Software, 
Silicon Chips and 
Structured Lighting 
for Image Processing

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Abstract

This thesis describes three projects, each of which addresses a limitation of current image processing technology. The projects comprise the development of software that provides a user friendly means of manipulating images on an interactive image processing system; the design of a prototype integrated circuit, and the subsequent design of a set of integrated circuits that perform rank filtering; and a way in which lighting can be used to rapidly acquire three dimensional information from a scene. These projects address the need for an easy to use image processing system, the need for a high speed means of filtering images, and the need in robotics applications for rapid three dimensional image acquisition. Conclusions are drawn from these developments, and suggestions are made for future work.
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Chapter 1

Introduction

Far from being expensive tools that were only to be found in well-funded research establishments, computers and computerised machines are now commonplace. They are used in applications ranging from children's toys, domestic appliances, and other consumer goods to desk-top publishing systems, process controllers and industrial parts handlers. Even in the street, computerised machines such as phone boxes capable of charging the correct tariffs for international calls, automatic teller machines that provide banking services 24 hours a day, and petrol pumps that issue precise amounts of petrol are now familiar sights. Yet, the computer is not present everywhere, cannot do everything, and there are many tasks still performed better by humans. Why is this so? What limits the application of computerised machines to tasks? How can these limitations be overcome? To answer these questions, it is useful to see what computers and computerised machines currently do well, what they do poorly, and why. This will illustrate the importance of image processing, and highlight its deficiencies. The work described in this thesis addresses some of these deficiencies.

Consider a modern assembly plant for cars. A factory produces hundreds of copies of one product so similar that parts can be swapped between them. This requires precision machining to produce the parts, and accurate placement to position and assemble the parts correctly. However, since each copy of a part is machined the same way, the sequence of operations can be programmed into a numerically controlled machine that repeatedly cycles through the sequence. Many other tasks such as spray painting, seam welding, and some assembly work are also well defined and repetitive, and can be performed by robots following pre-programmed command sequences. For
this reason, computer controlled machinery is being widely used in car assembly plants.

By contrast, the processing of primary produce, such as meat, fruit and timber, involves tasks that are not easily automated. For example, gutting and skinning a carcass requires human intervention to guide the process for the different shapes and sizes of carcass. In the same way, skilled labour is required to pick and sort fruit without damaging it. In each case, it is necessary to analyse the situation, and act according to the results of the analysis. The tasks are therefore non-repetitive, and automation is both difficult and unreliable.

Computers and computerised machines are also prevalent in offices and the home. At the office, high quality documents are quickly produced on desk-top computers, and rapidly disseminated to overseas destinations through computer networks, or computer controlled facsimile machines. High speed lifts that record and seek the desired destinations of several passengers are common-place, and salaries can now be direct credited to employees bank accounts - all under computer control. At home, video recorders automatically record broadcasts while the owners are elsewhere, and microwave ovens perform pre-programmed cycles as they defrost, and then cook the roast for tea. Again, however, there are areas that computers have not penetrated. Word processors still use keyboard entry, since computers are unable to reliably interpret either spoken or written messages, and household chores such as cleaning still require human effort.

It is evident that current machines and robots are well suited to performing repetitive tasks with high precision. They are also capable of performing these tasks in environments that are unpleasant or unsuitable for humans, such as in the extreme pressures of deep sea, or the hostile environment of deep space. However, non-repetitive tasks are not easily automated.

One difficulty in automating manual tasks is that the environment is likely to have been tailored to suit humans, and may therefore be unsuitable for computerised machinery. For example, it is difficult to automate the process of driving a car because the road markings, road signs and traffic lights are designed to be interpreted by humans. There are two possibilities for bridging this gap between the environment that humans have adapted for themselves, and the environment that current computerised machines are capable of working in. One is to adapt the environment to suit the machine, and the other is to adapt the machine to mimic humans.
Good examples of the adaptation of the environment to the machine are automatic factories in which work pieces are transported under computerised control from one machine to another as they are shaped and assembled. Typically, each machine has a receiving bay in which a trolley can park in a known position, so that the machine can acquire parts or materials from the trolley and return completed parts to it. Buried cables in the floor of the factory identify 'roads' that the self-powered trolleys can then follow when seeking the next machine. Being under computer control, there is little need for human intervention.

In many situations, machinery must work alongside humans, so the environment cannot be adapted to ideally suit the machine. Under these circumstances, if the tasks are non-repetitive, the machines need human attributes to perform well. In particular, they need the information that humans receive through listening, touching, tasting, smelling, and seeing. With this information, an ability to think, and an ability to act, computerised machines would be able to do almost all the chores currently performed by humans. However, each of these attributes is difficult to mimic in a machine, and despite much research, developments in these areas are still in their infancy.

Of the five senses, sight is one of the most useful for operating in the environment that humans operate in. The fact that much of the human brain is devoted to processing information received by the eyes is strong evidence of this. However, the remaining senses would provide useful input to an autonomous robot also. Taste, for example, would be useful in the quality control of food, and touch would permit controlled gripping of hard, soft, or slippery objects, as well as temperature sensing. Advanced warning of fire or gas leaks, could be achieved if the machine could smell, and if it could hear, it may be able to accept spoken commands, or detect the grating of gears in a machine in need of service. However, sight allows far more diversity. It has the potential to allow a robot to roam freely without colliding with obstacles or stumbling over uneven terrain; to navigate by identifying and seeking landmarks; to locate, acquire, and assemble objects; to inspect products for imperfections; and to grade objects by size or shape. It would also be possible for the machine to recognise when an object is mis-placed or mis-orientated, and to take corrective action.

Machine vision, a branch of image processing, therefore has tremendous potential to widen the scope of applicability of computer controlled machines. Much research
has been done in image processing in the last decade, but despite the development of many practical systems to solve particular problems, a single system capable of solving any problem that the human visual system can solve, has not yet been created. It is not difficult to see why, when one realizes the limitations that current technology imposes on practical systems. To mimic human vision, it would be necessary to have an image sensor with 100 million light-sensitive elements, and the processing and reasoning power of the human brain. However, many currently available image sensors have no more than 256 thousand elements, and the image data is processed by computers that are far less capable than the brain. Getting such a system to understand what is in the image, and use that knowledge to extract relevant information to solve any particular problem is therefore difficult. The practical systems that do exist, have relied on simplifying the problem to levels that are achievable with current technology.

One approach is specialisation, where the system is only required to understand a limited variety of images. This simplifies the problem since it removes the necessity of differentiating between similar scenes if it is known that many of these scenes will never occur in the application. This approach has been used in industry to recognise and determine the orientation of parts, where the number of possible parts is limited. Since only a few parts exist, they can be uniquely and quickly identified by the number of holes in them, the area of their silhouettes, or by other quickly found features.

Another option is to process the image to enhance, rather than identify, features in the image. A human operator can then make decisions based on the enhanced image. This technique is common in the medical field to enhance X-ray photographs and Computer Assisted Tomography (CAT) scans. A simple example is to map image intensity to colour so that subtle differences in image intensity are more detectable by an observer. In these situations, the image processing system is used as a tool, rather than as a complete diagnostics package.

To experiment with these approaches, or to develop new algorithms to perform a task, it is essential to have a good general purpose image processing system. Such a system would perform image capture, allow the images to be processed by the software being developed, and display the resultant image so that the effects of the processing can be observed. However, such a system made with current technology would be slow and may not be suitable where high speed image processing is required.
When a general purpose image processing system is used, factors such as the size of the image in terms of the computer memory required, the processing speed of the host computer, and the amount of code that the computer must run to process an image, determine the speed at which the image can be processed. On such a system, a functionally correct algorithm may not run quickly enough for the application. To overcome these problems, machine vision systems have made use of contrived lighting and dedicated hardware. Contrived lighting simplifies the processing task by presenting only relevant information to the sensor, while dedicated hardware can be optimised to perform a particular task quickly. Again, both techniques rely on specialisation for success.

It is evident that significant technological advances will need to be made before machine vision systems approach the versatility of the human visual system, and thereby give machines a useful degree of autonomy. The research performed by the author, and described in this thesis, represents contributions to three areas of image processing. These include the development of software for interactive image processing, the design of two integrated circuits and support hardware for rapid image filtering, and a contrived lighting technique for obtaining three dimensional information from a scene.

Chapter 2 describes programs written for the various interactive image processing systems used in the Electrical and Electronic Engineering department of the University of Canterbury. The most ambitious of these was the LET command, which was written to fulfill a need for a user friendly means of manipulating images and other variables on the High Resolution Image Processing System [McNeill 1987]. With the inclusion of this program, the system now operates as a powerful tool for the development of image processing algorithms.

Chapters 3 to 5 describe the development of dedicated hardware for the High Resolution Image Processing System. The hardware is in the form of two integrated circuits that were designed by the author to perform rank and range filtering at high speed. The need for such hardware arose from the requirements of the kiwifruit inspection project [Hodgson 1986]. Chapter 3 describes the approaches to rank filtering that were considered when designing the chips, while chapters 4 and 5 describe the prototype and bit-serial rank filter chips respectively.
The remaining chapters describe the development of a lighting scheme for determining three dimensional information from convex scenes. Chapter 6 surveys current methods for obtaining three dimensional information, and provides the background for chapter 7, which describes the technique developed by the author.

This thesis therefore describes a collection of projects, each of which addresses one aspect of a limitation of current image processing technology.

During the course of this research, the author wrote or contributed to the following papers.


Chapter 2

Advanced Software Written for Interactive Image Processing Systems

2.1 Introduction

When studying image processing, it is desirable to have access to a good interactive image processing system. This is useful both for learning the principles of digital image processing, and for heuristically developing new algorithms to solve image processing problems. At the time of my work with the Department of Electrical and Electronic Engineering at the University of Canterbury, there were three such systems. These were the original University of Canterbury Image Processing System or UCIPS [Cady and Hodgson 1980], the High Resolution Image Processing System or HIPS [McNeill 1987] and the VAX Image Processing System or VIPS [Bailey 1985]. In addition to these, two dedicated systems had been developed. One was to determine the size and analyse the shape of kiwifruit [Browne 1986], and another to identify knot-free sections of sawn timber [Clarke 1987].

UCIPS was initially developed to study the feasibility of using solid-state sensors for remote sensing from aircraft. It consisted of a camera based on a 100 row by 100 column charged coupled device, and used an 8080 based microcomputer for storing and processing the results. Since then, UCIPS has been used as a general purpose image
processing system, and it now has software for a variety of image processing operations [Cady et al 1981]. However, since UCIPS does not have a high level language compiler, writing new routines for it is tedious.

HIPS was created as a stand-alone system for the development of machine vision systems. Since HIPS is modular in both hardware and software, it was envisaged that the system could be used to determine the modules needed for a particular application. Furthermore, the high level language support offered by HIPS would aid the development of software for each application. In practice, HIPS has been used as a general purpose image processing system, and now has a powerful image processing orientated operating system [Wilson 1987]. In addition, it has proved useful as a test bed for image processing hardware developed at the university, such as the rank and range filter boards described in appendices B and C.

The third image processing system, called VIPS, was originally developed to allow the characteristics of the rank and range non-linear filters to be investigated [Hodgson et al 1985, Bailey and Hodgson 1985]. VIPS uses a VAX minicomputer to process the images and an intelligent monitor to display the results. The software consists of a collection of procedures, including a command line parser that allows users to add their own commands. It is therefore possible to write programs that process images without user intervention, or to add application specific routines to those available to the interactive VIPS user. These features provide a useful environment for the development of image processing algorithms [Bailey and Hodgson 1988].

The following sections describe routines that were written by the author for HIPS.

2.2 An Introduction to HIPS and iRMX86

The High Resolution Image Processing System is a stand-alone computer system developed solely for use in image processing. The details of the system, and the philosophy behind its design are described by both McNeill and Wilson [McNeill 1987, Wilson 1987], but the following paragraphs are a summary.

The HIPS hardware consists of a Multibus-I card frame and a selection of boards to capture, store, process, and display images. All processing is performed by a single board computer containing an 8086 microprocessor and an 8087 maths co-processor.
Other boards include a set of three boards that allows images from a television camera to be stored and displayed on a monitor, memory boards that provide one megabyte of RAM, a four channel serial communications board and a disk controller board that controls two eight inch floppy disk drives and a twenty megabyte hard disk drive. In addition to the commercial boards, custom built boards have been built and tested on the system. These include the two rank and range filter boards described in appendices B and C, and a linear filter board [Hollows 1988].

The operating system used on HIPS is iRMX86 [Intel 1984], which is a real-time, multi-tasking system for the 8086 microprocessor family. Real-time operation essentially means that the system can be asynchronously driven by interrupts, so that events can be acted upon as soon as they occur. Multi-tasking means that the operating system can support several tasks, or routines that perform specific operations, at one time. Since there is only one processor on HIPS, multi-tasking involves controlling the tasks using a mechanism of priorities and interrupts to ensure that only one task is executing at a time. However, it must also maintain the states of the other tasks so that when conditions allow, those tasks may continue execution without loss of data. These two features make iRMX86 ideally suited to industrial control applications where different external events require different responses by the computer. This was one reason for incorporating it into HIPS which is a prototyping system for industrial image processing systems. Another important feature of iRMX86 is that it is modular. In situations where a computer and software are to be installed to control a certain process, only that part of the operating system that is necessary to run the program needs to be installed. The total cost for the installation is therefore lower.

Release six of iRMX86, which is installed on HIPS, offers support for directory trees, provides a simple but powerful set of commands, and uses a command line interpreter that supports type-ahead buffering, and recall of previously entered commands. In addition to the operating system, HIPS has a screen editor, and facilities for compiling, linking and debugging programs. The languages currently installed are PASC86, PL/M86 and ASM86, which are iRMX86 versions of Pascal, PL/M, and the 8086 assembler.

Each of the commands in the iRMX environment has the following syntax.
This provides the user with the option of redirecting the results of operations performed on the file or device specified by `input_pathname` to the file or device specified by `output_pathname`. Devices include the terminal, the printer, and the floppy disk drives. `Preposition` specifies how the results will be sent to the output, and `options` specify program parameters. For example,

```
dir :home:naylor to :Ip: short
```

performs a directory listing of the directory `naylor`, which exists in the directory specified by the logical name `:home:`, and sends the output to the printer, which has the logical name `:Ip:`. The `short` option specifies that the listing should only include a short description of each file entry. If instead, the following was typed,

```
dir :home:naylor after tmp.dir short
```

then the same directory listing would be appended to the end of an already existing file called `tmp.dir`. If the preposition `over` was specified, then the old contents of `tmp.dir` would have been overwritten by the directory listing.

When a program is written, it is executed simply by typing its name, so new commands can quickly be added to the basic set. System calls exist to parse the command line so that users can write programs that use the standard command structure. The author wrote several commands and utilities for HIPS. The most ambitious was the LET command, which forms part of the Serendip Command Language.

### 2.3 The LET Command - An Equation Parser for the Serendip Command Language on HIPS

#### 2.3.1 Introduction

One of the utilities on HIPS is the Serendip Command Language, or SCL, which was written by J.C. Wilson as part of his doctoral research [Wilson 1987]. When run,
this program acts as a shell between the user and the iRMX86 operating system. The program contains its own interpreter, but those commands that are not recognised can pass through to the operating system for interpretation. This means that standard iRMX86 commands, user created commands, and SCL specific commands can all be executed from within SCL.

The commands that SCL interprets are placed in memory when SCL is invoked, so these commands do not have to be loaded from disk whenever they are activated. This provides a quicker response to the user, and is one reason for constructing the SCL shell. Included in the SCL shell are commands to display images, read and write to the terminal, set and show the operation modes, and control the flow of SCL programs. There are other image processing commands that must be loaded from disk when run, but these tend to be used less frequently during an interactive session. One SCL command is LET, and the parser for this was designed and written by the author. This command, which inherited its name from the BASIC language function, parses and evaluates arithmetic expressions involving functions of one, two, or more variables of any of the ten SCL variable types.

2.3 The Specification for the LET Command

An important feature of any image processing system is the ability to perform image arithmetic. This raises the question of what is the most user friendly method of expressing what operations are to be performed. After discussions held with potential users of HIPS, the format used in VIPS, where one operation is used per command, and both the destination of the result and the order of operands is not always clear, was discarded in favour of a new approach. The new approach would obey the following criteria.

- The command should accept expressions entered in algebraic form.
- Allowance should be made to accommodate expressions with more than one operation, and different operator precedences.
- Operations should be as operand independent as possible.
• The command must comply with SCL, by using symbolic references for images and other variables, and supporting SCL syntax for the symbolic references and string constants.

• There should be support for operators that require one, two, or more operands.

• There should be provision to allow parameters to be specified for the operators.

• Users must be able to add their own operators.

• Error checking should be performed, and error reporting should be as helpful as possible.

The overall aim of the LET command was to make manipulation of images and other variables simple and straightforward. It was envisaged that most users of HIPS would be familiar with the Pascal programming language, so the expression syntax of LET was designed to conform to the Pascal expression syntax. This syntax uses algebraic notation, supports expressions having several operators, and permits the use of parentheses to change the order of execution. Furthermore, the destination of the result is explicitly stated, and there is no confusion as to what order the operands should be in. Provided that the precedence of operators is understood, the order of execution is also clear. This syntax is therefore ideal for the LET command.

One feature that is desirable in expression evaluation is to have operators that can operate on operands of different types. For example, consider the addition operator. It should be able to add integers, reals and images without generating error messages. Adding an integer to an image for example would add the integer to each pixel in the image. This idea is used exclusively in the language Smalltalk-80 [Goldberg and Robson 1983], and is a powerful concept. In the case of image processing however, some operators are not appropriate for some operand types, so the principle cannot be applied. Nevertheless, LET should use the concept where possible.

Since LET will be part of the SCL shell, it should conform to the SCL protocol. That is, it should use the same syntax for constants, and variable names. Secondly,
LET should make calls to SCL to create, access and delete variables. This ensures that SCL, which is effectively an environment in which LET and other commands will reside, has full control of the variables. Both of these requirements place restrictions on LET, but are necessary for compatibility.

Another requirement of LET is that it should be able to handle functions of one, two, or more variables. Image processing functions such as inverting an image, and expanding the contrast of an image require only one operand, but functions such as addition require two, and an operation to average several images requires an unknown number of operands. The syntax of LET should be designed to accommodate each of these function types. Related to this is the need to specify parameters for some functions. As an example, if an image is to be thresholded, the threshold value needs to be specified. Similarly, if a convolutional filter is to be applied to an image, the weights and size of the filter window need to be specified. LET should allow parameters of any type to be specified for operators.

User friendliness and expandability should also be designed into LET. User friendliness is achieved to some extent by employing a familiar format for expressions, but when errors occur, LET should also provide useful error messages. To be expandable, there should be provision for adding new operators to LET and for extending the syntax. These features should give LET the necessary flexibility to be modified rather than rejected by future users.

2.3.3 The Development of the LET Command

Although iRMX86 has operating system calls for parsing command lines, these are designed for file handling, and are not suitable for the LET command. For example, there are commands to obtain the input filename, the preposition and the output filename from the command, but an algebraic expression does not obey this syntax. The LET command therefore had to perform its own parsing, and used the operating system only to get characters from the command line.

The first attempt at writing the LET command used the concept of 'entity swapping' to convert the algebraic expression to reverse polish notation before evaluation. Reverse polish notation has the advantages that the operations appear in the order
they are to be executed and the operands of each operation are encountered before
the operation itself. In this form, the expression can be evaluated strictly from left to
right, since the order of the operations determines their precedence.

A prototype parser was developed that accepted an expression, identified the vari-
ables, constants and operations, and shuffled these to place them into reverse polish
order. This approach is effectively a bottom up approach that successively groups en-
tities into larger entities until only one remains. This remaining entity is the processed
expression. An expression such as $A + B \times C$ would initially be broken down into the
entities $A$, $+$, $B$, $\times$, and $C$. The parser would then identify $\times$ as the highest priority
operand, and swap its position with $C$. The expression $BC\times$ would then be treated
as a single entity for the next swapping operation involving the next highest priority
operation. In this case, $A + BC\times$ would become the single entity $ABC \times +$ which is a
reverse polish form of the entire expression.

Although the program worked, it was not well structured, its operation was diffi-
cult to follow, and adding new functions or altering the allowed syntax was not easy.
However, the program highlighted problem areas such as differentiating between vari-
ables and operations, and error handling, and this information was useful for designing
the second program.

### 2.3.4 The New LET Command

An important step in the design of the new LET command was the realization that
it performs the same basic functions as a compiler for high level languages such as
Pascal. The command must group the characters in the command line into symbols
representing variables, constants, or operations; determine the value of the variables
and constants and the precedence of the operations; check the syntax of the expression;
and then evaluate the expression according to the rules specified by the syntax. These
functions are closely related to four of the six stages of compilation that are identified
by Aho and Ullman [Aho and Ullman 1972] - the generation of intermediate code and
optimisation being less important for compiling a single expression.

- Lexical analysis which groups the characters in the expression into entities
  such as variable names, constants, and command names.
• Bookkeeping, which stores or updates information about the entities.

• Parsing or syntax analysis, which checks the syntax of the expression.

• Translation to an intermediate code.

• Code optimisation that optimises the intermediate code.

• Final code generation that generates executable code.

Having established the similarity between the LET command and compilers, the next step was to determine what compilation method should be used. The parsing stage was of most interest, since this determines the type of syntax that can be supported. Aho and Ullman describe several parsing methods, including both full and limited backtracking algorithms, table directed algorithms, and one-pass, no backtrack algorithms.

In full backtracking algorithms, the allowed syntax is described in terms of a tree. Each node in the tree describes the type of entity allowed at this point. A path from the root node to a leaf on the tree therefore describes a list of entities that form a valid expression. In top-down parsing, the first entity in the expression being parsed is compared to each of the nodes beneath the root node of the tree. If a match is found, then the second entity is compared to each of the options beneath this node, and so on. If a node is reached where no match is found, then backtracking takes place. This is done by moving back to the previous entity and the previous node, and seeking alternative matches at this level. If no matches are found here, then the algorithm backtracks further up the tree. If the entire tree is searched without successfully matching the expression, then there is an error.

Two problems are evident with this technique. Firstly, searching an entire tree is extremely inefficient, and secondly, if the syntax is recursive, then the syntax tree is infinitely long. The latter problem can be solved by limiting the search depth to the length of the input string, but the first problem still remains. For these reasons, top-down full backtracking is used only when no other alternative exits. A variation on this method is bottom-up processing, where the tree is scanned from the leaves to the root, and the expression is scanned from right to left, but the same problems exist.
In tabular parsing methods such as that of Earley [Aho and Ullman 1972], the syntax is represented by a set of rules, or productions. One or more of these productions defines a valid equation in terms of other entities. The remaining productions define single entities in terms of other entities and/or symbols such as character strings. The parsing starts by forming a table from the set of productions. One table is then produced for each of the entities in the expression to be parsed. Each table contains productions that describe the expression parsed so far, and the entity about to be parsed. A parse is considered valid if the table corresponding to the last entity of the expression contains one production that defines a valid equation, provided that the production does not expect any further entities. This table directed parsing is superior to full backtrack parsing since it permits recursion, works for all context free grammars, and is efficient. However, the algorithm is not easily programmed, and the resulting code would not be self explanatory. For this reason it was dismissed in favour of a more elegant technique called recursive descent compiling [Davie and Morrison 1981].

The type of recursive descent compiler to be described is a one-pass no-backtrack compiler. It is an LL(1) parser, which means that it scans the input from left to right, expands the productions describing the syntax from left to right, and looks ahead only one symbol into the expression being parsed. Although this places restrictions on the type of syntax that can be parsed, it simplifies the construction of the parser. Pascal is one example of a language that can be parsed by this type of parser.

In recursive descent compiling, each production in the syntax specification is represented by a procedure. Each procedure defines the syntax of its entity in terms of other entities, by making calls to the definitions of these other entities. Therefore when an expression is being parsed, execution descends recursively through the procedure calls until a match is found with the current entity of the input expression. Once a match is found, the next entity in the current production is expanded as necessary and comparisons made with the next entity in the input expression. Note that if a production is entirely sated, then the procedure exits, and control returns to the calling procedure, so that parsing can continue at the higher level. If the input expression is entirely parsed, and the production describing an expression as a whole is satisfied, then the input expression is valid.
The main advantage of this method is the direct relationship between the productions describing the syntax, and the procedures in the program. If the procedures are given names that describe the entities they define, then the program is self-explanatory, and is easily adapted to accommodate changes to the syntax. A second advantage is that since procedure calls are used to expand each entity, the context of the parsing before the entity was expanded is restored as soon as control returns from the procedure describing the expansion. This frees the programmer from this task. The third advantage is that error checking can be performed easily.

2.3.5 The Definition of a Syntax for LET Expressions

When defining a language, it is useful to consider the syntax at two levels of complexity [Davie and Morrison 1981]. The microsyntax defines the combinations of ASCII characters that form valid symbols such as constants, variable names and operator names. The macrosyntax of a language defines the combinations of symbols that form valid entities such as expressions, binary operations, or vectors. Both syntax types can be described in terms of the Backus Naur Form [Berry 1982]. In this form, angle brackets <> surround names that represent the symbols or entities being defined, ::= reads as is defined as, and | separates alternative definitions. Braces {} surround items that can be repeated zero or more times.

Table 2.1 gives the microsyntax for LET. There are five main symbols: string constants, numbers, operators, identifiers, and the null terminator. String constants must be enclosed in single quotes, or double quotes, or start with a dollar sign. The latter form is for compatibility with Serendip. Numerical constants can be either integer or real, but must start with a numeral. Identifiers are alphanumeric strings that must start with an alphabetical character. The null terminator is the character that marks the end of the string, and is usually the carriage return character. Finally, operators consist of single characters that are not alphanumeric. Note that since the first character of a symbol determines its type, the microsyntax is an LL(1) grammar. This means that recursive descent parsing can be used even at this low level of parsing.

The macrosyntax for the LET command is given in table 2.2. This syntax defines
the valid form for an expression, and for the entities that make up the expression. The syntax supports unary, binary and nary operations.

Unary operations are functions of one operand, but there is provision for specifying parameters, to make the functions more versatile. The format consists of the function name, a list of parameters separated by commas and enclosed in parentheses, a preposition, and finally the operand. The list of parameters can consist either of a list of values, if the order in which the parameters are read is known, or a list of labelled values, where each value is preceded by the parameter's name followed by the assignment operator. The latter form allows parameters to be entered in any order provided that the user knows the names of the parameters. In both cases, the values of the parameters can themselves be expressions. The preposition helps to make the
expression more readable since it clearly specifies that the operation operates on the operand.

Functions of two variables, or binary operations, are also supported by LET. The syntax requires that the operation be placed between the operands, and that there be no parameters. However, there is provision for setting up to four levels of precedence on the operators. This allows, for example, the multiply operator to be given higher precedence than the addition operator, so that expressions execute in the order used in Pascal expressions.

The final type of function supported by LET is the unary operator. This type of function was included to accommodate functions of an unknown number of operands. As an example, an nary operator might be used to find the average of several images, or the best match between a template and a set of samples. In this case the syntax requires that the nary operator be followed by a list of operands separated by commas, and enclosed in parentheses. Again, each of the operands may be an expression.

Another feature to note is that LET supports the use of parentheses to change the order of execution of an expression. Again, this is to maintain compatibility with Pascal expressions.

### 2.3.6 The LET Program

The LET program consists of four parts. They are initialisation, microsyntax parsing, macrosyntax parsing, and expression execution.

One of the aims of the LET command was to make it versatile, and adaptable. In particular, it should allow users to add new operators. The initialisation phase finds the names of these new operators, determines what type of operation they are, determines their precedence, and determines the names and types of any parameters used. The initialisation is performed by reading a text file that contains this information. The file is accessed through the logical name :let.set_up:, so that individual users can specify their own set of commands if required. When adding commands to LET, users are encouraged to place a brief description of the command as a comment in the set-up file. This can then be used as a help file. A further feature is that all the system commands are contained within this file, which means that users can override the
system commands with their own commands if desired.

Once initialisation is performed, parsing commences. This is started by calling the procedure that defines an expression. This then calls the relevant procedures in recursive descent fashion to parse the input expression.

The microsyntax is parsed using a rudimentary form of recursive descent. Each time a symbol is required, the parser reads a character from the command line, ignoring
unnecessary space characters, and uses the character to determine the type of symbol being read. It then calls the appropriate procedure to parse the rest of the symbol. A special case is the parsing of string constants. In this case, LET permits a variety of forms for strings, but SCL only permits one form. The microsyntax parser therefore performs the necessary conversion. Since the language being parsed is LL(1), the parser reads one symbol ahead of the macrosyntax parsing state.

The macrosyntax parser performs most of the work. It takes the expression syntax definition, and expands it by procedure calls until a production is reached where a symbol is expected. Since the parser knows what it expects, it can interrogate the microsyntax parser to see if the next symbol is the correct one, or to see if it is one of several, if options exist. The latter case occurs when the way in which an entity is expanded depends on the type of the next symbol. An additional responsibility of the macrosyntax compiler is the handling of parameters for unary operators. Since the set-up file for LET contains information on the names of the parameters, the order in which they should occur, and the variable types that are permitted for each parameter, the parser can check the syntax, perform type checking, and place the parameters in the correct order for the unary operator procedure.

Execution of the operations occurs as soon as the operator and its operands are known. This avoids generating intermediate code that must then be executed. It also simplifies type checking of parameter values for unary operators, when those values are themselves expressions. Since the expression is evaluated as it is parsed, the result, and therefore the type, is known before the unary operator is executed. The operators themselves are procedures that have been linked to the LET and SCL programs. They are executed indirectly through generic routines that represent each of the three operator types. These routines use the unique number, specified in the LET set-up file, that identifies the operator, to execute the relevant procedure. The operands and parameters for the operator are accessed by popping them off a global stack that LET sets up as it performs the parsing. Most of the system operators were written by Purdey and Wilson [Wilson 1987], although the author added a rank filter routine, and a routine to interface to the custom built board for the prototype rank filter chip.

The link between the microsyntax and the macrosyntax is through the procedures
must\_be and have. These routines operate on symbols only, and serve as a means of flagging an error if the symbol is not the expected one, or simply checking to see if the symbol is the expected one. It will be seen from the syntax diagram that many of the productions have optional expansions. The way in which these productions are expanded is determined by the type of the next symbol in the input string. The have function checks to see if the next symbol in the input string is what is desired. If it is, the function returns TRUE, and forces the next symbol to be read. If the string is not what is expected, then have returns FALSE, and the next symbol is not read. The must\_be routine is used when there is no other valid choice in the production. If the next symbol is the one that is expected, then must\_be forces it to be read, and returns control to the calling procedure. If the next symbol is not the required one though, then an error is flagged. A version of the have and must\_be routines is described in the text by Davie and Morrison.

The final consideration of the LET command is error handling. The most common forms of errors when running LET are incorrect syntax, and incorrect parameter types. Incorrect syntax occurs when the must\_be routine finds that the next symbol is not what is expected. The error handler could flag this by simply notifying the user of what was expected, but this is insufficient. Often the must\_be routine is only called after several calls to have have failed. This means that more than one option is valid, not just the one that caused the error. LET solves this problem by maintaining a list of symbols that have been specified in the calls to have. If have is successful, then this list is cleared, so that only the relevant information is retained. Now if must\_be fails, the error handling routine prints out the list of all suitable options. Another nicety is that the routine also prints out the expression as far as it has parsed so far, and identifies the point at which the error occurred. Incorrect parameter types are identified by printing out the name of the parameter, so that the user knows which of the parameters caused the problem. This is important since the user may have entered the parameters in the wrong order. LET also notifies the user if insufficient parameters have been supplied, if the set-up file contains errors, or if variables do not exist.
2.3.7 Discussion

The LET program now occupies over 200 kilobytes, but it is well structured. One drawback is that it takes fifteen seconds to load the LET set-up file. This is because the set-up file now contains entries for over sixty commands, and each of these must be interpreted and stored internally by LET. However, the setting up of LET is now performed when SCL is invoked, so that this overhead is not incurred each time the LET command is run. The execution speed of the LET command is largely dependent on the operations being performed. Adding two integers takes half a second, while adding two images of 256 by 256 by eight bits takes sixteen seconds. When performing image operations therefore, the parsing time, which is less than half a second, is insignificant.

2.4 CLEAN - A Routine to Sort iRMX86

Directories

In addition to the LET command, the author also wrote several utilities for HIPS, one being the CLEAN routine. One of the problems with the HIPS operating system is that directory listings are not alphabetically sorted, so it is often difficult to locate the file of interest in a listing. The CLEAN routine was written to overcome this difficulty.

The routine converts all filenames in the specified directory to lower case, and all directory names in the directory to upper case. It also puts the entries in alphabetical order. The program was written in PASC86, which is Intel's version of Pascal, and is invoked by typing

```
clean input_pathname
```

where `input_pathname` is the name of the directory to be cleaned.

