Texture and Bubble Size Measurements for Modelling Concentrate Grade in Flotation Froth Systems

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Synopsis

Numerous machine vision systems for froth flotation have been developed over the last ten years; however, there are many aspects of the systems that still require further development before they become one of the standard instruments present on industrial flotation operations. This thesis aims to address these problems by developing improved measurement techniques and showing how these measurements can be used to model the concentrate grade of the flotation cell being monitored in a manner which is directly usable by plant personnel.

This thesis presents an improvement to the watershed algorithm for the measurement of bubble size distributions in flotation froths. Unlike the standard watershed algorithm, it is able to measure accurate bubble size distributions when both large and tiny bubbles are present in a flotation froth image.

Flotation froths with “dynamic bubble size distributions” are introduced and methods of reducing the high dimensional bubble size distribution data associated with them are discussed. A method of using characteristic histograms of frequently occurring bubble size distributions is introduced and shown to be an appropriate method to use.

A number of standard texture measures are tested to determine which texture measures are best suited to the classification of flotation froth images. Results show that the Fourier ring and texture spectrum based features perform well whilst having a relatively small computational cost for classifying new images.

Video footage from selected industrial operations has been used for the development of improved algorithms for the measurement of froth surface descriptors. Analyses of the relationships between froth velocity, bubble size, froth class and concentrate grade are
made. The results show that it is possible to use a unified approach to model the concentrate grade, irrespective of the site on which the measurements are made. Results from three industrial case studies show that bubble size and texture measures can be used to identify froth classes. Furthermore, the combination of froth class and froth velocity information is shown to consistently account for the most variation in the data when the concentrate grade is modelled using a linear combination of these two measurements.
Declaration

I hereby certify that the work embodied in this thesis is the result of original research and has not been submitted for another degree at any other university or institution.

Gordon Forbes
February 2007
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Publications

Peer reviewed conference papers:


Peer reviewed journal papers:

Patents:
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<td>Bubble Size Distribution</td>
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<td>BWS</td>
<td>Black-White Symmetry</td>
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<td>CBSD</td>
<td>Cumulative Bubble Size Distribution</td>
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<td>CCTV</td>
<td>Closed Circuit Television</td>
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<td>CvM</td>
<td>Cramer / von Mises</td>
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<td>DC</td>
<td>Direct Current</td>
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<td>DD</td>
<td>Degree of Direction</td>
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<td>DV</td>
<td>Digital Video</td>
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<td>Grey Level Co-occurrence Matrix</td>
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<td>Light Emitting Diode</td>
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<td>MDS</td>
<td>Micro-Diagonal Structure</td>
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<td>MHS</td>
<td>Micro-Horizontal Structure</td>
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<td>MLA</td>
<td>Mineral Liberation Analyser</td>
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<td>MVS</td>
<td>Micro-Vertical Structure</td>
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<td>PAL</td>
<td>Phase Alternating Line</td>
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<td>PCA</td>
<td>Principal Component Analysis</td>
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<td>RMS</td>
<td>Root Mean Square</td>
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<td>Super Video Home System</td>
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<td>Video Home System</td>
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Chapter 1

Introduction

Flotation is a separation process used in many mining operations to upgrade the desired mineral concentration before further downstream processing. The operation of the flotation process is a complex one which is not entirely understood. Each flotation cell has numerous input parameters (reagent dosage, froth depth, air flow rate) and is also affected by numerous disturbance variables (ore type, mill performance). Typically, plant operators inspect the state of the froth visually, taking into account such parameters as velocity, bubble size, texture, colour and stability. Based on the state of the froth, the operator might make changes to one or more of the input parameters in order to achieve optimal performance.

Numerous machine vision systems have been developed since the 1980s with the aim of improving the control of froth flotation cells. Machine vision systems for froth flotation typically consist of a video camera and light pointing directly at the froth surface. The video signal is then sent to a computer, which processes the video signal and returns a variety of measurements. The advantage of having a machine vision system making measurements of the froth surface is that they are able to produce consistently reliable measurements that are available 24 hours a day. They also have the potential to pick up small changes that are not noticeable even by experienced operators. With the ever increasing size of industrial flotation plants, and the limited personnel resources available to run the flotation plants, having machines which can monitor all of the cells is particularly useful. Typically measurements made by machine vision systems include froth velocity, colour, bubble size, texture and stability.
1.1 Application in Industry

Despite numerous research projects on the development of such systems, the uptake of machine vision systems for flotation froth analysis into the minerals processing industry is slow. Typically, flotation froth machine vision research projects have been performed using video footage from only one industrial operation, with a limited range of operating conditions (often the operating conditions used are extreme conditions that do not generally occur under normal operation). This has resulted in systems which work under the specific conditions on which they were designed, but do not work well when used on other concentrators. Experience has shown that although all froth flotation processes are using the same underlying principles, there is a very large difference in the characteristics of the froths on different mines. This is generally the result of processing different ore bodies, but is also affected by site specific operating conditions. The result is that numerous studies which have shown how concentrate grade can be predicted over short time frames have not been extended to permanent industrial installations, or to other sites.

1.2 Current System Limitations

Typically the research into machine vision systems for flotation froths has been done in two separate parts. The design and implementation of the measurement algorithms is typically done by electrical engineers who use a limited amount of video footage that has been captured from a flotation cell. The video footage is often taken by a metallurgist working on the mine. The result is that the electrical engineer develops a measurement based on the limited video footage he has. The methods however, do not scale well to other froths because they have not been considered by the electrical engineer. When the system is used on site by metallurgists, they do not understand the limitations of the system, and poor results are achieved. What is needed from the electrical engineer’s point of view is to combine the design of the measurements with exposure to the variety of froths that exist. From the metallurgist’s point of view, there is the need to have at least some understanding of how the measurements are performed so they will know if the results are appropriate or not.
Chapter 1: Introduction

Experience has shown that the current state of the art algorithms for calculating the bubble size of flotation froths only work well when a close to uniform bubble size distribution exists. Poor results are obtained when both large and small bubbles are present. There is therefore a need to develop advanced algorithms which are capable of providing accurate bubble size measurements for froths with heterogeneous bubble size distributions. Current methods focus on measuring bubble size distributions for single frames of froth video footage. However, the existence of froths with “dynamic bubble size distributions” (froths with rapidly changing bubble size distributions) have been identified and there is need to formulate an approach that is capable of accurately identifying froth classes under such dynamic conditions.

Due to the structural behaviour of flotation froths it is not always possible to accurately measure bubble size distributions. In such cases texture measurements can be used to describe the froth surface. Some researches have even gone so far as to estimate the bubble size distribution from texture measurements. Despite numerous researchers using texture methods for flotation froth classification, there is no current methodology to adequately compare the variety of texture measures on a suitable data set so as to determine which texture measures are best suited for the analysis of flotation froths.

1.3 Objectives

This thesis forms part of the University of Cape Town’s collaborative research programme between the Departments of Electrical and Chemical Engineering to develop a machine vision instrument for measuring the properties of the visible froth in a flotation cell.

This thesis does not aim to develop such an instrument, but rather to address a sub-set of the research areas in this larger project. In particular, this thesis aims:

1. To improve bubble size measures by designing an algorithm which is capable of giving accurate bubble size measurements when both large and tiny bubbles are present in an image of flotation froth.
2. To determine a methodology for sampling and classifying flotation froths which exhibit dynamic bubble size distributions.
3. To determine **which texture measures are best suited to flotation froth image analysis** by testing a large number of texture measures on a suitably large data base of flotation froths.

4. To **show that relationships exist between machine vision froth surface descriptors and the metallurgical performance** that can be readily used by industrial operations to predict the concentrate grade of flotation cells.

5. To **show that a unified approach for modelling concentrate grade** exists, that can be systematically applied to industrial flotation operations.

### 1.4 Scope

In order to achieve these aims, the texture and bubble size measurement have been developed and tested on a broad range of data from numerous industrial case studies. These include, a data set from a platinum concentrator that has a flotation froth which has a heterogeneous bubble size distribution, a data set from a copper concentrator where the froth typically exhibits a dynamic bubbles size distribution, and a data set from a molybdenum concentrator for which bubble size measurements do not achieve reliable results and for which the use of texture measures are appropriate.

For each of these data sets, the appropriate selection of measurement (bubble size, dynamic bubble size or texture) is discussed. After the selection of an appropriate measurement, relationships between the measurements, froth velocity and the concentrate grade of the flotation cell being monitored are presented and discussed.

Figure 1.1 shows an overview schematic of using machine vision systems for flotation control, with the specific areas of work addressed by this thesis indicated in red. These include the improvement of texture and bubble size measurements and their use in conjunction with froth velocity measurements for the modelling of the concentrate grade of the flotation cell being monitored.
Figure 1.1: Schematic of using machine vision for flotation control. The red area shows areas addressed in this thesis.
1.4.1 Research areas not addressed

As this thesis only deals with a sub-set of a larger research programme, it is important to state the areas which are within the scope of this thesis and those which are beyond its scope.

1.4.1.1 Fundamental Interactions

The relationships between the fundamental interactions in the froth phase, pulp phase and the froth surface descriptors are beyond the scope of this thesis and will not be dealt with. This is particularly important in light of both the experimental design and the results presented in this thesis. The focus of this work is the development of appropriate measurements and demonstrating that a relationship exists between the machine vision measurements made and the concentrate grade of the flotation cell being measured. The exact nature of the relationships and their fundamental causes will not be discussed.

1.4.1.2 Froth Recovery

Metallurgical performance of flotation cells is typically specified by the grade and the recovery of the desired mineral(s). The grade and recovery are related, with their dependency typically being shown on a grade-recovery curve. Improved performance can typically be achieved by either moving to the desired point on the grade-recovery curve, or by shifting the entire curve. Shifting the grade-recovery curve is typically achieved by improving grind / reagent addition. The existence of relationships between the froth surface descriptors and recovery will not be explored in this thesis.

1.4.1.3 Ore Characteristics

This thesis does not explore the existence of relationships relating the froth surface descriptors to the characteristics of the ore being processed in terms of its grind, mineral content and liberation. Only the relationship between the froth surface descriptors and assay grade of the feed is examined.
1.4.1.4 Non-linear Models

Numerous non-linear models are used to explain the relationship between the machine vision froth surface descriptors and the concentrate grade assay values in this work. Due to the large array of non-linear models available, it was not possible to use all of them. Non-linear models tested in this work include: 2nd and 3rd order polynomials, power relationships \( a x^b \) and \( a x^b + c \) and exponential relationships \( a^{bx} \) and \( a^{bx} + c^{dx} \). Furthermore, the use of multiple non-linear regression models falls outside the scope of this thesis.

1.4.1.5 Froth Colour

The colour of flotation froths and their relationship to metallurgical performance is an area of ongoing research [45, 32]. Although many publications have shown its usefulness, it is still difficult to calibrate effectively so that the large number of disturbances are accounted for. Platinum froths generally look grey, thus making colour analysis inappropriate. The manner in which this work is performed means that colour analysis of flotation froths can be easily incorporated into concentrate grade prediction calculations in future work.

1.4.1.6 Flotation Control

The design and implementation of a flotation control system that uses the observed relationships between froth concentrate grade and the various machine vision froth descriptors will not be dealt with in this thesis.

1.4.1.7 Industrial System

Although this thesis aims to develop improved bubble size and texture measurements as well as demonstrate that a relationship exists between the measurements and the concentrate grade of the flotation cell being monitored, it does not aim to deliver a stand-alone piece of equipment that is able to do these tasks in an industrial setting. No hardware development (camera, lighting, and computer modification) is presented in this thesis.
1.5 Overview of Layout

The rest of the thesis is proceeds as follows (Figure 1.2 shows a graphical representation of the thesis layout):

Chapter 2 provides the literature review for the work presented in this thesis. It begins with an overview of the flotation process. Next it discusses the use of machine vision systems for improving the performance of flotation cells. A review of the different machine vision measurement techniques for analysing flotation froths follows. Finally, a critical review of these methods is made and the objectives of this thesis restated.

Chapter 3 discusses the numerous aspects of experimental procedure used in this work. It begins by detailing both the hardware and software components of the UCT flotation froth machine vision system, SmartFroth (the work presented in Chapter 3 is the result of the research of numerous staff and students at UCT). Next, a technical overview of a large number of “off-the-shelf” texture algorithms that have been developed is given, followed by an overview of certain classification algorithms which are used in this thesis and an overview of numerous distance measures that can be used to calculate the dissimilarity between bubble size distributions. Finally, the details of the four data sets on which the results are based are discussed.

Chapter 4 presents novel research which addresses objectives one, two and three. It begins by discussing the limitations of the traditional watershed algorithm. This is followed by improving the algorithm so that flotation froths which have both large and tiny bubbles can be successfully segmented. Next, it discusses how to deal with the high dimensional
data present in bubble size distributions. Flotation froths with dynamic bubble size distributions are introduced and ways of classifying them as characteristic histograms of frequently occurring bubble size distributions are discussed.

The next three chapters address objective number four, presenting results from test work campaigns. Chapter 5 presents results from an industrial case study on the platinum-producing Amandelbult UG2 concentrator. Results show that bubble size measurements can be used to identify froth classes which in turn provide meaningful information on the metallurgical performance of the flotation cell being monitored.

Chapter 6 presents results from an industrial case study of a flotation cell on the molybdenum circuit at the Kennecott Utah Copper Concentrator. Results show how texture measures can be used to classify froths for which it is not possible to determine accurate bubble size distributions. The observed relationships between froth class, froth velocity and metallurgical performance of the flotation cell being monitored are presented. Results show that the combination of froth velocity and froth class provide valuable information on the metallurgical performance of the flotation cell being monitored.

In Chapter 7 results are presented for a flotation cell on the copper circuit at the Kennecott Utah Copper Concentrator. The flotation cell studied had flotation froths with dynamic bubble size distributions. Froth classes were automatically determined using unsupervised clustering algorithms. Again, the observed relationships between froth class, froth velocity and metallurgical performance are presented. The combination of froth velocity and froth class is shown to account for a significant amount of the variability in the data.

Chapter 8 provides a summary of the work that has been performed and a discussion on a unified approach that can be applied to all three industrial data sets. It ends with a set of conclusions and suggestions for further work to be done.
Chapter 2

Literature Review

The aims of this chapter are: to provide a detailed overview of previous research that has been done on machine vision systems for froth flotations, to provide a critical review of this research, highlighting specific areas which need further attention, and to present the set of objectives for this thesis, based on the limitation in the research which has been done so far.

The chapter begins with a brief overview of the flotation process. Next it describes how machine vision technology can be used to improve the performance of flotation processes. After this, a detailed review of the different measurements that have been developed by various researchers for measuring flotation froth parameters with machine vision systems are presented. A critical review of this research is presented, indicating areas which require further input. Key areas of interest include sampling methodologies, texture and bubble size measurement limitations, and the observed relationships between froth surface descriptors and metallurgical performance. Based on the limitations of the current research into machine vision systems for froth flotation, a number of objectives for this thesis are presented.

The critical review and discussion presented in this chapter requires an understanding of the algorithms on which the measurements of flotation froth systems are made. If the reader is unfamiliar with these algorithms and techniques, reading Chapter 3 in advance is advised.
Chapter 2: Literature Review

2.1 Froth Flotation

Due to the low head grades of ore being mined (typically 0.5 to 1% for porphyry copper ores and 1 to 5 ppm for platinum ores), it is necessary to upgrade the concentration of the desired mineral prior to further processing such as smelting. Froth flotation is a physico-chemical separation process that is often used in the mining and minerals industry to remove unwanted waste (gangue) material from the desirable mineral(s).

