could be performed even without the navigation system information.

• False expansion occurring due to the rotation of the target aircraft can be studied. This expansion takes place only in a particular direction, resulting in deformation of the object in the image. Methods to distinguish this deformation from uniform expansion can be studied.

• Gaussian models were used for studying the behavior of individual algorithms to perform algorithm fusion. Better models could be developed, especially in presence of clutter, where the Gaussian models would not be as robust.

• To improve the performance of crossing object detection, the image motion due to aircraft rotation should be compensated. This could be done either using the navigation data from the aircraft, or by modeling the image motion separate independent object motion. Since the DataCube architecture is capable only of simple image processing operations, such a procedure should be performed on the host machine, using a feature based approach.
Bibliography


Part III

Abstract

A system was designed to capture image sequences from a digital camera, record the images into a high speed disk array, and process the images to perform real-time obstacle detection. A set of obstacle detection algorithms were chosen and implemented on the same system. The objective was to detect any potential obstacle in the aircraft’s flight path by analyzing the images captured using an on-board camera in real-time. Using this system, real-time image data was recently obtained successfully from flight tests conducted at NASA Langley Research Center. It was observed that the system successfully detected and tracked translating objects during the flight test. The recorded digital image sequences are valuable for further research on obstacle detection algorithms under different conditions.
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Chapter 1

Introduction

A proper hardware platform should be chosen to implement the obstacle detection algorithms in real-time. The fastest choice is a customer designed multi-processor circuit board, but it's very expensive and less flexible since the circuit board needs to be changed to reflect the modification of the algorithms. To optimize the performance/price ratio, a general purpose real-time image processing system may be considered as the processing unit of the on-board synthetic vision system. The Datacube MaxPCI, a general purpose real-time image processing system with pipelined image processor, is a cost-effective way to meet high-throughput low-latency demands and has become popular among some researchers working on real-time vision problems. The New Technology Disk (NTD) available with the Datacube MaxPCI has the required ability to perform high-speed digital image recording, which is also an important part of our project. Moreover, the obstacle detection algorithm should be reliable and fast so that even a small target can be detected in real-time. A set of obstacle detection algorithms were chosen and implemented on a Datacube MaxPCI system.

Chapter 2 gives an overview of the system performing real-time image capturing, recording, and processing. Chapter 3 deals with the implementation issues of obstacle detection algorithms on the MaxPCI system. Chapter 4 explains the implementation of the obstacle detection algorithms on the old MaxVideo system. Finally, a conclusion is given in Chapter 5.
Chapter 2

System Overview

A system was designed to capture image sequences from an on-board digital camera, record the images into a high speed disk array, and process the images using multiple pipelined processors to perform real-time obstacle detection. Using this system (shown in Figure 2.1), real-time digital image data was recently obtained successfully from flight tests conducted at NASA Langley Research Center. These image sequences are valuable for further research on obstacle detection algorithms under different conditions (size, contrast, background etc).

Figure 2.1: The system consists of a Windows NT workstation with two internal Datacube MaxPCI image processing cards, and one New Technology Disk (NTD) Recorder. The sensor consists of a KODAK Megaplus ES1.0 digital CCD camera and a PENTEX 1-inch lens with motorized aperture control.
2.1 Image capturing using remote digital CCD camera and motorized lens

A critical component of the vision system is the imaging sensor. A Kodak Megaplus ES1.0 charge coupled device (CCD) digital camera with a Cosmicar/Pentax 1 inch (50 mm) motorized lens was chosen, since digital CCD cameras offer superior performance compared to their analog counterparts. Digital cameras are also highly immune to the spatial and temporal artifacts caused by transmission-line noise. The Kodak ES1.0 captures 30 frames per second with a 1K x 1K resolution in a 8 bit format (256 gray levels) [7]. It was mounted in the cockpit of a modified Convair C-131 aircraft, called the Total In-Flight Simulator (TIFS). Because the recording system was located in the aft portion of the aircraft, a 100 foot digital data cable transferred the image data signals to the recording system. The synchronized clock signals generated by the camera were also transferred through the data cable. A good quality cable with low capacitance prevents asynchronism and noise that can occur with lengthy cables.

The dynamic range of the captured images was very large due to the variations in factors such as the sun orientation, cloud conditions, and aircraft altitude. To prevent saturation or very low gray levels in the captured images, a motorized aperture lens was installed on the camera and a remote aperture control box next to the recording system (100 feet from the camera). With this motorized aperture, the operator manually adjusted the aperture during the flight. The camera exposure control software provided by Kodak was not used because that could inadvertently produce blurred images (caused by extended exposures) or unacceptable noise levels (caused by brief exposures). Furthermore, it was easier for the operator of these experiments to use a manual knob to change the lens aperture rather than use the software to change the exposure time of the camera.

2.2 Real-time recording of digital image sequences using new technology disk

A typical flight sequence with a target aircraft in the field-of-view can last several minutes and produce thousands of 1K x 1K images. One means of reducing the massive amount
of disk storage space to hold these images is to use compressive algorithms. However, because it was desirable to analyze the raw characteristics of the camera, uncompressed images were stored. For this task, a system recording data at a rate of 30 MB/second (or 1.8 GB/minute) was required.

![System Diagram]

Figure 2.2: Our system with two Datacube MaxPCIs and a NTD. The system is a Pentium PC workstation, consisting of two Datacube MaxPCIs and one New Technology Disk (NTD) Recorder. The first MaxPCI is equipped with a storage 96 and a General Purpose PSMOD. The second MaxPCI is equipped with a Convolver 200 and another General Purpose PSMOD.

To satisfy these large bandwidth and storage requirements, a Pentium 233 workstation (running Windows NT) with two internal MaxPCI cards from Datacube, Inc., and an external disk array, called the New Technology Disk (NTD), were used (shown in Figure 2.2). The MaxPCI is a real-time image processing card with pipelined image processors. It provides a cost-effective way to meet high-throughput, low-latency demands. The data cable was connected from the digital camera to one of the MaxPCI cards. The camera sends images through two channels, with odd lines in one channel and even lines in the other channel. The MaxPCI card receives the images through these two channels, with a throughput of 15 MB/sec from each channel. The MaxPCI card was configured so that the two channels are merged to form complete images in the MaxPCI's memory. Then the images are sent via the MaxVGA bus to the MaxVGA card for display, and via the PCI bus to the Adaptec AIC-1160 disk controller card for storing. Transfer to the disk controller card was accomplished using High Speed Image Access (HSIA), a technique that moves data directly back and forth between the disk controller
card and the MaxPCI's memory, without being copied in an intermediate memory buffer. This eliminates the copying of data to host memory as it would be required by other disk storage products. Finally, the images are transferred through a Fibre Channel (FC) cable to the NTD, where the images are stored. The Fibre Channel is a technology for transmitting data between computer devices at a data rate of up to 1 GB/sec. Since it is three times faster than the Small System Computer Interface (SCSI), Fibre Channel is expected to replace SCSI as the transmission interface between servers and storage devices. The NTD is a Redundant Array of Independent Disks (RAID) sub-system that enables high-speed lossless digital image recording and playback. The NTD used was a four disk array, with 16 GB per disk. With the FC option, it is possible to achieve NTD transports in excess of 32 MB/sec. To achieve the highest access speed, there is no formatting of data storage on the NTD. All images are recorded as plain raw data to the consecutive physical sectors of the NTD. The NTD can record and playback images at a real-time frame rate up to 40MB/sec.

Datacube offers a helpful graphical user interface (GUI) called MaxLab to control the NTD. The interface of the MaxLab is like a VCR panel. MaxLab was used in the first flight test for image data recording. However, MaxLab is a commercial package useful only for NTD control, so no additional image processing tasks can be performed simultaneously while recording. Another C-callable library, NtdIfLib, is also available for programmers to create their own NTD access programs according to their needs. The NtdIfLib is integrated with ImageFlow, a C-callable library that configures and manages data transfers on the MaxPCI to perform real-time image processing. With the power of the NtdIfLib and ImageFlow programming, the system can not only record the digital images in real-time, it can also be extended to perform several image processing algorithms concurrently. It should be noted that it is not a simple job to develop a parallel program on the MaxPCI since the programmer must know a good deal about the underlying hardware. Moreover, since there is no useful debug tool for ImageFlow at this time, the programming task using ImageFlow is time-consuming. However, a very satisfactory system can be developed with appropriate effort.
2.3 Aircraft maneuvers in the flight tests

Two aircraft were involved in these flight tests, which were based at NASA Langley Research Center. The TIFS was the host aircraft, and it carried the Kodak camera and Datacube computer. A Beechcraft King Air B-200 was the target aircraft. The purpose of the flight tests was to obtain images containing different maneuvers conducted by the target aircraft. For all maneuvers, the host aircraft had an altitude of 3500 feet and a speed of 159 knots. Two classes of maneuvers were flown.