The directory files in iRMX contain a fixed number of bytes per entry, and each entry contains the file name that is printed when the directory is listed. It would seem therefore that to change the case and sort the entries, only this file would need to be altered. Unfortunately, since the operating system does not allow explicit write operations to directory files, this approach is not feasible. The approach taken is to use
the system call for renaming files to perform the operation. In this case, the operating system performs the update on the directory file, so an explicit write is not needed.

To change the case of a directory entry in the iRMX environment requires an intermediate step. Since the operating system does not differentiate between upper and lower case when reading a file name, renaming a lower case name to an upper case name causes an error and the operation is not performed. To force the change, the user must change the name to some different temporary name, and then change it back to the correct name with the desired case.

Changing the order of entries in the directory listing is even more difficult. Renaming files to the same directory has no effect on the order in which the files are listed. One way around this is to create a new directory, rename the files to this directory, then rename the new directory over the old directory. When a new directory is created, any files that are added to that directory are listed in the order in which they were added. This therefore gives the key to a method of cleaning up directory listings.

The program CLEAN operates by first moving to the directory that contains the directory file specified by the input pathname. It then reads the directory entries from the directory file, and puts them into a linked list. This list is sorted into alphabetical order, and then information on each file in the list is obtained using calls to the operating system. If the entry specifies a directory file, then the list entry is converted to upper case, otherwise it is converted to lower case. At this stage, if any of the files are protected so that information on them cannot be read, or the file cannot be renamed, then the program aborts with an error message specifying the file that caused the problem. This prevents the program from aborting part way through renaming files. The program then instructs the operating system to create a temporary directory called R?CLEAN. The R? specifies that the directory is an invisible file, so it will not appear in a directory listing unless the invisible option is invoked. The next step is to rename the entries from the input directory to the temporary directory. This is done in the order of the entries in the linked list so that files are added to the temporary directory in alphabetical order. The final step renames the temporary directory back to the input pathname, and moves back to the directory from which the command was invoked. The whole process is repeated for each directory specified.
The program is slow to run because it has to access the hard disk to get information on each file, and to rename each file. To clean a directory containing ten files takes fifteen seconds.

2.5 DIRTREE - A Program to List iRMX86 Directory Trees

Another weakness of the iRMX operating system is the inability to perform a recursive directory listing on directories within directories. Such a feature is useful for maintaining a large system containing many files, because it allows the operator to locate particular files of interest. DIRTREE, which was written in PL/M86 by the author, performs this operation.

The program is invoked by typing

```
dirtree input_pathname [preposition output_pathname]
```

where `input_pathname` is the name of the root directory that encompasses all the files to be listed, and `preposition` specifies how the listing will be sent to the destination specified by `output_pathname`. DIRTREE lists the names of the files in each directory in five columns. It does not list invisible files, and does not support any options.

The first step in the DIRTREE program is to move to the directory specified by the input pathname. A re-entrant procedure then checks to see if the current file is a directory. If it is, then the procedure lists the entries in the directory, and calls itself repeatedly with the current file set to each of these entries in turn. After the last file in the list has been processed, control is returned to the calling procedure. If the current file is not a directory, then control is immediately returned to the calling procedure. This recursive routine therefore lists all files in all directories below that specified by the input pathname. The program sends the results to the destination specified by `output_pathname`, and then operates on each remaining `input_pathname` in turn.

An attempt was made to allow the usual options for the DIR command to be incorporated into DIRTREE. However, it was found that the additional time required to acquire all the information about each file, so that this information could be listed, was excessive. Another approach tried was to use the operating system to invoke the
DIR command with the specified options for each directory found. However, each time DIR was invoked, it was loaded in from disk, which again meant the operation was unacceptably slow. The simple DIRTREE command that is currently in use lists eighty files from a directory with three sub-directories in 23 seconds.

2.6 A HIPS Utility for Transferring Files Over a Serial Link

2.6.1 Introduction

A feature that was added to HIPS at an early stage was a serial communications link between HIPS and the VAX. A program called ACL, for Asynchronous Communications Link, allowed the user to pass files between the two computers, and a second program called ONLINE allowed HIPS to be used as a terminal for the VAX [McNeill 1987]. ACL was initially used to transfer files that had been written using the screen editor on the VAX down to HIPS. It also permitted files on HIPS to be transferred to the VAX for printing. However, HIPS now has its own printer and a screen editor, so these uses of the link are less common. The main use of the link now is for transferring image files from HIPS to the VAX for use by VIPS. Since HIPS is the only facility in the department for capturing high resolution images in computer readable form, the HIPS to VAX link is essential.

Unfortunately, ACL had two drawbacks. Firstly, it took several minutes to transfer an image, and during this time it made heavy use of the VAX processor. This is unacceptable in a multiuser environment, so transfers were restricted to times when there were few users on the system. At these times, it typically took ten minutes to transfer an image of 256 by 256 bytes. Secondly, ACL was not very reliable. Although it could detect errors, it would abort rather than retransmit the data. The command to send the file then had to be invoked again. The author upgraded and installed on HIPS a version of the program KERMIT to overcome these limitations.
2.6.2 A Description of KERMIT

KERMIT is a public domain program for transferring files between computers over a serial link. The original protocol was defined by Frank da Cruz and Bill Catchings in 1981 at Columbia University, New York, but additions have been made to it by several people. Since it is public domain software, there is no charge for copying or modifying the program, provided it is not used to make a profit. Versions of the program exist for several machines, and can be obtained from the Centre for Computing Activities, Columbia University, New York 10027, USA.

The University of Canterbury obtained a large number of versions, but none were directly suited to iRMX and HIPS. The author therefore took a rudimentary PL/M80 version of the program, corrected several errors in it that were incompatible with the KERMIT protocol, made it suitable for running on HIPS, and upgraded it to incorporate several more KERMIT features.

The full KERMIT protocol is available from Columbia University [Cruz 1984a], but it is summarised in appendix A. Briefly, data is sent in packets that consist of a few bytes of header information, followed by the data itself. The sending computer sends a packet, and then waits for a response. If the receiving computer responds by sending the correct response packet, then the sending computer sends the next packet. If the response is incorrect, or no response is received within the timeout period, then the current packet is sent again. Only if the number of retries exceeds the retry limit, will the computer abort the attempt to send the file. In practice, this situation usually means that either the serial link has been unplugged, or the receiving computer has not been set up to receive the file. Provided the link is operating, the packet headers contain sufficient information for both computers to exit gracefully from fatal errors such as insufficient room to create the destination file, or insufficient privilege to read the source file.

2.6.3 How the HIPS Version of KERMIT is Used

The human interface to KERMIT is described in the user manual [Cruz 1984b]. The version of KERMIT written for HIPS contains a subset of these commands, and two additional commands that simplify the transfer of images, but are not standard KER-
BYE                  | Exits host server and logs out
CONNECT             | Links terminal to selected port
EXIT                 | Exits from iRMX-KERMIT
FINISH               | Exits host server to operating system
GET p1[ TO p2]      | Receives a file from host server
GIMG p1[ TO p2]     | Receives a file from VAX operating system
HELP                 | Prints out this table
LOGOUT               | Exits host server and logs out
RECEIVE              | Receives a file SENT from host
SEND                 | Sends a file to host server
SET BAUD num         | Sets baud rate from 300 to 9600
SET DEBUG mode       | Sets debug mode ON or OFF
SET PORT num         | Sets port number from 1 to 4
SIMG p1[ TO p2]      | Sends a file to VAX operating system
Where p1, p2 are source and destination file lists, and p2 = p1 by default.

Table 2.3: A Summary of the Commands Available in HIPS KERMIT

MIT commands. These commands are described in the next few paragraphs.

The file transfer utility is invoked by typing KERMIT without any pathnames or options specified. The program responds by prompting the user with iRMX-KERMIT>. Commands are typed in upper or lower case, and are entered by typing the <return> key. Only as many letters as are necessary to uniquely define a command need be typed in. The commands available are those listed in table 2.3, which can be obtained by entering the HELP command.

There are two methods of sending files, depending on the sophistication of the KERMIT programs being used. The simpler versions of KERMIT do not support SERVER commands, so the SEND-RECEIVE pair of commands must be used. In this case, the HIPS user enters CONNECT, and logs onto the other computer as if HIPS was acting as a terminal to it. KERMIT is then invoked on the other machine, and RECEIVE is entered. While that computer waits for data to be sent, the user
types `E to exit back to iRMX-KERMIT, and enters SEND srcfile, where srcfile is the name of the file to be sent. This establishes the link, and transfers the file to a file with the same name on the other computer. When complete, both machines return to the prompt mode of KERMIT. A file can be received from the other computer by entering SEND srcfile after connecting to the other computer, and then returning to HIPS and entering RECEIVE before the other computer times out.

The second method is for transferring files to or from a computer that has a version of KERMIT that supports SERVER commands. In this case, the HIPS user enters CONNECT and logs on to the other computer as before. KERMIT is then invoked on the other machine, and SERVER entered. The user then types `E to return to iRMX-KERMIT. If the user then enters SEND filename, then filename is read from HIPS and sent to the other computer, where a file with the same name is created. Alternatively, the user may enter GET filename to transfer the contents of filename on the other computer to a new file of the same name on HIPS. In both cases, the SERVER on the other computer interprets the packets being sent, and automatically switches to the appropriate mode. On completion of the transfer, the other computer reverts to the SERVER mode.

The HIPS version of KERMIT is enhanced in that it allows the user to specify both the source and destination file names for the SEND and GET commands. For example, SEND srcfile TO dstfile reads srcfile and sends the contents to dstfile on the other computer. Similarly, GET srcfile TO dstfile reads srcfile from the other computer, and sends the results to dstfile on HIPS. This is useful if different filenames are required, or if directories other than the default directories are to be used.

At the completion of a transfer, the user must CONNECT to the other computer, exit from KERMIT, and log off. If however the other computer is in SERVER mode, then the user can simply enter BYE or LOGOUT from iRMX-KERMIT instead. Another command FINISH causes the other computer to exit from KERMIT if it was in SERVER mode, but it does not log off.

The default transfer rate of KERMIT is 9600 baud, but this can be altered using the SET BAUD num command where num is a standard baud rate from 300 to 9600 baud. The SET PORT num command is a HIPS specific command that allows the user to specify which of the four serial ports the transfer is to be made through. By
default, port one is selected.

There are two classes of file that KERMIT can transfer. These are text files, which contain only printable characters, such as document files and program sources, and binary files such as executable code. To support these two types of file, KERMIT has a TEXT mode of operation and a BINARY mode.

In TEXT mode, the aim is to send the file so that it can be printed out on the destination machine. Since different machines have different text file formats, the KERMIT protocol specifies an intermediate text file format for transmitting the data. In this format, data consists of seven-bit ASCII characters arranged in lines that are terminated by carriage-return line-feed pairs. KERMIT converts between this intermediate standard, and the text file structure used on the computer it runs on. The net result is that if a file can be printed out on one machine, then after transferring it to another machine using KERMIT, it will appear the same if it is printed out on that machine.

The other mode of operation is BINARY mode. In this mode, data consists of eight-bit characters, so the state of the eighth bit must be maintained. In this mode, the data is not modified so that if the file is transferred to a different system and back again, the returned file is the same as the original.

On HIPS, text files conform to KERMIT's intermediate format, so no conversion is necessary. For this reason, HIPS KERMIT does not differentiate between TEXT and BINARY modes. However, in VAX text files, each line contains a word indicating the length of the line, and a null character at the end of the line if the length is odd. This null character is used to pad out the number of bytes in the line to an even number. Since this differs greatly from the intermediate KERMIT format, VAX KERMIT performs the necessary conversions between the two formats when in TEXT mode.

A difficulty arises when transferring images for VIPS. VIPS expects the image to be stored as a text file, with each line of text corresponding to a line in the image. However, each pixel value is represented by eight bits. This means that the file cannot be transferred in TEXT mode, so BINARY mode must be used. The result is that the carriage-return line-feed pairs that mark the ends of records in the HIPS file are scattered throughout the VAX file, and the line lengths in the VAX file bear no
resemblance to the image line lengths. To overcome this difficulty, the author wrote a conversion program that reads the BINARY file produced by KERMIT and converts it to the correct format. It does this by reading the characters into a buffer, and when it detects a carriage-return line-feed pair, it writes out the buffer as one line of a text file. The program is called INTEL2VAX, and was written in Pascal on the VAX.

So, to send an image to the VAX in the correct format for VIPS, the user must SET FILE BINARY at the VAX end of the link before activating SERVER mode, transfer the file, and then run the INTEL2VAX conversion program. Since transferring images is now frequently performed, and often by users who are not experienced with KERMIT, the command SIMG has been added to HIPS KERMIT. To use it, a user enters KERMIT, types CONNECT and logs onto the VAX, types 'E to return to iRMX-KERMIT, and then enters SIMG srcfile[ TO dstfile] to send the file. This runs KERMIT at the VAX end, sets the BINARY mode, enters the SERVER mode, sends the file, and then exits out of KERMIT at the VAX end. The user is then prompted with the command that should be typed in on the VAX to run INTEL2VAX. GIMG srcfile[ TO dstfile] performs a similar function for getting image files from the VAX, but this command is seldom used.

2.6.4 The Modules that Constitute HIPS KERMIT

The original code that formed the basis of HIPS KERMIT was well structured, but had many errors, and it had to be modified to drive the HIPS serial port board. The current version of HIPS KERMIT consists of six modules, each in a separate file. The files are KERMIT.PLM, CONN.PLM, RECV.PLM, SEND.PLM, INOUT.PLM, and RESOLVE.PLM. The first four of these routines are system independent, and control the command syntax, and the communication protocol. INOUT.PLM contains the hardware dependent routines that drive the terminal and serial port. Finally, RESOLVE.PLM contains operating system dependent routines for accessing files.

All the command parsing is performed by the routines in KERMIT.PLM. The main program prompts the user for a command, determines which command has been specified, and then calls the procedure associated with the command. Control is returned back to the main program on completion of the procedure. If a command is
spelt incorrectly, or is not supported, then an error message is sent to the terminal, and the user is prompted again. Commands may be abbreviated by typing only as many characters as are necessary to uniquely identify the command. If there is ambiguity, then the command that is first alphabetically is used. This module was largely rewritten by the author, although some of the original structure was maintained.

The module that resides in CONN.PLM connects the terminal to the serial port of the other computer. It is called from the main program in KERMIT.PLM, and its purpose is to transfer characters from the terminal to the serial port, and vice versa. When the routine detects that a 'E character has been typed at the terminal, it returns control to the main program.

SEND.PLM and RECV.PLM contain routines for sending and receiving files respectively. They are responsible for generating the packets sent, checking the packets received, and determining what packets should be sent in response to those received. The original routines were used to generate and check the packets, but the remaining routines had to be significantly modified so that the KERMIT protocol for sending and receiving the packets was adhered to. Due to these modifications, the send module now responds correctly to received packets, and performs retries when non-fatal errors occur. If a fatal error occurs, then the module exits gracefully back to the main program, and sends an appropriate message to the screen. In addition, the GET command is now supported, as are the BYE, LOGOUT and FINISH commands.

The remaining two modules were created by the author to isolate the system dependent routines from the system independent ones. INOUT.PLM contains the driver and initialisation routines for the serial port, and the routines that access the terminal. It should be noted here that operating system calls are not used to transfer data through the serial port. Although there are calls to perform this task, the use of them resulted in excessive retries by KERMIT, indicating that characters were being missed. Because of this, direct access to the input and output ports via PL/M86 function calls is used. However, the command line is read using system calls so that the operating system features of type-ahead and command recall are available to the user. Another advantage of this approach is that a command file can be used to run KERMIT. RESOLVE.PLM contains the routines for opening and closing files, reading and writing to files, and trapping 'C exceptions. These routines make calls to the
operating system, and check for errors.

Together these routines constitute HIPS KERMIT, which has proven to be a reliable program for transferring both images and files between HIPS and the VAX. The speed is twice that of ACL, with an image of 256 by 256 bytes taking just over five minutes to be transferred. Also, since VAX KERMIT uses significantly less VAX processing power than ACL did, file transfers can be made at any time without inconveniencing other users.

2.7 Conclusion

The routines described in this chapter have been written by the author in Pascal and PL/M. The utilities have been used frequently without complaint, indicating that they perform satisfactorily. The LET command in particular has been well received, especially by new users of HIPS. It is hoped that in future, other users will find the time to add new and useful commands to further enhance the HIPS software.
Chapter 3

Architectural Considerations for the Prototype Rank and Range Filter

3.1 Introduction

One of the fundamental tools used in signal processing is the filter. Its purpose is to take an input and modify it in some predefined way to produce an output. In image processing, the input data is usually a two dimensional spatial array of intensity information that is the image of some scene. An image processing filter therefore produces an output image in which each point is a function of samples taken from this two dimensional input array. The type of function, and the size and shape of the region, or window, from which the samples are taken determine the nature of the filter [Rosenfeld and Kak 1982].

Both the rank and the range filters are non-linear local operators. This means that a small window, such as a three by three square, is used, and that the function performed 

\[
\begin{align*}
 f(x_a) &= y_a \\
 f(x_b) &= y_b \\
 f(x_a + x_b) &= y_a + y_b \\
\end{align*}
\]

for all \( x_a, x_b \) (3.1)

In a rank(n) filter [Hodgson et al 1985], each intensity in the output image is the nth
entry of a non-decreasing ordered list of the intensities taken from the corresponding window in the input image. Figure 3.1 shows how this applies to a filter that employs a three by three square window. For each position of the window, a \textit{rank}(9) returns the largest of the samples, while a \textit{rank}(5) returns the median. A \textit{range}(m, n) filter, returns the difference, between \textit{rank}(m) and \textit{rank}(n) for each window position. The name \textit{range} was coined by Bailey \cite{Bailey1985} since the operation is analogous to taking the statistical range of the samples.

\[
\begin{array}{cccc}
4 & 6 & 7 & 7 \\
5 & 5 & 9 & 9 \\
3 & 2 & 6 & 7 \\
1 & 1 & 4 & 5 \\
\end{array}
\]

\[
\text{RANK}(3) \text{ of } [2 \ 3 \ 4 \ 5 \ 5 \ 6 \ 6 \ 7 \ 9] \text{ is } 4
\]

\[
\text{RANK}(3) \text{ of } [2 \ 5 \ 6 \ 6 \ 7 \ 7 \ 7 \ 9 \ 9] \text{ is } 6
\]

Figure 3.1: Operation of a rank filter employing a nine element square window

3.1.1 The Reason for Building the Rank and Range Filter as an Integrated Circuit

One of the image processing projects undertaken at the University of Canterbury was the development of a system to detect visual defects in kiwifruit \cite{Hodgson1986}. The system was to capture an image of a kiwifruit, and through the use of a computer,
determine the area of surface blemishes on the fruit and hence the quality of the fruit. Such blemishes included water stains, and the effects of the fruit rubbing against the branches of the vine it grows on.

Unfortunately, the highly reflective hairs on the surface of the fruit cause highlights in the images that reduce the reliability of the defect detection process. However, since the highlights are surrounded by the low intensity of the skin of the fruit, they can be removed by median filtering the image. It was found that two passes of a median filter employing a three by three window was sufficient to increase the defect detection reliability to an acceptable level.

The defect detection algorithm was successfully implemented in software, but when running on a single 8086 microprocessor, the desired processing rate of four images per second could not be achieved. When the software was analysed, it was found that the median filter accounted for half of the total processing time. It was therefore suggested that a faster implementation of the filter, such as a dedicated piece of hardware, be designed.

Furthermore, Bailey had shown the usefulness of the rank filter in its ability to suppress noise, detect clusters of points, skeletize images, enhance and detect edges, low pass, band pass and high pass filter images, and erode and dilate images [Hodgson et al 1985], [Bailey and Hodgson 1985]. Since many of these operations use the difference between two rank filtered images, the range filter would also be useful. A high speed hardware implementation of a rank and range filter was therefore desirable.

The decision was made to develop hardware to implement both the rank and the range filter. This hardware could then be used as a median filter for the kiwifruit project. Two approaches were considered; a board level design employing standard 74LS series integrated circuits, and a custom NMOS integrated circuit or circuits that could be designed using the computer aided design facilities at the university. Programmable logic devices were also considered, but the department did not have the facilities to simulate or program these devices. A preliminary board level design revealed that over 300 74LS series integrated circuits would be required to build the rank filter. Since these would occupy several circuit boards, and the author was

\[ A \text{ copy of this paper, which is co-authored by Naylor, is included at the back of this thesis. } \]
interested in gaining experience in integrated circuit design, the custom integrated circuit approach was opted for.

3.2 Global Architectural Considerations for the Rank and Range Filter

Due to the complicated nature of integrated circuits, it is essential that they be designed methodically. One approach, advocated by Mead and Conway [Mead and Conway 1980], is hierarchical design, which involves subdividing the design process so that at each level in the design, the complexity is manageable. The first, or top level is the overall structure of the circuit, and from this a block diagram is determined. Each block in the diagram is then treated as a separate circuit for subsequent levels of design. The circuit details are determined at the lowest level. This section looks at selecting a suitable top level, or global architecture for the rank and range filter integrated circuit.

Existing architectures for systems that solve image processing problems range from arrays of general purpose processors, down to single processor implementations. A useful survey on parallel computer architectures for image processing has been written by Reeves [Reeves 1984].

Multi-processor systems have the potential to perform several operations simultaneously. Each processor can either be assigned its own instructions, and operate on common data, use common instructions and operate on its own data, or use its own instructions and data. The difficulty in multi-processor systems is the assignment of data and instructions to each processor so that the best use is made of the resources.

A second consideration is communication between processors. Since some operations require the results of other operations, direct communication links between processors is desirable. However, for large arrays of processors, this is impractical, and so a compromise must be made. Often, each processor will have several communication links to it, with these links being used to join the processors into some regular network. If each processor has the ability to route data from one of its links to another, then communication between non-adjacent processors can be established.
One example of a multi-processor system is the connection machine [Hillis 1985], which was developed by Hillis for artificial intelligence applications. It is based on a twelve dimensional hypercube, and employs 65536 processors on 4096 CMOS integrated circuits. Each processing element is general purpose, has its own memory, and uses its own data and instructions. However, many image processing applications do not require this flexibility, and a simpler structure is more appropriate.

Two dimensional arrays of processors are suitable for many image processing operations. The processors would have local memory to store data, and would communicate with neighbouring processors via communication links. If the array is large enough, then an image, which is a two dimensional array of intensity values, or pixels, could be stored so that there is a one to one correspondence between data values and processors. In this case, processing is straightforward. Images can also be processed by smaller arrays of processors if they are split into sub-images. One sub-image is loaded into the array at a time and processed before the next is loaded. Difficulties arise at the boundaries of sub-images when the processing is dependent on local regions of pixels, but these can often be overcome by overlapping the sub-images. The processing is less efficient in the second case, since the array must repeat the processing cycle several times to process one image. However, the method has the advantage that it requires less hardware.

Several two dimensional arrays of processor elements have been implemented for image processing tasks. Solomon [Slotnik et al 1962] was one of the first such machines. It consisted of 256 processing elements in a sixteen by sixteen array. Other published implementations include the Distributed Array Processor or DAP [Hunt 1981] which is an array of 64 by 64 processors, each with 4096 bits of memory; the Cellular Logic array for Image Processing or CLIP [Duff 1976], a 96 by 96 array of processors; the Massively Parallel Processor or MPP [Batcher 1980], a 128 by 128 array; GEC’s Rectangular Image and Data processor or GRID [McCabe et al 1982] which contains an eight by eight array of processors in a single integrated circuit; and the Geometric Arithmetic Parallel Processor or GAPP [Hannaway et al 1984], which contains 72 processors each with 128 bits of RAM, all in a single integrated circuit. These single integrated circuit implementations form building blocks for constructing large arrays.
of processing elements.

A problem with arrays of processors is that the time taken to load and unload data from the array often far exceeds the time taken to process the data. For image processing applications, a suitable throughput may be achieved with an array size of around 64 by 64 processing elements [McCabe et al 1982]. However, since this requires a large number of integrated circuits, such an array is expensive. A slower but cheaper alternative is to use a one dimensional array of processors with as many elements as there are pixels in an image row. To process the image, the data is scrolled through the array row by row. Storage associated with each processing element can be used to store a column of data so that the entire image is stored. This storage can also be used for any partial results of calculations on the image. Again, if the length of the array is shorter than the length of the image row, the image can be divided into sub-images that are processed separately. A linear array requires fewer processors than a two dimensional array, but there is a reduction in speed since the image can only be processed one row at a time. A typical example of such an array is the Linear Array Processor or LAP developed by Plummer at NPL in England. This consists of 256 processors with 256 bits of storage per processor [McCollum et al 1986].

The majority of computers currently employ the Von Neumann architecture, in which there is one processor, one memory unit and a single data path between the two. Even if the processor is dedicated to a particular task, so that it has no need to use the data path to receive instructions from memory, it must still use the data path twice per operation if it is to acquire data, process it, and return it to memory. Often memory accesses across the data path take longer than the processing, so that the overall speed is limited by these accesses. This is referred to as the 'Von Neumann bottleneck' [Fisher 1982]. A way around this problem is to pipeline the processor so that data enters the processor through one port, and leaves through another. If the input memory is separated from the output memory, then the two data paths are independent, so the two memory accesses can occur simultaneously. Furthermore, it is possible to chain several processors together to multiply process the data as it passes from one memory to the other. This is the basis behind the Cytocomputer [Sternberg 1983], which consists of a pipeline of 88 processors, and Kiwivision [Bowman 1986], which consists of two data paths, a number of memory units to store images, and several
different pipelined processors. An important point here is that if the data can be pro-
cessed at video rates, then it can be processed as it is being captured by the camera. This avoids having to store the original data. For a resolution of 512 pixels per line
and a rate of 25 frames of 625 lines every second, the video rate is eight million pixels
per second. A pipelined processor must therefore produce one pixel of data every 125
nanoseconds.

To minimise costs, it was decided to build a pipelined implementation of the rank
and range filter on a single integrated circuit. It would be used with existing hardware
that could capture images of up to 512 by 512 pixels, with each pixel being represented
by eight bits. To match existing software, it would also need to employ a three by
three square window. In addition, to allow the circuit to be placed in the data stream
from the camera, it would have to produce data at ten million pixels per second. The
circuit can be divided into two main sections - the window, and the rank and range
selector.

3.3 Obtaining the Windowed Values from the
Image

A problem that occurs with local filters is that for every position of the window, all
the samples in the region have to be available. To produce the desired ten million
pixels per second, a filter employing a three by three window therefore requires ninety
million eight-bit values every second. If the data could be entered in parallel as a 72-bit
word, then the filter could read the data at an achievable ten million words per second.
However, for cost reasons, the method is unsuitable since it requires a large number of
pins to support the parallel data entry. One alternative is to multiplex the data onto
eight pins, but the data reading rate would then exceed ten million pixels per second,
which was considered to be a suitable maximum data rate for the circuit complexity
involved. Neither of these approaches is therefore suitable. Furthermore, the host
computer would not be able to send data to the filter at this rate. The solution to
this problem is to exploit redundancy in the input data. Since each pixel in the input
image is used in each of the nine positions within the window at some stage during
the filtering, if it is stored in the filter, then it need only be sent to the filter once in every nine times it is used. The input data rate, and hence the host computer data rate, is then reduced to ten million pixels per second. This can be achieved through the use of pipelining.

3.3.1 A Pipelined Windowing Technique

Pipelining requires some form of storage on the integrated circuit that performs the filtering. One integrated circuit design that performs median filtering [Demassieux et al 1985] contains storage for an entire 512 by 512 by eight bit image, but this is unnecessary. Since the window is only three by three pixels, only two rows and three pixels of storage space is needed. If the storage is in the form of a shift register, then the window can be emulated by tapping three-pixel stretches of the shift register at the start of each of the two rows, and the extra three pixels of storage. Data clocked into the shift register moves through the first row, the second row, and finally through the extra three pixels of storage before being discarded. For each new pixel moved into the shift register, the window effectively moves across the image by one pixel. When the window reaches the end of a row, it wraps around to the next row.

Figure 3.2 illustrates the operation of the pipelined window for a small test image. There is an initial delay, or latency, which is the time taken to load two rows and three pixels into the shift register. At the end of this time, the window is positioned at the second row, second column in the image. On the next clock cycle, data from the third row, fourth column is read into the shift register, and the data from the first row, first column is discarded. Since all the data propagates through the shift register, the window effectively moves to the second row, third column.

Wrap-around occurs when the window reaches the end of a row. When the centre of the window is in the last column, the three values in the first column of the following rows are used to make up the neighbourhood. When the centre of the window is in the first column, the three values in the last column of the previous rows are used. Since the right hand side of an image is generally unrelated to the left hand side, the edge pixels produced by the filter will have irrelevant values. There is no satisfactory way
of determining what values these pixels should take, but they are usually assigned the values of the pixels one pixel in from the edge, or alternatively, the values are ignored, or set to zero. Since these operations can be performed quickly by software, they were not incorporated into the integrated circuit design.

### 3.3.2 Windowing Images of Variable Size

Another aspect of the window design, is the need to cater for images of different sizes. In the pipelined window technique, the number of rows that can be processed is unlimited. However the lengths of the shift registers, on which the window is based, must equate to the lengths of the rows they are storing for correct operation. Therefore, the length of the shift registers must be programmable. In the case of the three by three window, two variable length shift registers are needed. The design of these was largely carried out by Ng as part of his post-graduate course in integrated circuit design [Ng 1985], but a summary of the approaches investigated is given here.
A paper by Danielsson [Danielsson 1983] described a method based on a bidirectional shift register. The shift register consists of two parts A and B, each of which has two ends X and Y. In mode zero, AY and BY are connected together, and data is fed into AX and out of BX. In mode one, AX and BX are connected together, and data is fed into AY and out of BY. These modes are illustrated in figure 3.3. If n is the row length - assumed to be even for simplicity - then the incoming data is clocked into AX in mode zero for n/2 clock cycles, and then into AY in mode one for n/2 clock cycles. At this stage, part A contains the most recent n/2 values with the last value being at end Y, while part B contains the previous n/2 values with the earliest value being at end X. If the next set of n values is fed into A in the same way, then the data coming out of B will be the previous set of n values. By changing n, a different row length can be accommodated, so the two parts together make a variable length shift register.

Another approach is to use a two dimensional array of shift register cells connected
together to form a single shift register. The input is permanently connected to the first cell, but the output may be taken from any cell in the array. The length of the shift register is determined by specifying the row and column of the cell in the array from which the output should be taken.

In a third method [Danielsson 1983], the shift register is broken down into sections of lengths one, two, four, eight... stages. A switch, that is controlled by a single bit, is placed at the end of each section and allows that section to be selectively bypassed. The setting of the switches therefore determines the length of the shift register. Furthermore, since the sections that are bypassed have lengths that form a binary sequence, the bits of a binary number can be used to control the switches so that the length of the shift register matches the value of the binary number. This avoids the need to explicitly decode the number, and therefore simplifies the circuitry.

Of these methods, the third offers the simplest solution, and was therefore chosen for the prototype chip design.

3.4 Determining the Rank

Having obtained the values in the window, the next step is to extract \( \text{rank}(m) \) and \( \text{rank}(n) \) from them, where \( m \) and \( n \) are integers and can take on values from one to the number of pixels in the window. The literature revealed several algorithms suitable for hardware implementation.

3.4.1 Bit-wise Rank Determination

One algorithm of interest made use of the binary representation of the values in the window to determine the median [Ataman et al 1980]. Another version of this that was developed for rank filtering, arose from some investigations into bucket sorting algorithms [Danielsson 1981]. The median filter algorithm is described here in a slightly modified form.

Assume there are \( n \) values in the window, where \( n \) is odd and each value is represented by \( I \) bits. Initially \( i \) is set to \( (I - 1) \), which is the most significant bit position, and if the median is required, \( j = (n + 1)/2 \). Bit \( i \) of the median is determined by
counting the number of window values having zero in the \( i \)th bit position, and comparing this to \( j \). If the number of values is larger than or equal to \( j \), then the \( i \)th bit of the median is set to zero, and those window values that have one in the \( i \)th bit position can be discarded. Since the discarded values have no effect on the median, \( j \) is left unaltered. However, if the number of values is less than \( j \), then the \( i \)th bit of the median is set to one, and those window values with zero in the \( i \)th bit position are discarded. Since these values were less than the median, the number of values discarded must be subtracted from \( j \).

The process is repeated for each bit from the most significant to the least significant, using the remaining values, and the new \( j \) at each stage. The last remaining value is the median. It can be seen that if \( j \) is initialised to the required rank, then this median filter becomes a \( \text{rank}(j) \) filter.

This algorithm has been implemented in several configurations including a five element by three bit median filter [Nguyen and Forward 1985], a 25 element by eight bit median filter [Roskind 1985] and a rank filter [Nakayama et al 1986].

### 3.4.2 An Approach Using Merge Sorting

In moving the window across the image, it will be realized that for each new position of the window, six of the pixels remain in the window. The oldest three values are discarded, and three new values are acquired. If the six remaining values are left sorted, then the new values can be merged into the list. This is simpler than re-sorting all nine values. Fisher [Fisher 1982] employs a systolic array of processors to do just this.