2.1.1 Grinding Circuit

The process begins with the grinding circuit, where the ore is first crushed, and then milled to obtain a particle size distribution that is typically sub $100\mu m$. The desired particle size distribution differs from mine to mine, and is typically a function of the mineralogy of the ore. The reason for the grinding is to liberate the grains of the desired mineral(s). Water is added to the mills to transport the ore through the mill and onwards to the classification section. The mix of ore and water is known as slurry. Closed loop control of the milling is achieved by using a classification circuit. This is typically achieved using either hydro-cyclones or a set of screens. Hydro-cyclones are a density separation device, that have an underflow of coarse particles and an overflow of fine particles. For a screen, the fine particles pass through the screen, while the coarse particles do not. In both cases, the coarse particles are fed back to the mill for re-grinding. The fine particles are passed on to the flotation section. It is not uncommon to have multiple mills, screens and hydro-cyclones in the grinding circuit. Figure 2.1 shows a typical schematic of a grinding circuit.

2.1.2 Flotation Circuit

Before being pumped into the flotation cells, the slurry typically goes through a set of conditioning tanks. Various reagents are added to the slurry at the conditioning tanks, which allow for the time required for the reagents to react with the slurry before the flotation process begins.
The slurry is pumped from the conditioning tanks into the first flotation cell. A Flotation cell is essentially a large tank that contains an impeller to agitate the slurry/air mix, and by so doing, promote contacting between air bubbles and particles in the slurry. Air spargers are used to introduce air to the flotation cell. In some flotation cells the rate at which air is added is fixed, while in other models it is possible to set the air flow rate to a desired amount.

The agitation from the impeller creates turbulence within the flotation cell. The turbulence in turn promotes particle-bubble collisions. Hydrophobic particles will attach to the air bubbles, and rise to the surface. The air bubbles form a froth layer on top of the pulp (slurry). The froth layer overflows the top of the cell into a launder, where the concentrated material is collected. The upward motion of the air bubbles results in the un-selective transport of particles to the froth layer in the bubbles’ slipstream. This process is known as entrainment. Figure 2.2 is a cross section through a flotation cell showing valuable particles in red and gangue particles in green.

If the froth depth is shallow, it is likely that these entrained particles (most of which are gangue) will report to the concentrate, lowering the grade. Deeper froth depths have more time for unattached particles to drain back through the pulp due to gravity. The result is fewer gangue particles reporting to the concentrate. A level sensor is used to determine the froth depth, which is controlled in closed loop by varying the flow rate of the pulp through the tailings outlet.
Figure 2.2: A cross section through a flotation cell (source: Sameer Morar).

Figure 2.3: Three flotation banks on an industrial flotation plant.
Flotation banks are generally arranged in banks to allow multistage treatment of the slurry, with recycle loops to ensure that no excess of valuables is lost in the final tailings. Figure 2.3 shows an industrial flotation bank installation, while Figure 2.4 shows a typical schematic of a bank of flotation cells.

The chemical state of the pulp in the flotation cell is of utmost importance to ensure that optimal performance is achieved. Various reagents are added to the pulp for a variety of reasons:

1. **Collectors**
   
The adsorption of collectors on the surface of minerals renders them hydrophobic and so enables bubble-particle bonding. It is important for flotation collectors to be selective so as to not enable flotation of undesired gangue minerals.

2. **Frothers**
   
Frothers are surface active reagents that interact with the water content of the slurry, reducing its surface tension. This allows for the formation of thin liquid films that make up the froth layer. Dosing too little frother will result in an unstable froth which will collapse, resulting in minimal concentrate being produced. High frother dosage can result in an overly stable froth, minimising the drainage of entrained particles and so resulting in lower concentrate grades.

3. **Activators**
   
Activators are used when the collector will not naturally adsorb onto the mineral surfaces. Under such circumstances, activators can be used to activate the surface so that the collector will be able to attach to the desired mineral. It is important to minimise the inadvertent activation of gangue minerals, as this will result in a lower grade because they will also report to the concentrate.

4. **Depressants**
   
The adsorption of depressants on the surface of minerals renders them hydrophillic. Similarly to collectors, depressants are required to be selective so as to prevent the depression of valuable minerals.

The reagents added to the flotation cell have many competing effects. This means that it is often particularly difficult to determine the optimal reagent suite for an industrial flotation plant. Changes in the ore supplied from the mine exacerbate this problem as ideally different ores should be treated with different reagent suites.
Figure 2.4: Typical flotation circuit diagram.
2.1.3 Flotation Control

Despite having been used for over a century, the process of flotation is still not well understood and is an area of continuing research. Numerous disturbance variables make it difficult to control a flotation circuit. In particular, the feed to the circuit is constantly changing in terms of its mass flow rate, mineral composition, level of liberation and particle size distribution.

On-stream analysers are often used to measure the concentration of various minerals in slurry streams. This is typically achieved using X-ray diffraction techniques. These machines tend to be expensive, require extensive maintenance and calibration and are not able to sample very frequently. As a result, they are used for performance monitoring rather than closed loop control.

The control of the flotation circuit is traditionally maintained by experience plant personnel. These operators visually inspect the state of the froth, and based on their observations, will make adjustments to one or more of the air flow rate to the cell, the froth depth or reagent dosage flow rates. Aspects of the froth which the operator will look at include the froth velocity, colour, bubble size distribution, texture and stability. The disadvantages of using such a method for control are numerous. Industrial flotation plants keep increasing in size, while keeping the number of personnel to a minimum. This means that an operator is not able to continually inspect each flotation cell resulting in a lag time between when a flotation cell starts to underperform and when the situation is corrected. There is no guarantee that two operators will make the same decision when the froth of a flotation cell is in the same state. It is also extremely difficult to determine whether the changes made by the operator do in fact improve the flotation performance as it is the operator’s visual inspection which is being used as a performance measure. It is also important to realise that flotation froths from different ore bodies will look very different, so what may be a good froth on one flotation plant is not necessarily good for another plant. This means that operators who are new to a flotation plant will need to learn from others how the froth looks when the circuit is performing well.
2.2 Advantages of Machine Vision Systems

From the mid-1980s, research groups around the world started projects to see if it would be possible to use machine vision technology to make appropriate measurements of the froth surface of a flotation cell using a video camera and machine vision algorithms. Typically, the signal from the video camera is also recorded onto tapes so that it may be analysed further at a later stage. A schematic of the typical setup of a machine vision system is shown in Figure 2.5.

There are a number of distinct advantages of having a machine vision system making measurements of the froth surface. These include:

1. **Consistency**
   Differences in experience levels of individual operators means that there is no guarantee that they will have the same opinion of what state the froth is in at any given time or how best to improve suboptimal conditions. Measurements from a machine vision system will be consistent across all cells monitored provided that they have been appropriately calibrated.

2. **Availability**
   Machine vision technology is able to provide measurements 24 hours a day. This is particularly useful considering the large size of modern industrial flotation plants and the limited number of personnel who operate them.

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Figure 2.5: Schematic of a typical machine vision system for froth flotation control.
3. **Closed Loop Control**
   Better control can be achieved in a closed loop control system. By having consistent accurate measurements available it is possible to implement closed loop control of flotation cells. This is not possible when operators make manual adjustments to the air flow rate, froth depth and reagent dosage levels.

4. **Historical Data**
   Machine vision systems can be linked with historian databases. This means that additional information will be available to determine the cause of faults. It can also be used to determine optimal condition settings and for training of personnel.

5. **High Frequency Measurement**
   Machine vision systems are able to make high frequency measurements (typically at 25-30Hz) this means that machine vision systems are able to identify froth states which have high frequency components which would not be identifiable by an operator. An example of this is the distinguishing of froth states which have dynamic bubble size distributions (see Section 4.2.1).

### 2.3 Machine Vision for Flotation Control

Over the years, different approaches have been used by researchers to provide valuable outputs from machine vision systems for froth flotation control. The next sections discuss some of the approaches taken.

#### 2.3.1 Expert Systems

Cipriano et al. [11, 12] developed a machine vision system, ACEFLOT, which was used to provide an expert system with a number of measurements of the froth surface (velocity, bubble size, colour, stability). The expert system identified certain predefined froth types when the measurements were in certain ranges. For instance, an excess of lime was indicated by a very slow moving, yellow froth with small bubbles. This could be detected by the machine vision system by analysing the colour, speed and bubble size measurements.
The expert system gave suggestive corrective actions such as “adjust pH”, but was not used in closed loop control.

### 2.3.2 Mass Flow Rate Control

Hatfield and Bradshaw [26] and van Schalkwyk [67] show how machine vision measurements can be used to control the concentrate mass flow rate by adjusting the air flow rate to the cell on the rougher bank of a platinum concentrator.

### 2.3.3 Concentrate Grade Prediction

The most common use of machine vision systems found in literature is that of concentrate grade prediction. There are numerous methods of determining these predictions from the machine vision systems. Some of the most common approaches in earlier research used neural networks. These are essentially non-linear models that find a best-fit mapping between a number of froth surface descriptor inputs and measured concentrate grade outputs. More recently, researchers have moved away from the neural network approach because of it being essentially a “black box”. This is part of the move from characterising the froth to measuring the froth characteristics [66], a move which has come about largely due to the limited adoption of machine vision technology on industrial sites. Measurements which directly mimic what operators do when they analyse the froth are better suited for industrial operations as they are more tangible for plant personnel who would prefer to not have to deal with complex non-linear models.

The other common technique is to use multiple linear regression of a variety of froth surface descriptors to determine a model between the descriptors and the concentrate grade.

Nguyen and Thornton [51] show that texture measures can be used to successfully identify a variety of froth classes in a coal flotation circuit. They also show that the texture measures have relationships with the ash and solids content of the froth.
Chapter 2: Literature Review

Gorain [19] shows that a linear relationship exists between froth velocity and the concentrate grade for a lead flotation circuit as well as a zinc flotation circuit. Kaartinen and Hyötyniemi [32] show that a combination of stability, colour, speed and bubble size descriptors can be used to predict the grade of zinc concentrate.

Morar et al. [45] show that the molybdenum, iron and copper grade affect the colour of the flotation froth. They proceed to show that a linear combination of velocity, stability and colour measurements can be used to predict copper concentrate grade.

Bartolacci et al. [4] show how various machine vision algorithms can be used to predict zinc concentrate grade on an industrial flotation plant. They also present results showing that performance is improved when controlling to a bubble size set point by changing reagent dosage.

Heinrich [29] showed that a relationship exists between the colour of copper froths and their concentrate grade. He also proposed a methodology for implementing closed loop control based on his findings.

Aldrich et al. [1] showed that there were strong correlations between bubble size and stability measurements with grade and recovery data from a set of batch flotation tests with varying reagent conditions. The batch tests were performed on a Merensky platinum ore.

2.4 Texture Measures for Flotation Froths

Numerous texture measures have been used to classify froth images into labelled froth classes. Moolman et al. [44] show that the Fourier ring texture measurement can be used to identify different froth classes from an industrial copper operation and that the Fourier coefficients were related to the bubble size and shape of the flotation froth. Hyötyniemi and Ylinen [31] and Niemi et al. [52] use the combination of Fourier rings with greyscale values to identify different froth classes. Their sampling of the froth was at a rate of one image every 20 seconds. This is not frequent enough to be able to accurately analyse flotation froths with dynamic bubble size distributions, which are introduced later in Section 4.2.1.
Moolman et al. [42] show how both spatial grey level dependence matrices and neighbouring grey level dependence matrices can be used in conjunction with a neural network to identify five different froth classes from an industrial copper flotation cell. Liu et al. [37] show that texture features extracted from neighbouring grey level dependence and spatial grey level dependence matrices appear to be well suited to characterising coal flotation froths in batch tests.

Nguyen and Thornton [51] introduce the use of the texture spectrum measurement to classify froths into distinct classes from industrial coal operations. The entire texture spectrum is used, rather than the reduced set of texture features suggested by He and Wang [28], because of findings which show no relationship between three texture features and the identified froth classes [50]. They also show that a nonlinear relationship exists between the $\text{mid}_{TU}$ peak of the texture spectrum and the bubble size of the flotation froth. The samples taken were limited to fifty-eight images collected from an entire flotation bank. This is a small number of images considering the capabilities of video recording equipment. Such a small number of image samples is unlikely to be representative and is also not able to provide insight into flotation froths with dynamic bubble size distributions.

Bartolacci et al. [4] compare grey level co-occurrence matrix based and wavelet transform based texture measurements to determine which is best suited for concentrate grade prediction on an industrial zinc operation. The GLCM based methods provide much better results than the wavelet approach, although both are found to be suited to the task of froth class identification.

### 2.5 Flotation Froth Bubble Size Measurement

Guarini et al. [21] describe their method of making bubble size measurements by searching radially at 30° intervals for minima. The minima are then joined by elliptical arcs to identify the individual bubbles. They suggest that the bubble size together with HSI colour measurements are good froth descriptors, but provide no links between the measurements and metallurgical performance.

Hargrave, Brown and Hall [23] show that the process conditions can be used to predict the fractal measurements of the froth structure, and in so doing predict the bubble size
distribution of the froth. This is done to be able to understand how changes in the process conditions affect the froth structure.

Numerous researchers have worked on using the watershed algorithm for bubble size measurement of flotation froths [59, 35, 76, 7]. Wright [76] shows that the comparison of machine vision segmented bubbles to hand segmented bubbles is a difficult task, which the chi-square test is not suited to: it is possible to have confidence that the segmented images are both statistically different and statistically the same depending on the bin width chosen for the bubble size distribution characterisation. Francis [13], discusses various preprocessing techniques that can be used to improve the results from the bubble segmentation algorithms. These typically take the form of various non-linear filters. Botha [7] identifies the problem of segmenting flotation froth bubbles which have both large and tiny bubbles present. He suggested the use of a marker bubble area ratio threshold to identify areas of fine froth, and acknowledges that there is need for further research into this area.

Sweet [61] applies the algorithms developed by Wright to both batch and industrial cells. He shows that different reagent regimes results in different bubble size profiles for batch flotation tests. Plant test work also showed that the bubble size changes were detectable by the machine vision system when reagent step changes were made.

Wang et al. [72, 73] present a set of image processing algorithms to determine bubble size distributions and associated measurements. They initially classify an image based on a calculation on the white spots of the image, and then proceed to delineate individual bubbles using a valley edge detection algorithm. No relationships between the measurements and metallurgical performance indicators are presented.

### 2.6 Flotation Froth Velocity Measurement

Moolman et al. [41] develop a method of adding froth velocity information to textural measures, by modifying the camera such that froths with high velocity appear blurred. This blurring is in effect a new froth class that can be identified by textural measures.
Nguyen [50] describes the pixel tracing algorithm to measure the velocity of flotation froths. The algorithm developed by Nguyen is based on the assumption that there is no distortion between consecutive frames of video. This assumption may well have been valid for the froths on which Nguyen was working, but does not hold for all flotation froths, particularly those with dynamic bubble size distributions. The algorithm was designed to be a fast robust measure. However, due to the rapid improvement of computer technology these limitations are no longer problematic, with the result that more accurate froth velocity measurements can be made in real time.

Botha et al. [8] describe a method of determining froth velocity by tracking markers from the watershed between frames of consecutive interlaced video footage. In this manner, a motion vector field can be created from each bubble in the image, and the average velocity of the flotation froth can be calculated.