In the translating maneuver (shown in Figure 2.3(a)), the target aircraft translated (moved) in the image sequence. It was performed with the target aircraft crossing perpendicular to the direction of motion of the host aircraft. The speed of the target aircraft was 159 knots. This maneuver was performed for different vertical and horizontal separations. Images were recorded with the target aircraft 500 feet below and 500 feet above the host aircraft at distances of about 1, 2, 3, 4 and 5 nautical miles. Recording ended when the target aircraft left the field of view of the camera.

In the contraction maneuver (shown in Figure 2.3(b)), the target aircraft maintained a fixed position in the image surface as it flew away from the host aircraft. The target aircraft speed was 209 knots. Images were recorded with the target aircraft ascending at 500 feet per minute, descending at 500 feet per minute, or maintaining a fixed altitude. Recording ended when the target aircraft was about 5 miles from the host aircraft. The images from this sequence can be

![Figure 2.3: Two kinds of flight maneuvers. (a) Translating maneuver: the target aircraft crossed in front of the host aircraft with a vertical separation of 500 ft. (b) Contraction maneuver: the target aircraft maintained a fixed position in the image window by flying directly away from the host aircraft. The target aircraft maintained the same altitude as the host aircraft. (Not drawn to scale.)](image)
played backwards to simulate the target aircraft motion that occurs with a collision.

Two flight tests were conducted over a several day period in January and September, 1999. The first flight test focused on image capturing and recording, while the second flight test performed image capturing, recording, and processing concurrently. By recording images over a multiple day period in each flight test, a range of contrast conditions was obtained. In addition, the background of the target varied depending on its altitude. This approach provided a comprehensive set of images for testing the image processing algorithms under different conditions.

2.4 Real-time image processing using MaxPCI image processing cards

The MaxPCI is a real-time image processing card with pipelined processors manufactured by Datacube Inc. It uses a Windows NT workstation as a host machine and supports multiple simultaneous pipelines that can be switched by software at read-time frame rates. Each MaxPCI card consists of five modular hardware devices and a set of memories connected by a large programmable switch as shown in Figure 2.4. The first device is the

![Diagram](image_url)

Figure 2.4: Each MaxPCI is composed of a MaxAcq acquisition unit, a MaxVGA display unit, five Advanced Memorys (AM), two Arithmetic Units (AU), two Look-Up Tables (LUT) and two PSMOD add-on modules.
MaxAcq acquisition unit that receives either a digital or an analog signal from the camera. The second device is the MaxVGA display unit that outputs the video signal to the MaxVGA video card. The third device is the Arithmetic Unit (AU) which performs arithmetic and logical operations. The fourth device is the Look-Up Table (LUT) that performs pixel value transformations. The fifth device is the Advanced Memories (AM) component which can receive an image from the cross-point switch and transmit another image to the cross-point switch at the same time. The AM also allows the host computer to read or write pixels via the PCI bus. Moreover, each MaxPCI may be extended by the selection of two add-on processing and storage modules (PSMOD). The variety of the PSMODs enables users to balance their needs of processing, memory and resources. All of these devices operate on pixel arrays at 40 MHz. The MaxPCIs communicate with each other through two buses called Maxbuses. Each Maxbus has a bandwidth of 160 MB/sec. The MaxVGA is a separate display card, which inputs images from the MaxPCI through a private MaxVGA bus. Hence, the display can be accelerated without interfering with the PCI bus traffic. ImageFlow programming allows the programmer to specify connections between the processing elements inside hardware devices, as well as between ports on the cross-point switch. It also provides access to attributes associated with each processing element.

2.5 Obstacle detection algorithms

Obstacle detection using image processing requires robust, reliable and fast techniques. These techniques should provide a high probability of detection while maintaining a low probability of false alarm in noisy, cluttered images of possible targets, exhibiting a wide range of complexities. The size of the image target can be quite small, from sub-pixel to a few pixels in size. Furthermore, the detection algorithm must report such targets in a timely fashion, imposing severe constraints on their execution time. Finally, the system must not only work well under the controlled conditions found in a laboratory and with data closely matching the hypothesis used in the design process, but it must be insensitive—i.e., must be robust -- to data uncertainty due to various sources, including sensor noise, weather conditions, and cluttered backgrounds.
Over the past year, several algorithms were combined to form a composite system for
detection of contracting targets [5]. The steps that form this composite system are:

1. Temporal Averaging: For objects in a uniform background, having a very small image
   motion, such as those on a collision or near-collision course. When the target motion is
   small, temporal averaging improves the SNR and reduces the processing rate required for
   subsequent steps.

2. Pyramid construction with low-stop or morphological filtering: This is a pre-processing
   step in which a pyramid is constructed to accommodate different sizes and velocities of
   objects. Low-stop filtering [6] is performed at each pyramid level to remove background
   intensity. There is an option to perform morphological filtering [2] in place of low-stop
   filtering at every pyramid level. This can be done when the background contains clutter
   due to clouds and/or ground to improve performance.

3. Dynamic Programming: A dynamic programming algorithm [3] is performed on pre-
   processed frames to integrate the signal over a number of frames by taking the target
   motion into consideration.

It should be noted that one or more of these steps can be bypassed so that any of the basic
algorithms described above can be tested individually using the same system. The above target
detection algorithms were implemented on the Datacube MaxPCI system.

In addition to detection of objects on a collision course, it is useful to monitor the objects
that are crossing in front of the aircraft. For this purpose, a system was designed to specifically
detect objects which have a translating motion in the image. To distinguish translating objects
from ground or cloud clutter, the following criteria was used: (1) The object should have
sufficient signal strength. (2) The object should have an image velocity greater than a threshold.
(3) The object should have a consistent motion.

The algorithm to detect translating objects has also been implemented on the Datacube
MaxPCI system to obtain real time performance. The system was mounted on the host flight
aircraft and performed well in detecting and tracking objects. The algorithm is divided into two
concurrent parts. These parts are: (1) Image processing steps which remove most of the clutter,
and isolate potential features which could be translating objects. These steps consist of temporal
differencing, low-stop filtering, non-maximum suppressing (NMS) and feature extraction.
These image operations are suitable for a pipelined architecture, and can be done in integer
format. Hence, these steps are implemented on the Datacube MaxPCI machine. The output of this part is a list of image points which are likely to contain the target objects, along with their signal strengths. (2) Tracking these features using a Kalman filter to distinguish genuine translating objects from background clutter which was not separated by the simple image processing steps of the first part. Since the first part has reduced the volume of data to be operated on, more complicated target tracking algorithms can be implemented even on the host PC associated with Datacube. The threshold used in the first part is adjusted dynamically to give a nearly constant number of features for the second part so that they can be processed in real time using the slower host. This is known as the rate constraint [4].

2.6 Backup from the new technology disk to a high capacity tape driver

The total capacity of the NTD is 64 GB, which allows 36 minutes of real-time recording of 1K x 1K images at 30 frames per second. This capacity is sufficient for the capturing test of each flight. However, after each flight, it is necessary to backup the contents of the NTD, so the NTD space could be used again for the next flight. For this, the NTD was temporarily removed from the aircraft and directly connected via fibre channel to another Windows NT server with a 64 GB local hard disk array and a Seagate Sidewinder 200 high capacity tape drive with autoloader ability. The backup process can be divided into two steps. The first step is to copy the contents of the NTD into the hard disk of the server. Because there is no formatting of data storage on the NTD, the Windows NT cannot access the NTD directly. Therefore, a C-callable low-level library, called NtdLib, is used to access the NTD. The second step is to backup the data from the local hard disk to the high capacity tape drive. The Seagate Sidewinder 200 is a high-capacity tape autoloader that combines Advanced Intelligent Tape (AIT) and autoloader technology to provide data storage for high-end computer systems. The autoloader technology enables the loading of four cartridges at the same time and it can exchange the cartridges automatically. The native (uncompressed) capacity of each cartridge is 25 GB, and three cartridges were required for each NTD backup. The speed of the first step is limited by the throughput of the local hard disk, while the speed of the second step is limited by the tape drive.
It was observed that the first step takes about three hours to complete while the second step takes another eight hours. Since the NTD is not needed in the second step, it is available for the next capturing task after the first step. Moreover, since both steps can be scheduled to execute automatically, no human interaction is required during the whole process of the backup.
Chapter 3

Implementation of Obstacle Detection Algorithms on MaxPCI

3.1 Available resources

Our Datacube IP system is equipped with two MaxPCI IP cards. Each card has multiple pipelined processors, memory and other resource. Up to two PSMODs can be installed on each MaxPCI. The first MaxPCI in the test flight system was equipped with a Storage96 (ST) and a General Purpose (GP) PSMOD, while the second MaxPCI was equipped with a GP and a Convolver200 PSMOD. Table 3.1 lists the main resources in the first MaxPCI card. Table 3.2 lists the main resources in the second MaxPCI card. It should be noted that ST is the same as AM while GP is similar to AU. The only difference between AU and GP is that each AU is

Table 3.1: The number of main resources in the first MaxPCI card.