In the systolic array used by Fisher, identical processors are connected together such that the output of each processor is connected to the input of the processor on its right. During the first half of each machine cycle, a message is passed into each processor from the output of the previous one. During the second half of the machine cycle, each processor processes its message and prepares the result for output during the next half cycle.

Each message consists of a value and an action, where the action informs the processor what to do with the value. The processors have the ability to store a value, and to perform one of four operations each machine cycle. The operations supported
are DELETE, PULL, INSERT and WAIT. DELETE compares the stored value with the message value. If the values differ, then nothing happens and the same message is passed on. If the values are the same, then DELETE replaces the stored value with the stored value of the processor to the right, and issues a PULL message. PULL replaces the stored value with the stored value of the processor to the right, and issues a PULL message. INSERT performs the merge sort. If the message value is greater than the stored value then the same INSERT message is re-issued. Otherwise, the message value and stored value swap places and an INSERT action with the old stored value is issued. WAIT does nothing except re-issue itself.

![Figure 3.4: Operation of a five element, systolic array, merge sorter](image)

To perform rank filtering using a three by three window, an array of nine cells is needed. For each window movement, a sequence of three messages is repeated three times. The sequence is DELETE the oldest value, INSERT a new value, and WAIT. \( \text{Rank}(n) \) can then be read from cell \( n \) when that cell contains the third WAIT instruction. The messages for the next window position can follow immediately so
that the data flow is continuous. Note however that three machine cycles are needed per pixel, so nine cycles are needed for each window position. Figure 3.4 illustrates the operation for a five element window. Fisher goes on to develop a more sophisticated systolic array which employs processors that support two additional instructions. The array processes several windows at once to reduce the number of times each pixel is accessed, and therefore achieves higher efficiency.

3.4.3 Histogram Method

A variation on the merge sorting approach is the histogram method [Huang et al 1979]. In this algorithm, an array is set up that contains a counter for each possible input value. For eight-bit values, the array has 256 counters. A number is added to the sorter by incrementing the count associated with the value of the number. A number is removed by decrementing the count. To determine rank(n), the array is scanned starting at zero, and the counts are summed until the sum equals or exceeds n. The position of the last count added is the value of the rank.

Although this algorithm has become popular in software implementations, it is not easily implemented in hardware. One factor that precludes it from pipelined applications is that the delay or latency between data being entered and results being ready, is data dependent.

3.4.4 Threshold Decomposition

An interesting approach was recently proposed by Fitch and co-authors [Fitch et al 1984]. It employs an intermediate format for storing the window values that is easily manipulated to produce the required rank.

Assume the window has nine values, each of which can range from zero to 255, and that rank(n) is required. A column of 256 one-bit latches is assigned to each of the values in the window. The latches in each column are labelled zero to 255. Those latches whose label is less than or equal to the corresponding value in the window are set to one, while those whose label is greater than the value are set to zero. This forms a nine column bar graph of intensity. A tenth column of 256 one-bit latches is used to store rank(n). For each label, the latch in the tenth column is set to zero if n or
more of the nine other latches with that label are set to zero. Otherwise, it is set to one. The result is the intensity bar graph of the required rank. The value of the rank equals the highest of those labels whose latches in the tenth column are set to one.

Since the values of each of the 256 latches in the tenth column can be determined in parallel, a hardware implementation of the algorithm is potentially very fast. Harber and co-authors [Harber et al. 1985], designed a rank filter chip based on this technique of threshold decomposition that extracts ranks from up to nine values, each being in the range zero to 63. The chip has been designed so that several of them can be ganged together to process values in the range zero to 255.

### 3.4.5 Bitonic Sorting

Another approach to selecting a rank is to completely sort the numbers and then select the nth element from the sorted list. One way of sorting numbers is to use the bitonic sort proposed by Batcher [Batcher 1968]. This method has the advantage of minimum path length between input and output of the sorter.

If an ascending monotonic sequence of numbers is appended to a descending monotonic sequence, then the resulting sequence is said to be bitonic. A bitonic sorter sorts such a sequence into a monotonic sequence. The basic element of a bitonic sorter is the comparator cell. This cell takes two inputs A and B, and puts the larger on output H and the smaller on output L. If a bitonic sequence of $2^n$ numbers is presented to $n$ comparators such that inputs A and B of comparators one to $n$ are connected to data pairs $(1, n+1), (2, n+2), \ldots, (n, 2n)$ respectively, then the L outputs and the H outputs of the comparators each form bitonic sequences. Furthermore, no number in the L sequence is greater than any number in the H sequence. If this process is applied recursively to the two subsequences, then eventually the subsequence length will be reduced to one. Since all values in the lower sequence are less than those in the upper sequence, the two bitonic sequences form one monotonic sequence.

To build a sorter, the bitonic sequence must first be generated. This can also be done using bitonic sorters. A sequence of two numbers is bitonic, so these can be sorted by a bitonic sorter to produce a monotonic sequence. If this is appended to an opposing sequence formed by sorting the adjacent pair of values in the opposite
direction, then a bitonic sequence of four elements is formed. This process is applied recursively to produce the required bitonic sequence of \(2n\) elements which can be sorted by a final bitonic sorter. Figure 3.5 shows a sorter for eight elements based on this principle.

![Bitonic Sorter Diagram](image)

Figure 3.5: A bitonic sorter for eight elements

Batcher proposed that this algorithm is suitable for implementation in large scale integration, but conceded that the topology of the network is complicated. A recent implementation [Ja’Ja’ and Owens 1984] employs ‘shuffle memory’ to reduce the complexity. A second architecture is that of Bilardi and Preparata [Bilardi and Preparata 1984], which they claim is optimum for VLSI implementations.

### 3.4.6 Odd Even Transposition Sorting

Generally in integrated circuit design, the circuit is easiest to implement if the architecture is regular. One of the simplest sorters, the odd even transposition sort, [Knuth 1973], is also one of the most regular.
Like the bitonic sorter, the basic cell for the odd even transposition sorter is the comparator cell. However, the implementation is different. To sort $n$ numbers where $n$ is odd, an array of $(n + 1)/2$ columns by $n$ rows of comparators is needed. The first row of comparators compares numbers in the odd positions of the input list with numbers in the next higher even positions. The second row compares numbers in the even positions of the partially sorted list with the numbers in the next higher odd positions. This pattern is repeated for a total of $n$ layers. Since all interconnections are between adjacent cells, the architecture is ideally suited to VLSI implementation. Figure 3.6 illustrates the method for an eight value sorter.

Oflazer [Oflazer 1983] and Demassieux [Demassieux et al 1985] have both produced median filter chips based on odd even transposition sorters.
3.4.7 The Approach Used

Of the methods outlined above, the odd even transposition sort was chosen for the rank and range filter. One reason for this is that two rank values can be selected simultaneously from a sorted list, so range filtering is easily implemented. Secondly, the architecture consists of only one replicated cell – the comparator, and interconnections between these cells are short. Finally, the delay through the sorter is not data dependent, so the chip can easily be incorporated into a pipeline.

One reservation in choosing this method is that the chip area is proportional to the square of the number of values in the window. This means that for large windows, the method is not as area efficient as other approaches such as the bit-wise determination. However, since the comparator cell is small, and the three by three window is small, the odd even transposition sort occupies the least area in this instance.

The sorter is combined with a nine input, two output selector to select the required two rank values from the nine sorted values.

3.5 Specifications for a Prototype Rank and Range Filter Chip

The rank filter chip was designed to meet the following requirements.

- The shift register should consist of two variable length registers of up to 512 stages each, and a third register of three stages. It should be able to shift eight-bit data at a rate of ten million pixels per second.

- Taps on the shift register should extract values corresponding to the three by three window in the image.

- The sorter should take the nine values from the window, and produce a sorted output of nine values every 100 nanoseconds.

- A selector should select two values from specified positions in the sorted list.
• The control circuitry should interface the chip to the outside world, and include provision for testing, clock generation, and storage for the rank and shift register length information.

Estimates of chip area showed that the full chip would be expensive to build, so a less expensive prototype was proposed. Experiments on several images showed that two passes of a filter employing a five element '+' shaped window produced similar results to a single pass of a filter with a nine element window. Furthermore, it was found that the effects of rank and range filtering operations could be clearly seen on grey scale images having only four bits per pixel. The final compromise was to employ a shift register of only sixteen stages. This is sufficient to illustrate the functionality of the chip, but provision was made to allow external memory to be used for processing larger images. The result was an integrated circuit that allowed the functionality of all the cells to be tested without the cost of a full scale implementation. The block diagram for the circuit is shown in figure 3.7
Figure 3.7: Block diagram of the circuit for the rank and range filter
Chapter 4

The Design of the Prototype Rank and Range Filter Chip

4.1 Introduction

An integrated circuit designer is faced with an entirely different design environment to the discrete circuit designer. Instead of resistors, capacitors, inductors, and several types of transistors, the designer is limited to using one type of transistor, and minimising or employing parasitic capacitance as needed. The transistor becomes the key to the design, and for this reason, the designer must have control over its characteristics. To do this effectively, the structure and method of fabrication of the circuit must be understood. Since the rank and range filter was fabricated in NMOS, this is the technology that will be discussed.

4.1.1 The NMOS fabrication process

Many of the books on integrated circuit design also describe how the circuits are fabricated [Mead and Conway 1980, Mavor et al 1983, Glasser and Dobberpuhl 1985]. However, the following few paragraphs provide a useful summary.

An integrated circuit consists of a silicon base or substrate on which alternate layers of conductor and insulator are formed. Each conductive layer is patterned to provide an interconnection mesh between devices on the chip. Each insulating layer is also patterned to allow connections between conductive layers. In the NMOS process,
the active devices are n-channel metal oxide semiconductor field effect transistors. The drain and source terminals of these transistors are formed by diffusing n-type impurities into the p-type silicon substrate. The diffused region forms the first conductive layer called diffusion. The second conductive layer is formed from polycrystalline silicon, and is insulated from the first by a thin layer of oxide. This layer is referred to as polysilicon and is used to form the gates of the field effect transistors. In single metal processes, the third and final conductive layer is metal, and is insulated from the second layer by a thick layer of oxide.

The patterning of each of the layers is performed by a mask. The surface of the integrated circuit is first coated with a photosensitive etch resist. This resist is then either exposed to ultraviolet light, or X-radiation, through the mask containing the desired pattern, or the mask pattern is ‘written’ onto the resist using a guided electron beam. The exposed resist is developed to leave resist only in those places that are not to be etched away and the surface is then exposed to the etchant to pattern the layer. Finally the resist is removed before the next layer is deposited.

The first step in the fabrication process is to coat the silicon substrate with a thick layer of silicon dioxide. This layer is then exposed to etchant through a pattern of etch resist to selectively remove the oxide where diffusion tracks are required. The pattern is determined by the diffusion mask. A second mask specifies the placement of depletion transistors by controlling the implantation of ions into the silicon substrate. A very thin layer of silicon dioxide is then formed over the whole chip. This is the gate oxide which insulates the diffusion from the polysilicon layer. The third mask specifies where this insulation will be etched to form buried contacts which connect the polysilicon and diffusion layers. A thin coating of polysilicon forms the next layer, and the fourth mask determines the pattern of tracks on this layer to be left by the etchant. The polysilicon forms the gates of all the transistors and provides a conductive layer for interconnections. The diffusion layer is now formed by first removing the thin oxide where it is not covered by polysilicon, and then diffusing n-type impurities into the exposed silicon substrate. In this case, the polysilicon and thick oxide layers control the positioning of the diffusion layer. Since the polysilicon and underlying gate oxide prevent diffusion into the gate region of a transistor, the gate is self-aligned with the source and drain. This removes the need for critical alignment of masks to correctly
define gate regions, and is one advantage the polysilicon gate has over the metal gate process [Mavor et al 1983]. Notice that the channel width and length of a transistor correspond to the widths of the diffusion and polysilicon layers respectively, so the transistor ‘on’ resistance is a function of mask geometry.

After the transistors have been fabricated, the surface of the chip is coated in another layer of oxide. The fifth mask determines the position of holes in the oxide that allow the lower layers to be connected to the metal layer. The chip is then coated in metal, and a sixth mask determines how the metal is used to make the interconnections. Finally the overglassing layer, a thick coating of oxide, provides protection for the chip. This coating is etched using a seventh mask to allow external connections to be made to bonding pads that are patterned on the metal layer of the chip.

4.1.2 Fabrication versus design

There are two distinct phases to the manufacture of an integrated circuit. The fabrication phase concerns the precise deposition and etching of layers on the silicon substrate in such a way that the electrical characteristics of, and physical dimensions of features in, the process fall within pre-defined tolerances. The design phase involves designing the masks that will be used to pattern the layers in the integrated circuit in such a way that they will form a functional circuit. This phase requires prior knowledge of the electrical and physical parameters of the process so that the circuit can be simulated and its performance estimated.

When a fabrication process is established, the parameters of the process are made available to the designer. These parameters take two forms. Firstly, the manufacturer specifies the patterning constraints of the process. This is done by way of design rules that specify the minimum spacing between tracks, the minimum track width, and the minimum overlaps between layers that are required to overlap. The latter rule applies when forming transistors and connections between layers. Often these rules are parameterised in terms of a minimum feature size called lambda, and the rules are said to be lambda based. As a process is refined, lambda may be reduced, while maintaining the design rules, so that few modifications need to be made to the
design to take advantage of the higher packing density. The process that was used for
the rank and range filter chip had a lambda of 2.5 micrometres, and used the Mead
and Conway design rules [Mead and Conway 1980]. The minimum transistor size was
therefore five micrometres by five micrometres.

The second set of specifications concerns the electrical characteristics of the pro­
cess. The capacitance per area of overlap between layers and between layers and
substrate, the resistance per square of each layer, the resistance of connections be­
tween layers, and the characteristics of transistors must all be specified. With these
parameters, a designer can simulate the process and therefore identify and correct
circuit design errors before fabrication. Error margins must be incorporated into the
simulation to allow for variations in the parameters during fabrication.

The design phase of integrated circuit manufacture is concerned solely with spec­
ifying the patterns for the masks that are used to fabricate the chip. These patterns
determine the sizes and positions of transistors and the connections between them.
The aim is to produce patterns that obey the design rules and utilise the electrical
parameters of the process to produce the desired circuit.

Due to the complexity of the design process, computer aids are essential, so a
machine readable representation of the design is necessary. At the University of Can­
terbury the Caltech Intermediate Form or CIF [Mead and Conway 1980] format is
used since this is supported by our design software, and can be read directly by the
mask generators used to fabricate our chips.

4.1.3 The design cycle

The design cycle consists of converting the architectural design into a circuit de­
scription and generating the mask description for the circuit. At each step, soft­
ware allows the design to be simulated to check that it is performing as required
[Hodgson et al 1986b].

A typical design cycle is illustrated in figure 4.1. Firstly, the requirements of
the chip are outlined in a design specification. From this, and specifications for the
interface to external circuitry, an architecture is established. This takes the form of a
block diagram of the inner workings of the chip. The block diagram is then successively
subdivided until primitive cells are identified. Where possible, these primitive cells are cascadable to form larger cells that in turn butt together to form the integrated circuit.

Often, the internal architecture of the chip will be modified at this stage to optimise the use of primitive cells. This may be to reduce the number of cells needed, or to reduce their complexity. The resulting set of primitive cells must then be designed.

The design of the primitive cells starts with the circuit design. The aim here is to design the cell so that when it is connected to other cells in the layout, the complete circuit will conform to the original specifications. Analogue simulation can be done at this stage to assess the voltage levels throughout the circuit, and to check functionality. However, since the parasitic capacitances and resistances of interconnections can only be estimated, circuit timing cannot be accurately determined.

Having designed the primitive circuits, they must then be transformed into patterns for the masks for each of the layers. At the university, with few exceptions, this is done manually, and takes most of the design time. The objectives of this part of
the design are to produce functional cells, and to minimise the overall chip area. It is important to realize that minimising the area of a particular cell may not minimise the overall chip area. Often, it is more area efficient to have larger primitive cells with interconnections that butt directly to adjacent cells, than to have smaller cells that require untidy interconnections between cells.

Another aim is to minimise unwanted parasitic capacitances and resistances since these degrade the speed performance of the cell. This is most readily achieved by keeping the interconnections short, and avoiding long diffusion tracks where possible. Since diffusion lines are diffused into the substrate, the area comprising the depth of the diffusion multiplied by the length of the side of the track contributes to the track to substrate capacitance. This capacitance is referred to as sidewall capacitance [Mead and Conway 1980], and becomes significant when long edges of diffusion are present.

The layout of the primitive cells involves a large amount of computer aided design. Firstly, each cell must pass through a design rule checker to ensure that there are no unwanted violations of the design rules. Secondly, once laid out, the cells can be more accurately simulated since the dimensions of the interconnections are known. Using analogue simulation, the rise and fall times of voltages at nodes throughout the cell can be found, and the effects of charge sharing between capacitive nodes examined. Using logical simulation, in which the voltage levels are classed as either high, low, or unknown, the logical function of the circuit can be examined. Logical simulation is quicker to implement since it involves fewer calculations, but it provides less information about the circuit. The results of the simulations guide the designer in redesigning the primitive cells to meet the performance specifications.

Having designed the primitive cells, the next task is to build the circuit by composing these cells into larger functional units, and further composing these units to produce the complete design. As the functional units are constructed, the layouts must again be checked to ensure that the tracks at the boundaries of adjacent cells obey the design rules. Logical simulations also need to be run to determine whether or not connections between cells have been correctly made. At this level of the design, analogue simulation is impractical due to the large number of nodes in the subcircuits.

In addition to the custom designed primitives, the designer has access to previ-
ously designed and tested cells contained in cell libraries. Typically, these libraries contain cells such as input and output pads that permit connections to the pins of the integrated circuit package.

Once the integrated circuit has been fully composed, the completed design can be simulated logically, and checked for design rule errors. When the designer is satisfied, the design can be sent to the mask makers, where masks are made for the fabrication phase.

4.2 Computer Aided Design Tools Used in the Prototype Chip Design

Having described the design cycle, it is appropriate to outline the computer aided design facilities that were available at the university at the time of the prototype rank and range filter chip design. The software comprised a Pascal based layout description language, a layout plotter, a design rule checker, a circuit extractor to extract a circuit from its layout, an analogue simulation package and a logical simulation package. In addition, an electrical rule checker, a power estimator, and some in-house software was used [Edward et al. 1986]. These tools are primitive when compared to more recent software [VLSI Tools 1983], but are sufficient to design and simulate a circuit and its layout.

4.2.1 Imported Design Software

The layout description language used to enter the layout into the computer is called BELLE [CSIRO 1983]. It is a set of Pascal procedures that provides a user friendly interface to CIF. It gives the user full use of the Pascal constructs, such as variable declaration and looping, that are not available in CIF. These constructs allow feature dimensions and positions to be parameterised so that cells can be stretched and placed in regular patterns to build up the full circuit. Predeclared procedures such as DEFINE, LAYER, BOX, and DRAW can be called to write the corresponding CIF statements to an output file. Since BELLE is not interactive, the designs of the cells for the rank and range filter were done using water based pens on mylar sheets against
a backing sheet of graph paper. The coordinates of the boxes representing the pattern were then entered into the computer using the BELLE constructs. The BELLE program was compiled and run to generate the CIF code. One advantage of BELLE over interactive layout generation is that BELLE provides a powerful environment for writing silicon compilers. If written in BELLE these compilers can prompt users for input, and generate CIF code according to the responses. BELLE also contains a programmable logic array generator, that can generate logic from a truth table.

To visually inspect CIF layouts, a second program called VIEWHP was used. This program, which was derived from PLOTCIF [CSIRO 1983], plots the layout on a plotter, or displays it on a graphics screen. Prompts allow the user to scale the plot, select which masks to plot, and to select which part of the layout to view.

The design rule checker accepts a CIF file and checks to see if it obeys the Mead and Conway design rules [Mead and Conway 1980]. Again, the program is non-interactive. The output from this utility is a list of the errors found, their coordinates in the layout, and a file that can be merged with the CIF file to identify the errors by drawing boxes around them on the plot or graphics display terminal.

To analyse and simulate the circuit represented by the layout, it is necessary to extract the circuit from the layout. This is done by determining the degree of overlap between each of the layers, and from this deducing the sizes of each of the transistors, the circuit connectivity, and the capacitances between the layers. Evidently, the values of the capacitances depend on the parameters of the process being used. The author has since modified the circuit extractor software to allow these parameters to be changed, but for the rank and range filter design, the default values supplied by the program were used. The circuit extractor provides output files that are compatible with the logical simulation package.

The analogue simulation package used at the university is SPICE2G [Nagel 1975]. The input to this package is a file of statements that describe the components and any input voltage or current sources to the circuit. Each connection in the circuit is given a node number, so components are connected by specifying the same node number in the entries for the two components. It was found that the program performed well on simple circuits, but often suffered from convergence problems when simulating circuits containing feedback. Also, it was impractical to simulate large circuits of 100
transistors or more since the processing time was excessive. For this reason, SPICE was used exclusively for primitive cell simulation, using estimates of capacitances and voltages on external nodes.

MOSSIM [CSIRO 1983] is the logic simulator used at the university. It takes the circuit description file produced by the circuit extractor, and allows the user to interactively examine the logical states of nodes throughout the circuit. Input vectors can be entered that specify the logic value of input nodes for each cycle of the clock. Since the simulation is at a logic level only, the computation time is much less than that taken by the analogue simulator. It is feasible, for example, to simulate the entire chip using the logical simulator. If this is done, then the functionality of the chip as viewed from the pins of the package can be determined. This means that tests on fabricated chips can be directly compared with results of the logical simulation. One problem with MOSSIM is that it does not simulate timing delays through the circuit. All connections are assumed to have zero resistance, and the voltage on each capacitor in the circuit is that voltage that would be there after infinite time. The program does however model charge storage on capacitive nodes, which is essential for simulating dynamic circuits.

If the simulation is not successful, then it is useful to know whether or not the layout describes an electrically correct circuit. MOSERC is an electrical rule checker that reports electrically strange occurrences in the extracted circuit. Nodes that cannot be pulled up, nodes that cannot be pulled down, transistor connections that are unusual, inverter ratios that are unusual and two threshold drop situations, where the gate of an enhancement transistor is connected to the source or drain of a second enhancement transistor, are all reported. The designer can then determine whether or not these are errors.

If the simulation is successful, then it is useful to have an estimate of the power dissipation for cells in the layout. POWEST is a utility that produces this estimate based on the transistor types and sizes in the circuit.
4.2.2 In-House Design Software

In addition to the previously described programs, several utilities have been written by students and staff at the university. The programs include silicon compilers and general aids to the designer.

Of the silicon compilers, DYNSHIFT [Edward 1985] is the most ambitious. It was written using BELLE and allows the user to interactively generate serpentine arrays of shift register cells. The width of the shift register in bits, the number of stages in the shift register, and the number of switchbacks in the serpentine can be specified by responding to appropriate prompts. The program then generates the CIF code directly. The advantage of this approach is that the resultant layout is free from design rule errors. One feature of DYNSHIFT is that it provides a log file of the replies made to the prompts. If the shift register needs to be modified, the log file can be edited and submitted as input to DYNSHIFT.

Other silicon compilers at the university are much less versatile. One example is ROUTEWIRES, which is a utility to connect two parallel rows of points in a layout. The program prompts the user for the positions of the points to be joined, and performs river routing between the points on the layer specified. The program is limited in that it does not support crossovers, the wires must all be on the same layer and the shortest route is always taken. This last point means that the wires cannot be made to thread through a path defined by obstacles. PADPLACE, which has recently been renamed to COMPOSER, is another silicon compiler that was used to construct the rank and range filter chip. The program allows the designer to interactively extract cells, or blocks of cells, from libraries and position these in the final chip layout. Since the custom designed cells can also be incorporated into libraries, PADPLACE can be used to assemble the entire circuit layout. This is how the rank and range filter was assembled.

Although the computer aided design tools mentioned in the previous section do not form an integral package, the different tools are compatible with one another. For example, the output from BELLE is CIF code, which can be read directly by the design rule checker and the circuit extractor. The output from the circuit extractor can then be read directly by the logical simulator, the electrical rule checker, and the power
estimator. However, there was no direct method of using the circuit extractor output, which contains information on the transistors and capacitors in the circuit, as input to the analogue simulator. The author wrote a translation program, called SIMSPICE, to do this automatically. It generates a SPICE input file from the data produced by the circuit extractor, and also provides a table showing the correspondence between the circuit node labels and the SPICE node numbers. The node labels are the ones specified by the user when the circuit is laid out, so this equivalence table is useful when analysing the SPICE results. The program will translate a sixty-node circuit in less than a minute. It is now therefore possible, to process data using all of the computer aids without having to manually alter any of the files. This promotes a high degree of confidence in the finished design since it avoids human generated errors.

4.3 Circuit Description of the Prototype Chip

With the software tools available, the design of the filter chip was greatly simplified. The aim of the design was to produce a functional circuit whose primitive cells could be used to build a full scale chip if funds ever permitted. A prototype chip was therefore proposed consisting of a variable length shift register, a window, a sorter, a two of five selector, some control circuitry, and clocking circuitry. A block diagram of this chip appeared in figure 3.7.

4.3.1 The Variable Length Shift Register

The variable length shift register consists of only two cells. The multiplexer cell, which selects between the output of the last shift register cell, or the last cell of the previous set, and the shift register cell itself.

The multiplexer cells were hand designed. The work done by Ng [Ng 1985] indicated that to build a full 512 element long shift register, the maximum multiplexer bypass line would stretch 32 shift register cells long. This is because longer bypass lengths can be achieved by folding the shift register back on itself, and using a bypass link across the two ends. The circuit for the multiplexer cell is given in figure 4.2. It consists simply of a two way selector followed by a super buffer – a circuit that provides
a faster rise-time than an inverter of equivalent size [Mead and Conway 1980].

![Multiplexer cell circuit](image)

**Figure 4.2: The multiplexer cell circuit**

The basic shift register cell is simply an inverter with a pass transistor, which is effectively a voltage controlled switch, in series with its input. When the switch is on, data is fed to the inverter, and is stored on the parasitic input capacitance of the inverter. When the switch is off, data on the output of the inverter can be read. This data remains valid until leakage current discharges the input capacitance sufficiently to change the output state. A complete shift register stage requires two cells, since each cell inverts the incoming signal. The switch of the first stage is controlled by phase one of a two phase clock, while the switch of the second is controlled by phase two of the clock. Provided the two switches are never on simultaneously, and the clock frequency is high enough, data shifts uncorrupted through the shift register one stage per full clock cycle. Since only two inverters and two pass transistors are required per shift register cell, the dynamic shift register is compact.

The shift register for the chip consisted of several sections connected together by
the multiplexer cells. Each of the sections of the shift register was laid out and placed using DYNSHIFT, and these were combined with the multiplexer cells using BELLE to form the variable length shift register block. The completed block is shown in figure 4.3.

4.3.2 The Window

The window is an extension of the variable length shift register, so again, much of the preliminary design was performed by Ng. The block diagram for the window is shown in figure 4.4. It will be seen that although the window cells are not connected in series with the variable length shift register, the circuit still functions correctly. The advantage of duplicating the first few stages of the shift register in this way is that fewer interconnections to the variable length shift register are required. The window uses ratio-less dynamic logic [Pucknell and Eshraghian 1985], since this type of logic requires no static current, has faster rise times than ratioed inverters, and if designed
carefully can occupy less chip area.

Figure 4.4: Block diagram of the window

Since the window stores the input data for the sorter, it is useful to be able to view this data for test purposes. One method of doing this is to have a test mode in which all the shift register cells in the window are chained together, so that the data can be clocked through them bit-wise fashion to an output pin. The data could then be cycled back into the shift register through another pin connected to the start of the chain. This method of testing is referred to as scan path testing, and in this case is a Level Sensitive Scan Design or LSSD [Aylor and Johnson 1986, Bennetts 1984]. Two pass transistors are used to select between the normal inputs to the shift register cells, and the scan path inputs. These transistors are controlled by TEST and TEST lines. The circuit diagram for one complete stage of the window is shown in figure 4.5.
To sort the five four-bit numbers, an odd-even transposition sorter is used. This consists of ten compare-swap units, each of which contains a comparator, a swap unit that swaps the two values based on the comparator result, and a shift register stage that stores the results of the compare-swap operation. The shift register stage allows the sorter to be pipelined [Capello et al. 1984] as well as providing scan path testing for the block. The effect of pipelining is that each compare-swap unit has half a clock cycle in which to process the data on its input and pass the result to its shift register. The shift register stores the result and passes this to the next compare-swap unit during the next clock cycle. If the shift registers were not present, data would ripple uncontrolled through the sorter cells. The input data would then have to remain valid until the last result was calculated. This means that the data throughput is low. In the pipelined case, although the results take five clock cycles to propagate through the sorter, new data can be input in the time it takes for one comparator cell to generate
a result.

![Circuit Diagram of One Bit of a Four-Bit Comparator](image)

Figure 4.6: Circuit diagram of one bit of a four-bit comparator

The four-bit comparators used in the compare-swap units themselves consist of four one-bit comparators. The circuit diagram of a one-bit comparator is shown in figure 4.6. Each bit-comparator generates a carry if the left hand bit is less than the right hand bit, and generates no carry if it is greater. If the left and right hand bits are equal, then the bit-comparator passes the carry from the bit-comparator on its left. The two four-bit values enter the four-bit comparators with the least significant bit on the left. It can be seen that if the most significant bits differ, then the carry output is set by these bits. However, if these two bits are the same, then the carry decision is relegated to the next left bit-comparator. If the two four-bit values are the same, then the carry which is forced onto the input of the first bit-comparator, passes right through to the output.

The aim of the compare-swap unit is to place the larger of the two four-bit values on the right hand output. The swap cell performs the swap if there is no carry from
the comparator. The carry and its inverse are generated and buffered and drive pass transistors that perform the swapping operation. Again, the swap unit is made from bit-wide cells.

The results of the compare-swap operation are fed to one stage of a ratio-less shift register. This register stores the incoming value on phase one of the clock, and passes the data to its internal node on phase two. On the next phase one, the data is available at the output, and is passed onto the following compare-swap unit. Again, when in test mode the shift register stages are chained together so that data from the compare-swap unit may be read out bit-serially.

One problem with using a ratio-less shift register is that the output can only be pulled as high as $V_G - V_T$, where $V_G$ is the gate voltage, and $V_T$ is the threshold voltage for the enhancement pull-up transistor. This is because the transistor turns off when the gate to source voltage reduces to $V_T$. If the shift register output is used to drive the gate of another enhancement transistor, as in the case of the bit-comparator, then the source of that transistor can only be pulled as high as $2V_T$ below the gate of the first transistor. If $V_G$ is equal to the supply voltage, then logic driven by the source of the second transistor will respond more slowly than if driven by a true high signal. However, since the gate of the enhancement pull-up in the shift register is driven by one phase of the clock, $V_G$ can be increased by increasing the supply voltage to the clock circuitry, to overcome the two threshold drop loss.

The whole sorter is assembled by concatenating ten of these compare-swap units. Since only four of the five values can be compared at a time, the fifth value in each row passes straight to a shift register cell. This ensures that each value arrives at the right time for the next stage of the sorter. During test mode, the shift registers of all the compare-swap units are strung together to form a long shift register. This can be clocked to read the partially sorted values, or preset them to some known value. In this way, the entire sorter can be tested.

4.3.4 The Dual Channel Rank Selector

The output from the sorter is a sorted list of the elements in the window. To perform a range($m,n$) filter on these values, the $m$th and $n$th values from this list must be
selected. This function is performed by a two channel selector.

Figure 4.7: Circuit diagram of one bit of one switch of the rank selector

Each channel of the selector consists of five four-bit wide switches that switch one of the inputs onto a bus. Figure 4.7 shows a diagram of one bit of one switch. The input is firstly inverted by a dynamic ratio-less inverter, and then fed through three pass transistors to a dynamic ratio-less latch. The output of this latch drives the output bus. During one phase of the clock, both ends of the pass transistor chain are pulled high. Therefore, if one of the pass transistors is off, then data will not pass through the chain, and the input to the latch will remain high. The output of the latch that drives the bus is also ratio-less, so the bus is pulled high during one clock phase, and is only pulled low during the other clock phase if the data in one of the latches on the bus is low. Since this can only occur if all the pass transistors driving that latch are on, only data on the selected channel will be present on the bus. The output from each bus line is inverted to restore the original signal.

A block diagram of the entire selector is shown in figure 4.8. The two channels are
interleaved to eliminate long interconnection lines. The pass transistors are controlled by the bits of the desired rank value and their inverses. Thus for rank values from one to five, three bits are needed, and twelve lines are required to represent the bits and their inverses for each of the two buses. As an example, channel one will have one pass transistor gated by the least significant bit, and the other two transistors by the inverses of the other two bits. All transistors will therefore only be on when the binary representation for one is placed on the lines.

4.3.5 Clocking Circuitry

A major problem when designing clocked logic, is the generation of clock signals. For a two phase clocking scheme, the two phases must be non-overlapping and must have fast rise and fall times. There is also the problem of clock skew, where the clock at one part of the circuit may be delayed with respect to the clock at another part. Finally, since the clock drivers must be strong to drive clock lines across the whole chip, power
dissipation becomes a major consideration.