Francis and de Jager [15, 14] describe three methods for measuring the velocity of a flotation froth: block matching, optical flow and a watershed segmentation based method. Francis et al. [18] then compare these algorithms to the pixel tracing algorithm used by Nguyen [50]. Both the optical flow and the block matching algorithms outperform the pixel tracing method. The watershed based velocity estimate is shown to have the poorest performance. Francis and de Jager later introduce the Szeliski metric as a method for comparing motion vector fields in a quantitative manner [16].

Hatfield and Bradshaw [26] show that the watershed based velocity measure is best suited for specific slow moving froths where its sub-pixel accuracy is desirable. They also show that it is possible to predict the concentrate mass flow rate using froth velocity measurements. Van Schalkwyk [67] shows how it is possible to control froth velocity by changing the air flow rate to the cell on an industrial flotation operation.
2.7 Machine Vision Measurements & Metallurgical Performance

Cipriano et al. [11] detail the implementation of an expert system which uses bubble size, colour, froth velocity and froth stability measurements. The expert system identifies in what state the froth is, and then applies a set of if.. then rules. However, no details are given for the set of rules that the expert system uses and no metallurgical performance data is provided.

Kaartinen and Hyötyniemi [32] describe a multi-camera system that uses multivariate statistical methods on a number of flotation froth surface descriptors (colour, bubble size, velocity, collapse rate) to predict zinc concentrate grade on an industrial operation. Sampling takes three seconds per cell with only a single frame of footage being used to calculate the bubble size. Whilst these methods may have been appropriate for the flotation froths analysed in their research, using a single frame to determine bubble size measurements is not suited for all flotation froths, particularly those exhibit dynamic bubble size distributions (Section 4.2.1).

Moolman et al. [43] show how Sammon maps can be used to reduce the dimensionality of multi-dimensional texture information. They also show the relationship between the Sammon map and concentrate grade so that the metallurgical performance of the cell can be monitored.

Liu et al. [36] use the combination of colour measurements and bubble size distribution measurements to create a two dimensional process monitoring chart. Test work was performed on an industrial zinc column, and showed that the different steady state conditions form separate clusters in the process monitoring chart.

Bartolacci et al. [4] show the results of a controller designed to keep the flotation cell at an optimal bubble size, by changing the CuSO₄ addition to the cell. It was found that with the controller operational, the desired bubble size was achieved for a larger percentage of time than when it was not operating. From this it is inferred that the performance
of the cell was maximised. The performance improvement was confirmed by anecdotal
evidence provided by plant personnel. No performance data was collected to indicate an
actual improvement. Reagent consumption was reduced by 42% when the controller was
operational.

2.8 Critical Review of Available Literature

2.8.1 Sampling of Video Footage

Within the body of literature relating to machine vision systems for flotation froth there
is a tendency to not publish the exact details of the camera setup. This is specifically
with regard to the number of flotation cells which were used on industrial sites, and the
sampling frequencies and durations. As is seen later in Section 4.2.1 when froths with
dynamic bubble size distributions are introduced, the sampling of the video footage of the
flotation froth is often critical.

The duration of sampling campaigns is also often not reported. It is important to know
how many times a specific froth class was present during a test campaign and if it ap-
peared at numerous times throughout the campaign, or whether it was only present for
one continuous interval. These criteria have a great impact on the validity of the results
of the research, but tend to be neglected.

2.8.2 Texture

Despite many researchers having used texture measurements for froth classification and
concentrate grade prediction, there has up to now not been a comprehensive comparison
of the huge array of texture measures available with an appropriately large data set of
flotation froth images from multiple industrial operations. Such a comparison would be
able to give detailed results on which measurement(s) should be used to classify flotation
froths using texture measures.
2.8.3 Bubble Size Measurement

Despite the improvements in measuring bubble size distributions of flotation froths, there is still no appropriate method for measuring both large and tiny bubbles in a flotation froth simultaneously. Research is still required to determine what methods are best suited to reducing the high dimensionality of bubble size distribution data so that it can be readily utilised. To overcome the high dimensionality problem, bubble size data is typically reduced to either a mean [53, 12, 30, 32], median (p50) or an eightieth percentile (p80) value. Alternatively, the data is reduced to a set of classes such as small, medium, large [61]. These reductions are not always appropriate, and can result in the loss of most of the information contained in a bubble size distribution (see Section 4.2. There is a need to determine the best way this data reduction can be achieved so as to preserve the information present in the bubble size distribution.

The sampling of video footage for bubble size distributions is critical for froths which have rapidly changing bubble size distributions. Despite this requirement, there is no commentary on the existence of this problem or how to deal with it in the literature on machine vision systems for flotation froths. Further research is needed to address this problem.

2.8.4 Velocity

Block matching velocity algorithms provide a robust velocity measure that is suitable for most flotation froth image analysis scenarios. It is the velocity measure that is used in this thesis unless specified otherwise.

2.8.5 Metallurgical Performance

Research into predicting metallurgical performance from flotation froth surface descriptors is usually limited by one of the following points: statistical analysis using multiple linear regression models use large numbers of input variables and quote $R^2$ values as performance indicators. This is inappropriate as an increasing number of input variables always results in an improved $R^2$ value. Adjusted $R^2$ values should be used in such cases
as it allows for the meaningful comparison of regression models with differing numbers of input variables.

When comparing results taken from multiple flotation cells in a bank, such as was done by Hargrave and Hall [24], it is important to compare them individually in order to observe trends between metallurgical performance and concentrate grade. There will always be a natural change in concentrate grade down the bank because the feed to the next cell is the tailings from the current cell. This means that any observed trends between the flotation froth descriptors and the concentrate grade are likely to be artificial. Such trends tend to obscure the desired relationship between metallurgical performance and the individual cells. It is necessary to be able to identify changes within a single cell if one is to make any useful predictions from the observed trends.

The repeatability of tests is generally not discussed. Often froth classes are identified, and algorithms are shown to be able to distinguish between them. However, it is important for such research, that each froth class has occurred more than once. Ideally they should have occurred on different days and under different reagent regimes.

Research which uses “black box” approaches such as neural networks (and to a lesser degree data reduction techniques such as principal component analysis) show some good results for predicting metallurgical performance. The disadvantage of such techniques is that the output values are not easy to work with and typically represent no physical quantity, but are rather simply points in space. This means that although such research will aid operations by predicting performance, they do not represent easily recognisable physical qualities. Experience has shown that personnel on industrial operations prefer to use direct measures of known physical quantities rather than data that has been combined from many sources in a non-linear manner [66].

Most research on machine vision systems for froth flotation is performed in relative isolation. Due to the vested commercial interest with proprietary machine vision systems, there are no publicly available data sets of video footage of flotation froths and corresponding metallurgical performance data. This means that each research group works on a relatively isolated problem with systems being designed with one or two specific flotation froths in mind. This results in systems which work well for certain flotation froths but poorly for other flotation froths. What is still required is a unified approach which can be applied to most (if not all flotation froths) with confidence that reliable measurements
will be made. While it is unlikely that such a unified approach can rely on a small set of measurements, it should be possible to have a systematic approach which can be applied for the measurement of surface descriptors for most flotation froths, which will ensure that the appropriate measurements are made for the flotation froth being monitored.

2.9 Objectives

With the comments from the previous section in mind, the specific objectives of this are restated. This thesis aims:

1. To **improve bubble size measures** by designing an algorithm which is capable of giving accurate bubble size measurements when both large and tiny bubbles are present in an image of flotation froth.
2. To determine a methodology for sampling and classifying flotation froths which exhibit **dynamic bubble size distributions**.
3. To determine **which texture measures are best suited to flotation froth image analysis** by testing a large number of texture measures on a suitably large data base of flotation froths.
4. To **show that relationships exist between machine vision froth surface descriptors and the metallurgical performance** that can be readily used by industrial operations to predict the concentrate grade of flotation cells.
5. To **show that a unified approach for modelling concentrate grade** exists, that can be systematically applied to industrial flotation operations.
Chapter 3

Experimental Methodology & Data Sets

This chapter presents the details of the experimental work carried out in this thesis. It begins with an overview of the UCT machine visions system for the analysis flotation froths, SmartFroth, both in terms of the hardware and software requirements of the system.

Next, a variety of texture measurements are discussed. These texture measures form the foundation of the texture work presented in Chapter 4 which determines which texture measures are best suited for the classification of flotation froth images.

Classification methods, measures for the comparison of distributions and other techniques used in Chapter 4 are presented next. These sections provide the detail of the tests performed in subsequent chapters.

Finally, the data sets used for this thesis are presented. These include: the platinum data set, two copper data sets, the molybdenum data set and the froth image data set.

3.1 Introduction to SmartFroth

The SmartFroth system forms the foundation on which most of the work presented in this thesis is based. It is the result of the research of many MSc and PhD students. The SmartFroth system is a fully functional machine vision system that can be used to measure a
variety of features relating to the surface of a flotation froth. Despite being a robust use-able system, there are still many areas where the measurements can be improved so that they will be more accurate and apply to a greater number of flotation froths. The algorithmic details in presented in this chapter are the prior work of previous UCT students. In the subsequent chapters, modifications and improvements to the algorithms mentioned here will be proposed and tested. The improvements to these algorithms presented in the subsequent chapters form part of the novel contributions of this thesis.

It is important to have at least some understanding of how the measurements are made on an algorithmic level. This knowledge allows one to understand when a particular measurement will be accurate and when it will not. This is much the same as understanding the limitations of any measurement device. For example, different thermometers are designed for different temperature ranges. Also there are different ways of measuring temperature (alcohol thermometers, mercury thermometers, thermocouples, solid-state integrated circuits, etc.). Each of these will give temperature measurements for a given substance, but for the best precision and accuracy there will be an optimal choice for each substance that has its temperature measure. In much the same way, there are numerous algorithms and hardware solutions that allow the measurement of various flotation froth descriptors. However, the choice of algorithm and hardware solution for a given flotation froth can greatly affect the precision and accuracy of the measurements made.

3.2 SmartFroth - Hardware

At the simplest level, a machine vision system for monitoring flotation froths consists of a video camera and light mounted above the flotation froth, with the output from the video camera connected to a computer. Software on the computer then makes measurements on the images embedded in the video signal it receives. These measurements are then either displayed for operators to make decisions from or used in a closed loop control system.

Due to the difference in design of flotation cells, it is not easy to ensure that a single piece of equipment is suited for analysing the flotation froth of any flotation cell in the world. As such, there is an array of equipment which can be used to set up a machine vision system to monitor flotation froths. This section will discuss the equipment used in a few
typical installations on concentrators. An important factor in the installation is whether or not it is going to be a temporary (typically less than two months) installation or a long-term installation (typically greater than two months). Short-term installations are usually done when collecting data on a sampling campaign, as they are quicker to set up and take down when finished.

### 3.2.1 Cameras

Two main types of cameras are typically used. Standard CCTV Colour board cameras with an appropriate zoom lens, which is enclosed in a waterproof mounting is typically used for the long-term installations. These cameras run of a 12V power supply and have a PAL composite video output. An example of such a video camera is show in Figure 3.1a.

![Figure 3.1a: A CCTV board camera with lens](image)

For short-term installations, digital camcorders are typically used. The output from the camcorders is either a PAL composite video output, or via the IEEE1394 firewire standard. An example of a typical camera installation is show in Figure 3.1b.

![Figure 3.1b: A typical camcorder used for capturing video sequences of flotation froths](image)
3.2.2 Zoom and focus settings

The zoom and focus of the CCTV cameras needs to be set up so that the field of view is appropriately sized and in focus. The zoom level is set such that the largest possible bubbles take up approximately 20% of the image. It is not possible to determine an accurate bubble size distribution measurement if the bubble is larger than the field of view of the camera. Ideally, the smallest bubbles should have an area of a few pixels so that they too can be identified. Because of this, the setup for each cell will be different. Typical fields of view vary from $133 \times 100\text{mm}$ to $400 \times 300\text{mm}$. Figure 3.2 shows two different fields of view, although the bubble size in the images is approximately the same.

![Two froth images with different fields of view.](image)

For a digital camcorder, the zoom can be adjusted easily by using the zoom function. The focus is also adjusted automatically by the camera, but can also be set to manual mode if desired.

3.2.3 Lighting

Correct illumination of the froth is of the utmost importance. Whether flotation cells are indoors or outdoors the illumination is generally not suited to the capturing of high quality images with a video camera. Because of this additional illumination and shielding from other light sources is usually required. Figures 3.3 and 3.4 show the typical illumination of froth images before additional lighting and shielding have been installed.
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Figure 3.3: A poorly illuminated froth with multiple highlights on the froth surface result in poor bubble size measurement.

Figure 3.4: Patches of sunlight falling onto the field of view of the camera system results in poor measurements and should be avoided.
Due to the nature of the watershed algorithm (used for the bubble size distribution measurements), it is desirable to have a single highlight on the top of each bubble. See Figure 3.3 for an example of a poorly illuminated froth and Figure 3.5 for an example of well illuminated froths with single highlights on each bubble. Since each light used will create a highlight (unless appropriate diffusing is used), the solution is to use a single high brightness light. This typically takes the form of a 500W halogen light. The disadvantage of a 500W halogen light is the heat that is generated. The combination of heat, a sensitive bulb, vibration of heavy machinery and an often wet environment means that these lights are not very suitable for long-term installations as the bulbs and glass panes of the lights often break.

An alternative solution has been designed which makes use of a ring of high power LEDs which are focused on a single point so as to ensure a single highlight on the froth. Since LEDs run much cooler than 500W halogen lights, the associated problems are overcome. The ring of LEDs is mounted around the camera. This can be seen in Figure 3.6.

Sometimes it is necessary to use a hood, to shield the froth from external light sources (typically the sun and overhead lighting). This needs to be done when the lighting used is not powerful enough to damp out the effect of the external lighting, which results in multiple highlights on the froth surface. In some partially open concentrators, shadows and patches of light are sometimes cast across the froth surface. Figures 3.3 and 3.4 shows examples of such events. It is also important to use a hood to shield the froth from ambient lighting fluctuations when colour test work is being performed. This however is not dealt with in this work. An example of a camera with a hood installed is shown in Figure 3.7a.

**Figure 3.5:** Two well illuminated froths. Note the single highlights on each bubble.
Figure 3.6: SmartFroth camera in waterproof housing with ring of LEDs for consistent illumination.

### 3.2.4 Camera Mounting and Placement

For long-term installations it is usually necessary to have an on site technician construct some appropriate mounting equipment for the camera, light and hoods. For temporary installations, both cameras and lights can usually be mounted using articulated arms with clamps on the end. Figure 3.7 shows two examples of a long-term installation and Figure 3.8 shows two examples of short-term camera installations.

It is important to mount the camera such that it is observing an area of froth which is representative of the cell it is monitoring. As such it is best if it is place in a central area rather than in a corner. The variety of cell designs needs to be taken into account. In particular, the launder positions need to be considered. The placement of the camera should be such that the viewing area is parallel to the direction of flow of the concentrate over the launder. It should also be close the lip of the launder, although the launder should not be visible in the resulting video footage. Figure 3.9 shows an example of the field of view for two well placed camera systems.
Figure 3.7: A long-term installation of the SmartFroth camera system. (a) camera, lighting and hood. (b) camera and lighting only.

Figure 3.8: Two short-term SmartFroth camera installations.
Figure 3.9: Fields of view for two cameras. The red rectangles mark the fields of view and the blue arrows the direction of froth flow.
3.2.5 Recording Data

For the purpose of gathering data for later processing and further research it is often necessary to record the video footage to tape. This is typical of experimental campaigns such as those conducted for the work presented in this thesis. The recording of video footage is typically not a concern for long-term installations.