<table>
<thead>
<tr>
<th>MaxPCI #0 Resource</th>
<th>Abbreviation</th>
<th>Amount (ID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic Unit</td>
<td>AU</td>
<td>2 (0-1)</td>
</tr>
<tr>
<td>Arithmetic Memory</td>
<td>AM</td>
<td>5 (0-4)</td>
</tr>
<tr>
<td>Look-Up Table</td>
<td>LUT</td>
<td>2 (0-1)</td>
</tr>
<tr>
<td>Delay Element</td>
<td>DLY</td>
<td>2 (0-1)</td>
</tr>
<tr>
<td>General Purpose add-on PSMOD</td>
<td>GP</td>
<td>4 (0-3)</td>
</tr>
<tr>
<td>Storage96 add-on PSMOD</td>
<td>ST</td>
<td>6 (0-5)</td>
</tr>
<tr>
<td>Analog Acquisition Module</td>
<td>QA</td>
<td>1</td>
</tr>
</tbody>
</table>
independent of one another while GPs are hardwired to be paired sequentially. This implies that once GP0 is used, the output of GP0 will feed into GP1 automatically. Although GP1 can be configured to do nothing but only pass through the input data, GP1 will be occupied and cannot be used for any other purpose to avoid resource conflict. Another important constraint is the communication channels (CH) between the two MaxPCI cards. There are only eight CH channels, with eight bits in each channel. Thus, the traffic between two MaxPCIs should be minimized to preserve the precious CHs. The first MaxPCI was equipped with QA acquisition module to input an analog signal, while the second MaxPCI was equipped with a QI acquisition module to input a digital signal from a camera.

Table 3.2: The number of main resources in the second MaxPCI card.

<table>
<thead>
<tr>
<th>MaxPCI #1 Resource</th>
<th>Abbreviation</th>
<th>Amount (ID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic Unit</td>
<td>AU</td>
<td>2 (0-1)</td>
</tr>
<tr>
<td>Arithmetic Memory</td>
<td>AM</td>
<td>5 (0-4)</td>
</tr>
<tr>
<td>Look-Up Table</td>
<td>LUT</td>
<td>2 (0-1)</td>
</tr>
<tr>
<td>Delay Element</td>
<td>DLY</td>
<td>2 (0-1)</td>
</tr>
<tr>
<td>Convolver200 add-on PSMOD</td>
<td>VD</td>
<td>1</td>
</tr>
<tr>
<td>General Purpose add-on PSMOD</td>
<td>GP</td>
<td>4 (0-3)</td>
</tr>
<tr>
<td>Digital Acquisition Module</td>
<td>QI</td>
<td>1</td>
</tr>
</tbody>
</table>

3.2 Pipelined cost model

Experiments were performed on the MaxPCI system to analyze the delay of ImageFlow pipes. The result shows that the total delay of processing is equal to the sum of each serial pipe’s delay, while each serial pipe’s delay is proportional to the number of input pixels. It is concluded that the delays of each schedule mainly depends on its input image size and the number of sequential pipes. The following cost function for processing delay is obtained from
the experiments. Suppose a subtask $T_k$ is divided into $n$ sequential pipes:

$$\{pipe_{k1}, pipe_{k2}, \ldots, pipe_{kn}\},$$

then

$$\text{Delays}(T_k) = \sum_{i=1}^{n} \text{Delay}(pipe_{ki}), \quad \text{for } 1 \leq k \leq C_{ps}$$

$$\text{Delay}(pipe_{ki}) = C_{ki} + (T_{cc} \times n_{ki}) + (T_{cc} \times s_{ki})$$

where

- $C_{ki}$ is the configuration time of $pipe_{ki}$.
- $T_{cc}$ is the clock cycle time.
- $n_{ki}$ is the number of gates in $pipe_{ki}$ (the complexity of the pipe)
- $s_{ki}$ is the size of input image of $pipe_{ki}$.

### 3.3 Pipelined scheduling

The concurrency can be either spatial concurrency or temporal concurrency. The spatial concurrency (parallelism) means that tasks can be executed by several processors simultaneously, while the temporal concurrency (pipelining) means that chains of tasks can be divided into stages, with every stage handling results obtained from the previous stage. The temporal concurrency can be exploited to increase the throughput whenever a long sequence of image processing tasks is applied on a continuous image sequence.

Consider an example shown in Figure 3.1. For simplicity, suppose each task has the same computation cost (40 ms). On a single processor case shown in Figure 3.1(a), the total iteration period is 200 ms (5 FPS). For scheduling techniques that only consider parallelism (shown in Figure 3.1(b)), only the three middle tasks can be sped up, thus the critical path limits the iteration period to 120 ms (8.3 FPS). For scheduling techniques that only consider pipelining (shown in Figure 3.1(c)), the middle stage becomes the bottleneck, limiting the iteration period to be 120 ms (8.3 FPS). In fact, the task graph has both spatial and temporal concurrency. To maximize the throughput, both types should be exploited. Figure 3.1(d) shows the scheduling of three pipelined stages, with the second stage having three tasks executed in parallel. If five processors are available, this partition is optimal, resulting in an iteration period
Iteration period = 200ms
Throughput = 5 FPS
(a) Single processor

Iteration period = 120ms
Throughput = 8.3 FPS
(b) Pure Parallel Scheduling

Iteration period = 120ms
Throughput = 8.3 FPS
Stage 1
Stage 2
Stage 3
(c) Pure Pipelined Scheduling

Iteration period = 40ms
Throughput = 25 FPS
(d) Parallel & Pipelined Scheduling

Figure 3.1: Parallel and Pipelined scheduling

Figure 3.2: Spatial and Temporal pipelining

of 40 ms (25 FPS). Therefore, an ideal scheduling strategy should exploit both spatial and temporal concurrency present in the task graph.

Moreover, there are two levels of pipelined scheduling. The first level is the pixel level pipelining, or the spatial pipelining. The spatial pipelining means that an image is fed into a
processing pipe pixel by pixel. Suppose there is a processing pipe using three processors, like figure 3.2(a). Whenever a new pixel is fed into p1, an old pixel will be fed from p1 to p2, so that p2 can process the old pixel while p1 processes the new pixel. Since the MaxPCI are designed with pipelined processors, spatial pipelining is ready as soon as we declare, configure and fire a processing pipe. The second level is the frame level pipelining, or the temporal pipelining. The temporal pipelining means that continuous image frames are fed into several processing pipes frame by frame. Suppose there is a processing pipe requiring nine processors. We can divide the pipe into three different pipes, each pipe with three processors. Then image frames can be fed into these pipes in a pipelined way, like Figure 3.2(b), so that three pipes can be executed concurrently. Both spatial and temporal pipelining can be exploited at the same time in this example. Figure 3.2(c) shows that three pipes execute concurrently (frame level pipelining), while three processors work concurrently in each pipe (pixel level pipelining).

In order to use the spatial pipelining, a processing pipe cannot flow through the same resource more than once. The resource includes processor (AU), memory (AM), look-up table (LUT) and MaxPCI channels (CH). In order to use the temporal pipelining, more care should be taken to avoid resource conflict. Since several pipes execute concurrently at the same time by temporal pipelining, none of these pipes can share the same resource. Moreover, the number of concurrent pipes is also limited because there are only six internal clocks in each MaxPCI.

The design of pipeline scheduling can be divided into three steps. The first step is to partition the dependency graph into several pipeline stages with minimum cut value. The second step is to allocate resources for each pipeline stage. The final step is to schedule the operations inside each pipe stage using allocated resources. Currently, all these steps are implemented and optimized manually by performing an exhaustive search on all possible schedules, and calculating the processing delay of each schedule using the cost function. The schedule with minimum processing delay is the best schedule. However, this brute-force method is time-consuming and impractical for large graphs. A scheduling heuristic should be developed to approximate the optimal schedule according to the cost function in acceptable time.
3.4 Basic concept of MaxPCI programming

There are two ways to program the Datacube MaxPCI hardware. ImageFlow 0 is a low-level library of C-callable functions that configure and manage data transfers on the Datacube MaxPCI pipeline processing devices. ImageFlow allows the programmer to specify connections between the processing elements inside hardware devices, as well as between ports on the crosspoint switch. It also provides access to attributes associated with each processing element. Programmers cannot simply state that two image streams are to be added; they must specify which ALU is to be used, where in memory the images are stored, and the path the images will take to reach the ALU. It’s a programmer’s job to handle resource conflicts. On the other hand, Datacube Wit is a high level package that allows image processing computations to be described in terms of coarse-grained dataflow graphs. With the Datacube Wit, programmers no longer have to specify how images will be stored in memory, what paths they will take through the switch, which computational elements will perform a specific function, or how many computational resources there are. If there is any resource conflict in the graphs, the Datacube Wit scheduler detects the conflict automatically and schedules the jobs sequentially to solve the conflict. However, Datacube Wit generalizes the resources mapping and cannot take full advantage of the MaxPCI hardware. Moreover, Datacube Wit cannot support system with multiple MaxPCI cards and is not a mature product at this time. In our project, ImageFlow was used to develop optimized programs of all the obstacle detection algorithms.