Two phase clocks are usually generated from a clock signal and its inverse. These two signals are buffered by clock drivers that are cross coupled such that the output of one disables the input of the other. In this way, if one phase is high, it disables the other phase until it goes low again. At this point, the second phase is permitted to go high. However, if the drivers have many stages of buffering, the delay between clock phases can be large with respect to the 'on' time of the phases [Mead and Conway 1980]. This is undesirable since it means that the active period, during which results are calculated, is reduced. This can be overcome by distributing the clock drivers so that only small drivers are required, and therefore only small inactive periods exist. But this compounds the clock skew problem since the distributed drivers may drive different capacitances and hence have different rise and fall times. A large single clock driver with cross coupling of the final few stages is one answer to the problem. This could then drive metal clock lines to avoid the clock skew present in polysilicon and diffusion lines due to large resistance-capacitance time delays. However a single large driver will have a high power dissipation, that can cause a local hot-spot on the integrated circuit, and may cause eventual failure of the device.

The clock driver developed for the rank and range filter chip uses distributed clocking with global cross-coupling to avoid both local hot-spots and clock skew. Figure 4.9 shows a block diagram of the clocking scheme, and figure 4.10 gives the circuit diagram for a single driver pair. A single clock driver pair drives the array of distributed clock drivers. The outputs of the drivers in the array are connected together so that they effectively form one large driver. Each driver is locally cross-coupled to these outputs to prevent overlap, and minimise the inactive period between clocks. To give full control over the clocking, the two phases are generated off-chip and fed to the PHI1 and PHI2 pins. It is therefore possible to ensure non-overlapping clocks, and to control the period of each phase if necessary. As a further aid to testing, the positive supply for the clocks is separate from the chip supply, so that the clock voltage can be increased to improve rise times.
4.4 Operation of the Prototype Chip

The operation of the chip is governed by the control circuitry. There are two normal modes of operation, and one test mode. The chip can also be deselected so that the chip does not read invalid data.

When the chip is operating in normal mode, it may use the internal shift register to store two rows of the image, or use external storage. If internal storage is used, then the length of the on-chip shift register must be written to the length register, and the rank values \(m\) and \(n\) must be written to the rank select register, before data processing commences. Data is then entered one value at a time, and is clocked through the variable length shift register. The chip contains a ‘+’ shaped window, and once the shift register is full, each new value written to the chip causes this window to move across the image by one column.

If external storage mode is used, then the length register is ignored. However,
the rank values \( m \) and \( n \) must still be written to the rank select register before data processing starts. In this mode, data is entered three values at a time, one of these values being clocked into a three stage shift register. The five window values are then taken from this shift register, and the other two inputs. This configuration was chosen to support a '+' shaped window, with the shift register representing the horizontal bar of the '+' shape, but other configurations are possible. For the '+' shaped window, each time a new set of three values is entered, the window moves across the image by one column.

When in test mode, the clocks to the variable length shift register are disabled to stop it overwriting data in the window. Also, the shift register stages in the window, sorter, and selector are chained together to form a scan path. Data can therefore be written serially into this scan path to load the cells in the chip, and read out from the scan path to observe the states of these cells. By alternating between test mode and normal mode, the way in which test data is processed can be checked, and therefore
4.5 Testing the Prototype Chip

The final chip consisted of 4192 transistors and occupied an area of silicon of 5.28 by 2.88 millimetres. The design was sent to the University of New South Wales where it was placed alongside other designs on a multiproject chip. Since the multiproject chip is a standard size, the cost of fabrication can be kept low. Also, since several designs are on the one mask, the large quantity of chips produced by one fabrication run can be divided up among the customers. The same chip with all the designs on is sent to every customer, but the pins on each customer's package are only connected to that customer's circuit. The chip was fabricated by Amalgamated Wireless Australasia (AWA) Limited in Australia.

A statistical analysis of the process was made to determine the percentage of chips that were expected to work, considering the purity of the silicon and the area of the chip. For the rank and range filter, a yield of sixteen percent was expected. A sample size of five was considered suitable for testing purposes, so 32 chips were ordered. Of the 28 chips supplied, five were packaged, and the remainder were not. The unpackaged devices were wired onto thick film substrates using the department's thick film facilities.

4.5.1 The Test Jig

Testing was performed using an SDK-85 8085 based microprocessor kit. This supplied data to the three input buses, read data from the two output buses, interfaced with the control input/output bus, and supplied signals to the control lines including DEN and CEN. The packaged chips were tested by plugging them into a socket on the test board. The unpackaged chips were tested using a test jig constructed by the workshop personnel. This jig clamps test prods onto the thick film substrates, and avoids the cost of putting pins on the substrates.

The microprocessor was programmed to exercise the chip in both serial load mode in which the on-chip shift register is used, and parallel load mode in which external
memory is used to emulate the shift register. A further program was written to perform
scan path testing of the chip. The results of the tests are discussed below.

Preliminary tests on the five packaged chips showed that a higher clock voltage
was necessary to overcome the two threshold drop in the sorter cells. It was also found
that the scan path was incorrectly implemented. The outputs of the shift register
stages in the two channel selector were designed to be valid during phase two of the
clock and not during phase one. This means that when in test mode, data is lost in
passing from these shift register cells to the shift register cells in the sorter, where the
clock phases are not reversed. However, when not in test mode, the cells are clocked
correctly. The remainder of the tests were performed with a clock voltage of six volts.

The first stage of the chip testing involved writing to and reading from the control
latches to see if they were functional. Of the 28 devices, only sixteen had completely
functional control latches, and one had a functional rank latch, but a non-functional
length latch. Most of the faults with the other devices were nodes stuck either high,
or low, or nodes in the rank and length registers equating to one another.

The chips with functional rank latches were then tested in parallel load mode to
see if they could filter incoming data correctly. Of the seventeen chips tested, only
four of them could. The remaining chips again suffered from 'stuck at' faults on one or
more of the output bits. Since one of the four chips was the one with a non-functional
length register, only three chips were available for testing in serial load mode. Two of
these worked. The results of these tests are summarised in table 4.1.

Speed tests were performed on the successful chips using pulse generators to gen-
erate data and clocks, and a logic analyser to compare expected results with actual
results. It was found that one chip could process values in parallel load mode at nine
million per second. However, in serial load mode, this dropped to 7.5 million per sec-
ond due to the capacitive loading of the long lines from the shift register. Above these
speeds, repeatable results could not be obtained. Simulations had predicted that the
chip would filter data at a throughput of around seven megahertz. However, this was
a rough estimate since it was based on the default settings of the circuit extractor,
which were found to be incorrect.

The non-overlapping clock generators were tested by deliberately overlapping the
clock phases to the chip. This had no effect on the performance, and therefore indicated
<table>
<thead>
<tr>
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<th>control latch</th>
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<th>serial load</th>
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<tr>
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</tbody>
</table>

Typical supply current = 144mA

Table 4.1: Functionality of the rank and range filter chips supplied
that the clock drivers were functional.

4.6 Using the Prototype Chip in Image Processing

Having determined that the rank and range filter chip worked, it was then installed with support circuitry on a Multibus-I board in HIPS. The circuit was designed by the author, but constructed by the electronic workshop staff. A diagram of the circuit appears in appendix B.

Software was written to allow the board to process images generated by SCL, which is the image processing command language used on HIPS. The software uses the integrated circuit in parallel load mode, and takes the four-bit values from the lower four bits of the eight-bit image intensities. Although the speed of the filter board is limited by the time taken to transfer data to and from the microprocessor, it and its support software still perform five times faster than software alone. The software algorithm used in this comparison was a four-bit rank filter based on the Histogram Method [Huang et al 1979].

Figure 4.11 illustrates noise suppression using the filter board and support software. The first image was created by taking an eight-bit image having a uniform distribution of intensities, thresholding it at an intensity of 250 to produce white points on a black background, and logically 'oring' this with an image of a face. The image was then scaled to reduce the maximum intensity to fifteen. The second image is the result of median filtering this with the filter board. Note that since only sixteen levels of grey can be represented by four-bit pixels, the image appears to be contoured. This effect is referred to as false contouring [Ballard and Brown 1982].
Figure 4.11: Noise suppression using the rank filter board
Chapter 5

A Chip Set for a Bit-Serial Rank and Range Filter

5.1 Introduction

The prototype rank and range filter chip was designed as an inexpensive trial chip to test sub-circuits that could later be used in a second chip suitable for the kiwifruit project and inclusion in HIPS. The success of the prototype encouraged the author to continue with the project, and design the second filter. This would process eight-bit data, employ a three by three window, and filter images of up to 512 by 512 elements.

Unfortunately, size constraints prevented a single chip implementation of the second filter. If the cells from the prototype chip were used, the second filter would occupy a total area of 100 square millimetres, which exceeds the maximum multi-project chip size of 5.5 millimetres by 5.5 millimetres. It was therefore decided to distribute the architecture over a set of chips.

5.2 A Chip Set Implementation of the Rank and Range Filter

When distributing a circuit over several chips, it is sensible to partition the circuit into blocks in such a way that the number of connections between blocks is small and each block is of a size suitable for chip implementation. In the case of the rank and range
filter, a possible partition is between the shift register and the window that loads the sorter, as shown in figure 5.1. However, the window, sorter and rank selector would occupy most of a multi-project chip and would therefore be expensive, and the dual eight-bit by up to 512 stage shift register would have to be split across four chips due to its large size. To reduce this expense, it was decided to employ bit-serial processing.

Figure 5.1: Multi-chip partitioning for the eight-bit wide rank and range filter

In bit-serial processing, each operand is processed one bit at a time. This has several advantages for the rank and range filter circuit. Firstly, since single-bit processing rather than eight-bit processing is used, the sorter and rank selector cells are smaller. Secondly, since a bit-serial data value can be entered through a single pin, only nine pins are required to access all data inputs to the sorter. This means that the shape of the window used in the rank and range filter can be determined off-chip. Finally, data values may consist of any number of bits. The filter can therefore be used to process twelve-bit or sixteen-bit data if necessary. Bit-serial signal processing can therefore
perform high precision calculations using little circuitry, and few interconnections. It has been suggested that this may well be an effective way to utilise the high speed of VLSI to emulate the slow but highly interconnected neurons of the brain [Cleary 1987].

In contrast to these advantages, a significant disadvantage is that bit-serial processing is slower than bit-parallel processing. A bit-serial processor takes as long to process a single bit as a bit-parallel processor takes to process all bits of a data item. In the case of the rank and range filter, this means that instead of processing data at ten million eight-bit values per second, the filter will achieve a maximum throughput of 1.25 million values per second. The filter will therefore be unable to process data at video rates, and will be unsuitable for inclusion in the kiwifruit project. However, the filter would still be able to process a 512 by 512 image in less than a second, so its use in an interactive image processing system would be highly desirable. Also, the slower data rate allows the shift register to be emulated using inexpensive and readily available eight-bit wide memory chips.

The chip set therefore consists of a memory-based shift register, a window that takes the parallel data from the memory and converts it to bit-serial data, and the sorter, rank selector and subtractor that perform the rank and range filtering. Figure 5.2 shows the overall architecture of the chip set, and appendix C describes an evaluation circuit that the author designed to incorporate the chip set into HIPS.

The rank and range filter requires two eight-bit wide shift registers with up to 512 stages each. Since eight-bit wide read/write memory chips are readily available and inexpensive, it was decided to use these to implement the shift registers. The memory addresses are generated by a modulo-\(n\) counter that counts in binary to \(n - 1\), and then resets itself to zero on the next count. If the memory is read and then written to before the counter advances to the next address, then the value that is read will be that which was written \(n\) cycles previously. In this way, the memory emulates an \(n\) stage shift register.

Although a modulo-\(n\) counter can be constructed from industry standard chips, such as the CD4526, several are required to allow counts of up to modulo-512. Additional logic would also be needed to store the value of \(n\). The author therefore proposed a design specification for a programmable single chip modulo-\(n\) counter. This counter would permit counts of up to modulo-1024 to allow for future expansion, and contain
Figure 5.2: Architecture of the bit-serial rank and range filter chip set

an internal register into which the value \( n \) would be written to program it. The chip was designed as part of a masters course by Clarke [Clarke 1987]. It has been fabricated and tested, and was found to function correctly at clock speeds of up to five megahertz.

The purpose of the window is to take the eight-bit bit-parallel values from the variable length shift registers, and convert them into bit-serial values. Again, although industry standard chips are available to perform parallel to serial conversion, several are needed to cope with the nine sorter values. The author therefore proposed a design specification for a second custom integrated circuit. This chip would contain a 24 stage by one-bit shift register, with parallel load ability on the first eight bits. Bit-serial outputs would be available from the eighth, sixteenth, and final stages of the shift register. In addition, the chip would contain circuitry to indicate to the sorter and rank selector when each bit-serial value is being clocked out, and to load a new eight-bit value every eight clock cycles. The chip would therefore act as the controller
for the rank and range filter chip set. MacKenzie [MacKenzie 1987] designed the chip as part of his masters course, and the fabricated chip was found to function correctly. Appendix C illustrates a rank and range filter circuit in which three of these chips are used to generate a three by three window.

There were two reasons for separating the windowing circuitry from the sorter and rank selector. Firstly, the same windowing circuitry can be used with other window based filters that may be designed in future. Secondly, the shape of the window is independent of the sorter and rank selector chip. The advantage of this is that the window shape can be selected at the board design stage to best suit the intended application. For example, by using a nine by one median filter in conjunction with a one by nine median filter, it is possible to approximate a nine by nine square median filter [Oflazer 1983]. The flexibility offered by using separate windowing circuitry is therefore potentially useful.

The final chip in the set is the rank and range filter chip, which contains the sorter and rank selector. It was intended to include a subtractor in this chip to perform range filtering. However, since bit-serial comparisons, which are necessary for sorting, require data to be entered most significant bit first, while bit-serial subtractions are performed least significant bit first, both functions could not easily be accommodated on the same chip [Irwin and Owens 1987]. The author chose to provide two rank outputs from the chip so that range filtering could be performed using an off-chip subtractor. The rank and range filter chip was designed by the author after some improvements had been made to the design software. The details of these improvements and the chip design are presented in this chapter.

5.3 Improvements to the Suite of Integrated Circuit Design Software

Since the completion of the prototype rank and range filter design, two improvements to the suite of design software occurred. One was the arrival of a graphics package for interactively entering circuit layouts. The second was the arrival of a C compiler so that the code for the circuit extractor could be modified to allow user entry of process
parameters.

The graphics package is called KIC2 [DECUS 1983]. It allows a graphics terminal with a digitising tablet to be used to enter layouts interactively. The user is presented with a screen of selectable resolution, and a menu of options. The options may be selected using the pen on the graphics tablet, or by typing the first few letters of the option. At the fundamental level, a user may specify a mask layer, and proceed to draw rectangles, or boxes, on this layer by specifying diagonally opposite corners with the pen on the tablet. Changes may be made by selecting individual boxes, or groups of boxes on selected layers, and either moving, rotating, reflecting, or deleting them as required. In addition to boxes, wires, which link a chain of specified points, and polygons can also be drawn. Cells can be saved and later edited if desired. Another feature is that cells can be incorporated into new layouts simply by specifying their filename, and placing the cell using the pen on the tablet. Since each cell can contain other cells, a hierarchical structure can easily be implemented. Furthermore, the cells lower down the hierarchy can be modified without leaving KIC2 by ‘pushing’ into them. This is extremely useful for correcting cells that do not line up when butted together.

With KIC2, the speed at which cells may be laid out is three to four times faster than when using mylar sheets and BELLE. However, since KIC2 is interactive, it cannot replace BELLE as an environment for designing silicon compilers. It is also easier to make positional errors in KIC2 where the coordinates are determined by the position of the hand, than in BELLE, where the coordinates are specified by numbers. KIC2 overcomes this to some extent though by allowing the user to zoom in on the point of interest, and alter the position of the feature appropriately.

To further improve the suite of design software, the author modified the circuit extractor software. Previously, the extractor determined layout capacitance using default values for the process parameters. This gave approximate results since these values were significantly different to those representing the AWA process used to fabricate the multi-project chips. The circuit extractor now reads two configuration files that specify the layer-to-substrate capacitance per perimeter length, and the layer-to-substrate capacitance per area, for each of the layers. They also specify the polysilicon to diffusion capacitance per overlapping perimeter length and per overlapping area.

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The first configuration file is placed in the VLSI directory, so that the VLSI software manager can set the defaults for the process being designed for. The second configuration file is placed in the user's top directory. This file can be used by the designer to override the default values to simulate a different process, or to test the robustness of the circuit to process variations.

With these improvements, the software now represents a complete design and simulation package for the VLSI designer. The bit-serial rank and range filter chip set was designed using this package.

5.4 The Bit-Serial Rank and Range Filter Chip

In addition to specifying the chips and coordinating the design of the chip set, the author also designed the bit-serial rank and range filter chip. This chip had to take nine bit-serial inputs, sort them, select the \( n \)th and \( m \)th largest, and output these two results in bit-serial form. On-chip support circuitry for storing the values \( m \) and \( n \), and for testing the chip, also had to be designed.

The architecture of the chip is shown in figure 5.3. The main functional blocks are the sorter, the selector, and the control logic.

5.4.1 The Sorter

As in the prototype, the sorter is based on the odd-even transposition sort algorithm [Knuth 1973]. For nine data values, 36 comparator cells are required, where each cell takes two bit-serial values, and outputs them so that the larger is to the right of the smaller value. The bits are entered most significant bit first since this allows data values with an unknown number of bits to be sorted.

Since the result of a bit-serial comparison may depend on all the bits of both data values, and only one pair of bits is available at a time, some form of storage must be employed in the comparator. In the bit-serial rank and range filter chip, each comparator cell consists of a three state finite state machine. The three states are 'undecided', 'swap' and 'no-swap'. When the cell is reset, the state is determined by the most significant bits of the two data values. If they are the same, then the state is
'undecided'. If they differ, then 'swap' or 'no-swap' is chosen to send the larger value to the right. If the cell is in either the 'swap' or 'no-swap' state, then it remains in this state until it is reset. If it is in the 'undecided' state however, the next most significant pair of bits can alter the state. Figure 5.4 gives the Moore diagram for the finite state machine.

The result of the comparison determines whether or not to swap the bits. If the state is 'undecided' then the bits are not swapped, since they are identical. The swapping takes place as the values are stored so that the values are on the correct output lines at the start of the next clock cycle. This storage provides one stage of delay, so the sorter is bit-serially pipelined. Furthermore, data can be entered continuously, since the reset signal identifies the first bit of the new set of values. The net result is that every clock cycle produces a bit from each of the nine sorter outputs.

Figure 5.5 gives the circuit diagram for the comparator cell. It can be seen that during PHI1, data is written to the cell, and the values and their inverses applied
to ratio-less NAND/NOR gates. Ratio-less logic was again chosen for its high speed, and zero static current consumption. These gates each drive a pair of inverters, and with the feedback paths, create dynamic latches. These are the latches that make up the finite state machine. During PH2, the outputs from the gates are applied to the inverters, and the latches acquire the new machine state. This state controls the pull-down paths in the ratio-less dynamic output latches, and thereby determines whether the bits are swapped or not. At the same time, the data bits are applied to the output latches, and the output lines are precharged. During the next PH1, the output data is valid for writing to the next stage.

In addition to the normal mode of operation, the cell has two test modes. These modes are selected by enhancement transistors on the input to the latch that controls the swapping action. In one test mode, the latch is set so that none of the data is swapped, while in the other test mode, the latch is set so that all data is swapped. These modes of operation were designed to allow the user to determine whether or not
Figure 5.5: Circuit diagram of the comparator cell
data can be clocked through the cell, and are independent of the finite state machine operation.

5.4.2 The Selector

The sorter produces nine sorted bit-serial values. To realize a range filter from these nine values, the $m$th and $n$th largest must be selected. This is done by the selector.

Figure 5.6 gives the circuit diagram for one of the nine selector cells. It is based on the design used in the prototype rank and range filter chip. The input circuitry consists of half a ratio-less dynamic latch that serves to buffer the data and delay it by half a clock cycle. The half latch drives two chains of pass transistors that in turn feed two full ratio-less dynamic latches that drive the two output buses. A third ratio-less dynamic latch is connected to the output of the half latch for testing purposes.

If we consider one channel of one cell, it will be seen that all four pass transistors must be on to pass data to the full latch. These transistors are controlled by the bits of the four-bit control word that selects the rank. Each of the nine cells has its own code so that only one set of pass transistors per channel is on at one time. Data is propagated through the pass transistor chain by first precharging both ends of the chain high, and then allowing the output of the half latch to pull the chain low if appropriate. If one of the transistors in the chain is off, then the input to the full latch will be high. The output of the full latch follows the input, but a full clock cycle later. Again, it is a ratio-less latch, so the output bus is precharged high, and then pulled low if the data in the latch is low. Of the nine latches driving each output bus, those that are not selected will aid in precharging the bus, but will not attempt to pull the bus low, since the inputs to those latches will be high. Therefore, only the selected channel is able to pull the bus low, and does so only if the data in that latch is low. The data from the bus is clocked into an inverting superbuffer that drives the output pad. This final inverter restores the data to its true sense.

In addition to the two output buses, the selector has one latch per channel that is connected permanently to the output of each half latch. Each of these full latches drives its own inverting superbuffer and output pad during test mode. This arrangement was incorporated to allow the results of the sorter to be observed directly. The same
number of delay stages as the path through the output bus was used, so that all the outputs appear simultaneously.

5.4.3 The Rank Select Latches

The selector is controlled by two four-bit values that specify which ranks to select for each of the output buses. These two values are stored in the rank select latches. The latches are controlled by the IOWCBAR and RFCSBAR pins which allow data to be
written to, or read from them. Ratioed static logic is used so that once loaded, the latches generate a valid output with no precharge cycles. The latches each drive an inverting and a non-inverting superbuffers that in turn drive the rank select lines that stretch across the chip.

To reduce the pin count, the inputs to the latches use the same pins as the test outputs from the selector. The function of these pins is determined by the state of TEST0 and TEST1. During test mode, the pins act as outputs from the selector, while during normal operation, data written to these pins using IOWCBAR is stored in the rank select latches. The rank select data may also be read from the latches during normal operation, to confirm that data has been stored correctly.

5.4.4 Reset Logic

To perform bit-serial comparisons, it is necessary to know which of the bits is the most significant bit. This is done by identifying the most significant bit with a reset signal. The reset circuitry is responsible for generating this signal. It is implemented as a finite state machine, and employs a PLA. The Moore diagram for the machine is given in figure 5.7.

There are two modes of reset supported by the chip. These modes are the reset and strobe modes, and are selected by the MODE pin being pulled high or low respectively. To be compatible with the bit-serial chip set, the rank and range filter chip is normally used in strobe mode. In this mode, the reset circuitry detects the rising edge of the STROBE input, and generates a reset pulse for the duration of the next clock cycle. Since this pulse is one clock cycle too late for the comparators, the incoming data is delayed by one cycle with respect to the reset pulse by on-chip shift registers. In reset mode, the STROBE pin is used to input the reset pulse. In this mode, it is possible to process one-bit wide values, since the reset input can be held high continuously. However, since the strobe mode of the circuitry relies on the STROBE pin falling for a clock cycle and then rising again, the minimum data length for strobe mode is two bits.

Since the sorter is pipelined, the reset signal cannot be applied globally. Instead, it must clock through the sorter at the same rate as the data so that it remains aligned
with the most significant bit. This is done by clocking the reset signal into a shift register that has the same number of stages as there are in the sorter. The buffered output from each shift register stage is used to reset the comparators of that stage. In addition, the output of the shift register, which identifies the most significant bit of the outgoing data, is available through the OUTRST pin.

In addition to stimulating the generation of the reset pulse, the STROBE input also enables the clocking of the chip when the chip is in strobe mode. This means that when in this mode, if the STROBE input is low, then data entry is inhibited. However, in reset mode, the clock, and therefore data entry, is always enabled.

5.4.5 The Clocking Logic

A necessary part of any clocked circuit is the clock generator itself. The rank and range filter requires a two-phase non-overlapping clock signal, that must be distributed across the chip with minimum clock skew.
The clocking logic generates the necessary two-phase non-overlapping clock from a single input clock signal. It does this by feeding the input clock and its inverse into clock buffers. These buffers, which are the same cells that were used in the prototype chip, are cross coupled so that a high output from one buffer prevents the other buffer output from going high. In this way, only one phase can be high at a time, so the phases are non-overlapping. The clock signal is distributed throughout the chip using the same approach as for the prototype chip. One non-overlapping clock generator drives an array of thirteen clock generators, whose outputs are connected in parallel. Since the array of clock drivers spans across the chip, and metal clock lines are used, the power dissipation is well distributed, and there is negligible clock skew.

One point of concern in many high speed digital signal processors is that the delay between the external clock signal and the internal clock signal may cause invalid data to be clocked in. This problem can be overcome by using a phase locked loop to lock the phases of the two clocks together [Jeong et al 1987]. However, in the rank and range filter chip there is a delay of about forty nanoseconds between the clock signals, which is only significant if the chip is operated at full speed.

5.4.6 Floorplan Considerations

One of the difficulties in designing an integrated circuit is to create the cells so that when they are positioned in the final layout, there is little wasted area within the boundaries of the design. Achieving this aim is greatly assisted by previous experience, since the sizes of cells can be closely estimated, and potential layout difficulties quickly identified. With this experience, an accurate preliminary floorplan of the layout can be proposed, and the cells designed to fit.

With the experience gained from designing the prototype rank and range filter chip, the author produced a preliminary floorplan that was later found to be a good estimate of the final plan. One feature of the floor plan is the matching of the cell sizes to the input and output pad widths. The comparator cells were designed to span across two input pads so that these pads could be butted directly onto the cells. Both the selector cells, and rank select latch cells had a width of half that of the comparator cells so that they could butt directly between the output of the sorter and the pins.
IO0 to IO7 and OUT1. Pins OUT0 and OUTRST bracketed these pins to create a symmetrical and compact floorplan. The control circuitry was placed down one side of the chip, and the array of clock drivers down the other side to complete the design. The final floorplan is shown in figure 5.8.

![Figure 5.8: Floorplan of the bit-serial rank and range filter chip](image)

5.4.7 Operating and Testing the Bit-Serial Rank and Range Filter Chip

The rank and range filter chip has a normal operating mode, and three test modes. Each of these will be described in turn.

When operating in normal mode, the chip accepts nine bit-serial input values, and outputs two bit-serial output values. The output values are the \( m \)th and \( n \)th entries from a sorted list of the input values. Data is clocked through the chip only in the presence of a strobe signal, and the start of this strobe is used to identify the
most significant bit of the input data. The most significant bit of the output data is indicated by a pulse that appears on the reset output of the chip. The values \( m \) and \( n \) are written to an on-chip register before data processing commences. This register can be read if necessary to recall the stored values. If all the chips fail to work in normal mode, then it is likely that the design is faulty, and more elaborate testing is necessary.

The author's philosophy on testing changed after the experiences gained in testing the prototype chip. Originally, it appeared necessary to trace faults to individual cells within the circuit. It is now felt however, that since the fabrication process being used is fully established, such testing is not essential. What is necessary is to identify which types of cell are faulty, so that in future, these cell types can be modified to correct design errors, or improve the yield. If only one cell in an array of identical cells appears faulty, then it is likely that the error is due to a fabrication defect, rather than a design error. This philosophy was used in the design of the rank and range filter chip, by making provision for the testing of blocks of identical cells rather than individual cells.

The main block in the rank and range filter chip is the sorter, which consists of 36 identical comparator cells. In each of the three test modes supported by the chip, the outputs from the sorter are made available through external pins, so that the sorter can be tested directly. In addition, since the outputs of the sorter are the inputs to the selector, the selector can also be tested.

The first test mode, test mode one, sets all the cells in the sorter to swap mode. It is used to check that data can propagate through the swap mode of the comparator cell. If the input data consists of a sorted sequence of sixteen-bit numbers, then the output data should be the same data but in reverse order. If this is recirculated back to the input, then after a further sixteen clock cycles, the data should be in the correct order again. This 32 cycle pattern should repeat indefinitely, so that an oscilloscope can be used to view the results. In this test mode, the reset signal is not used by the comparators, but it is propagated through the reset shift register. The selector can also be tested since its output should be the same as the nth sorter output.

In test mode two, the sorter operates as normal, but all its outputs are observable. Therefore, if the input data consists of a reversed sorted sequence of sixteen-bit values,
then the output data should be sorted in the correct order. Also, if the data is recirculated, then it should remain sorted in the correct order. In this mode of operation the comparator cells must be reset at the start of each data value. The reset signal is therefore essential.

The final mode is test mode three, in which the comparators are set to the no-swap state. This mode is used to check that the comparators can propagate data in the no-swap mode. If the cells are functional, then the input data should appear on the output pins sixteen clock cycles later. If the data is recirculated, then a stable pattern with a fundamental period of sixteen clock cycles should be observed. Again, the reset signal is not used, but it does propagate through the reset shift register.

To test a batch of chips, all chips should initially be run in normal mode. If any chips run perfectly, then the design is functionally correct. It is only if all the chips fail that the different test modes need be tried.

5.4.8 Simulation and Test Results

The simulation of each of the cells in the rank and range filter played an important part in the circuit design. At the cell level, simulations were carried out using SPICE2G [Nagel 1975] to give an indication of the analogue performance of each cell. From these simulations, rise and fall times and expected output voltage levels from the cells were estimated. Since the simulation inputs were derived directly from the layout by way of a circuit extractor, the results were expected to compare well with those of the fabricated chip.

The second stage of simulation is the switch level simulation of blocks of cells. Here, the voltage levels are simulated as being either high, low, or undefined, and propagation delays through cells are not considered. The simulator is supplied with a description of the circuit from the circuit extractor, and sequences of binary patterns to represent the inputs and clock signals to the circuit. From these the simulator determines the output at each of the specified nodes in the circuit. Using this, the designer can evaluate the functionality of a block of cells, and ultimately the functionality of the entire chip.

For the rank and range filter chip, most of the cells were designed for a ten megahertz non-overlapping clock. The rank select latches were designed so that the read
and write access times are less than 250 nanoseconds. The analogue simulations verified these timing constraints. The switch level simulations verified the functionality of each cell type, and the functionality of the entire chip.

The chip was fabricated at the Department of Scientific and Industrial Research in Lower Hutt. It was the largest NMOS design to be submitted to this facility, and was viewed as a test run. Unfortunately, none of the 22 chips that were tested were found to be completely functional in normal mode, and time constraints prevented further analysis of the nature of the failures. Since the simulations indicated that the chip should be functional, it was assumed that the failures were due to significant differences between the simulation parameters and the process parameters.
Chapter 6

An Overview of Range Mapping Techniques

6.1 Introduction

One of the banes of image processing is that an image is only a two dimensional representation of a three dimensional scene. This means that operations such as object recognition must work with two dimensional projections of the objects. In many practical situations, the objects being analysed will be partly occluded by other objects, or the camera angle will be such that the view obtained is not the required projection of the object. Attempts to identify the boundaries of objects from variations in the intensity of the scene are also hampered since shadows can cause false edges to be registered. If information was available on the three dimensional position of every point in an image, then the true edges of objects could be determined. The occluded parts problem could then also be reduced by extrapolating the visible parts in three dimensions.

Another field where information derived from the reflectance of objects in the scene is inadequate is in mensuration based on machine vision. Since the faces of objects are seldom parallel to the image plane, their true shape and size cannot be determined. With three dimensional information however, the true shape of each face can be calculated so that measurements of length, surface area and volume can be made.

Robotics is a third area where three dimensional vision is useful. Robot arms
operating in constrained workspaces, or mobile robots roaming around unknown or changing territories, would both benefit from knowing the three dimensional positions of nearby objects, so that collisions can be avoided. Furthermore, if the position of the destination is known, then it may be possible to determine the optimum path to that destination, taking into account the positions of obstacles.

Evidently, three dimensional information for every point in an image is useful. If this information is available, then a convenient way of storing it is to create an image the same size as the original where the value at each point in the image corresponds to the distance from the camera to that point in the scene. Such an image is sometimes called a rangepic [Jarvis 1983], or a distance map [Batchelor et al 1985], but will be referred to here as a range map, since it is a map of the range from the camera to each point in the scene.

Since range maps are images, they can be displayed and processed as images. This has some interesting consequences. Firstly, when a range map is displayed, the intensity in the image represents distance to the scene rather than reflectance information about the scene. Reflectance information is not available in a range map. Secondly, image processing operations such as filtering, thresholding, and determining extrema take on new meaning. Edge detection filters detect edges in range, and therefore true edges can be found without problems caused by shadows. Thresholding identifies those parts of the scene that are closer or further than a given distance which may be useful for obstacle avoidance algorithms. Finally, the minimum and maximum values in the range map identify the extremes in range of the observed scene. Other functions such as adding constants to give range offsets, expanding the contrast or using pseudocolour to allow small variations in depth to be viewed more readily, taking a histogram to identify what proportion of the scene is at what range, and smoothing the image to reduce the effects of noise are also useful. Before these techniques can be applied however, a range map must be obtained.