It is important to be able to record the video data for later processing. Uncompressed video data captured to a hard disk for a long duration is unfeasible due to the excessive data rates involved. A five minute video segment will require approximately two gigabytes of storage (resolution of 320×240, frame rate of 25fps). Digital video from a camcorder is compressed using motion JPEG compression, and requires approximately two gigabytes of storage for ten minutes of footage (resolution of 720×576, frame rate of 25fps, using motion JPEG compression).

Because of this, the video footage is typically recorded onto a tape, using either a super VHS (SVHS) video machine and tapes or using miniDV video tapes when camcorders are used. These video tapes can then be used at a later stage for further processing and testing.

3.2.6 Calibration

In order to convert all measurements made from pixels$^2$ to $mm^2$ it is necessary to know how many millimetres there are in a given number of pixels. This is typically done using either a tape measure, or a custom checkerboard type calibration sheet (see Figure 3.10). It is also important to take the pixel aspect ratio of the device into account when using a digital camcorder, as they have a pixel aspect ratio of 1.067. This means that a pixel is a rectangle, rather than a square.

Calibration is only really necessary in order to compare the results from camera systems which are mounted on different cells. If one is only examining one cell, it is only necessary to convert from pixels to millimetres so that the results are more readily understandable and can be incorporated into models which require the measurements in this format.
3.2.7 Computer Requirements

The SmartFroth software is highly processor intensive. Although it can run on any computer running Windows 2000 or Windows XP, an Intel Pentium 4, 3GHz processor or greater is recommended. SmartFroth has been designed to give high-frequency measurements (a set of measurements every 2 seconds), and therefore a computer will only process the video from a single camera. The only additional hardware required is a frame-grabber card to capture the video and an IEEE1394 firewire card to process digital video directly from a digital camcorder.

3.3 SmartFroth - Software

This section describes the algorithms found within the SmartFroth software that perform the variety of measurements on froth images. The software can be run in a variety of different modes for online, offline and batch processing. The libraries on which it is built are also available in MATLAB which helps with prototyping of new measurements. The texture and improved watershed algorithms will not be discussed in this section. Instead, only the measurements that have been developed by others will be dealt with here.
3.3.1 Colour

Although the colour measurements generated by SmartFroth are not used in this work, a brief description will be given here. The digital image being processed is an RGB24 image. From this, it is relatively simple to compute a set of values for the mean red, green and blue values of the image. It is also possible to convert from the RGB colour space to other colour spaces, including: LCH, XYZ and linear RGB. Conversion to the Lab colour space is made possible by normalising against a calibration patch of known constant colour. For further information on algorithms used for colour determination of flotation froths, the reader is referred to: Heinrich [29], Morar et al. [45] and Bonifazi et al. [6].

3.3.2 Bubble Size

This section outlines the standard measurement of bubble size as described in Wright’s master’s thesis [76].

3.3.2.1 Histogram Equalisation

The input image is subjected to a histogram equalisation (contrast stretch). This is performed in order to maximise the contrast in the image as well as to ensure that the illumination of the image is consistent prior to further processing. Histogram equalisation is achieve by finding the points on the histogram which correspond to the maximal h% and minimal h% of pixels (where h% is a user-specified number). The histogram is then stretched linearly such that the points corresponding to the maximal h% and minimal h% have maximal and minimal values respectively. All values above and below the minimal and maximal values are then forced to have the corresponding minimal or maximal value. Figures 3.11 and 3.12 show this process graphically.

3.3.2.2 Low Pass Filtering

Low pass filtering is necessary to remove noise from the input image. If this is step is not performed, the result is over-segmentation of the image. The filtering is performed using
Figure 3.11: (a) A froth surface image before histogram equalisation. (b) The same image after histogram equalisation.

Figure 3.12: (a) Histogram corresponding to the image on the left in Figure 3.11. (b) Intermediate stage during histogram equalisation. (c) Final histogram after equalisation, corresponding to the image on the right in Figure 3.11. The red lines indicate the points corresponding to user-specified h% value.

A simple $n \times n$ box filter with values of $\frac{1}{n^2}$ in each element. The results of determining the bubble size distribution for different filtering box sizes are shown in Figure 3.13.

3.3.2.3 Watershed Segmentation

The watershed algorithm is used to find the watersheds (local maximal values) of an image. For the segmentation of a froth image, the desired segmentation of the bubbles requires the identification of the local minima. Because of this, it is necessary to invert the original froth image before continuing.
Vincent and Soille describe the watershed algorithm \cite{70} by using the following analogy: imagine the image being a topographical surface, with holes pierced at the location of the minima. As this surface is lowered into a lake, the water level within the surface will start to rise within each of the catchment basins (see Figure 3.14). When the water from two catchment basins is about to merge, a dam is built to prevent this (see Figure 3.15). At the end of the process, each minimum is surrounded by a dam, with the dams corresponding to the watershed of the image.

In order to ensure that the watershed algorithm results in an appropriate segmentation, it is necessary to modify the input image so that there is a minimal value for each of the objects to be segmented. These minimal locations are known as markers. In some cases simple thresholding can be used to identify these markers, but this does not always work well. Vincent \cite{69} describes a method for determining the $h$-dome image ($D_h$) of an

Figure 3.13: Outputs of the watershed algorithm for different levels of low pass filtering.
image \( (I) \), which can be applied for marker extraction:

\[
D_h(I) = I - \rho_I(I - h),
\]

(3.1)

where \( \rho_I(J) \) is the greyscale reconstruction of \( I \) from \( J \). This process is illustrated in Figures 3.14 to 3.16.

A threshold is then applied to the \( h \)-dome image so as to generate a binary marker image, \( M \).

A homotopic transform is used to combine the marker image and the original image such that the original image has minima where the markers are present and such that non-catchment basins are filled up. This is achieved by calculating the modified image \( I' \) using a greyscale reconstruction [69]:

\[
I' = \rho^*_{\text{min}(I+1,(m+1)M)}((m + 1)M),
\]

(3.2)

where \( M \) is the binary marker image and \( m \) is the maximal value of pixels in \( I \).

The watershed algorithm can be applied to the modified image, \( I' \), to determine the final segmentation of bubbles. The output from the watershed segmentation for various low pass filter values can be seen in Figure 3.13.

Once the segmentation has been calculated, it is possible to isolate each of the blobs in the segmentation (a blob is a segmented region and ideally will correspond to a single bubble). From the blobs it is possible to determine a bubble size distribution (in pixels\(^2\) or in \( mm^2 \) if calibrated). While the measurement presented here is typically referred to as the bubble size, it is important to note that it is not in fact the true bubble size of the flotation froth, as this in fact dependent on the 3D nature of the bubbles inside the froth. What is actually being calculated is the surface film distribution of the flotation froth. Additional measurements such as the circularity, ellipticity and Sauter mean bubble diameter \( (d_{32}) \) can easily be calculated. The Sauter mean diameter is the diameter of the sphere which has the same volume/surface area ratio as the bubble being measured.
Figure 3.14: Minima, catchment basins and watersheds (Source: Vincent and Soille [70]).

Figure 3.15: Building dams as the water level rises (Source: Vincent and Soille [70]).

Figure 3.16: Determining $h$-domes from image $I$ (Source: Vincent [69]).
3.3.3 Stability

For a detailed description of the stability algorithm, the reader is referred to Hatfield [25] and Morar et al. [46]. A measure of the stability of the froth is calculated by examining the difference between consecutive frames after image registration has taken place. The image registration is achieved by taking a Fourier transform of both images. Typically a subregion of $256 \times 128$ pixels is analysed (this being the largest area that is a power of 2 that can be selected from a $320 \times 240$ pixel image). The Fourier transform of the first image is multiplied by the complex conjugate of the Fourier transform of the second image. The result is then transformed to the space domain, and normalised by the average of the energy of the two images. The result of this operation is a matrix which has a peak at the spatial offset between the two images. The height of the peak is also a measure of how similar the two images are. Figures 3.17 to 3.20 show two images, their Fourier transforms and the resulting correlation matrix which is used to register the two images.

The images are then registered, and the second frame is subtracted from the first. The mean absolute difference between the registered frames can then be calculated and used as a measure of the stability of the froth. An alternative calculation can be made by determining the percentage of the image which has undergone a change greater than a user-specified amount. This value is calculated by thresholding the absolute difference image and calculating the percentage of pixels which have a value of one. Figure 3.21 shows the result of this calculation. The pixels which have been highlighted in red are areas of the image which have undergone the user-specified amount of change since the previous frame.
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Figure 3.17: Two consecutive frames of video footage. Note the bubble that has burst.

Figure 3.18: Cropped areas of size 256 × 128 on which the Fourier transform can be easily calculated.

Figure 3.19: Fourier transforms of corresponding images in Figure 3.18.
Figure 3.20: Space domain correlation peak.

Figure 3.21: Original image with red areas indicating the areas of change.
3.3.4 Velocity

Three velocity measures are discussed here. Typically only the first two (block matching and bubble tracking) are used. In order to calculate a velocity measure, one needs to look at a sequence of frames. Typical sequence lengths for SmartFroth vary between two and five frames. The measurements are made for all consecutive pairs of frames and the mean velocity measurement is used. All work in this thesis will be based on the block matching velocity measurement unless otherwise specified.

3.3.4.1 Block Matching

The first frame is subdivided into a user-specified number of blocks. Cross correlation is used to search within a window in the subsequent frame for the best match to each of the individual blocks. In this way a motion vector field is generated. The mean values of the motion vector field are used as the final velocity measure. For details on how the block matching algorithm is performed efficiently, the reader is referred to the work of Francis and de Jager [17]. A resultant motion vector field from using the block matching algorithm is shown in Figure 3.22.

3.3.4.2 Bubble Tracking

As the watershed algorithm gives the output details of each individual bubble in the froth image, it is possible to use this information to track bubbles over multiple frames to determine a velocity measure. The centroids of the bubbles are tracked over multiple frames, with additional information such as bubble size being used to ensure that the same bubble is matched in subsequent frames. Only bubbles which can be successfully tracked over a given number of frames are used to calculate the final mean velocity measure. More details can be found in Francis’ PhD Thesis [13]. A resultant motion vector field from using the bubble tracking algorithm is shown in Figure 3.23.

3.3.4.3 Stability

As has already been mentioned, the froth stability measurement requires an image registration step. The output of this registration can be used as a coarse velocity measure. The disadvantage of this velocity measure is that there is only one motion vector per frame.
Figure 3.22: Resulting motion vector field from the block matching velocity calculation.

Figure 3.23: Resulting motion vector field from the bubble matching velocity calculation.
3.4 Other Machine Vision Packages for Froth Flotation

This section gives a brief comparison of how commercially available machine vision systems for froth flotation make their measurements. Due to the commercial nature of these products, it is often difficult to find accurate details on the algorithms they use. It is also important to realise that the quality of measurement from any camera system is dependent largely on two things, firstly the quality of the algorithms which make the measurements, and secondly, the manner in which the installation has been set up (appropriate lighting, zoom level, focus, etc.)

3.4.1 JK Frothcam

JK Frothcam was one of the original machine vision systems for analysing flotation froths. It has not seen much development since its introduction in 1994.

Velocity measures are made using the pixel tracing technique [50]. Whilst this was appropriate for the level of computing power available in the 1990s, this method sacrifices accuracy for speed. It is in effect a block match using a single block. This means that it is not robust against effects such as shearing and popping bubbles.

The texture spectrum is used to identify which class the froth is in by comparing against the texture spectrums of user specified known classes [51].

The bubble size measurement is based on the MID_TU measurement from the texture spectrum. A non-linear relationship has been shown to relate this measure to the mean bubble size of certain flotation froths [30].

3.4.2 VisioFroth

VisioFroth was developed by Metso Minerals Cisa, with numerous installations found on industrial flotation cells around the world.

VisioFroth uses a Fourier transform based method for calculating the froth velocity [58]. This method, is a fast way of calculating the disparity between two images. However, like the pixel tracing algorithm, it can be adversely affected by popping and shearing bubbles.
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The bubble size measurement used employs a watershed based approach [58]. Specific details are hard to come by, but it has been acknowledged that the algorithm does not perform well when images with both large and tiny bubbles are present simultaneously [58].

It is not easy to determine how the VisioFroth stability parameter is calculated. However, Runge et al. [58] mention a method that reports the change in bubble surface area, based on the analysis of bubble size data from consecutive frames.

3.4.3 FrothMaster

Unlike other froth camera systems which send a video signal to a computer, the Outokumpu FrothMaster is a self contained device that outputs 4-20mA signals. It outputs, froth velocity, stability and bubble size details. The available literature does not detail the algorithms used by this camera system.

3.5 Texture Measures

The texture of a flotation froth image is related to the bubble size distribution of the flotation froth. It is not always possible to accurately determine the bubble size distribution. Under such circumstances it is best to use a texture measure to classify the flotation froth instead. Examples of such instances will be dealt with later in Chapter 6.

Numerous texture measures have been proposed in literature, and many of them will be outlined in the subsequent sections. There is no agreement on which texture method is best suited to use on flotation froths. In fact, no comprehensive tests have been made to determine which texture methods are best suited to flotation froths. The reason that many texture measures exist is that different approaches are often suited for different texture recognition problems. However, no texture measures have been designed with flotation froths in mind. The temperature measurement analogy is appropriate here as well. As there are many ways of determining temperature (alcohol thermometers, mercury thermometers, thermocouples, solid-state integrated circuits, etc.), there are many ways of measuring texture. However, unlike in the temperature case where an actual ground
truth exists from which we can determine how well our temperature measurement device works for a given scenario, ground truth for texture is not well defined.

Texture measurements are typically tested by using a data set consisting of numerous images of multiple textures. The textures are then divided into different classes, where each class has members which have similar textures. Texture measures can then be used to see how well they can discriminate between these classes. If they can discriminate well, then they are good texture measures.

### 3.5.1 First Order Statistics

First order statistical methods are the simplest measures for the textural description of images. They describe the histogram of a greyscale image and contain no spatial information about the image they describe. As a result, they are generally very poor at discriminating between different textures. Furthermore, they are not invariant to illumination changes. Figure 3.24 shows three different textures, all of which have the same histogram (Figure 3.25), and therefore the same first order statistics. This simple example shows that they are a poor method for texture discrimination.