An algorithm should be defined as multiple parallel pipes to accomplish the desired tasks efficiently. These algorithms are then mapped to a sequence of pipeline processing elements. The basic steps to program each ImageFlow pipe are explained as follow.

Attaching Surfaces

The source memory buffers (called surfaces) at the beginning of a pipe are attached to the transmission gateway. The destination surfaces at the end of a pipe are attached to the receiving gateway. Gateways are always connected to data surface stores. While there can be multiple data surface objects on a single surface store, there can only be one data surface object attached to a gateway at a time. Attaching the particular data surface to the gateway makes explicit which data surface object will participate in the pipe.

Connecting Pipes
After the pipeline processing elements are defined, processing pipelines are built by setting programmable switches, routing the data through the appropriate sequence of elements, and tying multiple elements together into a processing pipeline. The attributes of each pipelined processing element are set so that the element performs the desired processing operations.

**Creating Pipes**

Pipes should only be created after the pipe has been connected, its elements’ programmable attributes have been set, and gateways have been attached to all its surfaces. The pipe creation function takes the destination surface objects as its first argument, which can be either single destination or multiple destinations. The function’s second argument is its trigger type. This can be “single shot” which transfers a single frame of image data, or “continuous” which transfers image data continuously.

**Arming Pipes**

Arming the pipe is performed after the pipe set-up work is complete. The arm command initiates PC ImageFlow tracing back through all the connections and attributes that were set to determine the exact organization and structure of the pipe. PC ImageFlow then calculates all the correct register loads for configuring the IP system hardware to match your software settings, and finally makes the register loads. After arming, the pipeline has been constructed, but data has not begun to flow.

**Firing Pipes**

The actual image processing tasks are performed by firing data through each of these pipes. The pipes actually start the data transfer from the source surfaces to the destination surfaces. Data can be fired though the pipe as either a single shot or a continuous image sequences.

Every ImageFlow program should have at least three pipes, the acquisition, the processing and the display pipe. The acquisition pipe obtains image sequences from the camera while the display pipe offers a stable output for the monitor. In many applications, it’s too complicate to handle the whole processing in one pipe, thus, the processing is usually partitioned into many pipes.
3.5 Advanced features of MaxPCI programming

3.5.1 Pipe altering thread

One of the most important features of ImageFlow programming is the Pipe Altering Thread (PAT). The use of PAT can reduce re-arm time for a pipe, and is vital to efficient applications. When the pipe is armed, all the delays and configuration information will be calculated and this consumes a significant part of the execution time. With a PAT, these steps are performed in advance and the results of the calculation are stored, and then loaded when the pipe is armed. Of course, the loading time is very fast compared to the time for all the calculations of the arming operation, and that is the advantage of the PAT. PAT provides an option to speed up the image processing by pre-calculating the pipe delay and parameter setting. However, it also increases the complexity of the ImageFlow programming.

3.5.2 Double-buffering

Double-buffering can be helpful when consecutive continuous pipe transfers run at different frame rates. For example, our camera has an acquisition rate of 30 frames per second and the MaxPCI has a processing rate of 40 frames per second. With mismatched frame rates like these, the read can outrun the write, producing read-crossing-write errors that result in splits, or jumps in moving objects in the processed image. To eliminate problems like this, and to improve the overall system performance, we may consider using double-buffering. In double-buffering, separate buffers for read and write operations are created on a single memory surface. While one frame is being written to the surface, the previous frame can be read out. The read must wait for the completion of the write. Then the buffers are swapped, the write buffer becomes the read buffer, and vice versa. The double-buffering technique is used in our implementation whenever the MaxPCI records to the NTD, playbacks from the NTD, and acquires from the camera.
3.5.3 High speed image access

High Speed Image Access (HSIA) is a technique that moves data directly back and forth between the disk controller card and the MaxPCI’s memory, without being copied in an intermediate memory buffer. This eliminates the copying of data to host memory as it would be required by other disk storage products. The HSIA port on the MaxPCI offers good performance in accessing image data via the PCI bus. HSIA also supports image data transfer between the host memory and the MaxPCI’s memory. An ImageFlow data transfer pipe can be configured to perform eight, sixteen, or thirty-two bit HSIA transfers using one, two, or four image memories in MaxPCI. HSIA enables data transfer pipes to be declared inside a PAT, thus increasing the transmission speed and programming flexibility.

3.6 Detection of translating targets

The implementation of detection for translating targets can be divided into three subsystems: the record/playback subsystem, the image processing subsystem, and the tracking subsystem. The first and second subsystems are implemented on Datacube MaxPCI cards, while the third subsystem is implemented on the host CPU. All three subsystems should be executed in parallel to make the whole system run as fast as possible. Hence, care should be taken to avoid any resource conflict and reduce the communication between subsystems.

3.6.1 Recording/Playback subsystem

Both the recording and playback portions of the record/playback subsystems need to handle double-buffering, because the NTD operates at a faster rate than the MaxPCI.

Recording

Real-time image recording is also an important issue in our project. The Kodak camera generates data on two channels. One channel contains odd rows, while the other channel contains even rows. The NTD can also read from two buffers. However, the NTD expects that one buffer contains odd columns, while the other buffer contains even columns. In order to
solve this conflict, two channels acquired from the camera should be merged into one 1kx1k image using PA_G_BOOL, then be separated into two buffers vertically (shown in Figure 3.3). PA_G_BOOL is a small hardware element that can merge two images using a simple logical operation. The merged image is also useful for display purposes. The HSIA port on the MaxPCI offers good performance in accessing image data via the PCI bus.

Figure 3.3: NTD Recording.

Figure 3.4: NTD Playback.
Playback

Real-time playback from the NTD is useful for algorithm testing and development. Basically, the implementation of playback is similar to recording, with a reverse order of pipelined connections (shown in Figure 3.4). In fact, the implementation of playback is simpler because the camera is no longer necessary, and we can skip the acquisition pipe.

3.6.2 Image processing subsystem for translating targets

This subsystem performs the basic image processing steps to suppress clutter and extract features which could potentially be translating targets. The image processing subsystem is the most complicate subsystem, and occupies the most resources. Figure A.5 shows an overview of the image processing subsystem.

Temporal differencing

Image differencing was performed on the low-stop filtered images by subtracting consecutive frames. This is low-stop filtering in temporal direction. Since the object was assumed to be translating, image differencing would suppress stationary objects corresponding to background clutter. It should be noted that the first three steps are theoretically interchangeable, since they are all linear filters. However, since these operations were performed with integer arithmetic of limited precision, care was taken to reduce the truncation error to a minimum. The Am1_2 and Am1_3 were used as a temporal buffer to store the last frame and the frame before last frame (shown in Figure 3.5). The difference image was obtained by subtracting the frame before the last frame from the current frame.

Sub-sampling

Sub-sampling was used to divide the image size by a factor of two, so that the system was capable of execution in real time. Low-pass filter was performed before down-sampling to reduce the loss of sub-pixel information. This step reduced the resolution of the image by two. However, since the target size was usually greater than two pixels, this step actually enhanced the signal to noise ratio due to the spatial integration performed by the low-pass filter. A 5x5 Gaussian lowpass filter was implemented using the VD_NMAC_A in the Convolver200 shown
Sub-sampling was performed by adjusting both horizontal and vertical zoom factors of the receiving gateway in the AM1_4.

Figure 3.5: Temporal Differencing.

Figure 3.6. Sub-sampling.
**Low-stop filtering**

Low-stop filter was used to suppress the background clutter. The filter was formed by subtracting a low-pass filter of large size from a low-pass filter of a much smaller size. The filter mask used is shown in Figure 3.7. The filter effectively subtracts from every pixel the mean of its neighborhood, thus suppressing uniform background intensity and weak clutter. Since a half set of Convolver200 resources was occupied by the step of sub-sampling, only 100 points of Convolver200 (VD_NMAC_C and VD_NMAC_D) can be used in this step. In order to use these 100 points efficiently, two sequential 7x7 low-stop filters were used to simulate a big 13x13 kernel low-stop filter.