Many techniques exist for determining range, but few have the necessary resolution in all three dimensions required to obtain a range map. Also, for many robotic applications, the range map must be obtained quickly if it is to be useful. Actual times depend on the application, but times of less than one second are desirable. Examples of non-optical techniques include tactile sensors used by robot manipulators
to determine object positions, radar for long distance ranging, and systems based on ultrasonics. Ultrasonic rangers using a single transducer have limited directional control, but more recent techniques employing phased arrays allow quite detailed range maps to be produced [Brown 1985]. Unfortunately, the width of an ultrasonic beam means that high resolution range maps of the order of 256 by 256 elements cannot be achieved, and the time taken to acquire the map exceeds one second due to the limited speed of sound in air. Optical techniques have the potential to overcome these problems.

This chapter describes in some detail several techniques that use optically acquired images to construct a range map. The methods covered include passive ranging, which makes use of available light to determine the range to points in the scene, and active ranging where the scene is actively illuminated by known light sources, and range is determined from this knowledge. Experiments were carried out by the author on some of the methods described, and the results of these experiments are also presented. This work formed the basis for the development of the author's grey scale ranging technique described in chapter 7.

Several review papers have been written on range finding techniques. Of these, one of the most comprehensive is a paper by Jarvis, [Jarvis 1983], but the interested reader is also referred to Strand, [Strand 1985] for descriptions of some novel interferometric techniques.

6.2 Passive Optical Range Finding Techniques

Passive range finders rely on ambient illumination. The human visual system is a well known but little understood example of a passive range finder. It uses several techniques to determine range, and although it does not produce precise range measurements, it operates quickly and can cope with a large dynamic range of light levels. The human visual system uses stereopsis, movement of the 'cameras', perspective and shadowing cues, and a comprehensive data base of the shapes of objects and the contexts in which they exist to determine ranges to points in the scene [Jarvis 1983]. Many passive range finding systems are also based on these techniques. The following few paragraphs describe some real systems and their principles of operation. The principles
involved are stereopsis, movement, shape from shadow, and shape from perspective.

Stereopsis uses two images of a scene to determine range. These images must be taken from two different viewpoints, and the positions and orientations of the camera for each of these views must be known. If there is a feature of the scene that appears in both images, then the range to that feature can be determined from the relative positions of the feature in each of the two images. The problems with this method are firstly that the feature may be occluded in one image, and secondly it is difficult to match features found in one image with those found in the other. Correlation is frequently used, but is computationally expensive for large areas, and relies on the two images of the feature being similar. In practise, for accurate range measurements, the two viewpoints must differ greatly [Verri and Torre 1986, McVey and Lee 1982], so this approach requires much computation. To achieve real time operation, it is necessary to reduce this computation by performing the correlation only on those areas of the image that are local to the features, or increase the computation speed by using dedicated hardware. Image processing boards are currently available that perform convolutions at video rates [Data Translation 1986]. Typical range finding systems employing stereopsis include one by Spacek [Spacek 1986] that extracts edges from a scene, and uses these as features for matching, and one by Wu and co-authors [Wu et al 1984] that uses multiple stereo views to obtain three dimensional data from a scene.

A second approach is to use camera movement to determine range. If a camera is aimed at some point in the scene, and is then moved to the left for example, then the images of objects nearer to the camera than the point of interest will move to the right, while images of objects beyond the point of interest will move to the left. Furthermore, the closer the objects are to the point of interest, the slower will be the movement of their images. This information can be represented by velocity vectors at each point in the scene, and results in what is referred to as an optical flow map [Hildreth 1984]. A range map can be derived from this information.

In practise, the image is sampled in time as the camera moves, and so features in the scene must be tracked from image to image. This requires correlation in the same way as stereopsis, but the task is less difficult because many samples can be taken so that the differences between successive images is small. Several images are needed to
build up an optical flow map, but in a situation such as guiding a mobile robot, the range analysis can be performed as the robot moves about.

Another approach to three dimensional scene analysis is to determine shape from shadow. The principle behind this method is to determine the edges of objects in the scene from the way the shading varies. The method is susceptible to erroneous edges being detected due to harsh shadows caused by direct lighting. It also suffers from problems with differences in the reflectances of objects. However, limited success has been achieved with this method.

The final passive range finding method to be described is the shape-from-perspective approach. If several lines in a scene are parallel to one another, and they are extended to infinite length, then the image of the scene will contain a point through which the images of all these lines will pass. This point is referred to as a vanishing point, and the position of this point in the image determines the orientation of the parallel lines. If the image contains several sets of parallel lines, then several vanishing points will exist, and the orientation of planes and hence objects in the scene can be determined. If models of the objects exist in a data base, then range information can be determined by comparing the model size with sizes measured from the image. Nelson and Young, [Nelson and Young 1986] describe a system in which the perspective information is used to identify a primary face in the scene. Model comparison is then performed to identify the object.

6.3 Active Optical Range Finding Techniques

In active range finding systems, the scene is illuminated in a known way. This knowledge is then used to interpret images of the scene to determine range information. Unknown or ambient illumination can reduce the reliability of the technique, but the method is capable of accurate and rapid range measurements, and is therefore popular in the robotics field.

There are many ways of using active illumination to determine range, but they can be grouped under a few headings. The methods to be discussed include active stereoscopy, time of flight, and structured lighting.
6.3.1 Active Stereoscopy

One of the problems of conventional stereoscopy is that of extracting from a scene features that can easily be identified in both images. Faugeraus and co-authors [Faugeras et al 1983] describe a system that circumvents this problem by using a laser to illuminate a single point in the scene. Since there is only one bright point, it is easily found in both images and there is no need for correlation. The laser beam is scanned across the scene and two linear array cameras are used to determine the position of the point in the horizontal plane. By moving the object vertically, the three dimensional shape of the object can be determined.

In photometric stereoscopy, the scene is illuminated from three directions in turn, and a single fixed camera is used to capture an image for each illumination angle. The method can be used to determine the orientations of surfaces in the scene using shading information, since the light sources are in known positions. By using two cameras and obtaining a stereo view for each of the three illumination angles, depth information can also be determined. This is the method described by Ikeuchi [Ikeuchi 1987], who claims that the system is faster than passive stereoscopy. Ikeuchi's system takes sixty seconds to generate a 128 by 128 pixel range map.

Shirai and Tsuji [Shirai and Tsuji 1971] use four illumination sources, and one camera, but their output is a line drawing of the scene rather than a range map.

6.3.2 Time of Flight Techniques

Another approach to determining range information is to measure how long it takes a signal to reach the scene and return to the detector. In sonar systems [Elfes 1987, Brown 1985], the signal is transmitted as sound, so the speed of sound in air determines the relationship between the time taken and the distance. In the case of radar and optical time of flight techniques, the determining factor is the speed of light.

The conceptually simplest approach to time of flight ranging is to transmit a single short pulse of radiation and measure how long it takes to hit the object and return. Such techniques are used to measure the range to distant objects such as the moon or satellites to accuracies within one metre [Rueger 1982]. However, for distances of a few metres, the time of flight is very short, and difficult to measure accurately. For
example, a range resolution of fifteen millimetres requires a timing resolution of 100 picoseconds. Other techniques are more suitable over these shorter distances.

Since light has wave properties, the wavelength of light can also be used in range measurements. Instead of sending pulses of light, a constant beam of narrow bandwidth light is sent, and the light that is reflected back is mixed with the transmitted light. If the coherence length of the light is greater than the distance to the scene and back, then mixing the signals produces a stationary interference pattern consisting of peaks and dips in intensity. If the path length of the reflected light changes, then the interference pattern moves. If a sensor is positioned so that it records the fluctuations in intensity as the interference pattern moves across it, then the change in range can be determined from the number of fluctuations. In practise, narrow band lasers are used as the light source, and accuracies of the order of the wavelength of light over a range of eighty metres are possible. However, this is degraded to about 0.1 parts per million by the uncertainty in the refractive index of air over these distances [Rueger 1982]. A problem with this method is that since it relies on the movement of the interference pattern to determine range, the sudden changes in range that occur when scanning across a scene are not registered correctly.

A third approach is to illuminate the scene with modulated light and use the wavelength of the modulation to determine range. The time of flight and hence the range to the scene can be determined by comparing the phase of the modulation of the reflected light with the current phase of the modulation signal. This can be done by using the current modulation signal to demodulate the reflected light. Since the wavelength of the modulation can be chosen to be greater than the variations in range to be measured, ambiguities due to range discontinuities can be avoided.

Time of flight techniques can achieve accuracies approaching the wavelength of light over tens of metres of range. However, the techniques described extract range to a point rather than extracting a complete range map. To obtain a range map, the range finding beam of light must be scanned over the entire scene, and must be narrow enough to give sufficient resolution in the x and y directions. This requires the use of a laser and an accurate scanning mechanism such as a mirror mounted on electro-restrictive actuators. The system is therefore expensive. Furthermore, since the beam must be scanned across the entire scene, the method is slow. Nitzan and co-authors
[Nitzan et al 1977] describe a system based on a modulated laser beam that takes two hours to obtain a 128 by 128 range map with up to eight bits resolution over a five metre range.

6.3.3 Triangulation Methods

In many situations, such as robotic parts handling, high range resolution is unnecessary, and the expense of a time of flight range finder is not justified. Instead a lower resolution, lower cost approach, such as triangulation, is more suitable.

Triangulation is the determination of distance based on the geometric properties of the triangle. Figure 6.1 illustrates the principle. A light source at point $A$ projects light onto the scene, illuminating a spot at point $B$. The camera is positioned at a third point $C$ such that $ABC$ forms a triangle. If the angle between lines $AB$ and $AC$ is $\alpha$, and the angle between lines $CB$ and $CA$ is $\beta$, and the distance between camera and light source is $d$, then the distance or range from the camera to the spot on the scene can be expressed as

$$\text{range} = \frac{d \cdot \sin \alpha}{\sin(180 - \alpha - \beta)}$$

The angle $\alpha$ and the distance $d$ are known, so only the angle $\beta$ needs to be determined. This can be found directly from the position of the spot in the image of the scene, and knowledge of the camera geometry.

There are two important points to note with this arrangement. Firstly, the range measurement is independent of the elevation of the projected spot, so, if several spots were projected simultaneously in a vertical line, the range to each spot could be determined unambiguously. Secondly, a characteristic handicap of triangulation is that there may be points in the scene that are obscured from either the light source, or the camera. Since the range to these points cannot be determined, there will be gaps in the range map. However, the method produces good results with inexpensive equipment.

Range mapping systems based on triangulation often employ a scanning line of light rather than a scanning spot. Since one left to right sweep of a scanning line covers the whole scene, the scanning process is much faster than for a scanning spot that must use a raster scan.
Some early work on a scanning line range finder was carried out at the Electrotechnical Laboratory in Japan in the early 1970s [Shirai and Suwa 1971]. The system used a projector mounted on a horizontal turntable to project a vertical line onto the scene. For each angle of the projector, an image was captured. The image was then thresholded so that the parts illuminated by the stripe had an intensity of one, while the parts not illuminated by the stripe had an intensity of zero. A computer then calculated the range to points in the scene for each of the images, and used this information to recognise polyhedrons.

Agin and Binford [Agin and Binford 1976] described a similar system. They used a laser and a cylindrical lens to produce a plane of light, and scanned this across the scene using a movable mirror. Two scans were made, one with a vertical plane of light, and another with a horizontal plane. Images were captured for each position of the mirror, but these images were manipulated so that only the points illuminated by the light stripe were stored. Range information could then be extracted from this
In many robot handling applications, the scene being analysed consists of parts that can be moved. This suggests a second approach to the scanning plane idea. Instead of scanning the plane of light across the scene, the plane of light can be fixed, and the object moved. If the object is placed on a turntable, then all sides of the object can be scanned, so more information is available to the range mapper. Furthermore, since the light source is fixed, the angle $\alpha$ is constant, and does not need to be calculated for each image. The system developed by Sato and co-authors [Sato et al 1982], uses two vertical planes of light that illuminate the scene from either side of a single camera. A computer controls the rotation of the object, and switches between each of the light sources. By using two light stripes, the problem where parts of the scene are not illuminated is reduced.

One computationally expensive operation in calculating the range map from images of light stripes is locating the stripes themselves. The system used by Agin and Binford [Agin and Binford 1976], for example, takes five to ten minutes to capture the images and extract all the stripes. To overcome this problem, it is necessary to use dedicated hardware, such as that described by Popplestone and co-authors [Popplestone et al 1975]. In their system the light stripes are vertical and the camera is orientated so that the video frame lines are scanned horizontally. The hardware determines how long it takes for the camera to scan from a specified reference point on the line to the point where the intensity exceeds a specified threshold. If the threshold is chosen so that only the light stripe exceeds it in intensity, then the hardware effectively extracts the position of the stripe on that line. The hardware is fast enough to determine the position of the stripe for every line in the image at the American video frame rate of sixty frames per second. Popplestone and others use this information to form plane and cylinder models of the objects in the scene.

Another example that uses hardware to pre-process the light stripe information is the system developed by Cotter and Batchelor [Cotter and Batchelor 1986]. In this method a plane of light is projected at some angle onto a conveyor on which the objects are placed. A camera views the scene from above, and again it is orientated so that the video frame lines are scanned perpendicularly to the line produced by the plane of light. The conveyor moves the objects through the plane of light, and the
position of the light stripe is calculated in hardware at video rates. The system, which is illustrated in figure 6.2, can extract a range map of an object in four seconds.

![Diagram of light stripe ranging using a conveyor](image)

**Figure 6.2: Light stripe ranging using a conveyor**

In these methods, it is necessary to scan a plane of light across the scene. If this is done mechanically with gears and linkages, then as these parts wear, the accuracy diminishes. A non-mechanical approach is needed to overcome this limitation.

One method is to use a liquid crystal display, or LCD. In this technique, the LCD is placed in a projection system so that the pattern on the LCD is projected onto the scene. Figure 6.3 shows the setup. By using a computer to control the LCD pattern, it is possible to scan a stripe of light across the scene. Note however that with this method, an image must be taken for every position of the light stripe. A more efficient approach is to use binary coded stripes.

The aim of a triangulation based range mapping system is to determine the position of the light stripe in the image, and the angle at which the light stripe was projected. In an LCD system, the angle at which the light stripe is projected is a
function of which column in the LCD is active. Therefore, if the scene is illuminated with all the stripes that the LCD can produce, then it is only necessary to uniquely identify each stripe. This can be done by assigning a binary number to each stripe, and then capturing as many images as there are bits in the binary value. For each image, each stripe would be either on or off depending on the current bit of its binary value. To produce a range map with 256 possible stripe positions, for example, would require only nine images, one to locate all the light stripes, and eight to uniquely identify each stripe. This approach requires fewer images than the single scanning light stripe method, and may therefore be useful in situations where the scene is moving. However, since the images contain information from more than one stripe, they must be interpreted to produce range data. This can take some time.

A system based on this binary coded stripes approach was developed by Altschuler and co-authors [Altschuler et al 1981]. It used a laser beam that was spread in two dimensions by cylindrical lenses, and masked to produce an array of dots. These
dots were then projected through an LCD onto the scene. The LCD was used to binary encode the dots so that they could be identified and the range map determined. A similar system using a projector and LCD was developed by Alexander and Ng, [Alexander and Ng 1985].

The author supervised an undergraduate project to construct an LCD projection system, and investigate its use in active triangulation. The project was divided into two parts, one to construct hardware to interface a Seiko F2426 240 by 64 dot LCD module to the department's High Resolution Image Processing System [McNeill 1987], and the other to write software to generate a range map of a scene using the LCD projection system and a camera. The hardware was constructed to drive the LCD, and was tested on a test jig consisting of switches and discrete logic [McKay 1987, Van den Broek 1987]. Although the driver worked, the Multibus-I interface was incomplete when the project was terminated. Had it been completed, the LCD would have been used on an overhead projector to illuminate a scene with a computer generated pattern. The software, being written by a third student, would then have used the LCD system to project a sequence of binary coded patterns onto a scene, and after capturing the corresponding sequence of images, would generate a range map from the information [Vickery 1987]. In practise however, the software was also incomplete when the project was terminated.

Instead of using a binary code to identify each stripe in the image, another approach is to use colour encoding [Boyer and Kak 1987]. Here, all stripes are projected simultaneously onto the scene, but each has a different colour to identify it. A colour image of the scene is captured, and from this image, the stripes are identified and the range to each point determined. In practise, since it is difficult to uniquely identify 256 colours, only a few colours are used, and the projected pattern consists of sub-patterns of these colours. The detection algorithm searches for these sub-patterns using correlation. The two advantages of this system are that there are no moving parts and only one image is required. Therefore the information for determining range can be acquired in a single video frame period, allowing the range to moving objects to be found. However, the use of colour means that to minimise errors, the scene must not contain any objects with strong colours. The authors of the paper claim that projection grids having 300 stripes are easily obtainable, so high resolution depth
Another interesting variation of the scanning light stripe technique is being investigated at Osaka University in Japan, [Yamamoto et al 1986]. Instead of scanning a narrow stripe of light across the scene, this method gradually stretches a band of light from one side of the scene to the other until the entire scene is illuminated. For each position of the edge of this band, an image is captured and thresholded so that the image is one where there is light and zero where there is not. As the images are captured, they are accumulated into one image. The value of each pixel in the resultant image therefore specifies how long that point in the scene was illuminated for, and this in turn indicates the angle $\alpha$ for that point. Although the method takes as long as the scanning light stripe to capture a range image, the authors of the paper show how a multilayer VLSI sensor could be made to perform the accumulation automatically. They also suggest that an electro-optic device such as an LCD would scan the band of light more accurately than their present mechanical scanner.

Although the principle of triangulation is simple, the range finders based on it produce results with accuracies to within a few percent of the range being imaged. Systems based on this method are also inexpensive, and are therefore good candidates for use in both industry and universities. However, with the exception of the colour encoding method, all these approaches require several images to acquire enough data to determine a range map. This means that scenes that change rapidly cannot be imaged, and this is a disadvantage in many robotics situations.

6.3.4 Structured Lighting Approach

The principle behind structured lighting is to illuminate the scene with a known pattern of light, and use the knowledge about the pattern and the information in the image of the scene to determine range to points in the scene. The patterns used vary in complexity, and this leads to a variety of techniques for analysing them.

A simple form of structured lighting is a tapered light beam, [Wei and Gini 1983]. In this system a conical beam of light, that tapers to a point at the maximum permitted range from the light source, is projected onto the scene. If the scene consists of a plane placed so that it is perpendicular to the axis of this beam, and the spot on the plane
is viewed from a point coaxial to the beam, then the spot will appear as a circle. If the plane is moved closer to the light source, then the spot will get larger, and if it is moved further away, then it will get smaller. Secondly, if the orientation of the plane is changed so that it is no longer perpendicular to the axis of the light beam, then the shape of the spot will become elliptical. If the light beam crosses a boundary of the plane such that there is a change of slope or a step in the range, then the image of the spot will have kinks in it where it crosses the boundary. All this information can be used to determine the range to, and shape of, the part of the scene being illuminated by the spot. Unfortunately, the spot must be scanned across the scene to build up a range map, so several images are required. The method is therefore unsuitable for moving scenes.

Another approach is to illuminate the entire scene with a known pattern such as a grid of squares. In this method, the camera is positioned off-axis to the projector. If the scene is far enough away from both the camera and the projector, then parallel projection theory can be assumed. This means that the size of the pattern is independent of both the distance from the projector to the scene and the distance from the scene to the camera [Wang et al 1987]. Assume further that the axes of the projector and the camera lie on plane $P$, and that the grid is orientated such that the lines of the grid are perpendicular to $P$ and the axis of the projector is perpendicular to the plane of the grid. Figure 6.4 illustrates the setup.

If the scene consists of a plane positioned so that it is perpendicular to the axis of the projector, then the view from the camera is a grid of rectangles. If the plane is tipped about the normal of plane $P$, then the rectangles will stretch or contract depending on which way the plane is tilted. Another way of considering this is that the spacing between the grid lines that are perpendicular to the plane $P$ increases or decreases depending on the direction of tilt. If the spacing varies in this way, then the spatial frequency, which corresponds to the number of lines per unit distance, is said to decrease or increase respectively. If instead, the plane tilts about its line of intersection with plane $P$, then from the camera’s viewpoint, the rectangles appear to shear. In this case, the grid lines that are perpendicular to plane $P$ appear skewed, and again the spacing between them changes. In general, if the plane in the scene is twisted in any direction, the image of the grid will be distorted, and the orientation
and spatial frequency of the lines that make up the grid will change. This suggests two ways of analysing the grid coded scene.

One approach is to analyse the spatial frequency content of the image of the scene by taking its two dimensional Fourier transform. The magnitude of this transform is an image representing a two dimensional graph with the origin at the centre. For each point in the image, the radius from the origin represents frequency, the angle from the positive x-axis is the direction in which the frequency is measured, and the intensity is a measure of how common that frequency is in that direction [Purdey 1984, Feickert 1984]. Note that in addition to a point representing a particular fundamental frequency, there may be other points at this angle and at integer multiples of this radius that correspond to harmonic frequencies.

The Fourier transform can be used to analyse a grid coded image. As noted earlier, the orientation and spacing between the lines of the grid as seen by the camera depends on the orientation of the surface in the scene. The magnitude of the Fourier transform
of the image of such a scene will therefore have a line of points through the origin at a
different angle for each surface orientation present in the scene. By removing all but
one of these lines of points, and inverse Fourier transforming the result, an image is
produced of only those planes in the scene that are at the selected orientation. Work
in this field has shown that it is possible to extract each planar surface from a scene in
this way [Will and Pennington 1971, Will and Pennington 1972]. Although this does
not provide range information, the edges of these planes can be found, and a model of
the scene constructed. From such a model, and knowledge of what objects are likely
to be in the scene, object recognition and finally orientation and size information can
be determined [Bolles and Horaud 1987].

The author proposed and supervised a final year project at the University of Can­
terbury to write software that would find the edges in a scene based on this planar
extraction method. Although the edge extraction stage was not reached, the students
successfully wrote programs that could be used to extract planes having grid coding
of any chosen orientation. The programs were accessed via a menu, and allowed the
user to perform the Fourier transform and its inverse, display images, including the
magnitude and phase of the Fourier transform, extract lines of points of any orien­
tation, and suppress harmonic frequencies [Purdey 1984, Feickert 1984]. It was found
that although only one image was needed to determine relative range information, the
method was computationally expensive.

A second approach to analysing an image of a grid coded scene is to mathematically
analyse how each grid element has been distorted, and from this determine the orien­
tation of the surface in that part of the scene. Wang and co-authors [Wang et al 1987]
use transformation matrices to project the distorted image of the grid back onto the
scene and find its intersection with the undistorted projected grid. The intersection
defines the orientation of that region of the scene. Hall and co-authors [Hall et al 1982]
use a calibration process to determine transformation matrices for the projection and
imaging systems and use these to transform points in the image back to points on the
scene.

This approach to grid coding analysis was investigated in a second project proposed
and supervised by the author. The aim of the undergraduate project was in this case
to determine the orientation of a plane in a grid coded scene given the geometry of the
equipment being used. The software developed by the student located three corner points of a grid element and determined the orientation of the plane in the scene from this information [Ling 1985]. The geometry and associated equations are shown in figure 6.5. Although the method was successful, it was found that high accuracy could only be obtained by using large grid elements, and that locating the corner points of a grid element was computationally expensive.

\[ \overline{CD} = \overline{CD} \sin(\alpha + \beta) \text{ and } \overline{KL} = \overline{KH} \sin \beta \]

\[ \frac{\overline{CD}}{\overline{KL}} = \frac{\sin(\alpha + \beta)}{\sin \beta} \]

\[ = \sin \alpha \cot \beta + \cos \alpha \]

and \( \cot \beta = \cosec \alpha \left( \frac{\overline{CD}}{\overline{KL}} - \cos \alpha \right) \)

Also \( \cos \chi = \frac{ML}{JL} \)

Figure 6.5: Determining the orientation of a plane from grid element distortion

Although grid coding has the advantage that only one image is required to determine range to points in the scene, it has several disadvantages. Firstly the method as described relies on diffuse reflection from the scene. If the surfaces of objects in the scene are specular, then the camera will not detect the projected grid and the method will not work. However, a grid coding system has been devised that relies on specular reflection for detecting dents and scratches in sheet metal [Lippincott and Stark 1982]. Secondly, as in the triangulation approaches, occlusion can occur leaving some areas without range information. Thirdly, if the projected grid crosses a step in range, it is
possible that the observed grid on each of the two planes will line up so that the step in range is undetected. Finally, if the orientation of a plane is to be determined from one element of the grid, then the grid element must cover several pixels of the image to achieve an accurate measure. However, a larger grid element size means that small planes in the scene will be overlooked. There is therefore a trade-off between range accuracy and the size of feature that can be ranged for a given camera resolution.

6.3.5 Moiré Fringe Techniques

The final method to be described employs Moiré fringes. If a scene is illuminated through a pattern and observed from a different angle through a second pattern, then the interference between the projection of the first pattern and the second pattern can be used to determine range. This method has been used in various applications from measuring the small depth variations across the surface of a coin [Tsuruta and Itoh 1969], to measuring the size and shape of the human body [Takasaki 1970, Takasaki 1973].

Moiré fringes that represent range contours directly can be produced using sinusoidal gratings as the patterns. When a plane is illuminated through a sinusoidal grating that is parallel to the plane, the intensity of the projected pattern varies sinusoidally in one direction. There is no variation in intensity in the other direction. Consider a situation where the projected pattern varies sinusoidally in the horizontal direction, and the scene is viewed through a second identical grating also orientated such that its density varies horizontally. Assume that the second grating is offset horizontally from the first and that the normals of both gratings pass through a point in the scene. Finally, assume that the scene is far enough away from both the light source and camera that parallel ray theory can be used. If the scene consists of a plane orientated so that its normal bisects the angle between the normals of the gratings, then the image of the scene as seen by the camera through the second grating will be uniform in intensity. This is because the projected pattern of the first grating will be exactly cancelled by the second grating so that there is no net variation in intensity.

If the plane in the scene is now rotated about a vertical axis, then the apparent spatial frequency of the pattern on the scene from the camera's viewpoint changes.
When viewed through the second grating, there appears to be a sinusoidal variation in the horizontal direction having a spatial frequency equal to the difference between the frequency of the scene and the frequency of the grating. The peaks in this sinusoidal variation can be treated as contour lines. The same is also true if the scene is rotated about the horizontal axis. In this case, from the camera’s viewpoint, the pattern on the scene appears to shear horizontally. When viewed through the second grating, peaks in intensity occur where the sinusoids in the two patterns reinforce one another. These peaks form horizontal lines which again can be treated as contour lines.

From this description, it is evident that the method can be applied to any general scene. Sinusoidal gratings are not necessary either. Systems exist that use a frame strung with parallel wires as the grid through which the scene is both illuminated and viewed [Blazek and Muzik 1978,Takasaki 1970]. In practice any one dimensional periodic grid can be used to generate Moiré fringes representing contour lines, and in all cases the distance between the fringes is a function of the spatial frequency of the grids [Meadows et al 1970]. Range resolutions of 25 micrometres have been reported, although the depth of view, which is limited by the number of fringes that can be resolved by the camera [Brooks and Heflinger 1969], is small at this resolution.

Although the method provides instantaneous range information, it does have some limitations. Firstly, contours can only be generated for those parts of the scene that are not obscured from either the camera or the light source. Secondly, ambiguity exists in determining changes in depth across any range discontinuities in the scene. Finally, there is ambiguity regarding the sense of local extrema in the scene. These extrema could either be humps or hollows since the contours are not labelled. Other information such as the local reflectance properties of the scene is needed to determine the nature of these extrema [Pekelsky 1987].

6.4 Discussion

Of the methods described, the time of flight techniques have the greatest achievable range resolution. Furthermore, they are not subject to occlusion problems. However, the equipment required for such systems is expensive, so other techniques such as stereoscopy, triangulation, and Moiré contouring are often more viable in manufacturing
applications.

Stereoscopy, triangulation, structured lighting, and Moiré contouring suffer from a common problem in that the range cannot be calculated for points that are occluded from either viewpoint in stereoscopy, or the viewpoint and the light source in the other methods. Stereoscopy also suffers from a high computational overhead but it has the advantage that it does not need contrived lighting to work. With the exception of the colour encoded light stripe technique, the triangulation methods that have been described require a scanning stripe of light, and are therefore inappropriate for imaging rapidly moving objects. However, the simplicity of the system combined with the absolute range measurements obtained has made this approach popular. Grid coding was also investigated, but although it requires only one image, and can therefore be used to image rapidly moving scenes, it only generates relative range information, and cannot determine the depth difference across range discontinuities in the scene. Furthermore, it was found by experiment to be computationally expensive. Similarly, Moiré contouring also requires only one image, but again it generates relative range information.

The next chapter describes a method developed by the author that generates a range map from only two images of the scene. The method is based on triangulation, is computationally efficient, and does not use any moving parts.
Chapter 7

Grey Scale Ranging - A Real Time Range Mapping Technique

7.1 Introduction

Although several practical range mapping systems have been developed [Jarvis 1983], many of them use scanning mechanisms, or require intensive computation to determine range. These systems therefore tend to be slow. A desirable goal for a range mapping system is to determine the range to every point in a scene in the time it takes to capture an image. This would make range information as readily available as information on the intensity of points in the scene, and should open the way to more widespread use of three dimensional imaging.

This chapter describes a method developed by the author that approaches this ideal. Only two images are required, and the range map is determined simply by dividing one image by the other. Although restricted to convex scenes, the method is inexpensive to implement, and lends itself to real time applications. It has been coined 'grey scale ranging' by the author owing to the nature of the scene illumination.

7.2 Description of Grey Scale Ranging

Before discussing the operation of the grey scale ranging technique, it is helpful to review the principle of triangulation. Figure 7.1 illustrates the geometry involved. A projector at point $A$ illuminates point $B$ on the scene, and this point is observed by
a camera at point $C$. The camera is offset horizontally from the projector such that the angle between lines $\overline{AB}$ and $\overline{AC}$ is $\alpha$ and the angle between lines $\overline{CA}$ and $\overline{CB}$ is $\beta$. Since $\beta$ can be found from the position of the image of point $B$, and the distance $d$ between the camera and the projector is fixed, only $\alpha$ needs to be determined to calculate the range to each point in the scene.

![Figure 7.1: The principle of triangulation](image)

One approach to this problem is to illuminate the entire scene with a known pattern that can be used to identify $\alpha$ for each point. Boyer and Kak [Boyer and Kak 1987] describe a system that projects a pattern of coloured vertical stripes onto the scene. Each stripe has a unique pattern of colours around it so that its horizontal position in the projected pattern can be found. From this $\alpha$ can be determined. The advantage of the approach is that only one image is required to determine range. However, this implementation is complicated by the need to correlate the patterns with templates to identify stripes. The grey scale range mapping technique also projects a pattern onto the scene, but the pattern is a function of intensity rather than colour, and correlation...
is unnecessary.

To simplify the description of grey scale ranging, the following assumptions are made. Firstly, the surfaces in the scene are assumed to reflect light diffusely. This ensures that surfaces that are not occluded will reflect light from the projector to the camera. Secondly, the scene is assumed to be convex. This is to ensure that each ray of light reaching the camera has been reflected off only one point in the scene. Thirdly, assume that the scene is far enough away from the camera and projector that variations in intensity throughout the depth of the scene due to the inverse square law are insignificant. Fourthly, assume that the projector projects a uniform beam through the pattern and that the camera has uniform response over the field of view. Finally, assume that the scene consists of a single plane of uniform reflectance orientated so that the camera receives light from the projector via the plane.

In the grey scale ranging method, a pattern is projected onto the scene, and the scene is observed through a second pattern. The intensity of the projection of the first pattern is a monotonically increasing function of \( \alpha \). This means that \( \alpha \) can be determined for each point in the scene directly from the intensity of that point. The attenuation of the second pattern is a monotonically increasing function of \( \beta \). Therefore the image obtained by observing the scene through the second pattern is a function of both \( \alpha \) and \( \beta \). If the patterns are selected correctly, then the resultant image is a range map of the scene, and no computer processing is required. This means that the range map is determined at the speed of light.

The determination of the patterns, and ways of improving the method so that it can be used with scenes other than a single plane are described in the following sections.

### 7.3 Determination of the Patterns Used

The success of the grey scale range mapping technique depends on a suitable choice for both the projected pattern and the pattern through which the scene is viewed. The patterns used depend on what assumptions are made about the illumination of the scene. Two derivations are given here: one for a system in which the scene is far enough away that parallel ray theory can be used both for the projector beam and for
the light rays received by the camera; and one for a system where this restriction does not apply.

If the light rays illuminating a scene are parallel, and the rays entering the camera from the scene are also parallel, then the angles $\alpha$ and $\beta$ are constant. A different approach, based on similar triangles, is therefore needed to determine range. The geometry for this technique is shown in figure 7.2. Here, the scene is illuminated through a pattern having an attenuation function $f(x, y)$, and is observed through a second pattern having an attenuation function $g(\zeta, \eta)$. The projector and camera patterns are on the same plane, and range is measured perpendicularly from this plane to the scene. If the scene consists of two planes that are parallel to the patterns, then the range map should consist of a unique uniform intensity for each of the planes.