![Figure 3.24: Three different textures with the same first order statistics.](image_url)
Typical first order statistical features used for texture discrimination include [33]:

\[
\text{Mean:} \quad \frac{1}{N} \sum_{a,b} im(a, b) \quad (3.3)
\]

\[
\text{Variance:} \quad \frac{1}{N - 1} \sum_{a,b} (im(a, b) - \text{mean})^2 \quad (3.4)
\]

\[
\text{Standard Deviation:} \quad \sqrt{\text{variance}} \quad (3.5)
\]

\[
\text{RMS Level:} \quad \sqrt{\frac{\sum_{a,b} im(a, b)^2}{N}} \quad (3.6)
\]

\[
\text{Integral:} \quad \sum_{a,b} im(a, b) \quad (3.7)
\]

\[
\text{Skewness:} \quad \frac{1}{N \times \text{standard deviation}^3} \sum_{a,b} (im(a, b) - \text{mean})^3 \quad (3.8)
\]

\[
\text{Kurtosis:} \quad \frac{1}{N \times \text{standard deviation}^4} \sum_{a,b} (im(a, b) - \text{mean})^4 \quad (3.9)
\]

\[
\text{Entropy:} \quad -\sum_{i=0}^{n-1} p_i \log_2(p_i) \quad (3.10)
\]

\[
\text{Contrast:} \quad \sum_{i=0}^{n-1} i^2 p_i \quad (3.11)
\]

\[
\text{where}
\]
$N$ is the number of pixels in the image

$im(a, b)$ is the grey level value at point $(a, b)$

$n$ is the total number of grey levels

$p_i = f_i/N$ where $f_i$ is the frequency of occurrence of grey level $i$

### 3.5.2 Greyscale Co-occurrence Matrices

The use of greyscale co-occurrence matrices (GSCOMs) is based on Julesz’s conjecture, that the human eye uses similar second order statistics to discriminate between textures [20]. Greyscale co-occurrence matrixes (also referred to as grey level co-occurrence matrices and grey-tone spatial-dependence matrices) describe the probability of neighbouring pixels having certain grey level values. The greyscale co-occurrence matrix, $P_{ij}$, is an $n \times n$ matrix which can be mathematically expressed as:

$$P_{ij} = \sum_a \sum_b u(a, b)$$

(3.12)

where

$$u(a, b) = \begin{cases} 1 & \text{if } s(a, b) = t(a - d_1, b - d_2) \\ 0 & \text{otherwise} \end{cases}$$

(3.13)

and

$$s(a, b) = \begin{cases} 1 \text{ if } im(a, b) = i \\ 0 \text{ otherwise} \end{cases}$$

(3.14)

$$t(a, b) = \begin{cases} 1 \text{ if } im(a, b) = j \\ 0 \text{ otherwise} \end{cases}$$

(3.15)

$(d_1, d_2)$ is the user-specified distance vector and $im$ is the input image with $n$ grey levels.

Haralick et al. suggested fourteen textural features that can be calculated from the
GSCOM. Features that are typically used in the literature include [22, 60, 54]:

\[
\text{Energy (Angular Second Moment): } \sum_{i,j} P_{ij}^2 \tag{3.16}
\]

\[
\text{Entropy: } -\sum_{i,j} P_{ij} \log P_{ij} \tag{3.17}
\]

\[
\text{Contrast: } \sum_{i,j} |i-j| P_{ij} \tag{3.18}
\]

\[
\text{Homogeneity: } \sum_{i,j} \frac{P_{ij}}{1 + |i-j|} \tag{3.19}
\]

\[
\text{Correlation: } \sum_{i,j} \frac{(i-\mu_x)(j-\mu_y)P_{ij}}{\sigma_x \sigma_y} \tag{3.20}
\]

\[
\text{Inverse Difference Moment: } \sum_{\substack{i,j \\ i \neq j}} \frac{P_{ij}}{|i-j|} \tag{3.21}
\]

\[
\text{Maximum Probability: } \max(P_{ij}) \tag{3.22}
\]

### 3.5.3 Fourier Ring/Wedge Filters

A combination of ring and wedge filters can be applied in the spatial frequency domain in order to extract texture features [56, 63, 75]. The ring filters contain spatial frequency information, while the wedge filters contain directional information. The power spectrum of the Fourier transform is defined as:

\[
E = |F(u, v)|^2. \tag{3.23}
\]

The total power within the ring is computed:

\[
f_{\text{ring}} = \int_{0}^{2\pi} \int_{r_1}^{r_2} |F(r, \theta)|^2 r dr d\theta, \tag{3.24}
\]

where \(r_1\) and \(r_2\) define the ring filter (see Figure 3.26).
In the case of a wedge filter, the total power in the wedge is computed:

$$f_{\text{wedge}} = \int_{\theta_1}^{\theta_2} \int_{0}^{\infty} |F(r, \theta)|^2 r dr d\theta$$

(3.25)

for various values of $\theta_1, \theta_2$ (see Figure 3.26).

The ring and wedge filters can also be combined. This results in a texture feature that contains both directional and spatial frequency content.

Figure 3.26: (a) An example of a ring filter. (b) An example of a wedge filter.

Figure 3.27: An example of a combined ring-wedge filter.
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The total power in the combined ring/wedge region is computed:

\[
f_{\text{ring,wedge}} = \int_{\theta_1}^{\theta_2} \int_{r_1}^{r_2} |F(r, \theta)|^2 \, r \, dr \, d\theta.
\] (3.26)

### 3.5.4 Gabor Filter Bank

The Gabor filter bank technique for texture feature extraction is very similar to the ring/wedge technique. The main difference is that the ring/wedge filter is replaced with a Gabor filter (sinusoidally modulated Gaussian in the space domain). Figure 3.28 shows the space and spatial frequency domain representation of a Gabor Filter.

![Gabor Filter](image)

**Figure 3.28:** (a) Gabor filter in the space domain. (b) Contour plot of its spatial frequency domain response.

The space domain response for the Gabor filter is given by the formula [40, 74]:

\[
g(x, y) = \left(\frac{1}{2\pi\sigma_x\sigma_y}\right) \exp\left[-\frac{1}{2} \left(\frac{x'^2}{\sigma_x^2} + \frac{y'^2}{\sigma_y^2}\right)\right] \exp\left(\frac{2\pi i x' \phi}{\lambda}\right) \exp\left(\frac{2\pi i y' \phi}{\lambda}\right)
\]

(3.27)

\[
x' = x \cos \phi - y \sin \phi
\]

(3.28)

\[
y' = x \sin \phi + y \cos \phi
\]

(3.29)
While the spatial frequency domain response for the Gabor filter is given by the formula [40, 74]:

\[
G(u, v) = C \exp \left[ -2\pi^2 \left( \sigma_x^2 (u' - \frac{1}{\lambda})^2 + \sigma_y^2 (v')^2 \right) \right]
\]

(3.30)

\[
u' = v \cos \phi - v \sin \phi
\]

(3.31)

\[
v' = u \sin \phi + v \cos \phi
\]

(3.32)

\[
C = \text{const.}
\]

(3.33)

Figure 3.29: (a) Gabor filter in the spatial domain. (b) The spatial frequency response of the Gabor filter (after Wang et al. [74]).

Figure 3.29 shows the relationships between the various parameters in both the space and spatial frequency domain.

Texture features are calculated by evaluating:

\[
f_{\text{gabor}} = \int_0^\infty \int_0^\infty |G(u, v)F(u, v)|^2 \, dudv
\]

(3.34)

\[G(u, v)\] is the spatial frequency domain Gabor filter response

\[F(u, v)\] is the Fourier transform of the input image
for a set of filters that have varying rotations ($\phi$), wavelengths of the Gabor filter ($\lambda$) and widths of the Gaussian kernel ($\sigma_x^2$ and $\sigma_y^2$), such that they majority of the spatial frequency domain is covered by the set of filters.

### 3.5.5 Autoregressive 2D Linear Predictor Model

Simple linear predictors are used to predict the next value of a signal using previous samples. The number of previous samples used is known as the order of the predictor. For example, a 3rd order linear predictor, predicting sample number $n$, will have the form:

$$\tilde{s}(n) = \sum_{k=1}^{3} a_k s(n - k).$$

(3.35)

The error between the actual value and the predicted value of sample number $n$ is:

$$e(n) = s(n) - \tilde{s}(n).$$

(3.36)

And so the total squared error over the whole signal is:

$$E = \sum_{n} e(n)^2.$$  

(3.37)
For an optimal predictor, values of $a_1, \ldots, a_p$ that minimise the total squared error, $E$, are required. These values are determined by solving the set of linear equations:

$$
\begin{bmatrix}
    s_3 & s_2 & s_1 \\
    s_4 & s_3 & s_2 \\
    s_5 & s_4 & s_3 \\
    \vdots & \vdots & \vdots \\
    s_{n-1} & s_{n-2} & s_{n-3}
\end{bmatrix}
\begin{bmatrix}
    a_1 \\
    a_2 \\
    \vdots \\
    a_p
\end{bmatrix}
= 
\begin{bmatrix}
    s_4 \\
    s_5 \\
    s_6 \\
    \vdots \\
    s_n
\end{bmatrix}
$$

(3.38)

There are numerous methods that can be used to solve this set of linear equations, they include:

- Covariance Method [38]
- Autoregressive Method [38]
- Cholesky Decomposition [55]

To be used as a textural feature for image classification, it is necessary to extend the linear predictor to the two dimensional case, where $s$ is the image on which the linear predictor is based and $\tilde{s}(n, m)$ is the prediction of the value of the image intensity at location $(n, m)$ and $O$ is the order of the predictor:

$$
\tilde{s}(n, m) = \sum_{j=1}^{O} \sum_{k=1}^{O} a_{jk} s(n - j, m - k).
$$

(3.39)

The squared error is:

$$
E^2(n, m) = \sum_n \sum_m (s(n, m) - \tilde{s}(n, m))^2.
$$

(3.40)

The coefficients $a_{jk}$ can then be used as a texture feature describing the image on which the linear predictor was created.
3.5.6 Laws’ Filter Masks

Kenneth Laws [34] suggests applying a set of convolution kernels, followed by a non-linear windowing operation to calculate texture energy features from a greyscale image. The set of convolution kernels is generated from the following set of one dimensional convolution kernels:

\[
L_5 = [1, 4, 6, 4, 1] \\
E_5 = [-1, -2, 0, 2, 1] \\
S_5 = [-1, 0, 2, 0, -1] \\
W_5 = [-1, 2, 0, -2, 1] \\
R_5 = [1, -4, 6, -4, 1].
\]

Laws also suggested kernels of length three and seven, but they will not be discussed here. From the set of one dimensional kernels, it is possible to generate the following twenty-five two dimensional kernels:

\[
\begin{align*}
L_5L_5 & \quad E_5L_5 & \quad S_5L_5 & \quad W_5L_5 & \quad R_5L_5 \\
L_5E_5 & \quad E_5E_5 & \quad S_5E_5 & \quad W_5E_5 & \quad R_5E_5 \\
L_5S_5 & \quad E_5S_5 & \quad S_5S_5 & \quad W_5S_5 & \quad R_5S_5 \\
L_5W_5 & \quad E_5W_5 & \quad S_5W_5 & \quad W_5W_5 & \quad R_5W_5 \\
L_5R_5 & \quad E_5R_5 & \quad S_5R_5 & \quad W_5R_5 & \quad R_5R_5.
\end{align*}
\]

All of these 2D kernels are zero mean, except for the \(L_5L_5\) kernel, which is not used to calculate a texture feature, but is only used for an optional normalisation step. Laws’ method [34] was developed to classify individual pixels according to their local texture. In this work, entire images are classified as a single texture. Because of this, the algorithm that follows explains how to determine a single texture feature for an image, rather than a texture feature per pixel.

The input greyscale image is convolved with each of the 2D kernels, which results in a set of twenty-five filtered images, \(F_k\). For each of these filtered images, the total energy is calculated:

\[
E_k = \sum_{i,j} |F_k(i, j)|. \tag{3.41}
\]
This results in a set of twenty-four texture energy images which can be used to distinguish between different textures (remember that the L5L5 kernel is not used for a texture feature).

### 3.5.7 Texture Spectrum

The texture spectrum is simply a frequency plot of the texture units in a greyscale plot. He and Wang [27] developed the texture unit as follows.

For a given pixel, its texture unit is calculated by comparing it to its eight neighbouring pixels. The texture unit, $TU$, is the set of $E_i (i=1,2,...,8)$ where:

$$E_i = \begin{cases} 
0, & \text{if } V_i < V_0 \\
1, & \text{if } V_i = V_0 \\
2, & \text{if } V_i > V_0. 
\end{cases} \quad (3.42)$$

![Figure 3.30: Labelling of neighbourhood pixels.](image)

Figure 3.30 shows the ordering of pixels used for the calculation in equation 3.42. The texture unit number is then calculated using the following formula [27]:

$$N_{TU} = \sum_{i=1}^{8} E_i 3^{i-1}. \quad (3.43)$$

Figure 3.31 shows an example of how the texture unit number is determined from an input pixel and its neighbourhood. In this manner, each pixel in an image can be labelled with
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![Neighbourhood vs Texture Unit Table]

<table>
<thead>
<tr>
<th>Neighbourhood</th>
<th>Texture Unit</th>
<th>TU Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>63 28 45</td>
<td>2 0 2</td>
<td></td>
</tr>
<tr>
<td>88 40 35</td>
<td>2 0 0</td>
<td></td>
</tr>
<tr>
<td>67 40 21</td>
<td>2 1 0</td>
<td></td>
</tr>
</tbody>
</table>

$\mathbf{V} = \{40, 63, 28, 45, 35, 21, 40, 67, 88\}$  $\mathbf{TU} = \{2, 0, 2, 0, 0, 1, 2, 2\}$  $\mathbf{N}_{tu} = 6095$

**Figure 3.31:** Example of determining the texture unit number from a neighbourhood of pixels (after He and Wang [27]).

A specific texture unit number, $N_{TU}$. The texture spectrum, $S(i)$, is simply the frequency distribution of these texture units. Not only do He and Wang suggest using the sum of absolute differences as a distance measure between two texture spectra [27], but they also suggest that certain texture features can be calculated from texture spectra [28]:

Black-White Symmetry = \[
1 - \frac{\sum_{i=0}^{3279} |S(i) - S(3281 + i)|}{\sum_{i=0}^{6560} S(i)} \times 100
\]  \hspace{1cm} (3.44)

Geometric Symmetry = \[
1 - \frac{1}{4} \sum_{j=1}^{4} \frac{\sum_{i=0}^{6560} |S_j(i) - S_{j+4}(i)|}{2 \times \sum_{i=0}^{6560} S_j(i)} \times 100
\]  \hspace{1cm} (3.45)

Degree of Direction = \[
1 - \frac{1}{6} \sum_{m=1}^{3} \sum_{n=m+1}^{4} \frac{\sum_{i=0}^{6560} |S_m(i) - S_n(i)|}{2 \times \sum_{i=0}^{6560} S_m(i)} \times 100
\]  \hspace{1cm} (3.46)
They then go on to suggest a number of oriented texture features: the micro-horizontal structure (MHS), the micro-vertical structure (MVS) and two micro-diagonal structures (MDS1, MDS2):

\[
\text{MHS} = \sum_{i=0}^{6560} S(i) \times \text{HM}(i) \quad (3.47)
\]

\[
\text{MVS} = \sum_{i=0}^{6560} S(i) \times \text{VM}(i) \quad (3.48)
\]

\[
\text{MDS1} = \sum_{i=0}^{6560} S(i) \times \text{DM1}(i) \quad (3.49)
\]

\[
\text{MDS2} = \sum_{i=0}^{6560} S(i) \times \text{DM2}(i), \quad (3.50)
\]

where:

\[
\text{HM}(i) = P(E_1, E_2, E_3) \times P(E_5, E_6, E_7) \quad (3.51)
\]

\[
\text{VM}(i) = P(E_1, E_8, E_7) \times P(E_3, E_4, E_5) \quad (3.52)
\]

\[
\text{DM1}(i) = P(E_1, E_2, E_8) \times P(E_4, E_5, E_6) \quad (3.53)
\]

\[
\text{DM2}(i) = P(E_2, E_3, E_4) \times P(E_6, E_7, E_8) \quad (3.54)
\]

and \(P(E_a, E_b, E_c)\) represents the number of elements in \(\{E_a, E_b, E_c\}\) which have the same value for texture unit \(i\).