**Non-maximum-suppressing**

Non-maximum-suppressing (NMS) was used to extract the local maximum. If the magnitude of a pixel was not greater than all of the neighbor magnitudes, then the magnitude of the pixel was set to zero. After applying NMS, the number of final features can be reduced and the overall throughput can be increased. A 3x3 NMS was implemented by subtracting the original image from the image after 3x3 dilation. It is required to detect both positive and negative targets. However, two sets of 3x3 dilation would consume a lot of resources, especially AU. In order to save precious resources, an absolute operation was performed before NMS, so that only one set of dilation was required (shown in Figure 3.8).

**Histogram accumulation and automatic threshold selection**

To extract candidate features, the image obtained from the above steps should be thresholded. Furthermore, the threshold should be chosen so that the number of features neither overloads the tracking subsystem, nor keeps it unnecessarily idle. Hence, the threshold was selected so that the number of pixels exceeding the threshold was less than a fixed rate that matches the operation speed of the tracking subsystem. For this purpose, a histogram of the image was used. The HP in MaxPCI can generate a general histogram. The histogram consists of 256 bins. Each bin occupies two bytes. Then the histogram was accumulated using the AU0_1 to find out the threshold value. The LUT0_0 was configured according the automatic selected threshold value. Finally, pixels in the image with the amplitude value smaller than the threshold value were suppressed using the LUT0_0 (shown in Figure 3.9).
(a) Algorithm

(b) Implementation

Figure 3.7: Low-stop filter.

(a) Algorithm

(b) Implementation

Figure 3.8: Non-maximum suppressing.
Feature extraction

The pixels passing the thresholding were extracted as features. The position and amplitude of each feature were transmitted to the tracking subsystem. The information of features can be extracted using the statistic module inside AM shown in Figure 3.10. Feature coordinates were extracted using AM0_2, while feature amplitudes were extracted using ABS_NMS.

![Diagram](image)

(a) Algorithm  
(b) Implementation

Figure 3.9. Histogram accumulation and automatic threshold selection.

![Diagram](image)

(a) Algorithm  
(b) Implementation

Figure 3.10: Feature Extraction.
AM0_3. Since the threshold value in the last step was selected so that the number of pixels exceeding the threshold is less than a fixed rate, the number of features was guaranteed to fit into the memory surface safely. Since the tracking subsystem was implemented using the host CPU, the features were transferred from the MaxPCI to the host memory so the tracking subsystem can read from the host memory directly. The technique of HSIA was used to efficiently perform the feature transmission through the PCI bus.

### 3.6.3 Tracking subsystem

This subsystem maintained a list of tracks containing the frame number, a unique ID, position, velocity, and amplitude. The list was empty in the beginning. The following steps were repeated for every frame:

1. **Input:** The list of features was received from the image processing subsystem.
2. **Track update:** For each track in the list of tracks, the list of features was scanned to obtain features in a neighborhood window around the track's position. If there were any such features, the strongest of these features was selected as the continuation of the track. Using the coordinates of this feature, as well as the current track position and velocity, the expected position and velocity for the next frame were estimated using a Kalman filter. If no such feature was found in the neighborhood of the track, the position and velocity were extrapolated in the same Kalman filter framework, using only the current values for the track. The track amplitude was updated using recursive averaging with a forgetting factor:

   \[ F_{n+1} = F_n + \alpha F_n \]

   where \( F_n \) and \( F_{n+1} \) are the track amplitudes for the current and next frames, \( F_n \) is the feature amplitude, and \( \alpha \) is the forgetting factor.

   The feature amplitude \( F_n \) is zero if no feature is found.

3. **Formation of new tracks:** After all the current tracks were updated, features in the feature list were used to check for new tracks. For every feature, the list of tracks was scanned to see if a track was already there in its neighborhood. If not, a track was created out of the feature. Its position should be the same as the feature position, whereas velocity was initialized to zero. The actual velocity was computed only in the next frame.
(4) **Pruning the list of tracks:** If the number of tracks was too large, the subsystem can get overloaded and fail to operate in real time. To eliminate this possibility, if the number of tracks were greater than a particular number, the weakest tracks were deleted.

(5) **Merging similar tracks:** It may happen that two or more tracks may be formed corresponding to the same object. Hence, tracks that were very close to each other and had nearly the same velocity were merged, retaining the one with larger amplitude.

(6) **Output:** Tracks which satisfy the criteria of the object including amplitude larger than a threshold, and other factors were output as potential objects.

Table 3.3 summarizes the required resources and execution throughput for the operations described in this section. The required resources are based on the implementations on the Datacube MaxPCI system. The reported execution throughput is based on an input image with 1kx1k resolution. The only exception is the histogram accumulation operation that uses a 256 bin (512 byte) histogram as the input. Therefore histogram accumulation executes much faster than all the other operations.

Table 3.3: The required resources and execution throughput for operations implemented on the Datacube MaxPCI system.

<table>
<thead>
<tr>
<th>Operations</th>
<th>AM</th>
<th>AU</th>
<th>DLY</th>
<th>CH</th>
<th>LUT</th>
<th>VD</th>
<th>Response time (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTD Record/Playback (1kx1k)</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>24.9</td>
</tr>
<tr>
<td>Camera Acquire (1kx1k)</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>34.1</td>
</tr>
<tr>
<td>Temporal Differencing (1kx1k)</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>29.7</td>
</tr>
<tr>
<td>Non-maximum suppression (1kx1k)</td>
<td>2</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>29.7</td>
</tr>
<tr>
<td>Histogram Accumulation (256 bins)</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0.3</td>
</tr>
<tr>
<td>Feature Extraction (1kx1k)</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td></td>
<td>29.7</td>
</tr>
</tbody>
</table>
3.7 Detection of contracting targets

The implementation of the detection algorithm for contracting targets can be divided into three subsystems: the record/playback subsystem, image processing subsystem, and tracking subsystem. The record/playback subsystem is exactly the same as the record/playback subsystem for translating targets (explained in previous section). The tracking subsystem for contracting targets is not implemented yet, though it is similar to the tracking subsystem for translating targets. The image processing subsystem is explained in the following section.

3.7.1 Image processing subsystem for contracting targets

This subsystem performs the basic image processing steps to suppress clutter and extract features that could potentially be contracting targets. Two algorithms were designed for the detection of contracting targets. The first algorithm performs a lowstop filter followed by six dynamic programming operations (shown in figure A2), while the second algorithm performs three morphological filter operations followed by six dynamic programming operations (shown in figure A3). Both algorithms use a pyramid construction operation as a pre-processing step. The algorithms can be separated into several individual operations. The individual operations were implemented successfully on the Datacube MaxPCI system, however, extended work is still required to arrange and connect individual operations together into a complete subsystem for contracting targets.

Pyramid construction

To detect targets of a number of different sizes and velocities, spatial integration can be performed by forming an image pyramid. A hierarchy of images, each with half the resolution of the previous one was formed. A low-pass Gaussian filter was performed before down-sampling to reduce the loss of sub-pixel information. A three-level pyramid construction can be divided into three sequential pipes (shown in Figure 3.11). The first pipe smoothed and sub-sampled the original 1kx1k image into a 512x512 image, and copied the 1kx1k image to the destination memory surface. The second pipe smoothed and sub-sampled a 512x512 image into
a 256x256 image, and copied the 512x512 image to the destination memory surface. Finally, the third pipe copied the 256x256 image to the destination image. It should be noted that these three pipes cannot be executed concurrently because they need to write into the same destination memory surface (Am1_3).

(a)Algorithm (b) Implementation

Figure 3.11: Pyramid Construction.

(a)Algorithm (b) Implementation

Figure 3.12: Low-stop filter.
Lowstop filter

A low-stop filter was used to suppress the background clutter. The filter was formed by subtracting a low-pass filter of large size from a low-pass filter of a much smaller size. The filter effectively subtracts from every pixel the mean of its neighborhood, thus suppressing uniform background intensity and weak clutter. Since the VD_NMAC_A in the Convolver200 was occupied by the step of pyramid construction, the VD_NMAC_C was used in this step. The filter mask used is shown in Figure 3.12.

Morphological filter

In the case of an image with little or no clutter, a low-stop can be used. However, if the background has significant clutter, the low-stop filter is not as effective in removing it. A morphological filter [2] can remove large sized features (usually clutter), while retaining small sized features (usually targets). A difference between the original image and its morphological opening (top-hat transform) outputs small-sized positive targets—i.e., bright targets in dark background—whereas the difference between the morphological closing and the original image (bottom-hat transform) outputs negative targets, i.e., dark targets in bright background. Each of these images can be separately used to detect targets.