Figure 7.2: Determination of the patterns for parallel ray grey scale ranging

A single ray emanating from the projector passes through point $A$ on the first pattern and illuminates point $B$ on the scene. The reflection of the ray in the direction of the camera passes through the second pattern at point $C$. Since $\alpha$ and $\beta$ are fixed,
the position of point \( C \) is a function of the distance to the scene. If the distance between \( C \) and \( A \) is \( l \), and the distance from \( B \) to \( C \) is \( b \), then the range \( r \) from the patterns to point \( B \) is

\[
r = b \sin \beta
\]

(7.1)

and since \( b \) can be expressed in terms of \( l \), \( \alpha \) and \( \beta \) as

\[
b = \frac{l \sin \alpha}{\sin(180 - (\alpha + \beta))}
\]

(7.2)

the range \( r \) can be expressed as

\[
r = \frac{l \sin \alpha \sin \beta}{\sin(\alpha + \beta)}
\]

(7.3)

It is evident from equation 7.3 that the range \( r \) is proportional to the length \( l \). It will also be evident that the functions are independent of \( y \) and \( \eta \). The attenuation functions of the two patterns \( f(x, y) \) and \( g(\zeta, \eta) \) therefore reduce to \( f(x) \) and \( g(\zeta) \) respectively.

Consider the case where the scene consists of a single plane such that a ray from the projector passing through \( x \) reflects off the scene and passes through the second pattern at \( \zeta + \Delta \zeta_1 \) where \( \Delta \zeta_1 \) is a function of the range to the plane. If the plane is parallel to the patterns, then \( \Delta \zeta_1 \) is constant, and the range map should have uniform intensity. If the distance to the plane is changed so that the ray now passes through the second pattern at \( \zeta + \Delta \zeta_2 \) then again, \( \Delta \zeta_2 \) will be a constant, although different to \( \Delta \zeta_1 \), and the range map should have a different uniform intensity. If this applies to any \( \Delta \zeta_n \), then a general relationship for the two patterns is

\[
f(x)g(\zeta + \Delta \zeta_n) = k_n
\]

(7.4)

One solution to this equation is to use exponential expressions for the functions, such as

\[
f(x) = e^{m_1 x + c_1} \\
g(\zeta) = e^{m_2 \zeta + c_2}
\]

where \( m_1 x = -m_2 \zeta \) (7.5)

These attenuation functions must now be converted to optical density functions so that slides representing the patterns can be generated. If a slide attenuates light
by a factor of two, then light passing through three such slides will be attenuated by a factor of eight. Attenuation is therefore exponentially related to density, and the densities, $d_f(x)$ and $d_g(\zeta)$, of the slides representing the attenuation functions $f(x)$ and $g(\zeta)$ respectively are

$$d_f(x) = m_1 x + c_1$$
$$d_g(\zeta) = m_2 \zeta + c_2$$

where the constants $c_1$ and $c_2$ are chosen so that the density is positive over each of the slides.

It should be noted that although a range map can be generated directly using these slides, the intensity of the received range map is exponentially related to the actual range to the scene. For example, if a ray of light emanating from position $x$ is received by the camera through position $\zeta + \Delta \zeta$, then the received intensity will be proportional to

$$f(x)g(\zeta + \Delta \zeta) = e^{m_1 x + c_1} e^{m_2 (\zeta + \Delta \zeta) + c_2}$$
$$= e^{c_1 + c_2} e^{m_2 \Delta \zeta}$$

where $e^{m_2 \Delta \zeta}$ is the range dependent part of the expression. However, this exponential dependency does not detract from the usefulness of the range map, since range is still a monotonic function of the intensity of the image.

The second derivation for the patterns does not assume parallel ray theory. In this case, $\alpha$ and $\beta$ are used to determine range, and the patterns are therefore functions of these angles. Figure 7.3 illustrates the setup.

A projector at point $A$ illuminates point $B$ on the scene, through a pattern having an attenuation function $f(\alpha)$. The function is such that the angle $\alpha$ can be uniquely determined from the intensity projected onto the scene. The scene is observed by a camera at point $C$ through a second pattern with attenuation function $g(\beta)$. This pattern is such that the attenuation through it can be used to uniquely identify $\beta$. The projector and camera are offset from one another along the $x$ axis by a distance $d$, and the distance from the $xy$ plane to the scene is $r$. If the attenuation functions for the patterns are chosen correctly, then it is possible to determine $r$ to each point in the scene from the intensity received by the camera from that point. Consider now
Figure 7.3: Determination of the patterns for diverging ray grey scale ranging

a perpendicular dropped from point $D$ on the $x$ axis such that it intersects with point $B$ on the scene. If the length of line $\overline{DA}$ is $d_1$, and the length of line $\overline{CD}$ is $d_2$, then the following three expressions can be obtained.

\[
\tan \alpha = \frac{r}{d_1} \\
\tan \beta = \frac{r}{d_2} \\
\text{and} \quad d = d_1 + d_2
\]  

(7.8)

By substituting for $d_1$ and $d_2$ in the expression for $d$, and dividing through by $r$, an expression in terms of $\alpha$ and $\beta$ is obtained.

\[
\frac{d}{r} = \cot \alpha + \cot \beta
\]

(7.9)

Recall that density is an exponential function of attenuation, and that if light passes through two slides, it is attenuated by the product of the attenuations of the two slides. Alternatively, the equivalent density through which the light passes is
the sum of the individual densities of the two slides. Furthermore, note that the attenuation function of the projector slide should be independent of $\beta$ and that the attenuation function of the camera slide should be independent of $\alpha$. It is evident therefore that the density functions $d_f(\alpha)$ and $d_g(\beta)$ can be mapped directly to the addends of equation 7.9. Generalising the expressions gives

$$d_f(\alpha) = m \cot \alpha + c_1$$
$$d_g(\beta) = m \cot \beta + c_2$$

(7.10)

Therefore, the received intensity for some point $B$ in the scene will be proportional to

$$f(\alpha)g(\beta) = e^{m \cot \alpha + c_1} e^{m \cot \beta + c_2}$$
$$= e^{c_1+c_2} e^{\frac{md}{r}}$$

(7.11)

Again, it is evident that the received intensity is not proportional to $r$, but is a monotonic function of it.

Both choices of slides provide a means for extracting a range map in real time. However, the restrictions imposed by the assumptions regarding the scene and the lighting must be overcome if the method is to be used in practical applications. The following section addresses this problem.

### 7.4 A Look at Some of the Assumptions Made

The key to grey scale ranging is that the range to a point in the scene is determined from the intensity of the corresponding point in the received image. Any alterations to this intensity will therefore cause an error in the range map. This section introduces possible causes for such errors, and describes a normalisation technique that overcomes some of them.

One of the assumptions made in describing the grey scale ranging technique, was that the scene consisted of a single plane that reflected light uniformly and diffusely. In practise however, a scene is likely to have several surfaces, some planar and some curved, and these surfaces may have different colours, textures and orientations. The reflected light will therefore be a function of the surface properties as well as the projected pattern. Another assumption was that the variation in intensity of the projected...
light rays due to the inverse square law would be insignificant across the scene. In practice however, if a non-parallel beam is used to illuminate the scene, these variations may reduce the achievable resolution of the system. Finally, both the projector beam and the camera sensitivity may vary across the scene due to irregularities in the optics, or other causes. Some method is therefore needed to remove the effects of these distortions from the range map.

A common feature of all these distortions is that they are multiplicative. That is, the intensity of each ray of light received by the camera is the product of the intensity of the projected ray, the inverse square of the distance from the projector to the point on the scene, the reflectivity of the scene, the inverse square of the distance from the point on the scene to the camera, and the sensitivity of the camera. If the patterns are in place, then the rays of light are further attenuated. To remove the effects of the distortions and determine the true range map of the scene, the intensity received with the patterns in place should be divided by the intensity received with the patterns removed. The following discussion illustrates this mathematically.

Figure 7.4 shows the grey scale range mapping system and identifies some of the distortions that corrupt the range map. The source illumination, $I_0(x, y)$, which includes non-uniformities in the optics of the projector, illuminates the scene through the first pattern which has an attenuation function $f(x)$. The scene then reflects this light towards the camera according to the function $R(x, y, \zeta, \eta)$. This function incorporates the reflectivity of the object and variations in intensity across the scene due to the effect of the inverse square law on the different path lengths of the light rays. The reflected light is then modulated by a second pattern $g(\zeta)$ and the camera distortions $h(\zeta, \eta)$, so that the received intensity is $I_r(\zeta, \eta)$. Equation 7.12 shows the relationship between these functions.

$$I_r(\zeta, \eta) = I_0(x, y)f(x)R(x, y, \zeta, \eta)g(\zeta)h(\zeta, \eta)$$  \hspace{1cm} (7.12)

If a second image is taken without the projector or receiver patterns in place, then the received intensity $I'_r(\zeta, \eta)$ is

$$I'_r(\zeta, \eta) = I_0(x, y)R(x, y, \zeta, \eta)h(\zeta, \eta)$$  \hspace{1cm} (7.13)

Dividing equation 7.12 by equation 7.13 therefore results in an expression that is
Figure 7.4: Some of the distortions that can be removed by normalisation independent of the distortions introduced earlier.

\[ I''(\zeta, \eta) = f(x)g(\zeta) \] (7.14)

With this normalisation process, the grey scale ranging technique can be used for scenes containing surfaces of different reflectivities, and can accommodate variations in intensity owing to the inverse square law and non-uniform fields in the projector and camera optics. However, it should be realized that normalisation assumes that the full range of intensities in the scene can be imaged; both when the grey scale patterns are in position and when they are not.

The normalised range map will have intensities over a range specified by the patterns used. However, before normalisation, the image may contain intensities outside this range due to the reflective properties of different surfaces in the scene. The same may also be true for the image captured without the patterns in place. The camera should therefore be capable of handling a larger dynamic range than that of the final
7.5 Determination of Accuracy

A feature of the grey scale range mapping method is that it can be used to extract three dimensional information from either large or small scenes depending on the equipment used. Accuracy must therefore be expressed as a ratio rather than an absolute value. Since the range map is normalised, the principle source of distortion is in the slides containing the patterns.

The intensity of each point in the range map of the scene is proportional to the product of the attenuations of the two slides through which the light passes. Therefore, any deviation in the attenuation of the slide causes a corresponding deviation in the range map of the scene. The relative error is therefore the ratio of the deviation in attenuation to the ideal attenuation for that point in the slide.

Figure 7.5: Range ambiguity due to spatial resolution of the patterns
The second influence that the slide may have on the range map is related to the spatial resolution of the pattern on the slide. If the pattern is produced from a computer generated image, then the size of the pixels in the pattern will affect the accuracy of the range map. Figure 7.5 illustrates the situation for the projector slide. Here, the projector at point $A$ illuminates a point $B$ on the scene through the slide. It is observed by the camera at point $C$ through a second slide. If one pixel in the projector slide subtends an angle $\delta \alpha$, then the projected intensity will be constant over that angle. If one pixel in the receiver slide subtends an angle $\delta \beta$, then the attenuation of the received light will be constant over that angle. The net result is that if point $B$ is within the region of intersection of these two beams, then the range to it will be assumed to be $r$. The range ambiguity is therefore $\delta r$. If $r$ is the range to the scene for the case where the angles are $\alpha$ and $\beta$, then from equation 7.9, we have

$$\frac{d}{r} = \cot \alpha + \cot \beta$$

(7.15)

If the angles are increased to $\alpha + \delta \alpha$ and $\beta + \delta \beta$ respectively, then the new range $r + \delta r$ is

$$\frac{d}{r + \delta r} = \cot(\alpha + \delta \alpha) + \cot(\beta + \delta \beta)$$

(7.16)

The ratio of error in range to actual range can therefore be found.

$$\frac{d}{r} \left( \frac{r + \delta r}{d} \right) = \frac{\cot \alpha + \cot \beta}{\cot(\alpha + \delta \alpha) + \cot(\beta + \delta \beta)}$$

therefore

$$\frac{\delta r}{r} = \left( \frac{\cot \alpha + \cot \beta}{\cot(\alpha + \delta \alpha) + \cot(\beta + \delta \beta)} \right) - 1$$

(7.17)

From figure 7.5 it can be seen that the error decreases as the pixel size decreases. Ideally if the slides are continuous, then the error due to this effect is eliminated. Such slides can be used with the grey scale range mapping technique, since the density functions are continuous. However, methods such as that proposed by Boyer and Kak [Boyer and Kak 1987] rely on stripes of finite width and therefore their accuracy is limited by this effect.

If the spatial resolution of the pattern is finite, then figure 7.5 also shows that reducing the angles $\alpha$ and $\beta$ reduces the error [Verri and Torre 1986]. It should be noted though, that this also increases the chance that parts of the scene will be occluded from either the camera or the projector, and that range information will not
be available for these regions. A compromise between accuracy and coverage would therefore have to be made.

The third source of uncertainty is the quantization error introduced by the analogue to digital converter. If each image is quantized to 256 levels, then there is an uncertainty of plus or minus half a level in each. Since the range map is determined from the ratio of two images, the total percentage uncertainty for each point in the range map will be the sum of the percentage uncertainties of the contributing points in each of the two images [Bevington 1969]. To minimise the total absolute uncertainty it is therefore desirable to capture high contrast images in which the full 256 levels are used. If the division could be performed prior to digitization, then only one image would be digitized, and the absolute error would be plus or minus half a level. Alternatively, the absolute error could be reduced by increasing the number of quantization levels.

7.6 What Grey Scale Ranging Cannot Do

Although normalisation extends the scope of the grey scale range mapping technique to many practical scenes, it does not eliminate all restrictions on the types of scene that may be analysed. Firstly, the surfaces of the scene must reflect light diffusely. If this is not the case, then the camera may not receive light from some parts of the scene, and without this intensity information, the range to these parts cannot be determined. Secondly, ambient illumination must be insignificant. Since this light would add to the illumination of the scene, it would not be removed by the normalisation procedure. Thirdly, the scene must be convex. More explicitly, each point in the scene must receive only direct illumination from the projector. If the scene is not convex, then some point in the scene may receive light indirectly from reflections off several surfaces. The net intensity at the point is therefore the sum of these intensities, and the normalization scheme described earlier will not work.

Consider the concave scene depicted in figure 7.6. Here, a point $B$ is illuminated directly by intensity $f(x_b)I_o(x_b,y_b)$, where $f(x)$ is the projected pattern. However, points $A$ and $C$ also reflect some of the projected light onto $B$, which increases the total intensity at $B$. If the scene is observed through the second pattern, then the
intensity received from $B$ is

$$I_B(\zeta_b, \eta_b) = g(\zeta_b)h(\zeta_b, \eta_b)\{f(x_a)I_o(x_a, y_a)R_{AB} + f(x_b)I_o(x_b, y_b)R_B + f(x_c)I_o(x_c, y_c)R_{CB}\}$$

(7.18)

where $R_{pq}$ is the proportion of light reflected towards the camera from the projector via points $p$ and $q$, and $R_p$ is the proportion of light reflected towards the camera from the projector via point $p$. If the scene is now illuminated without the patterns in place, then the received intensity, $I'_B$ is

$$I'_B(\zeta_b, \eta_b) = h(\zeta_b, \eta_b)\{I_o(x_a, y_a)R_{AB} + I_o(x_b, y_b)R_B + I_o(x_c, y_c)R_{CB}\}$$

(7.19)

It can be seen that even in this case, dividing equation 7.18 by equation 7.19 does not produce the required normalised result. This approach cannot therefore be used to determine the range map of an entire scene if the scene contains concavities.
In practise, each point may be illuminated by single or even multiple reflections from an infinite number of points, so the received intensity, with the patterns in place, is

\[ I_r(\zeta, \eta) = g(\zeta) h(\zeta, \eta) \int \int I_o(x, y) f(x) R(x, y, \zeta, \eta) dxdy \]  

(7.20)

where \( R(x, y, \zeta, \eta) \) incorporates both single and multiple path reflections from the scene. With the patterns removed, the received intensity is

\[ I_r(\zeta, \eta) = h(\zeta, \eta) \int \int I_o(x, y) R(x, y, \zeta, \eta) dxdy \]  

(7.21)

and again, it can be seen that the range map cannot be extracted by dividing equation 7.20 by equation 7.21. The grey scale ranging technique is therefore unsuitable for determining range maps of concavities in a scene.

### 7.7 Experimental Grey Scale Ranging Results

To test the grey scale ranging theory, an experimental range map was captured. The scene for the experiment consisted of parallel planes of white card assembled as shown in figure 7.7. This object was chosen because it tests both the uniformity of a range map across a plane parallel to the \( xy \) reference plane, and the relationship between the intensity of the range map and the distance to the scene.

The experiment was carried out on the assumption that parallel ray theory applied. The patterns used were therefore those described by the density functions in equation 7.6. The two patterns were generated by computer and stored as images of 512 by 512 pixels by eight bits. These images were then written onto monochromatic photographic film by the staff of the Division of Information Technology, or DIT, at the Department of Scientific and Industrial Research, or DSIR, in Lower Hutt. The images, which were forty millimetres by forty millimetres, were placed in slide mounts for handling convenience. The linearity of each slide was checked using the Physics department’s densitometer and found to be within one percent over two thirds of the width and within ten percent over the entire slide.

A slide projector was used to project the first slide onto the scene. The projector had a focal length of 180 millimetres so that it could be placed far enough away from the scene for parallel ray theory to be used. The scene was imaged through a free
Figure 7.7: The object used to test the grey scale ranging method

Standing lens onto the second slide. The image on this slide was then recorded by a 
CCD camera placed behind the slide. The experiment was conducted in a dark-room 
using the setup illustrated in figure 7.8.

There were experimental difficulties in obtaining a true range map of the scene. Firstly, the camera aperture and the scale and offset of the analogue to digital converter had to be adjusted for each scene to make full use of the eight-bit quantization range. Secondly, misregistration between the image captured with the slides in place and the image captured with the slides removed, caused uncharacteristic bright and dark spots in the range map. The scaling of the range map, which is based on the minimum and maximum intensities in the image, was therefore not optimal for the range information, which occupied a small subrange of the image intensities. The poor scaling meant that the range map contained fewer than 256 range steps. If a method could be developed to perform the normalisation before image capture, then these problems would be overcome.
Figure 7.8: Experimental setup for grey scale ranging

Figure 7.9 illustrates a range map of the test scene before normalisation. Although the intensity of each plane is a function of the distance to the plane as expected, the non-uniformity of the intensity across each plane indicates the need for normalisation.

7.8 Conclusion

The grey scale range mapping technique is an inexpensive technique for determining range maps in real time. It does not use moving parts, and is not computationally expensive. However, it can only extract range information from those parts of the scene that are convex and that reflect light diffusely. If the slides used have a continuous density distribution, then the accuracy of the method is a function of the accuracy of the slides, and the number of levels that the images are quantized to. If image division could be performed before digitization, then for eight-bit quantization, the uncertainty
in the range would be plus or minus one part in 512 over the volume of interest.

Note however that normalisation of the image is essential for true range mapping, and precise registration between the range map and the normalisation image is necessary for this. Since blooming can cause unwanted differences between the images, it causes difficulties when normalising the range map. These difficulties were experienced by the author.

A useful aspect of the grey scale ranging method is that since the volume of interest is not constrained, the method can be used for a variety of different tasks. Applications may include large scale tasks such as determining the external dimensions and volume of cargo for optimum packing, or smaller scale functions such as inspecting and grading fruit. By changing the lenses used in the system, it is also possible to determine a coarse range map of a scene, and zoom in on areas of interest to determine finer detail.
Chapter 8

Conclusions and Suggestions for Future Work

It has often been said that research generates more questions than it answers simply because practical limits often constrain the scope of the research. However, since further research is stimulated by such questions, it is hardly a problem. This chapter outlines what has been achieved in the author's research, and indicates how he sees the work continuing.

8.1 Software for Image Processing

Despite much research, there is no broad, deterministic algorithm that can be applied to the solution of any image processing problem. The vast majority of new problems are therefore solved on a trial and error basis, where the result of each action needs to be seen before alternative or subsequent actions can be selected. A good interactive image processing system, or interactive workstation is indispensable for this style of problem solving.

The question that this raises, is what makes a 'good' image processing system? There are many features that are desirable, but the following prioritized list gives the author's preferences based on experience with the several image processing systems at the University of Canterbury.

- Utility. Regardless of how friendly the software is, or how quickly it runs, it must have the capability to perform simple arithmetic and logical oper-
ations on images, and provide a simple mechanism for users to add extra functions to the basic set. The latter is essential for performing application specific tasks.

- **User Friendliness.** Given that many image processing operations are computationally intensive and take considerable time to execute, it is desirable for the computer to do the right thing the first time. A user friendly interface helps to achieve this by presenting a well defined, easily understood method for instructing the computer. The interface should be flexible enough to accommodate user written routines so that there is no need to learn a new format for each new command.

- **High Speed.** Since the system is interactive, high speed is desirable. In many instances, the results of the last operation need to be displayed before an intelligent decision can be reached regarding the next operation. Therefore, the less time taken to process and display the image, the better.

- **Hardware Flexibility.** Although not essential, it is desirable for the system to allow dedicated hardware to be added. Such hardware may accelerate existing software, or may be application specific hardware for acquiring, displaying, or using the image data.

- **Hardware Independence.** Since hardware is continually being superceded by faster and more sophisticated versions, it is possible that the hardware in an image processing system will be replaced during the life of the software. A similar situation exists if the software developed for one machine is transferred to a second machine - the software remains the same, but the hardware changes. To facilitate such changes, the software should be insulated from the hardware by low level interface routines. Changing the hardware then requires a change of only these routines, and not the entire software suite. With this mechanism in place, it is also possible for the same software to use other hardware in a networked environment.

The image processing facilities at the University of Canterbury, at the time of my departure in 1988, are examples of interactive image processing systems that meet
most of these criteria. Of these, HIPS is perhaps the most advanced. Being a stand-alone microprocessor based system, with a card cage able to accept a selection of Multibus-I boards, it has the flexibility to accommodate both commercial and custom built hardware. The rank and range filter boards developed by the author are examples of the latter. It also has a versatile, interrupt driven interface to the image capture and display hardware. This allows new hardware and associated driver routines to be added without major changes to the image processing software.

On the software side, the image processing environment provided by the Serendip Command Language [Wilson 1987] is user friendly in the sense that the commands are readable as english words, rather than terse uninformative abbreviations or acronyms. The LET command enhanced this user friendliness by allowing images to be manipulated by operators and functions in the same way that simple variables are manipulated in general purpose programming languages. The interface is therefore quickly grasped by people having programming skills, and was well received by new users of HIPS. The LET command also provided a means for adding new routines. The prototype rank and range filter board was controlled by a routine that was added by this mechanism.

8.2 Improvements to the LET Command

Although the LET command achieved its objectives, and was well received, there are several improvements that could be made.

One significant drawback is the lack of integration between the LET command and the environment that it operates in. To display the sum of two images for example, requires the user to load each image, use LET to add them, and then display them. Ideally, each command should allow arguments to be expressions. Then, adding two images and displaying them would require only one command instead of four, and there would be no need for an explicit command to perform the addition. This could be achieved with LET by incorporating its expression interpretation routines into the parsing stage of the Serendip Command Language.

Another drawback is that LET has its own unique syntax. Although it was based on Pascal, in that expressions involving numbers and variables follow the Pascal algebraic syntax, the handling of functions was non-standard. This was due to the
simple nature of the compiler, and the need to accommodate several different function formats. Ideally, the syntax would exactly match that of a common programming language, such as Pascal, without inconsistencies that can confuse or frustrate the user.

A further enhancement would be to maintain a list of variable, type, and function definitions. A default set could be loaded in when starting up an image processing session, as is done in Serendip, and the user could then augment this set by declaring and writing new functions, or declaring variables and types in terms of existing declarations. The functions could then be called interactively to operate on images. Note that since image processing problems are often solved heuristically, it is desirable to be able to see the results of calling one function before calling the next. This style of programming lends itself to an interpretive environment, where commands are interpreted and executed one at a time. However, writing new functions involves a different style of programming. Many image processing routines are unwieldy in program form, and are not straightforward to write. It is likely to be more efficient to have the ability to switch to a screen editor for creating such programs, and to switch back and read the created file as a sequence of input commands. A further enhancement, if the overhead of calling a function can be kept low, would be to declare and use low level functions to make the program more readable. Routines that move a window across an image, and perform a calculation for each position of the window for example, would be greatly simplified if an efficient, low level, window moving function was used. Such routines could be interpreted on a line by line basis, but if these functions could be compiled, there would be the potential to produce more efficient code. Function compilation could be performed by calling a ‘compile’ function with the function to be compiled as its argument. This could then be the default when loading functions.

As a final suggestion, it is often useful to be able to re-execute sequences of commands. One method would be to permit screen editing of the past commands, so that blocks of commands could be selected by the cursor for re-use.

Many of these ideas are already in use in high level screen editors for program development, but, to the author’s knowledge, they have not been applied to image processing. A human interface of this nature would certainly facilitate image processing algorithm development.
8.3 KERMIT and its Implications

Many image processing applications rely on images from sources other than cameras connected to the host computer system. For example, the images may be supplied by outside customers, or may need to be captured by special equipment that is not available near the image processing system. Satellite images, electron microscope images, and X-ray images are typical examples of these.

To transfer the images from one system to another requires some form of link between the two systems. One possibility is to use floppy diskettes, but since different machines often have different disk formats, this is unsatisfactory. One interface that is common to a large variety of computers is the RS232 serial interface. KERMIT, an asynchronous communications program, was written to allow files to be transferred through such an interface, and since images can be stored as files, KERMIT provides a means of transferring images between systems as well. It was this that prompted the author to write the version of KERMIT used on HIPS.

Interoperability between different computers is an issue here. KERMIT succeeds because it translates the file format of its host to an intermediate serial data protocol that can be accepted by other KERMIT programs. Thus, a file in one format on one system is transferred and stored as a file in the correct format on the other system. This allows images to be transferred as files, but does not convert between the different image formats that may exist on different machines. Currently, separate conversion programs are written to convert between the host image format, and the image format of each machine from which images are to be acquired. However, a better approach would be to establish a world-wide intermediate standard similar in principle to the KERMIT protocol. Each host would then need only to convert between its own format and the intermediate standard. Such a standard would greatly improve access to images from a wide variety of sources.

8.4 Chips for Image Processing

Processing a high resolution digital image inevitably requires intensive computing. The traditional Von Neumann architecture, employing a single processor and a sin-
gle data bus between memory and processor, while having the versatility to perform complicated tasks, can only operate at a rate limited by what has been coined the 'Von Neumann bottleneck'. This is a function of the slow speed of memory, and the need to read an instruction and data from memory, execute the instruction, and then return the result to memory for every element in the image. Faster alternatives include piping data from one memory through a processor into another memory, using arrays of processors, and providing local memory for each processor in the array.

The rank and range filter chips can be considered as small arrays of processors organised in a pipeline. Although the system into which they were designed does not have two-port memory, so the data must be written and read over the same bus, the processors are dedicated to rank and range filtering the data, and therefore do not need new instructions for every data value entered. This significantly increases the throughput.

The optimum number and arrangement of processors is extremely problem dependent. There are many operations where a single, high speed, dedicated, pipelined processor is more than adequate. In other cases, a two or more dimensional array of processors may be more appropriate. A compromise between the two is a linear array of processors, that can process a line of the image at a time. With line-wide parallel access to local memory, such a system has the potential to perform image processing functions at video rates without the expense of a two dimensional array of processors.

Another consideration is the use of chip sets to perform operations. The bit-serial rank and range filter chip was built as part of a chip set due to the limitations on the available chip area. However, an alternative use of chip sets is to have each chip in the set specialise in a different function. The set would then behave as a super-processor. Data could be piped through the processor to achieve high throughput, and potentially video rate processing. Furthermore is the consideration of bit-serial versus bit-parallel designs. The prototype rank and range filter chip was designed with a bit-parallel interface since it was intended to achieve video rates with this chip. However, to implement a full eight-bit bit-parallel rank and range filter would have required a large area of silicon, and been too expensive to build. For this reason a bit-serial approach, where speed is traded off in favour of reduced silicon area, was adopted for the second rank and range filter.
8.5 Ideas for Future Chips

The design of the rank and range filter chips served to illustrate that such designs are not beyond the scope of the university facilities. Indeed, there exists considerable potential to design many more of these chips at the university. The following is a list of chips that the author feels would be useful.

- *Linear Filter.* Although a linear filter can be implemented using discrete components, it would be a tidy implementation to have it available in chip form. The chip set used by the bit-serial rank and range filter could be used as the framework to present a moving window of data to the filter chip. Again, a bit-serial implementation is likely to be more viable due to the area constraints imposed on fabrication runs for universities.

- *Fast Fourier Transform.* The Fast Fourier Transform is a powerful tool for image processing. It allows frequency domain filtering of images, and is useful for operations such as phase recovery. However, it has not seen much use in video rate processing due to the slow speed of Von Neumann implementations of it. A chip implementation of this filter, that could operate at video rates would allow experimentation into its use in real time machine vision.

- *Image Mixing and Masking.* Often, when the image data is noisy, it is useful to average several images to produce one with less noise. In other cases, the ability to mix images, or use one image to mask out another is useful. These operations are simply performed by discrete components, but could be incorporated into a chip that performs other functions as well, such as the linear filter.

- *Region Growing.* This task often employs a recursive algorithm, which can be expensive in terms of execution time when implemented in a program for a Von Neumann machine. A region growing chip should cut down considerably on the execution time of the algorithm, but an efficient way of implementing it would need to be found. The chip should be able to
grow regions having intensities within a given range, and return information about those regions such as their position, size, aspect ratio, and direction of major axis. This would provide information for higher level operations such as object tracking.

- **Statistics Extraction.** Another useful chip would be one that can extract statistical information from the image. For example, the chip could return information about the grey level distribution, perhaps in the form of a histogram, or as single results in response to commands requesting average, median, minimum, or maximum intensities. This information could then be used to directly control some external device, such as the gain and offset of the video to digital converter, or trigger a warning device if these values get out of range.

- **General Purpose Processor.** Many of the operations described above could be performed by an array of general purpose processors. As mentioned previously, it is the author’s feeling that a line of processors with parallel access to local memory is a cost effective solution to array processing of images. A single chip could contain 32 or more processors linked by bit-serial communications, and have sufficient pins for each processor to communicate with external memory simultaneously. This configuration would allow an entire row of an image to have one processor per pixel, with only a handful of chips. A two dimensional image could then be stored in the memory, and rolled through the linear array of processors to process it. Such chips exist, but there is still scope for improved versions.

Note that most of the operations described here are well understood, low intelligence functions that often operate on raw image data. It is therefore appropriate to use high speed dedicated hardware for these tasks. This frees the computing power of the host computer for the development of the more sophisticated, and less well understood aspects of image processing algorithms.
8.6 Three Dimensional Imaging

The third area of research addressed by this thesis was the problem of capturing three dimensional information from a scene, and storing it as a range map of distances to each point in the scene. Such information allows true shapes and measurements to be determined, and is therefore useful in object recognition, and robot navigation. Techniques using both ambient and active lighting have been described.

Comparing the various methods revealed limitations in all cases. Stereopsis and methods using camera movement require correlation of points between images which is computationally expensive. They are also unable to provide range information to points that are only visible in one image. Triangulation, in which the scene is illuminated from one angle and viewed from another, avoids correlation difficulties but is prone to errors when points visible to the camera are not illuminated due to shadowing. In both these methods the degree of occlusion can be reduced by reducing the angle between the cameras or between the camera and light source, but this also reduces the accuracy. In contrast, the methods employing time of flight are accurate, and do not suffer occlusion problems. However, since the scene has to be scanned, the method is slow, unsuitable for real time applications, and expensive. The grey scale ranging technique was developed by the author to overcome limitations of each of these approaches.

Being based on triangulation, grey scale ranging does have problems. It does not resolve the occlusion problem, or the inverse relationship between occlusion and accuracy. The obtained range map must also be normalised, which requires precise alignment between images. Thirdly, the surfaces to be mapped must reflect light diffusely, and not be concave. However, the only processing required is normalisation, there are no scanning mechanisms, the accuracy is potentially limited only by the accuracy of the grey scale slides, the equipment is inexpensive, and a range map can be obtained in real time. These features make the approach ideal for robotics applications.
8.7 Improving the Grey Scale Ranging Technique

The grey scale ranging technique has many advantages over other range mapping techniques, but some aspects of the method could be improved. The normalisation of the range map, and the generation of the grey scale slides are two such aspects.