Finally, they propose the central symmetry feature:

\[
\text{Central Symmetry} = \sum_{i=0}^{6560} S(i) \times K(i)^2 \quad (3.55)
\]

where \(K(i)\) is the number of pairs having the same values in the elements: \((E_1, E_5)\), \((E_2, E_6),(E_3, E_7)\) and \((E_4, E_8)\) for texture unit \(i\).
3.5.8 Wavelets

The wavelet decomposition of an image is computed by applying a series of high and low pass filters and subsequent sub-sampling. This process is shown graphically in Figure 3.32.

The input image \( L_0 \) is decomposed into a low resolution low pass filtered image, \( L_1 \) and a set of detail images \( \{ D_1^{(h)}, D_1^{(v)}, D_1^{(d)} \} \). This process is then repeated for the image \( L_1 \) for a user-specified number of times. The end result of this process is a multiscale representation of the image \( L_0 \) of depth \( d \): \( \{ L_i, D_i^{(h)}, D_i^{(v)}, D_i^{(d)} \}_{i=1..d} \). Figure 3.33 shows the wavelet decomposition for an image.

Texture features are typically created by taking the mean and standard deviation of the energy in each of the sub-bands of the wavelet decomposition [3, 64, 65, 40]. These features are referred to as the wavelet energy signatures.

Mallat [39] found experimentally that the histograms of the sub-bands of the wavelet decomposition of an image can be modelled according to the family of exponentials:

\[
h(u) = K e^{-\left(\frac{|u|}{\alpha}\right)^\beta},
\]

(3.56)

where \( K \) is a normalisation constant. Van de Wouwer suggests that this model can be used for texture characterisation by using the wavelet histogram signature \( \{ \alpha, \beta \} \) as a texture feature for each of the sub-bands of the wavelet decomposition of an image. Further details of the calculation of \( \alpha \) and \( \beta \) can be found in [64].

Finally, Van de Wouwer suggests that using second order statistics instead of first order statistics to describe each of the sub-bands of the wavelet decomposition should provide better texture features than the wavelet histogram signatures. He suggests using wavelet co-occurrence signatures which are obtained by calculating the co-occurrence matrix and eight suggested features calculated from the co-occurrence matrix. These calculations are done in the same manner as those specified in Section 3.5.2, except that the processing is done on the sub-bands of the wavelet decomposition instead of on the original image.
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Figure 3.32: Flow diagram of a single step of decomposition using the discrete wavelet transform.

Figure 3.33: Example of the wavelet decomposition of an image to depth 2.
3.6 Classification Methods

Classification algorithms “learn” characteristic features of different data sets, and can then classify new data as belonging to one of the initial data sets. For example, a classifier could be trained to determine whether a froth belongs to the large, fast moving bubbles set or the small, slow moving bubbles set based on the froth’s bubble size and velocity measurements. As with most engineering situations, tradeoffs exist. For classification algorithms the tradeoffs typically involve performance, time to learn, time to classify new data and complexity of the algorithm. The algorithms described are not overly complicated, but provide a good basis on which decisions about the quality of measurements can be made.

Classifiers typically undergo a training and a testing stage to determine how effective they are at classifying input data. To achieve this, labelled data is required. Labelled data has the associated known category for each of the input vectors. This data set is then subdivided into testing and training data sets. The allocation of data to these sets is typically done in a random manner. The classifier then undergoes training on the training data set; this involves adjusting model parameters to the training data set. The classifier’s performance is then determined by classifying the data in the test data set and calculating how many of the data points were correctly labelled.

Numerous classification methods have been developed over the years; they are however beyond the scope of this thesis and will not be discussed. A few classifiers which are used in this thesis are presented below.

3.6.1 Geometric Separability Index

Testing and training classifiers is a time consuming task. Thornton [62] developed a separability index which can be quickly calculated for a data set and which gives a good indication of how successful a classifier based on this data will be. Another advantage is that there is no need to split the data into training and testing data sets. Thornton defines
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the geometric separability index (GSI) as:

\[ GSI(f) = \frac{\sum_{i=1}^{n} [f(x_i) + f(x'_i) + 1] \mod 2}{n}, \quad (3.57) \]

where \( f \) is a binary target function, \( x \) is the data set, \( x'_i \) is the nearest neighbour of \( x_i \) and \( n \) is the total number of data points.

This can easily be extended to the case where there are multiple classes of data:

\[ GSI(f) = \frac{\sum_{i=1}^{n} c(x_i, x'_i)}{n}, \quad (3.58) \]

where

\[ c(a, b) = \begin{cases} 
0, & \text{if } f(a) \neq f(b) \\
1, & \text{if } f(a) = f(b) 
\end{cases} \quad (3.59) \]

with \( f \) being a target function (no longer limited to the binary case).

The GSI calculates the fraction of the data set which have nearest neighbours of the same class. As such, a value of one indicates a high degree of separability as all data points have nearest neighbours of the same class. A value of 0.5 corresponds to two random data sets with the same centre point. This number decreases as the number of classes increases, and will have the value of \( 1/n \) for \( n \) random data sets of the same size with the same centre point. Figure 3.34 shows a few possible GSI values for a variety of different data sets.

3.6.2 KNN Classification

K nearest neighbour (KNN) classifiers are the general case of the nearest neighbour classifier. A suitably large data set of labelled data is required for the nearest neighbour classifier. When a new datum is to be classified, the distance between it and all samples in the labelled data set are computed. The datum is classified as belonging to the class of the closest point in the labelled data set. Figure 3.35 shows a graphical illustration, where the new datum (black dot) is classified as having the same class (class 1) as its nearest neighbour (black circle).
The k nearest neighbour algorithm is similar, but a vote is held between the k nearest neighbours to determine which class a new datum belongs to. An example of a k nearest neighbour ($k = 5$) classifier is shown in Figure 3.36 where two of the nearest neighbours belong to class 1 (red) and three belong to class 2 (blue). The resultant class allocation will be class 2 as it is in the majority.

The main advantage of k nearest neighbour classifiers is their ease of implementation. Their disadvantages include the storing of large labelled data sets for the classification of new data and the processing time required to classify a new data point because of the large number of distance calculations that need to be made. Further processing can remedy this situation. For example a kd-tree data structure may be used for efficient determination of the nearest neighbours.
Figure 3.35: Classifying a new data point using a nearest neighbour classifier.

Figure 3.36: Classifying a new data point using a k nearest neighbour classifier.
3.6.3 Gaussian Mixture Models

Gaussian mixture models (GMM) are a probability density representation of a data set. A multi-dimensional data set can be represented as a summation (mixture) of Gaussian kernels and is illustrated in Figures 3.37 to 3.39. The method of fitting the Gaussian kernels to the data is outlined below.

The user specifies the number of Gaussian kernels to be used. Initial estimates of the centres, covariances and weights of the kernels are required. Typical initialisation uses the k-means algorithm to generate starting points for the centres of the kernels.

After the initialisation, an iterative process of optimising the kernels’ centres and covariances is performed. This process is known as the expectation maximisation algorithm. The aim of the expectation maximisation process is to optimise the likelihood that the data points were generated from the Gaussian mixture model. The algorithm iterates between the following two steps:

1. **Expectation Step.** The data points are evaluated to determine the likelihood that they belong to each of the Gaussian kernels being used to describe the data set. Each point has an associated probability of being associated with each of the kernels.

2. **Maximisation Step.** The parameters of the kernels are re-estimated using a weighting of the data points that reflects the likelihood of the kernel for explaining that data point.

These steps are repeated until convergence occurs or a pre-specified number iterations has been performed. The expectation maximisation algorithm does not guarantee that a global optimum solution will be found, so good initial starting values are required.

Figure 3.40 shows the iterative process of the expectation maximisation algorithm to fit two Gaussian mixtures to a data set. The colours of the data points (changing from blue through purple to red) indicate the relative probability of belonging to the two Gaussian kernels.

Classification can be achieved by fitting a GMM to each class of labelled data. When a new datum is to be classified, its probability of being generated by each of the GMMs can be quickly evaluated, with the class allocation being made to the class associated with the most probable GMM.
The advantages of GMMs is that once they have been trained, classification of new data points is extremely fast. Data storage for the trained classifier is also minimal as only a few details about the Gaussian mixture models are required.
Figure 3.37: An example data set.

Figure 3.38: A Gaussian mixture model representation of the data set in Figure 3.37, using two centres for each class.

Figure 3.39: A 3D Gaussian mixture model representation of the data set in Figure 3.37.
Figure 3.40: Iterating through a Gaussian mixture model fitting process (after Nabney and Bishop [47].
3.7 Distribution Distance Measures

The formulae for various distance measures to compute the dissimilarity between distributions are given below. These measurements are used in Chapter 4 to learn frequently occurring bubble size distributions.

For a more detailed description of these measures, the reader is referred to Rubner et al. [57]. These authors distinguish between marginal and complete histograms because their work is based on the comparison of various image related features. In the work presented in this thesis this distinction is not required as only one dimensional distributions are compared, so the differences between marginal and complete histograms is not made.

For the equations shown in the sections below, $D(X, Y)$ is the dissimilarity between distributions $X$ and $Y$. The quantity $f(i, X)$ is entry number $i$ of the distribution of $X$ and $F(i, X)$ is entry number $i$ of the cumulative distribution of $X$.

### 3.7.1 Kolmogorov-Smirnov

The Kolmogorov-Smirnov distance measure is defined as the maximum discrepancy between two cumulative size distributions. It is calculated by the formula:

$$D(X, Y) = \max_i |F(i, X) - F(i, Y)|.$$  \hspace{1cm} (3.60)

### 3.7.2 Chi Square

The chi square statistic ($\chi^2$) is given by the formula:

$$D(X, Y) = \sum_i \left( \frac{f(i, X) - \frac{f(i, X) + f(i, Y)}{2}}{\frac{f(i, X) + f(i, Y)}{2}} \right)^2.$$ \hspace{1cm} (3.61)
3.7.3 Cramer / von Mises Distance

The Cramer / von Mises Distance (CvM) distance measure is defined as the squared Euclidean distance between the distributions:

$$D(X, Y) = \sum_i \left( F(i, X) - F(i, Y) \right)^2.$$  \hspace{1cm} (3.62)

3.7.4 Jeffrey-divergence

The Jeffrey-divergence (JD) is defined by:

$$D(X, Y) = \sum_i \left( f(i, X) \log \frac{f(i, X)}{f(i, X) + f(i, Y)} + f(i, Y) \log \frac{f(i, Y)}{f(i, X) + f(i, Y)} \right).$$  \hspace{1cm} (3.63)

3.7.5 Minkowski Distance

The general form of the Minkowski distance measure is:

$$D(X, Y) = \left( \sum_i |f(i, X) - f(i, Y)|^p \right)^{\frac{1}{p}}.$$  \hspace{1cm} (3.64)

Special cases of the Minkowski distance measure are frequently used:

1. Cityblock ($p = 1$)
2. Euclidean ($p = 2$)
3. Maximal ($p = \infty$).

3.8 Other Techniques

Two additional methods, namely principal component analysis and unsupervised classification, are presented in the next sections. Both of these methods are used in Chapter 4.
3.8.1 Principal Component Analysis

Principal component analysis (PCA) is often used to reduce the dimensionality of high dimensional data so that is easier to work with. This is achieved by projecting the data onto orthogonal axes which represent the largest variations in the data.

Principal component analysis is performed as follows. First the data are normalised to have zero mean and unit standard deviation. Next the eigenvectors and eigenvalues for the data are calculated. The eigenvector corresponding to the highest eigenvalue is the first principal component of the data set, and explains most of the variation seen in the data set. The eigenvector associated with the second highest eigenvalue is the second principal component and so on. The data can easily be rotated around the eigenvectors, and the lower order principal components can be removed so as to reduce the dimensionality of the data, whilst preserving as much of the variance as possible. Figure 3.41 shows the reduction of two dimensional data to one dimensional data using principal component analysis.

3.8.2 Unsupervised Classification

Unsupervised classification techniques are useful when labelled data sets do not exist. Unsupervised classifiers attempt to automatically label the data by determining the clusters inherent to the data. Many different unsupervised clustering algorithms exist. They are beyond the scope of this work, and only the hierarchical unsupervised clustering algorithm used in this thesis is discussed.

The hierarchical clustering algorithm goes through the following steps:

1. All data points are considered clusters, and an associated inter-distance matrix $D_{ij}$ is calculated. The Euclidean distance between the data points is typically used, but any distance measure appropriate to the task may be used.
2. Search through the inter-distance matrix to determine the clusters $i$ and $j$ corresponding to the smallest element $D_{ij}(i \neq j)$. Merge clusters $i$ and $j$ to form a new cluster.
3. Calculate the dissimilarity between the new cluster and the remaining clusters and then generate a new inter-distance matrix. When using the nearest neighbour method, the distance between the new cluster, $\{i,j\}$, and another cluster, $k$, is
Figure 3.41: (a) Data with principal components. (b) Data rotated around principal component axes. (c) Data reduced to one dimension by removing 2nd principal component.
given by \( \min\{D_{ik}, D_{jk}\} \). When using the furthest neighbour method, the distance between the new cluster, \( \{i, j\} \), and another cluster, \( k \), is given by \( \max\{D_{ik}, D_{jk}\} \).

4. Repeat steps 2 and 3 until all clusters have been merged.

The result is what is known as a dendrogram, which shows the relative similarities of the different clusters. Figure 3.42 shows an example of a dendrogram and the data from which it was generated. The dendrogram can be “cut” into a user-specified number of branches (clusters) to determine the final class allocations of the clustering algorithm. For example, if the dendrogram in Figure 3.42 was cut so as to have three clusters, the resulting clusters would be: \( \{A, G, F, H, B\} \), \( \{C, D\} \) and \( \{E\} \).
Figure 3.42: (a) Data set of eight points. (b) Dendrogram created from data in (a) using nearest neighbour method.
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3.9 Introduction to the Data Sets & Froth Classification

The next sections detail the various data sets that will be used in this thesis. The first data set consists of flotation froth images from a variety of industrial installations around the world. The next four data sets come from industrial sites that process a variety of metals (copper, molybdenum and platinum group metals). These data sets also include metallurgical data that was sampled at the same time as the collection of video footage.

3.10 Froth Image Data Set

The froth image data set was created by the author by extracting frames from sequences of video footage corresponding from a variety of different sources.

The froth classes in the froth image data set come from a variety of sources, including copper, zinc, phosphate, molybdenum and platinum concentrators. This data set is designed to be a good overview of all the types of froths that can occur (with the notable exception of coal froths). The idea behind this selection is that if good performance can be achieved on this data set, then it is likely that the measure will be suitable for the classification of most flotation froths. Figure 3.43 shows some example images from the froth image data set. The full set of images in the data set can be found in Appendix B.

Eighteen froth classes were identified by selecting visually different (bubble size and texture differences) flotation froths. The set of images within each class are consistently visually similar, while images from the different classes are visually dissimilar. The froth image data set consists of 18 different classes. The number of example images in each class is variable, but is typically 1000 with a minimum of 300 example images per froth type. The data set consists of a total of 16793 images, each with a resolution of $320 \times 240$ pixels.
Figure 3.43: Some sample images from the froth image data set. Each row is a different texture class.
3.11 Discussion on Industrial Data Sets

Before introducing the specific details of the individual industrial data sets that are used in this thesis, this section discusses various relevant aspects of the data sets, including the sampling procedure, the reason for using four industrial data sets, and the identification of froth classes.