The main operation inside a morphological filter is either a dilation followed by an erosion (closing) or an erosion followed by a dilation (opening). A dilation (erosion) can be done by configuring an arithmetic unit (AU) to perform a maximum (minimum) operation. Delay elements (DLY0, DLY1, DLY2, and DLY3) were included in the pipe to adjust the alignment properly (shown in Figure 3.13).

Temporal averaging

To decrease the probabilities of false alarms and missed detections, one can integrate observations spatially or temporally. In case of stationary targets, optimal detection can be achieved by adding (or averaging) the images in the sequence, and thresholding the output. A recursive filter was used with a forgetting factor ‘a’ between 0 (full forgetting) and 1 (no forgetting). The output $F(k)$ at time $k$ is given in terms of the input $f(k)$ as: $F(0) = 0, \ F(k) = (1-a)f(k) + aF(k-1)$
In order to reduce the truncation error to a minimum, a 16 bit averaging operation was desirable rather than an 8 bit averaging operation. An arithmetic unit (AU) was configured to perform a weighted 16 bit averaging. The Am0_0 was set to store the high byte, while the Am0_1 stored the low byte of the averaging output (shown in Figure 3.14).
**Dynamic programming**

In case of moving targets, the temporal averaging filter does not improve the detection. A dynamic programming algorithm [3] is more effective in detection of moving targets. The algorithm is based on shifting the images before averaging them so as to align the target to be detected. Since the velocity of the target could be arbitrary, the velocity space \((u, v)\) is discretized within the range of possible target velocities, and for each discrete velocity on the grid, an intermediate image \(F\) is created recursively using:

\[
F(x, y; u, v; 0) = 0 \\
F(x, y; u, v; k) = f(x, y; k) + a \max_{(x', y') \in G(x, y)} F(x'-u, y'-v; u, v; k-1)
\]

Finally, a maximum operation is performed at time \(N\), when the result is to be reported:

\[
F_{\infty}(x, y; K) = \max_{(u, v)} F(x, y; u, v; K)
\]

Each dynamic programming consists of four pipes. Each pipe is a recursive temporal averaging with an additional dilation (maximum) in the loop (shown in Figure 3.15). The Gp0_0 was configured to perform the weighted averaging, while the Gp0_1 was configured to perform a maximum operation with four inputs. The delay elements (DLY0, DLY1) were inserted in the proper position to achieve the correct alignments for the four inputs of the maximum.

![Algorithm](image1.png) ![Implementation](image2.png)

Figure 3.15: Dynamic Programming.
Table 3.4 summarizes the required resources and execution throughput for the operations described in this section. The required resources are based on the implementations on the Datacube MaxPCI system. The reported execution throughput is based on an input image with 1kx1k resolution. A smaller input size should result in a larger throughput.

Table 3.4: The required resources and execution throughput for operations implemented on the Datacube MaxPCI system.

<table>
<thead>
<tr>
<th>Operations</th>
<th>AM</th>
<th>AU</th>
<th>DLY</th>
<th>CH</th>
<th>LUT</th>
<th>VD</th>
<th>Response time (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyramid Construction (3 levels: 1kx1k, 512x512, 256x256)</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>39.2</td>
</tr>
<tr>
<td>Lowstop Filter (1kx1k)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>29.7</td>
</tr>
<tr>
<td>Morphological Filter (1kx1k, both positive and negative, 3x3 kernel)</td>
<td>2</td>
<td>10</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>29.7</td>
</tr>
<tr>
<td>Temporal Averaging (1kx1k)</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>29.7</td>
</tr>
<tr>
<td>Dynamic Programming (1kx1k)</td>
<td>5</td>
<td>9</td>
<td>4</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>29.7</td>
</tr>
</tbody>
</table>

3.8 Results of the implementation on MaxPCI

Figure 3.16 shows a trace of the tracking algorithm applied on an image sequence with the target aircraft translating from the right to the left side of the image. A detection is shown by drawing a small black square around the detected position. The distance between the host and target aircraft is 3 nautical miles in this scenario.
Table 3.5 summarizes the performance of the translating target tracking algorithm for a number of distances between host and target aircraft. The false alarm (FA) rate is the ratio of the total number of false alarms throughout the sequence to the number of image frames in the sequence. The miss detection (MD) rate is the ratio of the number of frames in which the target was missed to the total number of frames. The false alarm rate depends on the amount of clutter in the images, whereas the miss detection rate depends on the target size and contrast, and therefore increases with the target distance in most cases. Since false alarms can be very annoying to pilots, a low false alarm rate was more desirable than a low miss detection rate. Hence, the parameters of the tracking algorithm were selected deliberately to reduce the false alarm rate. The tracking parameters are the same for all scenarios. It is possible to get better performance by adjusting parameters individually according to the characteristics (such as the clutter level) of each scenario.
Table 3.5. The performance of the translating target tracking algorithm for a number of target distances in nautical miles (nmi). The false alarm (FA) rate is measured as the ratio of the total number of false alarms throughout the sequence to the number of image frames in the sequence. The miss detection (MD) rate is measured as the ratio of the number of frames in which the target was missed to the total number of frames. The algorithm was executed at 15 FPS on the Datacube MaxPCI system.

<table>
<thead>
<tr>
<th>Description</th>
<th>No.</th>
<th>Target Brightness</th>
<th>Target Direction</th>
<th>Distance (nmi)</th>
<th>Ground Clutter</th>
<th>Cloud Clutter</th>
<th>MD</th>
<th>FA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target 500 feet below TIFS</td>
<td>1</td>
<td>Negative</td>
<td>R to L</td>
<td>1.5</td>
<td></td>
<td></td>
<td>0.061</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Negative</td>
<td>L to R</td>
<td>1.8</td>
<td></td>
<td></td>
<td>0.113</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Negative</td>
<td>R to L</td>
<td>3.0</td>
<td></td>
<td>*</td>
<td>0.056</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Positive</td>
<td>R to L</td>
<td>4.7</td>
<td></td>
<td>**</td>
<td>0.363</td>
<td>0.180</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Positive</td>
<td>R to L</td>
<td>5.0</td>
<td></td>
<td>**</td>
<td>0.803</td>
<td>0.147</td>
</tr>
<tr>
<td>Target 500 feet above TIFS</td>
<td>6</td>
<td>Negative</td>
<td>R to L</td>
<td>1.5</td>
<td></td>
<td></td>
<td>0.061</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Negative</td>
<td>R to L</td>
<td>2.0</td>
<td></td>
<td></td>
<td>0.092</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Negative</td>
<td>R to L</td>
<td>3.0</td>
<td></td>
<td>*</td>
<td>0.057</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Negative</td>
<td>R to L</td>
<td>4.7</td>
<td></td>
<td>**</td>
<td>0.335</td>
<td>0.183</td>
</tr>
<tr>
<td>Random traffic encounter</td>
<td>10</td>
<td>Negative</td>
<td>R to L</td>
<td>1.2</td>
<td></td>
<td>**</td>
<td>0.159</td>
<td>0.063</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>Positive</td>
<td>L to R</td>
<td>2.4</td>
<td></td>
<td></td>
<td>0.059</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Negative</td>
<td>R to L</td>
<td>3.0</td>
<td></td>
<td>*</td>
<td>0.053</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>Negative</td>
<td>R to L</td>
<td>3.0</td>
<td></td>
<td>*</td>
<td>0.089</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>Negative</td>
<td>L to R</td>
<td>3.0</td>
<td></td>
<td>**</td>
<td>0.524</td>
<td>0.386</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Negative</td>
<td>R to L</td>
<td>5.0</td>
<td></td>
<td>*</td>
<td>0.192</td>
<td>0.038</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>Negative</td>
<td>R to L</td>
<td>5.4</td>
<td></td>
<td>*</td>
<td>0.643</td>
<td>0.000</td>
</tr>
</tbody>
</table>
Chapter 4

Implementation of Obstacle Detection Algorithms on MaxVideo

Before the delivery of the MaxPCI system in October 1998, some parts of the obstacle detection algorithms were implemented on an old MaxVideo 200 system. MaxVideo 200 is an earlier Datacube model that works slower and has fewer hardware resources. Two examples are given in this section to explain the implementation on the MaxVideo system.

No matter whether the MaxPCI or the MaxVideo is used, the process of Imageflow programming can be divided into four steps. The first step is to define the algorithms as multiple parallel pipes to accomplish the desired tasks efficiently. These algorithms are then mapped to a sequence of pipeline processing elements. After the pipeline processing elements are defined, processing pipelines are built by setting programmable switches, routing the data through the appropriate sequence of elements, and tying multiple elements together into a processing pipeline. Third, the attributes of each pipelined processing element are set so that the elements perform the desired processing operations. Finally, the actual image processing tasks are performed by firing data through each of these pipes. Data can be fired through the pipe as either a single shot or a continuous sequence of images.