The problem with normalising the image after it has been digitised is that accuracy suffers due to loss of significance in the finite precision numbers representing the intensities. One solution is to perform the normalisation by analogue means prior to digitisation. This could be achieved by incorporating circuitry in each pixel of the sensor to perform analogue division between a previously stored charge and the present charge corresponding to the normalising and grey scale slide images respectively. The resultant image could then be read out of the sensor, and digitised. Another approach may be to use light sensitive material between the camera and the scene. When illuminated with the normalising light, the opacity of the light sensitive material would adapt to illuminate the camera uniformly. A brief exposure through the grey scale slides would then illuminate the camera with a range map of the scene. Evidently the success of such an approach is very dependent on the makeup and linearity of the photosensitive material.

Improvements could also be made in the generation of the grey scale slides used. The accuracy of the method depends on the accuracy of the slides, so good quality slides are desirable. The slides used in this research were generated photographically from a digital image, and therefore had steps in intensity, and finite resolution. A more accurate approach may be to fasten a tapered sheet of glass to an identically tapered sheet of smoked glass to produce a uniform thickness slide having the desired intensity gradient. The accuracy of this approach is dependent on the accuracy of both tapers, and the uniformity in the density of the smoked glass, but such slides are available and in use in densitometers.

Overcoming these limitations should make the method practically viable in an industrial environment.
8.8 Suggestions for Further Range Mapping Research

The main limitation of the grey scale range mapping method is that it is based on triangulation, and therefore suffers from the problem that points in the scene may be obscured from the light source. This will cause shadows in the range map for that area, which will then be incorrectly registered as being at some fixed range. To overcome this error, it is necessary for the illumination source and camera to coincide. This can be achieved through the use of half silvered mirrors as used in time of flight systems. To achieve real time operation however, it is necessary to avoid scanning the scene. This suggests the use of methods such as holography.

In holography, coherent light illuminates a scene and a photographic plate. The plate is arranged so that it also receives the light reflected from the scene. Since the light is coherent, an interference pattern is set up where the intensity on the plate is a function of the phase difference between the light rays from the two sources. However, since the wavelength of light is small, there are several wavelengths difference between the two paths, and the produced photographic plate does not reveal much information about absolute distances in the scene. One proposal for a future project is to investigate modulated light holography. In this scheme, incoherent light would be modulated by a frequency having a wavelength at least twice the maximum distance to the scene. The interference pattern should then give an indication of absolute range to points in the scene, and a true range map of all visible points should be producible. Inaccuracies will exist, such as incorrect range measurements caused by multiple reflections from concave surfaces, but the method would be one step closer to a perfect range mapping system.

8.9 Conclusion

Many autonomous machines of the future will be dependent on image processing for guidance. However, considerable research in image processing is required since current technology is inadequate for many tasks potentially suited to autonomous machines.
This thesis describes research that contributes to three areas of image processing: user friendly interactive image processing systems, integrated circuits for image processing systems, and real time range mapping. It is hoped that this work will spur others on to further research in this field.
References


Appendices
Appendix A

Summary of the KERMIT File Transfer Protocol

A.1 Introduction

This appendix describes the protocol that is used by KERMIT to transfer data across a serial link. It has been extracted from the full protocol manual that is available from Columbia University [Cruz 1984a].

A.2 The Format of the Packets Used by KERMIT

The KERMIT protocol is based on the exchange of packets of ASCII characters between the source computer and the destination computer. These packets contain both the data being sent and information that is used to control the transfer. The fields contained in each packet are described in tables A.1 and A.2 in the order in which they are sent.

A.3 The Packet Handling Protocol Used by KERMIT

KERMIT can be considered to operate as a state machine in which the next state is determined by the information in the next received packet. This section of the
**MARK** This character marks the beginning of the packet. It is normally ASCII(0), but may be redefined.

**LEN** This character represents the number of ASCII characters in the remainder of the packet, including the block check character. It is therefore two less than the packet length. This character can only represent values from zero to 94 due to the way in which it is encoded before transmission to ensure that it is not sent as a control character. The maximum packet length is therefore 96 characters.

**SEQ** This is the sequence number of the packet, modulo-64. Its value will therefore be in the range zero to 63.

**TYPE** This identifies the type of packet being sent. The following packet types should be supported.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Data packet</td>
</tr>
<tr>
<td>Y</td>
<td>Acknowledge (ACK)</td>
</tr>
<tr>
<td>N</td>
<td>Negative acknowledge (NAK)</td>
</tr>
<tr>
<td>S</td>
<td>Send initiate (exchange parameters)</td>
</tr>
<tr>
<td>B</td>
<td>Break transmission (EOT)</td>
</tr>
<tr>
<td>F</td>
<td>File header</td>
</tr>
<tr>
<td>Z</td>
<td>End of file (EOF)</td>
</tr>
<tr>
<td>E</td>
<td>Error</td>
</tr>
<tr>
<td>T</td>
<td>Reserved for internal use</td>
</tr>
</tbody>
</table>

Table A.1: The format of each packet sent by KERMIT
| DATA | The data in this field is interpreted according to the packet type. Note that some packet types do not require a data field. All characters in this field lie in the range 32 to 126 so that the data sent does not contain any control characters. Any data outside this range, is represented in the packet by a prefix character, normally '№', followed by an encoded form of the data, which does lie in the range. This pair of characters may not be broken across a packet boundary. |
| CHECK | This character is the final character in the packet. It is calculated from the sum of the ASCII values of all the characters in the packet, including prefix characters, but excluding the MARK and the CHECK characters. It is computed by both the source computer and the destination computer. If these computations agree, then the destination computer interprets the data and responds accordingly, but if they disagree, then the destination computer disregards the packet, and responds with a NAK packet. If $s$ is the arithmetic sum of the ASCII characters in the packet, then CHECK is determined by the following equation. \[
\text{CHECK} = \left( s + \frac{s \mod 64}{192} \right) \mod 63 \]

Table A.2: The format of each packet sent by KERMIT continued

appendix describes the order in which states occur, and how information in the packets received affects this order.

There are three types of states supported by KERMIT. The send states, which are identified in the state table by ‘Send_’, always send a packet each time they are entered, while the receive states, which are identified by ‘Rec_’ always wait for a packet, up until the timeout period, and then process the received packet. Those states which are neither send nor receive states perform local operations that do not affect the packets directly.

When KERMIT is run, the user enters a command at the terminal in response to a prompt. The command entered determines which state KERMIT starts in. Tables A.3
to A.6 describe the operation of KERMIT in terms of the different states. Each state
in the table has a column for the packet received, the action taken, and the next
state to be entered. The packet received column contains the type of the received
packet followed by the packet number modulo-64 contained in parentheses. This may
be followed by a character that indicates some special signal in the data field. The
current packet number is indicated by \((n)\), while the previous and next packets are
indicated by \((n - 1)\) and \((n + 1)\) respectively. The first packet is packet \((0)\). In
the action column, \(n\) and \(r\) are the packet number modulo-64 and the retry count
respectively. \(r+\) indicates that the retry count is incremented and compared with a
threshold. If the threshold is exceeded, then an error packet is sent and the abort state
is entered. \(n+\) indicates that the packet number is incremented modulo-64, and \(r\) is
reset to zero.

Server commands determine the next state of the destination server as follows

- If the command is not supported, then an error packet is sent and the
  abort state is entered.

- If the command generates a response which can fit into the data portion
  of an ACK, then an ACK is sent with the text in the data portion.

- If the command generates a large response or requires a file, then nothing
  is sent from the Rec..Server.Idle state, and the next state is either Send..Init
  if no I message was received, or Open..File if an I message was received.

- If the command is Logout, an ACK is sent and the logout state is entered.

- If the command is Exit, an ACK is sent and the new state is Exit.
**Send_Init – Entry for SEND command**

Set n and r to zero, send S(0) with parameters

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y(0)</td>
<td>Process params, n+</td>
<td>Open_File</td>
</tr>
<tr>
<td>N, Timeout</td>
<td>r+</td>
<td>Send_Init</td>
</tr>
<tr>
<td>Other</td>
<td>r+</td>
<td>Send_Init</td>
</tr>
</tbody>
</table>

**Send_File – Send file or text header**

Send F or X(n)

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y(n), N(n+1)</td>
<td>Get first buffer of data, n+</td>
<td>Send_Data or Send_Eof if empty file or text</td>
</tr>
<tr>
<td>N, Timeout</td>
<td>r+</td>
<td>Send_File</td>
</tr>
<tr>
<td>Other</td>
<td>r+</td>
<td>Abort</td>
</tr>
</tbody>
</table>

**Send_Data – Send contents of file or textual information**

Send D(n) with current buffer

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y(n), N(n+1)</td>
<td>n+, Get next buffer</td>
<td>Send_Data or Send_Eof if at end of file or text</td>
</tr>
<tr>
<td>Y(n)/X or Z</td>
<td>n+</td>
<td>Send_Eof</td>
</tr>
<tr>
<td>N, Timeout</td>
<td>r+</td>
<td>Send_Data</td>
</tr>
<tr>
<td>Other</td>
<td>r+</td>
<td>Abort</td>
</tr>
</tbody>
</table>

**Send_Eof – Send end of file indicator**

Send Z(n); if interrupting send Z(n)/D

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y(n), N(n+1)</td>
<td>Open next file, n+</td>
<td>Send_Break if no more, or Send_File if more or 'Z' if interrupt</td>
</tr>
<tr>
<td>N, Timeout</td>
<td>r+</td>
<td>Send_Eof</td>
</tr>
<tr>
<td>Other</td>
<td>r+</td>
<td>Abort</td>
</tr>
</tbody>
</table>

Table A.3: KERMIT state flow table
<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y(n), N(0)</td>
<td></td>
<td>Complete</td>
</tr>
<tr>
<td>N(n), Timeout</td>
<td></td>
<td>Send_Break</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>Abort</td>
</tr>
</tbody>
</table>

**Send_Server_Init** - Entry for Server commands which expect large response. Send I(0) with parameters

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y(0)</td>
<td>Process params</td>
<td>Send_Gen_Cmd</td>
</tr>
<tr>
<td>N, Timeout</td>
<td>r+</td>
<td>Send_Server_Init</td>
</tr>
<tr>
<td>E</td>
<td>Use default params</td>
<td>Send_Gen_Cmd</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>Abort</td>
</tr>
</tbody>
</table>

**Send_Gen_Cmd** - Entry for Server commands that expect short response (ACK). Send G, R or C(0)

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S(0)</td>
<td>Process params, ACK with params, n+</td>
<td>Rec_File</td>
</tr>
<tr>
<td>X(1)</td>
<td>Setup to type on screen, n+</td>
<td>Rec_Data</td>
</tr>
<tr>
<td>Y(0)</td>
<td>Type data on screen</td>
<td>Complete</td>
</tr>
<tr>
<td>N, Timeout</td>
<td>r+</td>
<td>Send_Gen_Cmd</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td>Abort</td>
</tr>
</tbody>
</table>

**Open_File** - Open file or set up text to send

Enter Send_File state

Table A.4: KERMIT state flow table continued
Complete – Successful Completion of Transaction

Set n and r to zero
If server, reset params and enter Rec_Server_Idle. Otherwise exit

Abort – Premature Termination of Transaction

Reset any open file, set n and r to zero
If server, reset params, enter Rec_Server_Idle otherwise exit

Exit, Logout states

Exit or Logout

Rec_Init – Entry point for non-server RECEIVE command

Set n and r to zero

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>S(0)</td>
<td>Process params, ACK with params, n+</td>
<td>Rec_File</td>
</tr>
<tr>
<td>Timeout</td>
<td>Send NAK(0), r+</td>
<td>Rec_Init</td>
</tr>
<tr>
<td>Other</td>
<td>NAK</td>
<td>Abort</td>
</tr>
</tbody>
</table>

Rec_File – Look for a file header or EOT message

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>F(n)</td>
<td>Open file, ACK, n+</td>
<td>Rec_Data</td>
</tr>
<tr>
<td>X(n)</td>
<td>Setup to type on screen, ACK, n+</td>
<td>Rec_Data</td>
</tr>
<tr>
<td>B(n)</td>
<td>ACK</td>
<td>Complete</td>
</tr>
<tr>
<td>S(n - 1)</td>
<td>ACK with params, r+</td>
<td>Rec_File</td>
</tr>
<tr>
<td>Z(n - 1)</td>
<td>ACK, r+</td>
<td>Rec_File</td>
</tr>
<tr>
<td>Timeout</td>
<td>NAK, r+</td>
<td>Rec_File</td>
</tr>
<tr>
<td>Other</td>
<td>NAK</td>
<td>Abort</td>
</tr>
</tbody>
</table>

Table A.5: KERMIT state flow table continued
<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>D(n)</td>
<td>Store data, ACK, n+. If interruption wanted include X or Z in ACK</td>
<td>Rec_Data</td>
</tr>
<tr>
<td>D(n - 1)</td>
<td>ACK, r+</td>
<td>Rec_Data</td>
</tr>
<tr>
<td>Z(n)</td>
<td>Close file, ACK, n+</td>
<td>Rec_File</td>
</tr>
<tr>
<td>Z(n)/D</td>
<td>Discard file, ACK, n+</td>
<td>Rec_File</td>
</tr>
<tr>
<td>F(n - 1)</td>
<td>ACK, r+</td>
<td>Rec_Data</td>
</tr>
<tr>
<td>X(n - 1)</td>
<td>ACK, r+</td>
<td>Rec_Data</td>
</tr>
<tr>
<td>Timeout</td>
<td>Send NAK, r+</td>
<td>Rec_Data</td>
</tr>
<tr>
<td>Other</td>
<td>Send E</td>
<td>Abort</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Received packet</th>
<th>Action</th>
<th>Next State</th>
</tr>
</thead>
<tbody>
<tr>
<td>I(0)</td>
<td>ACK</td>
<td>Rec.Server.Idle</td>
</tr>
<tr>
<td>S(0)</td>
<td>Process params, ACK with params, n+</td>
<td>Rec_File</td>
</tr>
<tr>
<td>R(0)</td>
<td>Save file name</td>
<td>Send_Init</td>
</tr>
<tr>
<td>K, C or G(0)</td>
<td>Short reply: ACK(0)/reply</td>
<td>Rec.Server.Idle</td>
</tr>
<tr>
<td></td>
<td>Long reply:</td>
<td>Send_Init</td>
</tr>
<tr>
<td></td>
<td>File reply: n+</td>
<td>Open_File</td>
</tr>
<tr>
<td>Timeout</td>
<td>Send NAK(0)</td>
<td>Rec_Server.Idle</td>
</tr>
<tr>
<td>Other</td>
<td>Error</td>
<td>Rec_Server.Idle</td>
</tr>
</tbody>
</table>

Table A.6: KERMIT state flow table continued
Appendix B

Description of the Prototype Rank and Range Filter Chip and Evaluation Board

B.1 Introduction

The prototype RAnk and range Filter (RAFI) chip was designed by the author at the University of Canterbury during 1984-6. It performs rank or range filtering on two dimensional data such as image data. This appendix describes the chip and an evaluation board that employs the chip to filter images.

B.2 Description of the Integrated Circuit

The prototype filter is a 48 pin chip that contains a zero to fifteen stage variable length shift register, a sorter for five four-bit values, a four-bit wide two of five selector, and control and clocking circuitry. The pins and their functions are described in tables B.1 to B.4.

The control circuitry is used to determine the length of the variable length shift register, and which two of the five sorted values are chosen by the rank selector. This information is held in two static control registers. The shift register length register is accessed by bringing LEN/RANK and DEN high, and pulling CEN low. The rank value register is accessed by pulling LEN/RANK and CEN low, and bringing DEN
<table>
<thead>
<tr>
<th>Label</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSTRATE</td>
<td>1</td>
<td>This is the connection to the substrate of the chip. It should be grounded.</td>
</tr>
<tr>
<td>GND</td>
<td>3, 18</td>
<td>Both these pins must be grounded for correct operation.</td>
</tr>
<tr>
<td>VDD</td>
<td>5, 28</td>
<td>Both these pins must be at five volts with respect to ground for correct operation.</td>
</tr>
<tr>
<td>CLKVDD</td>
<td>4</td>
<td>This is the positive supply rail for the clock drivers. It should be at six volts with respect to ground.</td>
</tr>
<tr>
<td>CEN, DEN</td>
<td>8, 9</td>
<td>These are the chip enable pins. When CEN is low and DEN is high, the control registers may be written to, or read from. Data processing is disabled in this mode, and the data input pins are ignored. When CEN is high and DEN is low, the data in and data out pins are operational, and the chip filters the data. In this mode, the control inputs are ignored. If DEN and CEN are both high, or both low, then the chip is deselected, the internal clock drivers are disabled, and the data and control inputs are ignored.</td>
</tr>
<tr>
<td>IO1 to IO6</td>
<td>12 to 17</td>
<td>These pins are the inputs to the control registers during a control register write, and are outputs from the control registers during a control register read.</td>
</tr>
</tbody>
</table>

Table B.1: RAF1 pin functions
<table>
<thead>
<tr>
<th>Label</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CWR, CRD</td>
<td>10,11</td>
<td>When CEN is low and DEN is high, CWR should be pulsed low for at least 250nS to enter the data on pins IO1 to IO6, into the control registers. Alternatively, if CEN is low and DEN is high, bringing CRD low for at least 250nS reads data from the control registers onto pins IO1 to IO6. LEN/RANK determines which register is written to or read from.</td>
</tr>
<tr>
<td>EXT/INT</td>
<td>23</td>
<td>If this pin is pulled high, and data processing is enabled, then the internal variable length shift register is disabled, and input pins INA1 to INA4, INB1 to INB4, and INC1 to INC4 are enabled. If this pin is pulled low, and data processing is enabled, then only the input pins INA1 to INA4, and the internal variable length shift register are enabled. When in test mode, this pin is the scan path output pin.</td>
</tr>
<tr>
<td>TEST</td>
<td>33</td>
<td>This pin is pulled low to select test mode. It should be pulled high for normal operation.</td>
</tr>
<tr>
<td>LEN/RANK</td>
<td>34</td>
<td>If this pin is high then the register that determines the length of the variable length shift register will be accessed during a control register read or write. If this pin is low, then a control register read or write will access the rank select register. When in test mode, this pin acts as the scan path input.</td>
</tr>
</tbody>
</table>

Table B.2: RAFI pin functions continued
<table>
<thead>
<tr>
<th>Label</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHI1, PHI2</td>
<td>7, 6</td>
<td>These pins supply the two phase clock when data processing is enabled. Both pins are normally low. PHI1 is brought high to create the first phase of the two phase clock. During this phase, the data output pins are pulled high, and the data input pins are ignored. PHI1 should be high for at least 100nS. After PHI1 is brought low again, PHI2 is brought high, also for at least 100nS. During PHI2, which is the second phase of the clock cycle, data is read into the data input pins, and data is valid on the data output pins.</td>
</tr>
<tr>
<td>INA1 to INA4</td>
<td>32, 31, 30, 29</td>
<td>If data processing is enabled, and EXT/INT is low, these pins act as data input pins to the internal variable length shift register. If data processing is enabled, and EXT/INT is high, then these pins act as data input pins to the rank selector. If test mode is selected, then INA1 acts as an output from part way along the scan path.</td>
</tr>
<tr>
<td>INB1 to INB4</td>
<td>27, 26, 25, 24</td>
<td>If data processing is enabled, and EXT/INT is low, these pins are disabled. If data processing is enabled, and EXT/INT is high, then these pins act as data input pins to a three stage fixed length shift register that supplies three inputs to the rank selector.</td>
</tr>
<tr>
<td>INC1 to INC4</td>
<td>22, 21, 20, 19</td>
<td>If data processing is enabled, and EXT/INT is low, these pins are disabled. If data processing is enabled, and EXT/INT is high, then these pins act as data input pins to the rank selector.</td>
</tr>
</tbody>
</table>

Table B.3: RAFI pin functions continued

177
<table>
<thead>
<tr>
<th>Label</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTA1 to OUTA4</td>
<td>35, 36, 37, 38</td>
<td>When data processing is enabled, these pins act as data output pins.</td>
</tr>
<tr>
<td>OUTB1 to OUTB4</td>
<td>39, 47, 48, 2</td>
<td>When data processing is enabled, these pins act as data output pins.</td>
</tr>
<tr>
<td>N.C.</td>
<td>40, 41, 42, 43, 44, 45, 46</td>
<td>These pins may be internally connected to test structures on the chip. No external connection should be made to them.</td>
</tr>
</tbody>
</table>

Table B.4: RAFI pin functions continued

High. Writing to either register is performed by placing valid data on pins IO1 to IO6, and bringing pin CIRD high and CWR low. Each register may be read by bringing CWR high and CIRD low, and reading the data from pins IO1 to IO6.

When accessing the length register for the variable length shift register, the binary length value \( b_3b_2b_1b_0 \), should be placed on pins IO3, IO4, IO1, and IO2 respectively. When accessing the rank select register, a binary value \( b_2b_1b_0 \) placed on pins IO4, IO5, and IO6 respectively will determine the rank of the data on OUTA1 to OUTA4. A binary value \( b_2b_1b_0 \) placed on pins IO1, IO2, and IO3 respectively will determine the rank of the data on OUTB1 to OUTB4. In each case, \( b_0 \) represents the least significant binary digit of the value.

The chip was designed to operate in either serial load mode, or parallel load mode. Serial load mode uses the internal shift register, and is selected by bringing the EXT/INT pin low. Parallel load mode is selected by bringing the EXT/INT pin high. To process data in either mode, CEN should be held high, and DEN should be pulled low. This enables the clock drivers for the window, sorter, selector and variable length shift register. Pulses should be applied alternately to PHI1 and PHI2 to supply these clock drivers. When PHI1 is high and PHI2 is low, the outputs are pulled high. When PHI1 is low and PHI2 is high, the chip reads the values on the input pins, and presents results on the output pins. One clock cycle comprises a high going pulse on PHI1 followed by a high going pulse on PHI2.
Serial mode assumes that the data is a two dimensional array of values, having \( r \) rows and \( c \) columns. This data is entered into the chip in raster fashion, so that all values of a row are entered before the next row is accessed. The on-chip variable length shift register stores these values in such a way that for every clock cycle, a new value is read into the chip, and the ‘+’ shaped window of the filter moves across one column of the data array.

In serial mode, the four-bit input data is applied to pins INA1 to INA4, and the two rank outputs are read simultaneously from OUTA1 to OUTA4 and OUTB1 to OUTB4. The least significant bits of these values are associated with pins INA1, OUTA1, and OUTB1 respectively. Since the filter is pipelined, the output data is not available until several clock cycles after the corresponding input data. This delay is referred to as latency, and for the filter, which must have the length of its variable length shift register set to \( c - 1 \), this delay is \( 2c + 8 \) clock cycles. This means that if the first input value is entered during the first clock cycle, then the first valid output will appear during clock cycle \( 2c + 9 \). Furthermore, the filter will have to be clocked for \( 2c + 8 \) clock cycles after the last valid input value has been entered to obtain the remaining outputs.

In parallel load mode, the internal variable length shift register is not used. Instead, the data for the filter is entered through three four-bit input ports. Two of these ports are directly connected to the input of the filter, but the third is connected to a three stage fixed length shift register. This configuration was chosen to support a ‘+’ shaped window, with the shift register representing the horizontal bar of the ‘+’, but other configurations are possible. To perform two dimensional filtering using a ‘+’ shaped window, one value from each of three consecutive rows must be applied to the inputs simultaneously. Data from the centre row would be applied to the input connected to the shift register. In this way, a new pair of rank values can be calculated every clock cycle. Again, since the filter is pipelined, the output data lags the input data by several clock cycles. In this case, the latency is ten clock cycles.

Data is entered through pins INA1 to INA4, INB1 to INB4 and INC1 to INC4, and the two rank outputs are read from pins OUTA1 to OUTA4 and OUTB1 to OUTB4. The least significant bits of the data correspond to pins INA1, INB1, INC1, OUTA1, and OUTB1 respectively. Input pins INB1 to INB4 are connected to the three stage
fixed length shift register.

In addition to the normal modes of operation, the chip also has a test mode. If TEST is pulled low, then the chip goes into the test state, which disables the clocks to the variable length shift register to stop it overwriting data in the window. Also, the shift register stages in the window, sorter, and selector are chained together to form a scan path. During this mode, the LEN/RANK pin acts as the input to the scan path, and the EXT/INT pin acts as the output. The scan path is also tapped where it enters the window and this output is available on pin INA1. Unfortunately, due to a design error, the scan path circuitry does not work correctly.

B.3 The Prototype Rank Filter Evaluation Board

A rudimentary circuit was designed by the author to allow the prototype rank and range filter chip to be used in HIPS. The circuit, which employs seven integrated circuits, appears in figures B.1 and B.2. It operates as follows.

The majority of the circuit relies on the presence of the board select signal that is generated by IC4. This signal indicates that the address on lines ADR4 to ADR7 matches the address of the board, which is set by the switches on pins B0 to B3 of IC4. When the board is selected, IC5b, IC6c, and IC6a decode the address line ADR2 to enable IC1 in either control load mode, or data processing mode.

In control load mode, ADRI determines whether the length register is accessed, or the rank value register. Data is written to these registers through IC3 by performing an IO write, and is read back through IC3 by performing an IO read.

In data processing mode, ADRI has no effect. In this mode, data is written to IC1, which is set up in parallel load mode, by performing an IO write. Since this generates PHI2, data is also present on the output of IC1 during this time. IC2, which is a transparent latch, latches this data at the conclusion of the write pulse. If an IO read is then performed, the data on IC2 can be read. Since the IO read signal generates PHI1, a clock cycle is generated by performing an IO read followed by an IO write.

In all IO accesses, the bus expects the XACK line to be pulled low to indicate successful transfer of data. This signal is generated by IC6b, IC6d, IC5g, and IC5h,
whenever the board is selected and an IO read or IO write is being performed. If either condition is false, then the output of IC5g and IC5h is tri-stated and the bus pulls the XACK line high.

Another point to note is that the bus uses active low data and address lines. This means that the data should be inverted before writing it out to the bus, and after reading it from the bus for correct operation.

No provision has been made on this board for hardware determination of the range for each window position. However, IC1 determines two ranks simultaneously, and these may be read from the chip through IC2. It is therefore a trivial task to modify a rank filter program that uses the board, into a range filter program.
Appendix C

Description of the BISERF Chip and an Evaluation Board for the Bit Serial Rank and Range Filter Chip Set

C.1 Introduction

The BIt SErial Rank and range Filter (BISERF) chip was designed by the author at the University of Canterbury during 1986-7. It was designed as part of a chip set to perform rank or range filtering on two dimensional data such as image data. The chip set was proposed and specified by the author, and comprised a programmable modulo-n counter (PCNT) designed by Clarke, [Clarke 1987]; a 24-stage shift register (WIGE) designed by MacKenzie, [MacKenzie 1987]; and BISERF. The author also designed a board for HIPS, that uses the chip set to filter eight-bit images having up to 1024 columns. This appendix describes the BISERF chip and the circuit of the evaluation board that employs the chip set.

C.2 Description of BISERF

The BISERF chip is a 48 pin device containing a nine input bit-serial sorter, a two of nine programmable rank selector, and control and clocking circuitry. The pins and
their functions are described in tables C.1 to C.3.

The chip has one normal operating mode, and three test modes. In all of these modes, the following conditions apply

- A clock signal of up to ten megahertz should be applied to pin CLK.

- Input data to pins WIND0 to WIND8, MODE and STROBE must be valid during the high period of CLK, which corresponds to PHI1 of the internal two phase clock.

- Output data on pins OUT0, OUT1, OUTRST, and IO0 to IO7 during test operation will be valid for the duration of the high period of CLK.

- The inputs TEST0, TEST1, IOWC and RFCS are independent of CLK.

Before data processing commences, the on-chip rank select register must be programmed. This is done by placing data on pins IO0 to IO7, and bringing IOWC and RFCS low for at least 250nS. The value written to pins IO0 to IO3 determines the rank of the OUT0 output, while the value written to pins IO4 to IO7 determines the rank of the OUT1 output. The least significant bits of these values are written to pins IO0 and IO4 respectively. If a rank value other than one to nine is entered, then none of the sorter outputs will be selected, and data from the corresponding output pin will read as zero. To verify that the rank select data is correctly entered, the rank select register can be read through pins IO0 to IO7 by bringing IOWC high, and RFCS low for at least 250nS.

For normal operation, TEST0, TEST1 and MODE should be held low. The chip expects nine bit-serial values to be clocked simultaneously into the input pins WIND0 to WIND8. STROBE must be brought high before the most significant bits of the incoming data can be entered, and must remain high until the least significant bits have been entered. STROBE must then go low for at least one clock cycle before the next set of data values is entered. The rank outputs, determined by the rank select register, appear on pins OUT0 and OUT1, most significant bit first. A high pulse also appears on OUTRST while the most significant bits of the results are clocked out. Due to the latency of the chip, the most significant bits of the results appear sixteen clock cycles after the most significant bits of the corresponding input data are entered.
SUBSTRATE | 1 | This is the connection to the substrate of the chip. It should be grounded.
GND | 17, 35, 39 | All these pins must be grounded for correct operation.
VDD | 5, 25 | Both these pins must be at five volts with respect to ground for correct operation.
MODE, STROBE | 37, 38 | The MODE pin controls the action of the STROBE pin. If MODE is high, then STROBE must be brought high only while the most significant bits of the input data values are being entered. If MODE is low however, STROBE must remain high while all bits of the input data values are entered, and must then go low for at least one clock cycle, during which time no data will be accepted by the chip.
TEST1, TEST0 | 40, 2 | These pins determine the chip’s mode of operation. The mode is selected using a two-bit value, with the most significant bit being written to TEST1 and the least significant to TEST0. The following table illustrates the available modes.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>Normal operation</td>
</tr>
<tr>
<td>01</td>
<td>Swap and view sorter outputs</td>
</tr>
<tr>
<td>10</td>
<td>Normal but view sorter outputs</td>
</tr>
<tr>
<td>11</td>
<td>No swap and view sorter outputs</td>
</tr>
</tbody>
</table>

Table C.1: BISERF pin functions
<table>
<thead>
<tr>
<th>Label</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOWC, RFCS</td>
<td>3, 4</td>
<td>When in normal mode, these signals control access to the rank select register. When RFCS is low, IOWC should be pulsed low for at least 250nS to write the data on pins 100 to 107 into the rank select register. When RFCS is high, IOWC should be pulsed low for at least 250nS to output the data from the rank select register onto pins 100 to 107.</td>
</tr>
<tr>
<td>IO0 to IO7</td>
<td>6 to 14</td>
<td>In normal mode, these pins are used in conjunction with IOWC and RFCS to program the rank select register. The value written to pins IO0 to IO3 determines the rank selected for OUT0, while the value written to IO4 to IO7 determines the rank selected for OUT1. In all three test modes, the lower eight outputs of the sorter are fed to IO0 to IO7. The setting of the selector is unaffected by switching to test mode.</td>
</tr>
<tr>
<td>CLK</td>
<td>36</td>
<td>The internal two phase clock is derived from this signal. PHI1 is generated when CLK is high.</td>
</tr>
<tr>
<td>WIND0 to WIND8</td>
<td>34 to 26</td>
<td>These are the inputs to the sorter. The signals on these pins are written to the chip during the high phase of CLK, provided that MODE is high, or MODE is low and STROBE is high. If MODE and STROBE are both low, then the data on these pins is ignored.</td>
</tr>
</tbody>
</table>

Table C.2: BISERF pin functions continued
<table>
<thead>
<tr>
<th>Label</th>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTO</td>
<td>6</td>
<td>This is one of the outputs from the selector. It is available during all modes of operation. The rank of this output is determined by the value written to pins IO0 to IO3.</td>
</tr>
<tr>
<td>OUT1</td>
<td>15</td>
<td>In normal mode this is one of the outputs from the selector. The rank of this output is determined by the value written to pins IO4 to IO7. In all three test modes this pin is connected directly the largest of the sorter outputs.</td>
</tr>
<tr>
<td>OUTRST</td>
<td>16</td>
<td>This pin is the output of the internal reset shift register. It is high when the most significant bits of the output values appear on pins OUT0 and OUT1, and if in test mode, pins IO0 to IO7 as well.</td>
</tr>
</tbody>
</table>

Table C.3: BISERF pin functions continued

If the chips fail to work in the normal mode, then they can be tested in each of three test modes. Each of these modes connects the nine outputs of the sorter to pins IO0 to IO7 and OUT1 respectively. OUT0 and OUTRST behave the same as in the normal mode. The rank select latches must be loaded using the IO0 to IO7 pins before the chip is put into test mode. It is desirable in all the test modes to set the chip to reset mode by bringing MODE high. It is also recommended that IO0 to IO7, OUT1 and OUTRST are fed back to WIND0 to WIND8 and STROBE respectively through ten kilohm resistors so that the test data is recirculated. Sixteen-bit data can be written through buffers onto the input pins, and the buffers tri-stated once the data is loaded.

Test mode one sets all the cells in the sorter to swap mode. This mode is selected by setting TEST0 high and TEST1 low. It is used to check that data can propagate through the swap mode of the comparator cell. Since the state of the comparator
cells is independent of the data, the reset signal is not used. However, this signal is propagated through the reset shift register, so a reset pulse applied to the STROBE pin should appear at the OUTRST pin sixteen clock cycles later.