3.11.1 Physical Sampling

The physical sampling process involved the collection of feed, concentrate and tailings samples. At the time of sampling (which occurred once the plant was under steady state conditions), the feed, concentrate and tailings samples were collected simultaneously. At the same time, video footage of the flotation froth was collected. The concentrate grade was a cumulative sample typically collected over a five minute period. In the cases where the sampled flotation cell was the first cell in the bank, the feed sample was collected from the bank feed stream with a sample cutter. In the case where the sampled cell was preceded by other flotation cells, the feed was approximated by the pulp sample of the preceding cell, collected using an in-pulp sampler. The cell tailings were approximated by the flotation pulp of the cell being sampled, collected by means of another in-pulp sampler at a location near the tailings valve.

Due to the duration of the sampling (typically five minutes) and the proximity of the camera system to the location of the collection of the concentrate grade sample, it is expected that the samples are a representative “snapshot” of the instantaneous flotation cell conditions and are not likely to be adversely affected by the cell residence time.

3.11.2 Experimental Test Design

The goal of the test work in the industrial data sets was primarily to determine whether relationships exist between the machine vision froth surface descriptors and the concentrate grade of the flotation cell. Specific step tests have not been made, as such approaches often have results which are only valid when the other variables (which were kept constant for the test) remain inside a narrow range.
It is important to note that the tests were conducted under what can be considered as typical operating conditions. This is important because it can be easier to perform test work under extreme conditions, and find relationships which explain these conditions. However, such relationships are often not sensitive enough to be useful in the typical operating conditions under which personnel try to keep the flotation cells.

3.11.3 Number of Data Sets

In this work, four different industrial data sets have been used. The reasons for using four different industrial data sets as opposed to one larger data set are outlined below. The main advantage of having one larger data set is the availability of a large number of data points. By having a large number of data points it is much easier to determine if any observed relationships are real.

Despite this limitation when using smaller data sets, provided the appropriate statistical methods are employed, one can still determine whether the observed relationships are real (statistically significant) or not. The disadvantage is that it is more likely that one will not be statistically confident in observed relationships.

The first advantage of using multiple data sets is the diversity of the flotation froths that are covered. It is one of this thesis’s objectives to show that a unified approach for modelling concentrate grade exists that can be applied to most flotation froth systems (objective number five, see Section 2.9). It would not be appropriate to extrapolate findings based on one data set to cover multiple flotation froth systems.

In order to have a unified approach, it is necessary to have an appropriate set of froth surface descriptors which can handle a wide range of froths. Had only one data set been used, the developments to froth surface descriptor measurements in Chapter 4 would not have been made. This would have resulted in a set of results that were only applicable to one flotation froth system.
3.11.4 Froth Classes

The introduction of froth classes instead of using continuous measurements is an important aspect of this work which needs to be explained. The identification of froth classes is the process whereby the video samples in the data sets are manually identified into visually similar sets. This process is similar to the way an experienced flotation cell operator would differentiate between different froth states, before making changes to the appropriate setpoints as necessary. In this work, the froth classes have been identified by looking primarily at the bubble size distribution of the froth videos. The number of froth classes identified is not fixed, but is rather dependent on the range of visible conditions that were apparent during the sample campaign. However, experience on the data sets used in this thesis has shown that this number is typically less than five for a flotation cell running under normal operating conditions. It is likely to increase under other scenarios such as the testing of different reagents.

One of the elements of the work presented in this thesis, is the need to reduce high dimensionality data so that it is easier to work with. For example, Section 4.2 deals with the problem of reducing a bubble size distribution to a single value descriptor. The difficulty of dealing with high dimensional bubble size data is further complicated when one deals with flotation froths which exhibit dynamic bubble size distributions. The use of classification and feature extraction methods for the reduction of high dimensional data is common in the field of pattern recognition [5].

Dealing with high dimensional data is difficult for two reasons. Firstly, one suffers from the “curse of dimensionality” which means that there is an exponential increase in the amount of data required to appropriately populate the sample space with each increasing dimension [5]. This essentially means that it is not possible to determine the relationships between high dimensional and other data without over-fitting the data. Secondly, it is often difficult to work with high dimensional data because it is difficult to visualise and may not have any physical meaning. This is particularly true for flotation cell operators who prefer to work with measurements which have direct meaning [66].

This potential disadvantage of using single value descriptors is highlighted in Section 4.2. An approach is needed that reduces the complexity of using high dimensional data such as complete bubble size distributions or the high dimensional texture features when texture
measures are used. The solution to this is to have an intermediate state which contains as much information as possible, but is easier to work with. Classifying the flotation froth samples into visually similar classes can achieve this intermediate state. Furthermore, the various froth classes are easily understandable by plant personnel, unlike using other dimensionality reduction techniques such as principal component analysis, to which it is difficult to attach any physical meaning.

The introduction of froth classes does reduce the amount of information pertaining to the current state of the flotation froth. However it is a necessary step towards the understanding of the relationships between the metallurgical performance and the flotation froth measurements. Once these initial relationships have been identified, it will justify the use of the more complex methods required to relate the high dimensional data with metallurgical performance. As long as the reduction associated with the introduction of froth classes is acknowledged, and checks are performed to determine if the use of froth classes is acceptable, the use of classification as a data reduction technique is appropriate.

### 3.11.5 Identification of Froth Classes

The froth classes identified in the subsequent sections were manually identified by classifying the video sequence samples into “visually similar” classes. Before this process was performed, the filename associated with each of the video sequences was randomised to ensure that no prior knowledge pertaining to the conditions of the sampling biased the classification. Each froth class contains video segments which are visually similar to each other. Generally this means that the flotation froths will have a similar bubble size distribution. In the case of flotation froths with dynamic bubble size distributions, the dynamic nature of the froth is also taken into account.

The number of froth classes identified is entirely dependent on the data set being classified. It is just coincidence that the molybdenum, platinum data and copper 2004 data set were classified into four froth classes.
The classification into froth classes is done in much the same way that experienced flotation cell operators make adjustments to the process variables based on their observations of the state (class) of the froth. Other researchers, including Bartolacci et al. [4], Nguyen and Thornton [51] and Aldrich et al. [2] have used this method of identifying froth classes. The froth classes identified have been independently corroborated by experienced personnel so as to ensure that they represent ground truth as far as possible. The results observed in Chapters 5 to 7 show the validity of the froth classes as they have different metallurgical relationships associated with them. This would not have been the case for random froth class allocation.

The reason for using froth classes rather than a set of continuous variables based on either bubble size or texture measurement is because this approach still remains a difficult challenge, requiring substantial amounts of data to ensure statistical confidence in observed results. Once the relationships between froth classes and metallurgical performance have been established, it can be used as a foundation for further research into using continuous measurements.

3.12 Platinum Data Set

The platinum data set was collected at the Anglo Platinum Amandelbult UG2 Concentrator from 21 to 23 January 2003.

3.12.1 Experimental Setup

The test work was conducted on the first rougher cell at the Amandelbult UG2 platinum concentrator. Due to the limited time duration of the test work, it was necessary to artificially induce different froth states by making changes to the air, level and reagent setpoints. The reason for this was to induce visually different froth classes in the flotation cell.

When the flotation cell was operating under steady state conditions, feed and concentrate metallurgical samples and video samples were collected so that the relationship between
the froth texture and the metallurgical performance of the cell could be determined. The video footage was recorded to video tape so that in-depth analysis could be run offline at a later stage. The metallurgical samples were sent for assay analysis to determine their elemental composition. Twenty sets of feed, concentrate and video footage samples were collected.

3.12.2 Assays

The concentrate and feed samples were analysed for:

1. Copper (Cu)
2. Platinum Group Minerals (PGM)
3. Nickel (Ni)
4. Iron (Fe)
5. Sulfur (S)
6. Chromite (Cr₂O₄).

The assay results for individual samples are presented in Appendix A.

3.12.3 Froth Classes

After the sampling campaign was completed, the video was divided into clips of footage of two minutes duration that correspond to the times at which metallurgical samples were taken. This resulted in 26 video clips each corresponding to a set of metallurgical samples taken. These clips were then classified into visually similar froth classes without using any of the information about what conditions the cells were in at the time the footage was taken. Four froth classes were identified; sample images of each of these are shown in Figure 3.44. Video footage of the different froth classes is shown in Appendix B.
(a) Foamy froth. A mixture of bubbles and foam.

(b) Mainly foam, with rapidly popping bubbles.

(c) Mainly bubbles, with a few small areas of foam.

(d) Very stable froth. Only bubbles.

Figure 3.44: Sample images of the four froth classes identified on the platinum first rougher.
3.13 Molybdenum Data Set

This section describes the experimental setup for the molybdenum data set. The test work was performed on the third rougher of the molybdenum circuit at the Kennecott Utah Copper Concentrator from 3rd February to 10th February 2006. During this time fifty-four sets of samples were collected. The molybdenum circuit at Kennecott has the concentrate stream from the copper circuit as its feed. The molybdenum is floated and the copper depressed. The result is that the concentrate stream is rich in molybdenum and the tailings are rich in copper.

3.13.1 Camera Installation

It was necessary to install a camera on the cell to be monitored. Since the test work was only performed over one week, a temporary solution was used. This consisted of mounting a commercial camcorder and halogen light above the cell. Figure 3.45 shows the camera and light above the cell being monitored.

3.13.2 Process Adjustments

One of the goals of the test work was to determine a variety of froth classes under normal operating conditions. In order to achieve this, it was necessary to make adjustments to some of the process set-points. The ranges of adjustments made is shown in Table 3.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Low Value</th>
<th>High Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Froth Depth</td>
<td>4.5&quot;</td>
<td>11&quot;</td>
</tr>
<tr>
<td>pH</td>
<td>10.9</td>
<td>11.7</td>
</tr>
</tbody>
</table>

Initially, changes were planned for the nitrogen addition to the cell, but it was unfeasible as it would require making adjustments to the nitrogen addition to the other cells in the
bank as well. Appendix C contains the process parameters for the duration of the test work.

### 3.13.3 Samples

Eighteen sets of steady state conditions were sampled. This totalled 54 feed, 54 bulk concentrate, 54 tails, and 18 top-of-froth samples. Five minutes of video footage of the cell was taken to coincide with the physical sampling of the cell, this totalled 54 video clips of rougher 3 of the molybdenum circuit.

Samples were taken in sets of three when the process was deemed to have reached a steady state. Despite being at steady state, it was expected that there would be slight
differences in the velocities of the froth at the time of sampling, due to uncontrollable plant disturbances. The sets of samples were typically taken fifteen minutes apart. Shorter periods were used when the froth velocity was high so as not to flood the concentrate sumps.

At each sampling time, the following samples were taken:

1. Feed Sample
2. Tails Sample
3. Bulk Concentrate Sample
4. Top-of-Froth Concentrate Sample.

Due to the small amount of concentrate accumulated when taking a top-of-froth sample, one cumulative sample was taken for each steady state condition, unlike the other samples for which three samples were taken for each steady state condition.

### 3.13.4 Assays

All of the samples collected were assayed for the following by the Kennecott laboratories:

1. Copper (Cu)
2. Iron (Fe)
3. Magnesium Oxide (MgO)
4. Molybdenum Disulfide (MoS$_2$).

Additional measurements made included:

1. Percentage solids
2. Concentrate mass flow rate.

Selected feed and top-of-froth samples were also selected for mineralogical analysis using the mineral liberation analyser (MLA). The assay results for individual samples are presented in Appendix A.
3.13.5 Froth Classes

During the sampling campaign four distinct froth types were identified. Example images of the froth types are shown in Figure 3.46. The full set of video segments from this data set can be found in Appendix B.
Chapter 3: Experimental Methodology & Data Sets

Figure 3.46: Sample images of the four froth classes identified on the molybdenum circuit third rougher.
3.14 Copper 2004 Data Set

The copper 2004 data set was collected on the 1st rougher cell on row four at the Kennecott Utah Copper Concentrator from 21 April to 6 May 2004. During this time 30 sets of samples were collected.

3.14.1 Camera Installation

A permanent installation of the camera, LED ring for illumination and hood was made for this test work. The output of the camera was sent to the control room via coaxial cable, where it was recorded onto SVHS video tapes for later processing.

3.14.2 Process Adjustments

The goal of the test work was to identify a set of visually different froth classes so that links between the classes and the metallurgical performance of the cell could be investigated. In order to achieve this in a short period of time, adjustments were made to the process parameters. They are shown in Table 3.2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Low Value</th>
<th>High Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Froth Depth</td>
<td>7.2&quot;</td>
<td>9.9&quot;</td>
</tr>
<tr>
<td>pH</td>
<td>8.9</td>
<td>10.5</td>
</tr>
<tr>
<td>Frother</td>
<td>0.0007 lb/ton</td>
<td>0.0602 lb/ton</td>
</tr>
<tr>
<td>Collector</td>
<td>0.01 lb/ton</td>
<td>0.04 lb/ton</td>
</tr>
</tbody>
</table>

3.14.3 Samples

Thirty sets of steady state conditions were sampled. This totalled 30 feed, 30 bulk concentrate and 30 tails samples. One minute of video footage of the cell was taken to coincide
with the physical sampling of the cell, this totalled 30 video clips of rougher 1, row 4 on the copper circuit.

Samples were taken in sets of three when the process was deemed to have reached a steady state. Despite being at steady state, it was expected that there would be slight differences in the velocities of the froth at the time of sampling, due to uncontrollable plant disturbances. The sets of samples were typically taken ten minutes apart.

At each sampling time, the following samples were taken:
   1. Feed Sample
   2. Tails Sample
   3. Bulk Concentrate Sample.

### 3.14.4 Assays

All of the samples collected were assayed for the following by the Kennecott laboratories:

1. Copper (Cu)
2. Iron (Fe)
3. Molybdenum (Mo).

Additional measurements made included:

1. Percentage solids.

The assay results for individual samples are presented in Appendix A.

### 3.14.5 Froth Classes

During the campaign, four froth classes were identified. Sample images of the froth classes are shown in Figure 3.47. It is important to realise that the froth classes from the Kennecott copper circuit are particularly dynamic, and as such, a small set of still images is not sufficient to characterise the data set. The reader is referred to the video clips in the electronic Appendix B for a better understanding of the differences between these froth classes.
Figure 3.47: Sample images of the four froth classes identified on the copper circuit first rougher.
3.15 Copper 2006 Data Set

The 2006 copper data set was collected at the Kennecott Utah Copper Concentrator from 19 to 31 January 2006. All of the test work was conducted on the first rougher cell on row four.

3.15.1 Camera Installation

The existing SmartFroth camera system on cell 1, row 4 was experiencing problems with its lighting. The lighting system was swapped with a replacement system which worked well. See Figure 3.48 for the camera and hood mounted on cell 1.

3.15.2 Process Adjustments

One of the goals of the test work was to gather data for a variety of froth classes which are likely to occur under normal plant operating conditions. In order to achieve this, it was necessary to make adjustments to some of the process set-points at various times. Details of these values are given in Table 3.3.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Low Value</th>
<th>High Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Froth Depth</td>
<td>7.3”</td>
<td>10.0”</td>
</tr>
<tr>
<td>Frother Dosage</td>
<td>0.015 lbs/ton</td>
<td>0.03 lbs/ton</td>
</tr>
</tbody>
</table>

Ideally, this test work campaign would have been conducted without making any changes to the process parameters. Plant operators would be allowed to make the appropriate changes as they saw fit, and froth video footage would have been collected as different froth classes arose. Unfortunately, this approach could not be used due to time constraints. This meant it was necessary to make adjustments to process parameters to ensure that a range of froth classes were identified.

The froth depth parameter was primarily adjusted in order to obtain similar looking froths with different froth velocities. This helped to populate the sample space for a variety
of different velocities for each froth class. The frother dosage was adjusted in order to change the visual appearance of the froth.