4.1 Differences between the old MaxVideo system and the current MaxPCI system

There are several improvements for the current MaxPCI system over the old MaxVideo system (Table 4.1). First, the clock rate of the new system increases from 20 MHz to 40 MHz. This means the data in the pipes can be fired two times faster than the current system. Second,
Table 4.1: Differences between the old MaxVideo system and the current MaxPCIs system.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Old System</th>
<th>Current System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipelined Accelerator</td>
<td>MaxVideo 200</td>
<td>MaxPCI x 2</td>
</tr>
<tr>
<td>Clock Rate</td>
<td>20MHz in General</td>
<td>40MHz</td>
</tr>
<tr>
<td></td>
<td>40MHz inside AM</td>
<td></td>
</tr>
<tr>
<td>Signal Input (MaxAcq)</td>
<td>Analog</td>
<td>Digital or Analog</td>
</tr>
<tr>
<td>Advanced Memory (AM)</td>
<td>24MB</td>
<td>32MB x 2</td>
</tr>
<tr>
<td>Add-on Memory Module</td>
<td>N/A</td>
<td>16MB x 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Storage 96 PSMOD)</td>
</tr>
<tr>
<td>Arithmetic Unit (AU)</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Add-on Arithmetic Unit</td>
<td>N/A</td>
<td>4 x 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(General Purpose PSMOD)</td>
</tr>
<tr>
<td>Add-on Convolver Unit</td>
<td>8x8 Kernel</td>
<td>200 Points Kernel</td>
</tr>
<tr>
<td></td>
<td>(Advanced Processing Unit)</td>
<td>(Convolver 200 PSMOD)</td>
</tr>
<tr>
<td>Look-Up Table (LUT)</td>
<td>8 bit LUT</td>
<td>16 bit LUT x 2</td>
</tr>
<tr>
<td>Clock Generator</td>
<td>5</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Bus Type</td>
<td>VME</td>
<td>PCI</td>
</tr>
<tr>
<td>Host Machine</td>
<td>Sun Sparc Workstation</td>
<td>Pentium PC</td>
</tr>
</tbody>
</table>

There are more Advanced Memory (AM) elements in the new system. The AM not only can be used as source and destination storage by the pipes, but they can also be used as intermediate storage inside long pipes. With more AM, the new system has the ability to build datapaths for more complex algorithms. Third, there are twelve Arithmetic Units (AU) in the new system. Compared to the current system which has only one AU, there will be fewer resource conflicts and we can fire more data pipes concurrently. Thus, the degree of parallelism can be increased and the frame rate can be improved. Fourth, the Analog Scanner (AS) is replaced by the MaxAcq acquisition unit, while the Analog Generator (AG) is replaced by the MaxVGA. MaxVGA, a separate display card, inputs images from the MaxPCI through a private MaxVGA bus, thus the display can be accelerated without interfering with the PCI bus traffic. Fifth, the functions of the Advanced Processing (AP) unit are replaced by the selection of two add-on Processing & Storage Modules (PSMOD). The variety of the PSMODs enables users to balance their needs of processing, memory and resources. Finally, the capacity of the convolver (CV)
and the look-up table (LUT) is also increased, giving us more flexibility to design and optimize the datapath for our applications. Generally speaking, the new MaxPCI system far surpasses the old MaxVideo system. Thus, a better frame rate can be obtained for the same obstacle detection algorithms on the current MaxPCI.

4.2 Implementation of one branch of a morphological filter

This section explains how to implement one branch of a morphological filter with a 2x2 mask (Figure 4.1a) on the MaxVideo system. Generally speaking, one branch of a morphological filter consists of a minimum operation with four inputs followed by a maximum operation. Figure 4.1: Implementation of a branch in Morphological Filter

(a) the flowchart of a branch (b) hardware mapping of (a) in morphological filter

(c) the configuration of AU-Nonlinear performing maximum operations. This is a part of pipe 1.
operation with another four inputs. However, there is only one AU in the MaxVideo which can be divided into separate AU_Linear and AU_Nonlinear parts. The AU_Linear can be configured to perform any arithmetic operation while the AU_Nonlinear can simultaneously perform any logical operation. Both the AU_Linear and AU_Nonlinear are capable of handling four inputs at a time. Thus, the processing of a morphological filter should be divided into two pipes. The first pipe performs a minimum operation with four inputs and the second pipe performs a maximum operation with another four inputs (Figure 4.1b). The four inputs of each AU should be a 2x2 neighborhood window, i.e. (x,y), (x+1,y), (x,y+1) and (x+1,y+1). MaxVideo uses delay elements to handle the correct alignment of data. The AU_DLY element can handle only horizontal shifts while the AP_DLY element can handle vertical shifts. By setting the crosspoint switches and adjusting the element attributes, we can arrange the right datapath that uses the combination of AU_DLY and AP_DLY to offer the desired alignment (Figure 4.1c).

4.3 Implementation of one branch of a dynamic programming

Now suppose we want to implement one branch of a dynamic programming on the MaxVideo system. Generally speaking, the dynamic programming is a recursive averaging followed by a maximum operation with four inputs (Figure 4.2a). Again, there is only one AU in the MaxVideo so we need to divide the processing into two pipes (Figure 4.2b). In the first pipe, the AU_Linear is configured into a 3:1 weighting adder. AU_Linear consists of three adders and only one of them is used in this example. For each adder's input, there is one multiplier to handle the weighting of that input. Here, before the addition is performed, the first input is multiplied to three times while the second input remains the same. After the addition is completed, there is a shifter to normalize the output. Since we want to divide the output by four, we configure the shifter so that the output is shifted right for two bits (Figure 4.2c). In the second pipe, the AU_Nonlinear is configured to perform a maximum operation with four inputs. The configuration is the same as the case in the example of morphological filter (Figure 4.1c).
(a) the flowchart of a branch in Dynamic Programming

Pipe 1

Pipe 2

Output

(b) the hardware mapping of (a)

Pipe 1

Pipe 2

AM00

AM05

Pipe 1

AU_Linear

(Addition)

AM04

AU_Linear

(Addition)

AM04

AP_DLY

(delay one line)

AU_Nonlinear

(maximum)

AM00

AU_G_OP1

AU_L_K3

(constant 3)

AU_L_MULT3

(multiply)

AU_L_ADD1

(addition)

AU_L_SHIFT3

(right-shift 2 bits)

(c) the configuration of AU-Linear performing an 3:1 weighted addition operation. This is a part of pipe 1.

Figure 4.2. Implementation of a branch in Dynamic Programming

4.4 Result of the implementation on MaxVideo

Several algorithms have been implemented on the old Datacube MaxVideo 200. Table 4.2 shows the result performance on different sizes of input images. The first number represents how many frames can be executed per second, the second number in parameters represents the number of sequential pipes required to perform the task. From the table, we can observe that there are two factors affecting the frame rate. The first factor is the input image resolution. If the resolution of the input image is doubled, then the frame rate is reduced to about one fourth. The second factor is the complexity of the algorithms. More sequential pipes are required to map a more complex algorithm. If the number of sequential pipes is doubled, then the frame rate is reduced to half.
Table 4.2: Results of the implementation on the current MaxVideo system. The first number represents how many frames can be executed per second, the second number in parentheses represents the number of sequential pipes required to perform the task.