Test mode two is selected by setting TEST0 low and TEST1 high. In this mode, the sorter operates as normal, but all its outputs are observable. A reset signal is therefore necessary, and must be applied to the STROBE pin in phase with the most significant bit of the data, so that the comparators are reset when necessary.

In test mode three, the comparators are set to the no-swap test mode. This mode is selected by setting TEST0 and TEST1 high, and is used to check that the comparators can propagate data in the no-swap mode. Again, the reset signal is not used, but it does propagate through the reset shift register.

Since the chip has not been fully tested, the timing for the rank select register access, and the suggested clock speed of ten megahertz are estimates only.

### C.3 The Bit-Serial Rank and Range Filter Chip Set Evaluation Board

A circuit was designed by the author to use the rank and range filter chip set to filter images. The circuit, which was assembled on a Multibus-I wire-wrap board by technical staff at the university, interfaces the chip set to HIPS. A circuit diagram for the board appears in figures C.1 to C.3, and its operation is described in the following paragraphs.

The circuit for the board can be divided into two parts, the Direct Memory Access, or DMA, controller circuitry which transfers data between the chip set and the system bus, and the rank and range filter chip set itself.

The heart of the DMA controller circuitry is IC1, which is a Motorolla dual channel DMA controller chip. This chip has the ability to transfer a given number of bytes from one block of consecutive locations in memory to another block of consecutive locations. The number of bytes, and the source and destination addresses are programmable. The Motorolla device was chosen because it is readily available and can generate a 24-bit address, which is sufficient to drive the twenty address lines used on HIPS.
The DMA controller chip has two modes of operation. In MPU mode, it acts as a peripheral on the system bus, and can be programmed by selecting it and writing data to its internal registers. In DMA mode, it takes control of the system bus, performs the data transfer, and then releases the bus back to the system. Because the Motorola convention, where a word stored in memory has its least significant byte at the higher address, differs from the Intel convention used on HIPS, this circuit uses byte transfers to the DMA controller rather than word transfers.

When in MPU mode, IC6 decodes the address lines ADR8 to ADRF, and selects the DMA controller when these lines match the address on switches S1 to S8. Pin OWN is pulled high since the DMA does not own the bus. The DMA controller then decodes the address lines ADR0 to ADR7, which pass through IC2, to select one of the on-chip registers. Data is written to the DMA controller by performing an IO write to the correct address, and can be read from the DMA's registers by performing an IO read. The completion of a write or read operation is indicated by the DTACK pin on IC1, which is used to drive the bus signal XACK through IC30b and a PNP transistor.

Once the DMA controller is programmed, and a DMA cycle initiated, the chip requests control of the bus. Discrete logic is used to interface the DMA controller bus arbitration signals to those of the system bus. Once control has been obtained, the OWN pin goes low, and the data transfer commences.

For correct operation of the board, the DMA controller must be programmed for continuous byte transfers from memory to memory. In a conventional circuit, the DMA would read a value from the source location in memory, store the value internally, and then write the value to the destination location in memory. The source and destination addresses would then be incremented, and the transfer count decremented. Data transfer would stop when the transfer count reached zero. However, in the rank and range filter circuit, the data read from memory is isolated from IC1 by IC5, and is instead written to the window of the filter, IC13, through IC12. Similarly, the data written to the destination address in memory is not data from IC1, but the result of the filter operation, which is stored in IC24. Operation of the circuit assumes that IC1 is programmed so that the lines FC0 to FC2 are held high during both the read and write operations. These lines are decoded by IC8 to enable the filter. Note that
if FC0 to FC2 are programmed to some other value, the filter will be disabled, so the DMA controller may be used for conventional memory to memory transfers.

The remainder of the circuitry is associated with the rank and range filter chip set. Before filtering can commence, IC9 and IC19, must both be programmed. IC18 decodes the address lines ADR8 to ADRF, so that IO writes to these chips can be performed when these address lines match the settings on switches S9 to S16. IC9 is the modulo-n counter, which must be programmed with one less than the row length of the image to be filtered. This value can be written as a word, although only ten bits are used. IC19 is the rank and range filter chip, and must be programmed with the two rank values required. These values are contained in a single byte that is written to the chip. When writing to either chip, a XACK signal is generated by IC27b, IC32a and IC32b.

The circuit for the rank and range filter chip set consists of the modulo-n counter, IC9, which generates addresses for the two byte-wide memory chips, IC10 and IC11. The window consists of three 24-bit shift registers, IC13, IC15, and IC17, and two buffers IC14 and IC16, which allow the outputs of IC13 and IC15 respectively to be tri-stated. Data is loaded into the window through IC13, by performing a memory read when FLTEN is low. Data from the window is clocked bit-serially into IC19, which filters the data and presents the results on pins OUT0 and OUT1. The rank value from OUT1 is inverted by IC29f, and then added to the output from OUT0 using the serial to parallel converters IC20 and IC22, and the adders IC21 and IC23. The result, which is the one's complement of OUT1 - OUT0, is latched by IC24, and is written back to memory during the DMA memory write provided that FLTEN is low. Note that if the rank chosen for OUT0 is not one to nine, then OUT1 - OUT0 will be the same as OUT1, and therefore a rank filter will be implemented.

The programming of the board depends on the switch settings of S1 to S16, since these determine the addresses of the control registers. As an example, assume that switches S2 and S9 are on, and the remainder are off, and that it is desired to perform a median filter using a three by three square window on an image of six rows by four columns. Assume that the image is stored contiguously from address 40000H to 40017H, with the first row starting at 40000H, the second at 40004H, and so on. The following is a list of iSBC957B monitor instructions that program the board to filter
The results of the filter are written to consecutive memory locations starting at 40020H. However, since the shift register has a latency of $2r + 3$, where $r$ is the row length, and the filter chip has a latency of two bytes, the first valid output byte, corresponding to the second row and second column of the output image, is written to 4002DH, while the last valid byte, corresponding to the third column and fifth row, is written to 4003AH.

It should be noted that since some Multibus-I boards do not fully decode the IO
address space, conflicts with the rank and range filter board address may occur. If the rank and range filter is to operate successfully, the offending boards must be removed from the system. The iSBC534 four channel communications expansion board is one such board.
Figure C.1: DMA circuit for BISERF board
Figure C2: Custom chip interconnections for BISERF board.
Properties, implementations and applications of rank filters

R M Hodgson, D G Bailey, M J Naylor, A L M Ng and S J McNeill

The results of research on rank filters are presented. The relationship of rank filters with other filters is briefly discussed. The main properties of rank filters are listed and an explanation is given for these properties. Several software and hardware implementations of the filter are described. Major applications to image processing are discussed, including noise smoothing, cluster detection, skeletonization, edge enhancement and edge detection.

Keywords: rank filters, local filters, nonlinear filters

A local operator is a filter whose output at a pixel is a function of the input values within the neighbourhood of that pixel. This neighbourhood can be thought of as a window since, for each output pixel, only the pixel values within the window are used. The window is scanned across the input image, each position contributing to one pixel in the output image. The window can be of any shape, although it is almost always symmetrical about a centre point, and is usually square. Some common windows are shown in Figure 1. Local operators tend to have short calculation times since generally only a small number of input pixel values are operated on for each output pixel.

With linear filters, the output value is a linear combination or weighted average of the input pixel values from within the window. The choice of weights depends on the application of the filter. The theory of this class of filter is well understood. However, linear filters are not suitable for many image processing tasks. A linear low-pass filter is often used to reduce noise, but has the disadvantage that edges are blurred. The use of a linear high-pass filter to sharpen or detect edges has the disadvantage that high spatial-frequency noise is amplified and spurious oscillations are produced near edges.

Nonlinear filters can be devised to overcome some of the disadvantages inherent in the use of linear filters. The calculation time for local nonlinear filters is of the same order of magnitude as that for local linear filters since the same number of pixel values are processed. There are two broad classes of nonlinear filters; those which are simple modifications of linear filters, and those which are not. Examples of filters from the first category are:

- 'trimmed' filters
- 'gated' filters
- nonlinear combinations of linear filters

An example of a filter from the second category is the moment-based filter. Trimmed filters are linear filters from which pixel values which are far removed in intensity from the central pixel or the median value of the window are excluded, reducing the noise sensitivity of the filter. Gated filters use some function of the pixel values within the window to determine which of several linear filters will provide the resultant pixel value; e.g., a pixel is compared with the average of its neighbours and, if this difference is greater than a certain threshold, the centre pixel is replaced by the average. An example of a nonlinear combination of

Figure 1. Commonly used windows: a. 5x5 square; b. 5x5 cross; c. 1x5 strip; d. 3x3 square; e. 3x3 hexagonal; f. 5x1 strip

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linear filters is the Sobel filter\(^3\), where the output is a nonlinear combination of the outputs of two linear edge detection filters. The moment-based filter uses the 'centre of gravity' or other moment of the pixel values within the window to detect edges\(^6\).

A class of nonlinear filters of particular interest are the rank filters. With rank filters, all the pixel values within the window are ranked according to value, regardless of physical location within the window. The output of the filter is the pixel value selected from a specified position in this ranked list. Let the pixel values within a window of area \(N\) pixels be sorted into numerical order as

\[(f_1, f_2, f_3, \ldots, f_N)\]  

where

\[f_1 \leq f_2 \leq \ldots \leq f_N\]  

The output is then selected as follows

\[\text{rank}(i) = f_i, \quad 1 \leq i \leq N\]  

When this is done for all possible window positions, it can be represented as

\[g = R_i(f)\]  

where \(f\) is the input image, \(g\) is the processed image and \(i\) is the rank position selected. A special case of the rank filter when \(N\) is odd is the median filter, where the median rank position is selected. The other two special cases correspond to extreme rank position selection. These are called min and max filters\(^{11}\) and are defined as follows

\[\min(f) = R_{\text{min}}(f)\]  

\[\max(f) = R_{\text{max}}(f)\]  

**REVIEW OF PROPERTIES**

A summary of important results follows. Most of the reported work on rank filters has concentrated on the median filter.

**Property 1: Rank filters smooth noise\(^{12,13}\)**

The effect of applying a rank filter to a region of nominally constant intensity \(I\) and variance \(V\) is to reduce the variance. This effect can be observed in Figure 2, where the narrowing of the intensity histogram is indicative of the reduced variance. The high spatial frequencies associated with the noise are attenuated; in particular, oscillations in intensity with a period less than the window width will be smoothed\(^{13}\). In this case, since within the window there are pixel values at various stages in the cycle, pixels of approximately the same intensity are selected as the window moves across the oscillation. The exception to this is where rank positions near the median are used and the oscillation is binary or two valued. Then each of the two values is selected in different window positions and so the oscillation persists.

Filters that use rank positions near the median are especially useful for eliminating impulse noise\(^{2,13,14}\). This noise is usually caused by bit errors that occur during data capture or transmission. Since only a small proportion of pixels within a window are likely to be noise pixels and tend to occupy the extreme rank positions, these pixels will not be selected if rank positions near the median are used.

Much has been written on the noise smoothing properties of median filters\(^{2,4,9,14-19}\) and many of the authors have provided statistical results.

**Property 2: Application of a rank filter will change the mean intensity**

The important exception to this generalization is the case that occurs when a median filter is used in a region where the noise distribution is symmetrical. In this case, the median filter does not change the mean intensity \(I\) in the region\(^{12}\). Selecting a rank position less than or greater than the median will reduce or increase \(I\) respectively. These effects are demonstrated in Figure 2, where the mean intensity can be seen to shift. With a symmetrical input distribution, the use of rank positions other than the median skews the output distribution, as shown in Figure 2.

The general effect of applying a rank filter to an image with a skewed noise distribution, when compared with the effect of the same filter on an image with a symmetrical noise distribution of the same mean and variance, is to shift the mean intensity in the direction of the skew. This shift can be explained as...
follows. When the mean value is calculated, outlying pixel values have a larger effect in determining the position of the mean than those closer in. When the median value is calculated, each pixel carries the same weight, and the median value is nearer the bulk of the intensity values than the mean value. This result also applies to other rank values near the median, but rank values near the extremes are determined mainly by the nature of the tails of the noise distribution.

**Property 3: Rank filters preserve the shape of edges**

The shape of an intensity step, or ramp, between two adjacent regions of uniform but different intensities is preserved. Figure 3 shows the one-dimensional case. In general, this result carries over to two dimensions, as shown in Figure 4. When linear low-pass filters are applied to edges, step edges are blurred to ramps and the width of ramp edges is increased. If the two regions are noisy, however, slight blurring does occur when a rank filter is applied.

To explain this effect a particular example will be used (see Figure 5). Consider a nine-element window positioned near an edge so that it contains five pixels from the region on one side of the edge and four from the region on the other side. The two regions have intensities of 110 and 80 respectively. The expected value of the median in this case is 110. If uniformly distributed noise is added to this edge, the pixel values are distributed uniformly between 100 and 120 on one side of the edge and between 70 and 90 on the other side. The median, corresponding to a rank position of 5, selects the minimum intensity of the five pixels between 100 and 120. This has an expected value of 103, whereas if there is no noise the expected value is 110. This is effectively a slight blurring of the edge.

**Property 4: Application of a rank filter will shift the position of edges**

Selecting a rank position less than or greater than the median will propagate the edge in the direction of the region of higher or lower intensity respectively, since the pixel values from one side of the edge will be selected while the window is still on the other side. This effect is illustrated in Figures 3 and 4.

Only the median filter will preserve the position of the edge if the window is symmetrical about its centre.

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**Figure 3.** Shape preservation and edge propagation: a, a complex one-dimensional edge; b, the edge after filtering with a five-element max filter

**Figure 4.** The effect of rank filters on edges, using a 9 x 1 strip window. The images and line profiles for ranks 2, 5 and 8 are shown

**Figure 5.** The blurring effect of noise on a one-dimensional edge subject to median filtering with a nine-element window: o, no noise; x, expected value for noisy data

This is because, when the window is on an edge, there are just as many points on one side of the centre pixel that are greater than the centre pixel value as there are on the other side (see Figure 6). Thus the median value is the value of the centre pixel, and no modification is made to the edge. Any irregularities in the edge less than the width of the window will be smoothed by filters with rank positions close to the median.
Property 5: A rank filter will change all signals except a constant\textsuperscript{13}

Repeated application of a rank filter will continue to change the image. This happens because the only fixed points for rank filters other than the median are images of uniform intensity. Thus, for rank filters in general, the only solution to the equation

\[ f = R_r(f) \]

is

\[ f = \text{constant} \]  

This property is an extension of property 2 and is implicit in property 4. After any edges or intensity steps in the image have propagated to the edges of the image, there will be no edges left to propagate; therefore the image must be constant. With the median filter, edges do not propagate since edges are invariant; thus the fixed points of the median filter image consist of edges, regions of locally monotonic slope\textsuperscript{8,22-25}, and certain types of saddle point\textsuperscript{23}. The fixed-point, or root, images for two different window sizes are shown in Figure 7.

Property 6: Min and max filters have specific properties\textsuperscript{11,12}

The properties of min and max filters can be written as

\[ \min(\max(\min(f))) = \min(f) \]  

(8a)

\[ \max(\min(\max(f))) = \max(f) \]  

(8b)

\[ \min(\max(f)) \geq \max(\min(f)) \]  

(9)

These properties are not held in common with the non-min or max rank filters. However, for rank positions close to the extremes, equations (8) and (9) may be

\[ \text{Figure 6. Straight edge preservation property of median filtering} \]

\[ \text{Figure 7. The fixed points of an image subject to median filtering. The lower left-hand image is the fixed-point image of a 3} \times \text{3 square window, and the lower right-hand image is the fixed-point image of a 3} \times \text{3 cross window} \]
considered to hold approximately, the approximation becoming less valid for positions towards the median.

**Property 7:** In a max-filtered image, all regions of local maxima contain the window rotated by 180°.

This property can be explained by considering the T-shaped window shown in Figure 8. If there is a pixel whose intensity is a local maximum (as determined by the window size and shape) then this pixel will be selected by the max filter when the window is in the positions marked by asterisks. The dotted lines show one such window position. In this way, the pixel which is a local maximum is selected from different positions from within the window, giving a local maximum the shape of the window rotated by 180°. A similar property holds for min filtering with regard to the local minima.

**Property 8:** Monotonically increasing functions of greyscale commute with rank filters.

Given a monotonically increasing function $M$ defined as

$$g = M(f)$$

then

$$R_i(M(f)) = M(R_i(f))$$

Since the order of the pixel values from within the window does not change, selecting the same rank position will select the same pixel. The function $M$ may be applied either before or after rank filtering since $M$ is a point operator, i.e., the resultant value at a pixel is independent of the value of neighboring pixels. This property is of particular use in delaying some image processing decisions (e.g., selecting a threshold level) until the image is in a more suitable form (e.g., less noisy).

An extension of this property is that any monotonically increasing function commutes with any series of rank filters, i.e.,

$$R_i(R_s(M(f)))) = M(R_i(R_s(f)))$$

**Property 9:** Complement property

Rank filtering a complemented image (i.e., an image which has its intensity range reversed) with a rank position $i$ is equivalent to rank filtering the original image using the rank position $N+1-i$ and complementing the result. Since complementing an image reverses the order of the ranked pixel values from within the window, the same pixel will be selected if the ranking is reversed. Thus

$$R_{N+1-i}(-f) = (-f)$$

or when performed for the whole image

$$R_{N+1-i}(f) = R_i(-f)$$

The consequence of this property and property 8 is that rank filters are commutative with monotonically decreasing functions of greyscale provided that the rank position used is modified appropriately.

**Property 10:** In the application of a rank filter, no new intensity values are generated

This property holds because at each window position one of the intensity values from within the window is selected for the output image. Thus the intensity values appearing in the output image will be a subset of those in the input image. This property is important when only a few of the available intensities appear in an image. With linear filters in general, new values are generated.

**FAST METHODS**

Several efficient methods have been devised for applying median filters to an image. Two of these use a histogram modification scheme to make use of the overlap from one window position to the next (only one pixel value changes in the one-dimensional case, while a small fraction of the window area changes in higher dimensions—see Figure 9).

In this method, a histogram is taken of the window in the first position, and the median is derived from that. For subsequent window positions, the pixels which move out of the window are removed from the histogram and the new pixels are added. The median is then modified to represent the distribution in the new window position. This is repeated for all possible window positions. The method can be shown to be considerably faster than conventional sorting algorithms, especially for larger window sizes.

Bednar et al. have reported a simplification of this method, using a sorted list rather than a histogram.

![Figure 9. Overlap in the pixels sorted as the window moves: a, one-dimensional case (five-element window); b, two-dimensional case (3 × 3 window); X, overlapping or redundant pixels](image)
Their method is good for one-dimensional rank filtering, but in higher dimensions no real advantage is gained since several values in the sorted list need to be changed when moving from one window position to the next. If more than one rank position is required, this method has the advantage that all rank positions are readily available.

Another method\textsuperscript{28} calculates the median value within a window by sorting the pixel values 1 bit at a time and discarding the values which will not be used. This is illustrated in the following example to find the median of nine 5-bit numbers (see Figure 10). In the first step the most significant bit is examined. Of the nine values, three begin with a '0', therefore the median value begins with a '1' and those numbers beginning with a '0' are discarded. Of the six values that are left, the second is the median. The second most significant bit is now examined. Since four of the values that are left have a '0' and the second is required, the next bit in the median is a '0'. Values with a '1' are discarded. As this process is repeated for each bit, the median is built up 1 bit at a time. Although these methods are given for the median filter, they can be easily modified to perform rank filtering.

**HARDWARE SYSTEMS FOR MEDIAN OR RANK FILTERING**

Several hardware systems have been proposed or constructed for rank filtering. The earliest of these is an analogue circuit for selecting a particular ranked position from several voltages\textsuperscript{29,30}. Although this circuit is fast since it uses parallel circuitry to perform the processing, it is impractical in digital image processing applications because of the inconvenience and limited accuracy of D/A conversion, analogue processing and A/D conversion. To select a different rank position, the circuitry needs to be significantly modified making this method unsuitable for general rank filtering.

Ataman \textit{et al.}\textsuperscript{28} have described an implementation of the median filter using the successive refinement method described earlier. The hardware they discussed should be able to perform rank filtering with only minor modifications. However, it can provide only one rank at a time. In applications where more than one rank position is required, as in the applications suggested by Bednar \textit{et al.}\textsuperscript{8} and Bovik \textit{et al.}\textsuperscript{31}, this would be a disadvantage since it would require duplication or significant modification of the circuit. The main advantage of this method is the relatively low component count when compared with other possible discrete implementations.

Rank filtering is ideally suited to implementation by VLSI techniques since the filter can be designed using regular circuit structures\textsuperscript{32}. Several methods have been proposed to apply VLSI techniques to one-dimensional median filtering\textsuperscript{32-34}. These can be applied to two-dimensional processing using what is known as a 'separable median' filter\textsuperscript{17,25}. With this filter, first the rows then the columns are median filtered, giving the median of medians (both one-dimensional operations). This is equivalent to median filtering with a horizontal strip window (eg as in Figure 1f) followed by median filtering with a vertical strip window (eg as in Figure 1c). Although this has similar properties to the conventional median filter\textsuperscript{17,25} it cannot be easily extended to filters of arbitrary rank.

Fisher\textsuperscript{29} has presented algorithms for one- and two-dimensional filtering. These methods use a linear pipeline of identical cells. Each cell has a stored value and receives a message action and a message value from the previous cell. The message action is performed and at the next cycle the message action and value are passed to the next cell. As the window moves, the values of the pixels which move out of the window are deleted from the sorted list, and the values of the pixels which move into the window are inserted. In this way the total overall processing is minimized, being spread efficiently among all the cells. The processing performed by each cell consists of comparing and swapping two intensity values. The area of silicon required to implement this algorithm is proportional to the number $M$ of pixels within the window, an advantage over alternative algorithms which require an area of silicon proportional to $M^2$. For larger windows this property of the Fisher algorithm becomes a major advantage.

The authors of this paper have proposed a VLSI chip which will perform rank and other related filtering on a two-dimensional image using a $3 \times 3$ square window. This will use a conventional parallel bubble sorting algorithm, a method which becomes impractical for larger window sizes\textsuperscript{35}. At the time of writing, the design for the prototype chip is nearing completion. This chip will be capable of processing images with pixel rates of the order of 100 ns per pixel, enabling images with up to 512 pixels per row to be processed at video rates.

**APPLICATIONS OF RANK FILTERS**

**Application 1: Noise suppression**

Rank and other nonlinear filters may be used with advantage for noise suppression where the information in the image being filtered is destroyed by conventional low-pass filtering. The filters mentioned in this section all have the property that to some extent they preserve edges in the original image.

The main application of the median filter is in noise suppression and much has been written in this field\textsuperscript{2,4,5,10-20,35,36,37}. The median filter works best on heavily tailed noise distributions (eg uniform dis-
tion or exponential distribution)\textsuperscript{2,31}, and is very effective at removing spike noise\textsuperscript{13,36}.

Combinations of rank filters can also be used for noise suppression\textsuperscript{8,11,21,31,38}. There are two main ways rank filters can be used:

1. **Sequential filter passes**\textsuperscript{11,21,38}
   - in a weighted sum of values from different rank positions\textsuperscript{8,31}

   An algorithm that eliminates spike noise effectively using sequential passes is:
   \[
   g = \min_n(\max(x, \min(f)))
   \] (15)
   This can be considered as one of a family of filters. If we consider
   \[
   \min_n(f) = \min(\ldots \min(f))
   \] (16)
   where the min filter is applied sequentially \(n\) times, then the following are all noise suppression filters\textsuperscript{11,21}:
   \[
   g = \min_n(x, \min(f))
   \] (17a)
   \[
   g = \max_n(\min(f))
   \] (17b)
   \[
   g = \max_n(\min_{2n}(x, \min(f)))
   \] (17c)
   \[
   g = \min_n(\max_{2n}(\min(f)))
   \] (17d)

   The filters represented by equations (17a) and (17b) eliminate negative and positive going features respectively; the size of the feature eliminated depends on the parameter \(n\). Rank positions other than the extremes give similar results. The main disadvantage of these filters is that, in general, the mean intensity level is not maintained if the input images are noisy. This can be inferred from property 6 above, which also suggests that the filters represented by equations (17c) and (17d) will be better in this respect.

   A linear combination of rank filters also eliminates noise\textsuperscript{8,31}. In general, this type of filter may be represented as:
   \[
   g = \sum_{i=1}^{N} W_i R_i(f)
   \] (18)
   where \(\sum_{i=1}^{N} W_i = 1\)

   Different schemes for selecting the weights give different families of filters which are optimal in a particular sense\textsuperscript{31}. In both cases found in the literature, the weights are symmetrical about the median as in the equation:
   \[
   W_{i+1} = W_i, \quad 1 \leq i \leq N/2
   \] (19)

**Application 2: Low-pass, band-pass and high-pass filtering**

Equations (17a)–(17d) represent a type of spatial low-pass filter, the cut frequency being dependent on \(n\). In general, as \(n\) increases, the cut frequency decreases since larger features are eliminated. These are not true low-pass filters\textsuperscript{21} since edges are preserved. When using these filters in two or higher dimensions, the frequency response is direction dependent, but this limitation can be overcome to a certain extent by using rank positions other than the extremes\textsuperscript{38}. An example of this for a 3×3 window is:

\[
F = R_1(R_2(R_3(R_4(f))))
\] (20)

This corresponds to equation (17a) with \(n = 3\).

Since these filters are generally low pass in their response (apart from edge preservation), band-pass and high-pass filters may be derived\textsuperscript{21,38} from them in the same way as for linear band-pass and high-pass filters\textsuperscript{1}. An example of a band-pass filter is:

\[
F = \min_n(\max_{2n}(\min(f))) - \min_n(\max_{2n}(\min(f)))
\] (21)

where the results from two low-pass filters with different cut frequencies are subtracted. When a low-pass-filtered image is subtracted from the original as in:

\[
F = f - \min_n(\max_{2n}(\min(f)))
\] (22)

a high-pass-filtered image is obtained. Similar equations may be derived for the low-pass filters given in equations (17a)–(17c). Low-pass-, band-pass- and high-pass-filtered images based on equation (17d) are shown in Figure 11.

**Application 3: Shrinking and expanding, skeletizing**

Min and max filters have been proposed as substitutes for shrink and expand operators when processing multivalued images\textsuperscript{1,11,21}. Rank filters in general may be used, since they also propagate edges (property 2). Rank positions greater or less than the median will expand or shrink regions of high intensity respectively.

Several algorithms have been proposed for skeletizing images using min and max filters\textsuperscript{21,39}. One of these\textsuperscript{21} uses 'gated' min and max over several different window shapes and positions to extend the skeletonization algorithms used with binary images. The other algorithm\textsuperscript{39} uses min and max filters to shrink and expand the image in the following way. The image is shrunk using the iterated min filter for several different iteration lengths. Each of these is expanded once using the max filter, and subtracted from the previous shrunk image according to:

\[
F = \min_n(\max_{n-1}(f)) - \max(\min(f))
\] (23)

This result is nonzero as a result of property 6; the points in the resultant image are those which are a distance \(n - 1\) from the edge of the object and are not adjacent to any points at a distance \(n\) from the edge. When the results for several \(n\) are summed the resultant image contains the skeleton of \(f\).

\[
F = \sum_{n=1}^{m} g_n
\] (24)

These steps may be combined as follows to give what will be referred to as a 'skelet' filter. This filter combines the residue from one shrink/expand operation with the original image. Let:

\[
F = f - \max(\min(f))
\] (25)

Then:

\[
skelet(f) = \min(\max(\min(f) + g))
\] (26)

Each time the skelet filter is iterated, the image is shrunk by a single layer of pixels, that layer being replaced by the skelet. This process is repeated until no more change is made to the image (or until any changes made are insignificant). The fixed point of the skelet
filter is the skeleton of the image. Figure 12 shows an image after successive passes of the skeleton filter.

**Application 4: Streak and spot/cluster detection**

Batchelor has used the min and max filters to detect spots and streaks in images, without detecting step edges. He uses the equation

\[ g = f - \max(\min(f)) \]  

(27a)

to detect streaks and spots which have a higher intensity than the surrounding pixels, while use of the equation

\[ g = \min(\max(f)) - f \]  

(27b)

detects streaks and spots of lower intensity. The equation

\[ g = \min(\max(f)) - \max(\min(f)) \]  

(27c)

(being the sum of equations (27a) and (27b)) will detect both sets of streaks and spots. The size of the detected features can be increased by using the iterated min and max filters given by equation (16). After the filtering has been done, the resultant image \( g \) may be thresholded to obtain a feature map.

These equations can be used in a similar way to detect clusters. Consider an image containing several small isolated regions of high intensity. The max filter is used repeatedly to expand these regions until some of them merge or fuse together. The min filter is then used to shrink the regions back to their original size. The regions which merged remain connected and may be detected by subtracting the original image. These interconnecting lines may be expanded again to select the original points that are clustered. This process is shown in Figure 13.

**Application 5: Edge detection**

If regions of interest, which are different in intensity from the surrounding pixels, are shrunk then the difference between the result and the original image will represent edge activity. This is because the edges between regions shift when the shrink operator is used, giving higher-intensity regions in the difference image where the edges have moved. Min and max filters as
shown in the equations
\[ g = f - \min(f) \]  
\[ g = \max(f) - f \]  
have been used to do this\textsuperscript{21,41} and the results are demonstrated in Figure 14. These filters may be generalized, using any rank positions, in the form
\[ g = R_i(f) - R_j(f) \quad i < j \]  
The two rank filters are used to shrink or expand the regions of interest by differing amounts (property 4). The difference image then has higher intensity where the borders of the regions of interest have been shifted as demonstrated in one dimension in Figure 14. Because of the noise smoothing properties of rank filters (property 1) these filters are reasonably insensitive to noise, especially spike or other heavy-tailed noise.

When \( j = N \) and \( i = 1 \) in equation (29), the filter gives the statistical range of the pixel values within the window; for other values of \( i \) and \( j \) a subrange is given. For this reason these filters are called range filters and are represented as
\[ R_{ij}(f) = R_i(f) - R_j(f) \]  
This can be computed in a single pass of the window, rather than as a difference between two rank-filtered images, as follows
\[ \text{range}(i, j) = f_i - f_j \]  
The result of range filtering an image with several values of \( i \) and \( j \) is shown in Figure 15. A companion paper describing the properties of this filter in more detail is in preparation\textsuperscript{42}.

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**Application 6: Edge enhancement**

When an image is blurred, whether in the optical system forming the image, or as a result of low-pass filtering to remove noise, it is often desirable to sharpen or enhance the edges in the image. A gated rank filter may be used for this task. This filter compares the intensity of the centre pixel of the window with the mean of two rank values. If the centre pixel value is greater than the mean then the larger rank value is
selected, otherwise the smaller is used. This may be represented as follows:

\[
\text{new value} = \begin{cases} 
  f, & \text{if } f_{\text{centre}} > (f_i + f_j)/2 \\
  f_i, & \text{if } f_{\text{centre}} \leq (f_i + f_j)/2 
\end{cases}
\]  

(32a)  

(32b)

An alternative viewpoint is to compare the centre pixel value with each of two rank values, selecting the nearer. This can be expressed as:

\[
\text{new value} = \begin{cases} 
  f, & \text{if } |f_j - f_{\text{centre}}| > |f_i - f_{\text{centre}}| \\
  f_i, & \text{if } |f_j - f_{\text{centre}}| \leq |f_i - f_{\text{centre}}| 
\end{cases}
\]  

(33a)  

(33b)

When the window is in the vicinity of an edge, the two rank values are considered to represent the regions on either side of the edge. The centre pixel is assigned the value of the region that it is nearer to in intensity. It has been found that the use of extreme rank positions gives the best edge enhancing properties; however, such a filter also emphasizes the noise. Using rank positions somewhere between the median and the extreme positions is better in that noise enhancement is minimized. With this method of edge enhancement, ringing is prevented since no new pixel values are generated (property 10). Figure 16 shows the effect of this filter on several blurred and noisy edges.

**SUMMARY AND CONCLUSIONS**

In all the applications presented here rank filters perform as well as, or better than, conventional linear filters. When used for noise suppression, most of the edge information in the image is retained. When applied to streak and spot detection, features up to a desired size may be extracted, without detecting edges. For edge detection, range filters are less sensitive to noise than linear filters and perform about as well as the commonly used Sobel filter. With edge enhancement, the gated rank filter is less sensitive to noise than linear filters, and ringing is prevented.

The other applications or tasks discussed in this paper cannot be performed by conventional linear filters. The shrink and expand operators are restricted to binary image processing, and rank filters may be used as substitutes for these when processing greyscale images. Skeletization normally requires special-purpose algorithms but may be performed with...
Figure 16. The use of the gated rank filter for edge enhancement. The top row shows the original image enhanced using ranks 8 and 2. The bottom row shows a blurred image enhanced using ranks 9 and 1.

general-purpose rank filters at the expense of increased computation time.

Several implementation schemes for rank filtering, in both software and hardware, have been presented. No real comparison has been made between the methods since there is not enough published data for a complete assessment of the merits of each scheme.

Overall it has been shown that rank filters have many properties that make them a useful tool in image processing. The general nature of this tool has been shown through its application to a wide variety of tasks.

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