<table>
<thead>
<tr>
<th>Testing Algorithms</th>
<th>128x128 fps(pipes)</th>
<th>256x256 fps(pipes)</th>
<th>512x512 fps(pipes)</th>
<th>1Kx1K fps(pipes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporal Averaging (with acquisition pipe &amp; display pipe)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Recursive</td>
<td>30 (5)</td>
<td>30 (5)</td>
<td>15 (5)</td>
<td>7.5 (5)</td>
</tr>
<tr>
<td>• Hierarchical 2 frames</td>
<td>30 (4)</td>
<td>30 (4)</td>
<td>15 (4)</td>
<td></td>
</tr>
<tr>
<td>• Hierarchical 4 frames</td>
<td>30 (5)</td>
<td>30 (5)</td>
<td>15 (5)</td>
<td>7.5 (5)</td>
</tr>
<tr>
<td>• Hierarchical 8 frames</td>
<td>30 (11)</td>
<td>15 (11)</td>
<td>7.5 (11)</td>
<td>3.7 (12)</td>
</tr>
<tr>
<td>Morphological Filter (both positive &amp; negative target, with acquisition pipe)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 2x2 mask</td>
<td>30 (12)</td>
<td>15 (12)</td>
<td>6 (12)</td>
<td>1.9 (12)</td>
</tr>
<tr>
<td>• 3x3 mask</td>
<td>15 (20)</td>
<td>10 (20)</td>
<td>3.3 (20)</td>
<td>1.0 (20)</td>
</tr>
<tr>
<td>• 4x4 mask</td>
<td>15 (20)</td>
<td>10 (20)</td>
<td>3.3 (20)</td>
<td>1.0 (20)</td>
</tr>
<tr>
<td>Morphological Filter (both positive &amp; negative target)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 2x2 mask</td>
<td>86.6 (10)</td>
<td>25.7 (10)</td>
<td>7 (10)</td>
<td>2.1 (10)</td>
</tr>
<tr>
<td>• 3x3 mask</td>
<td>45.8 (18)</td>
<td>14.5 (18)</td>
<td>3.8 (18)</td>
<td>1.2 (18)</td>
</tr>
<tr>
<td>• 4x4 mask</td>
<td>45.8 (18)</td>
<td>14.5 (18)</td>
<td>3.8 (18)</td>
<td>1.2 (18)</td>
</tr>
<tr>
<td>Pyramid Construction&amp;Lowstop Filter (3 level, both positive &amp; negative target, with acquisition pipe)</td>
<td>15 (9)</td>
<td>15 (10)</td>
<td>10 (11)</td>
<td>2.1 (13)</td>
</tr>
<tr>
<td>Dynamical Programming</td>
<td>53 (15)</td>
<td>17 (15)</td>
<td>4.6 (15)</td>
<td>1.3 (15)</td>
</tr>
<tr>
<td>Spatial-Temporal Averaging &amp; Optical Flow (with acquisition pipe &amp; display pipe)</td>
<td>15</td>
<td>6</td>
<td>2</td>
<td>Out of Advanced Memory</td>
</tr>
<tr>
<td>Lowstop + Dynamic Programming (both positive &amp; negative target, including 128, 256 and 512 image pipes, with acquisition pipe &amp; display pipe)</td>
<td>1.37</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morphological + Dynamic Programming (both positive &amp; negative target, including 128, 256 and 512 image pipes, with acquisition pipe &amp; display pipe)</td>
<td>1.01</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 5

Conclusion

The feasibility of the real-time image capturing, recording and processing system was demonstrated by two flight tests conducted by NASA this year. During the first flight test in January 1999, image sequences were captured and recorded successfully at a rate of 30 frames/second. Ten real-time image sequences with translating targets, and six image sequences with contracting targets were obtained, containing 90 GB (50 minutes) data total. The tracking algorithms were designed and fine-tuned using these image sequences. During the second flight test in September 1999, not only the real-time image capturing and recording was performed but also the translating target tracking algorithm was executed concurrently at a rate of 15 frames/second. Output of the algorithm was displayed on an XVS display screen in the cockpit. Nine real-time image sequences with translating targets were obtained, containing 20 GB (22 minutes) data. All image sequences are available upon request for further research on either translating or contracting obstacle detection algorithms under different conditions (size, contrast, background etc). It was observed that the system successfully detected and tracked translating objects during the flight test.

In some image sequences, it was noticed that a lot of false alarms appeared as the host aircraft changing direction. The reason of these false alarms was that some static background clutters were mis-identified as moving targets due to the relative movements. Therefore, it should be possible to reduce the false alarm rate of our system by considering the movement data of the host aircraft. If the movement data of host aircraft can be acquired as an input of our system, then the tracking can be adjusted to compensate the movement of host aircraft, thus improve the target detection. Besides, though the individual operations for the detection of contracting targets were implemented successfully, extended work is still required to arrange, connect, and optimize individual operations together into a complete system for the detection of contracting targets.
Appendix

A.1 Hardware specification of Datacube MaxPCI

Crosspoint backbone

- 65x75 connections, each 8-bit.
- 55x61 additional 1 bit connections.
- All connections are independent and parallel for construction multiple parallel image pipelines.
- Connections can be switched in real-time.
- All run on system-wide synchronous 40 MHz pixel clock.

Arithmeteic Unit (AU)

- Two sets of AU in each MaxPCI
- 6 (8-bit) inputs from main crosspoint architecture.
- 4 (8-bit) output to main crosspoint architecture.
- Internal crosspoint allows internal re-circulation and flexibility: 10x12 for data path routing within AU, each 10-bit.
- Linear section: Process 10 bit data with 10-bit or 20-bit output
- Non-Linear section: 4 to 2 to 1 binary tree arrangement of 10-bit ALUs, or 2 to 1 for 20-bit data.
- Statistic section: Sum, min, max, count of incoming pixel values or positions.

Look-up Table (LUT)

- Two sets of LUT in each MaxPCI, each LUT has 16-bit input, 16-bit output
- LUT data can be loaded through either PCI bus or pipeline transfer from crosspoint.

Histogram Processor (HP)

- 1024 bin 24-bit increment bin accumulator
- 8-bit or 10-bit data histograms
- 24-bit row or column summing
• Can also be used as a 10x24 LUT or a 24-bit delay line
• All bin accumulation data can be output to either PCI bus or pipeline transfer to crosspoint.

**Delay Elements (DLY)**

• Two different delay elements.
• Programmable pipeline delay/buffer elements.

**Processing and Storage Modules (PSMOD)**

• Each PSMOD has twelve 8-bit connections (4 input, 4 output, and 4 bidirectional) to the crosspoint.
• Large family of PSMODs available with continuous expansion.
• Storage96 PSMOD equips six 16MB VSIMs
• Convolver200 PSMOD supports arbitrary 200-points convolution kernels
• General Purpose PSMOD
  • Each module equips four complete AU devices.
  • Two 16x16 LUTs
  • Useful for complicate IP operations like grayscale morphology and median filter.
A.2 The diagrams for all implemented obstacle detection algorithms

Figure A1: Symbol Representation. All the figures in this appendix follow these two symbol representations. The symbol (A) represents that the first input 1 is multiplied by P and the second input is multiplied by Q before performing the operation, then the output of the operation is divided by R. The symbol (B) represents that the first input is shifted by \((x_1, y_1)\) and the second input is shifted by \((x_2, y_2)\) before performing the operation.
Figure A2 : Algorithm I. Generally speaking, this algorithm performs a lowstop filter (figure A2-1) followed by six D.P. (Dynamic Programming, figure A2-2) operations.
Figure A2-1: Pyramid Construction & Lowstop Filter

convolution mask:

\[
\begin{array}{cccc}
1 & 4 & 6 & 4 & 1 \\
4 & 16 & 24 & 16 & 4 \\
6 & 24 & 36 & 24 & 6 \\
4 & 16 & 24 & 16 & 4 \\
1 & 4 & 6 & 4 & 1 \\
\end{array}
\]
Figure A2-2: Dynamic Programming. Generally speaking, the dynamic programming consists of four branches. Each branch represents one zoom and is constructed by a recursive averaging operation followed by two maximum operations, each operation has four inputs.
Figure A3: Algorithm II. Generally speaking, this algorithm performs a pyramid construction (figure A3-1) following by three morphological filters (figure A3-2, A3-3) and six D.P. (Dynamic Programming, figure A2-2) operations.
Figure A3-1: Pyramid Construction. In order to detect objects with different sizes, it's necessary to get information from the images with several different resolutions. The pyramid construction is used to generate four images with different resolutions from the original image.
Figure A3-2: Morphological Filter (High Level).
This figure shows the high level view of a morphological filter. Both the dilation and erosion are gray-level morphologic operations. The \((1 \times 3)\) or \((3 \times 1)\) represents the size of the kernel of each morphologic operation. The first output is equal to the original image minus the image after opening operation, i.e. dilation followed by erosion. The second output is equal to the image after closing operation, i.e. erosion followed by dilation, minus the original image.
Figure A3-3: Morphological Filter (Low Level). This figure shows the low level view of a morphological filter. The inputs of each minimum or maximum operation should be shifted according to two coordinate inside the operation box.
Figure A4 : Algorithm III. Figure A4-1 shows the spatial temporal smoothing and optical Flow computation. Figure A4-2 shows the spatial consistency test. Since the temporal consistency test is only performed on some feature points, it can be done on the host machine instead of on the MaxPCI.
Figure A4-1: Spatial Temporal Smoothing & Optical Flow Computation \((u, v) = (D_u / D, D_v / D)\)
Figure A4-2: Spatial Consistency
Figure A5: Algorithm IV. Figure A5 shows the temporal differencing algorithm to detect the translating target. Since the tracking is only performed on some feature points, it can be done on the host machine instead of on the MaxPCI.
Bibliography