Unlike sampling campaigns which are designed using the factorial method and aim to sample at a variety of pre-specified values for each of the process parameters being adjusted, the goal of this sampling campaign was to generate a set of visually different froth classes over a range of froth velocities. The input parameters which caused these froth classes were of secondary interest. They will however be an important part of future studies to determine how it is best to move between the different froth classes.

All other process parameters were left to be adjusted by the plant operators as per usual.
operating procedure. Appendix C contains the process parameters for the duration of the
test work.

3.15.3 Sampling

Samples were taken in sets of three when the process was deemed to have reached a steady state. Despite being at steady state, it was expected that there would be slight differences in the velocities of the froth at the time of sampling, due to uncontrollable plant disturbances. The sets of samples were typically taken fifteen minutes apart.

At each sampling time, the following samples were taken:

1. Feed Sample
2. Tails Sample
3. Bulk Concentrate Sample
4. Top-of-Froth Concentrate Sample.

Due to the small amount of concentrate accumulated when taking a top-of-froth sample, one cumulate sample was taken for each steady state condition, unlike the other samples for which three samples were taken for each steady state condition.

3.15.4 Analyses

Over the period 19 Jan 2006 to 31 Jan 2006, 35 sets of steady state conditions were sampled. This totalled 105 feed, 105 bulk concentrate, 105 tails, and 35 top-of-froth samples. Five minutes of video footage of the cell was taken to coincide with the physical sampling of the cell, this totalled 105 video clips of cell 1, row 4 of the copper circuit. The video footage can be viewed in Appendix B.

3.15.4.1 Assays

All of the samples collected were assayed for the following by the Kennecott laboratories:
1. Copper (Cu)  
2. Iron (Fe)  
3. Magnesium Oxide (MgO)  
4. Molybdenum Disulfide (MoS$_2$).

Additional measurements made included:

1. Percentage solids  
2. Concentrate mass flow rate.

The assay results for individual samples are presented in Appendix A. Selected feed and top-of-froth samples were also selected for mineralogical analysis using the MLA.

### 3.15.4.2 Video Analyses

Each of the 105 video clips was analysed using both SmartFroth and MATLAB to determine the following parameters:

1. Bubble size distribution for each frame of video  
2. Froth velocity for consecutive frames of video  
3. Froth texture for each frame of video.
Chapter 4

Measurement Advances

This chapter presents novel techniques for the improved measurement of froth surface descriptors using machine vision technology. In so doing, it addresses the first three objectives of this thesis.

Firstly, objective number one is addressed by showing that the current state of the art bubble size measurements are not able to accurately segment froth images that contain both large and tiny bubbles in the same image. An improved algorithm is presented and shown to be able to achieve good segmentation under such conditions.

Next, objective number two is addressed. First, by introducing the concept of dynamic bubble size distributions, and then by showing that the traditionally used single value bubble size descriptors such as mean, p80, etc. can be inappropriate measures to use for such flotation froths. Finally, various methods of characterising flotation froths with dynamic bubble size distributions are presented and discussed.

Thirdly, objective number three of this thesis is addressed. Selected commonly used texture measures are tested on a suitably large data set of flotation froth images to determine which texture measurement(s) are best suited for the analysis and classification of flotation froth images.
4.1 Improving the Watershed Segmentation Using Texture Measures

4.1.1 Limitations of the Watershed Algorithm

Some flotation froths have fairly consistent bubble size distributions. Some examples of such flotation froths can be seen in Figure 4.1. The watershed algorithm provides good bubble segmentation in such cases. However, when both large and tiny bubbles appear in flotation froths at the same time, the watershed algorithm performs poorly. Examples of such flotation froths can be seen in Figure 4.2.

It is well known that the watershed algorithm performs poorly when both large and tiny bubbles are present in an image simultaneously. Botha [7] suggested using the marker bubble area ratio to determine areas of tiny bubbles. He also found that the texture measure of small number emphasis could be used to determine areas of tiny bubbles. However, this method was deemed unfeasible due to excessive computation time and the sensitivity to various parameters. Runge et al. [58] also acknowledge that the watershed algorithm in VisioFroth is not able to successfully delineate the bubbles when both large and tiny bubbles are present in a flotation froth image.

Wang et al. [71] have developed an algorithm to segment bubbles using valley-edge detection and tracing techniques. They show that by classifying images into small, medium or large bubbles, better segmentation can be achieved. However, they do not deal with the case in which the flotation froth image has both large and tiny bubbles.

Figure 4.3 shows the typical results from using a watershed segmentation on an image with both large and tiny bubbles. By adjusting the parameters of the watershed algorithm (mainly the amount of low-pass filtering) it is possible to either under-segment the image (and correctly identify the large bubbles) or over-segment the image (and correctly identify the tiny bubbles). It is not possible to correctly segment both the large and the tiny bubbles simultaneously.
Figure 4.1: (a) Four flotation froth images for which the traditional watershed algorithm segmentation works well and (b) their corresponding segmentations after running the watershed algorithm.
Figure 4.2: (a) Four flotation froth images for which the traditional watershed algorithm segmentation works poorly and (b) their corresponding segmentations after running the watershed algorithm.
4.1.2 Overview of proposed improvement

It is proposed that the segmentation of flotation froth images with both large and tiny bubbles can be achieved by performing multiple passes of the watershed algorithm to localised areas of the image, such that the areas with large bubbles are processed with different parameters to the areas with tiny bubbles. This is achieved by initially identifying the large bubbles correctly and under-segmenting the tiny bubbles. A texture measure can then be applied to classify the blobs as either large bubbles or collections of tiny bubbles. The original image can then be modified so that when the watershed algorithm is run again, the tiny bubbles are correctly identified.

4.1.3 Classification of Tiny Bubbles

The first step to improve the watershed algorithm is to be able to identify which bubbles have been correctly segmented and which bubbles have been under-segmented. Visual
inspection of the results of the under-segmentation of froth images suggested that a texture measure would be appropriate to perform this classification. A data set of correctly segmented large bubbles and under-segmented collections of tiny bubbles was generated by hand from watershed segmented images from class 2 and 13 of the froth image data set (see Appendix B). These data sets were chosen because they both contained clear examples of both large and tiny bubbles in the same image. Figure 4.4 shows some examples from each class. The data set consisted of 108 examples of single bubbles and 107 examples of under-segmented collections of tiny bubbles.

As discussed in Chapter 3, there are numerous potential texture measures to use. Tests were performed to determine how well the greyscale co-occurrence based texture measures and Laws’ $3 \times 3$ kernel based texture measures were at distinguishing between single bubbles and collections of tiny bubbles. These texture measures were chosen because of their ability to process small images of irregular shape. The texture spectrum was not evaluated as it was expected that the small images would result in sparse texture spectrums being generated.

The geometric separability index was used to determine which subsets of features were best able to distinguish between the two data sets. The results are shown in Tables 4.1 to 4.4.

For Laws’ texture measures, at least four features are required to achieve reasonable classification. For the GSCOM measurements, 100% correct classification was possible for all feature sets that included the contrast measure. It is clear that the contrast measure is the best suited of the texture measures tested for the discrimination between single large bubbles and collections of tiny bubbles. It is important to note that the data set on which the testing was performed is somewhat artificial in that the data was chosen by hand to be good examples of either single bubbles or collections of tiny bubbles. As such, ambiguous cases were not selected and it is likely that 100% correct classification will not be always achieved.
Figure 4.4: (a) A subset of the data set of well segmented bubbles. (b) A subset of the data set of under-segmented collections of tiny bubbles.
### Table 4.1: Separability indices for the data set using 3×3 Laws filters.

<table>
<thead>
<tr>
<th>Features Used</th>
<th>Separability Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>E3E3 E3S3 L3S3 L3L3</td>
<td>0.9581</td>
</tr>
<tr>
<td>E3E3 E3S3 S3L3 L3L3</td>
<td>0.9535</td>
</tr>
<tr>
<td>E3E3 S3E3 S3S3 S3L3 L3L3</td>
<td>0.9535</td>
</tr>
<tr>
<td>E3E3 S3S3 L3S3 L3L3</td>
<td>0.9535</td>
</tr>
<tr>
<td>E3E3 E3S3 S3E3 S3S3 S3L3 L3L3</td>
<td>0.9488</td>
</tr>
</tbody>
</table>

### Table 4.2: Legend for features based on GSCOM for Tables 4.3 and 4.4.

<table>
<thead>
<tr>
<th>Feature Number</th>
<th>Feature Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Maximum Probability</td>
</tr>
<tr>
<td>2</td>
<td>Energy</td>
</tr>
<tr>
<td>3</td>
<td>Contrast</td>
</tr>
<tr>
<td>4</td>
<td>Homogeneity</td>
</tr>
<tr>
<td>5</td>
<td>Entropy</td>
</tr>
</tbody>
</table>

### Table 4.3: Separability indices for the data sets using GSCOM features.

<table>
<thead>
<tr>
<th>Features Used</th>
<th>Separability Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5</td>
<td>1.000</td>
</tr>
<tr>
<td>1 2 3</td>
<td>1.000</td>
</tr>
<tr>
<td>1 2 3 5</td>
<td>1.000</td>
</tr>
<tr>
<td>1 3 4</td>
<td>1.000</td>
</tr>
<tr>
<td>1 3 4 5</td>
<td>1.000</td>
</tr>
<tr>
<td>1 3 4</td>
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</tr>
<tr>
<td>2 3 4 5</td>
<td>1.000</td>
</tr>
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<td>2 3 5</td>
<td>1.000</td>
</tr>
<tr>
<td>2 3</td>
<td>1.000</td>
</tr>
<tr>
<td>3 4 5</td>
<td>1.000</td>
</tr>
<tr>
<td>3 5</td>
<td>1.000</td>
</tr>
<tr>
<td>3</td>
<td>1.000</td>
</tr>
<tr>
<td>1 2 4 5</td>
<td>0.995</td>
</tr>
</tbody>
</table>

### Table 4.4: Separability indices using single GSCOM features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Separability Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1.000</td>
</tr>
<tr>
<td>4</td>
<td>0.986</td>
</tr>
<tr>
<td>5</td>
<td>0.684</td>
</tr>
<tr>
<td>1</td>
<td>0.544</td>
</tr>
<tr>
<td>2</td>
<td>0.540</td>
</tr>
</tbody>
</table>
4.1.4 Contrast

An examination of the GSCOM and the contrast feature show why this feature performs particularly well in its ability to discriminate between single bubbles and collections of tiny bubbles. Figure 4.5 shows an example of the GSCOM for both a single bubble and a collection of tiny bubbles.

It is evident from Figure 4.5 that there is a distinct difference between the two GSCOMs for the single bubble and the collection of tiny bubbles. The GSCOM for the single bubble has high values along the diagonal. This is because neighbouring pixels in an image of a single bubble tend to have similar values. The GSCOM for the image of a collection of tiny bubbles on the other hand has a closer to uniform distribution. This is because neighbouring pixels often have dissimilar intensities. It is because of these differences in the GSCOM that the contrast feature:

\[
\text{Contrast: } \sum_{i,j} (i - j)^2 P_{ij}
\]

(4.1)

can successfully discriminate between single bubbles and collections of tiny bubbles. This is evident from the \((i - j)^2\) term which emphasises terms far away from the diagonal. Similarly, the homogeneity feature also performs well. It has the term \(|i - j|\) in the denominator which emphasises terms along the diagonal of the GSCOM.

4.1.5 Modifying the Watershed

It is not simple to merge two watershed segmentations that have been created using different parameters. This is because there is no guarantee that the segmentation lines will overlap one another. The method for applying and merging the results from multiple passes of watershed segmentations is now discussed.

4.1.5.1 First Pass

The traditional watershed algorithm is applied to a flotation froth image, using a large value for low-pass filtering to ensure that the large bubbles in the image are correctly seg-
Figure 4.5: (a) Typical surface plot of a GSCOM for a single bubble and the image from which it was generated. (b) Typical surface plot of a GSCOM for a collection of tiny bubbles and the image from which it was generated.
mented and that the tiny bubbles are under-segmented. Each blob in the image is then classified according to its contrast value (determined from the greyscale co-occurrence matrix). An example of an input image, the under-segmented watershed output, and classification of blobs is shown in Figures 4.6, 4.7 and 4.8 respectively.

4.1.5.2 Input Image Modification

From the classification results it is possible to generate a mask which identifies areas of single bubbles, collections of tiny bubbles and bubble boundaries. An example of such a mask is shown in Figure 4.9. The original input image is then filtered using a low-pass filter once more, but this time, less low pass filtering is used, to ensure the accurate segmentation of the small bubbles. Figure 4.10 shows the result of applying the mask to the low-pass filtered image. The result is achieved by modifying the low-pass filtered input image such that the areas corresponding to blobs which have been identified as single bubbles by the classification step have maximal values. The pixels which border these single bubbles are given minimal values. The areas of the image corresponding to collections of tiny bubbles in the classification step remain unchanged.

4.1.5.3 Second Pass

The watershed algorithm is then performed on the modified input image. Because of the modification to the input image, the boundaries of the large bubbles are guaranteed to be correctly identified. The tiny bubbles will also be correctly identified as they have not been processed with too much low-pass filtering. Figure 4.11 shows the resulting segmentation after the second watershed pass has been applied. A flow diagram of the entire process is shown in Figure 4.12.

4.1.6 Discussion

The algorithm discussed here performs well at segmenting individual bubbles when the flotation froth image has both large and tiny bubbles. A two-pass algorithm has been discussed, but it is possible to extend this to an n-pass algorithm. Experience has shown, however, that segmentation performance does not improve if more than three passes are
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Figure 4.6: Input image for segmentation.

Figure 4.7: 1st pass of watershed algorithm resulting in under-segmentation.

Figure 4.8: Results of classification according to contrast. Blue indicates single bubbles and yellow collections of tiny bubbles.
**Figure 4.9:** Classification mask generated from Figure 4.8.

**Figure 4.10:** Input image, after it has been low pass filtered and had the mask applied to it.

**Figure 4.11:** Final watershed segmentation.
Figure 4.12: Flow sheet of the two-pass watershed algorithm.
used (when a image size of 320×240 pixels is used). This is most likely due to the increasing number of parameters that need to be optimised to achieve good segmentation. It is expected that if a larger images size is used (1024×768 pixels for example), then the relative size of the large and tiny bubbles in the image will be different to those in a smaller (320×240 pixels) image. Under such circumstances it is likely that more than three passes could provide better segmentation results.

Determining the optimal parameters for a segmentation is non-trivial. The determination of the parameter settings is best achieved using a visual approach in which the first stage of low pass filtering is adjusted so that the large bubbles are correctly identified. When this has been achieved, the threshold of the contrast based classifier should be adjusted such that only single bubbles are correctly identified. Finally, the second pass low-pass filtering should be adjusted such that an accurate segmentation is achieved for the tiny bubbles as well.

In order to set up the parameters for an industrial flotation cell which contains both large and tiny bubbles, it is necessary to capture video footage of the flotation cell under a variety of conditions (all large bubbles, all tiny bubbles, and intermediate states) so that optimal parameters can be determined that can correctly segment individual bubbles for all of these cases.
4.2 Reducing BSD Data For Classification

This section examines the reduction of bubble size distribution information for froth classification. To overcome the high dimensionality of bubble size distribution data, it is typically reduced to either a mean [53, 12, 30, 32], median (p50) or p80 value. Alternatively, the data is reduced to a set of classes such as \{small, medium, large\} [61]. These reductions are not always appropriate, and can result in the loss of most of the information contained in a bubble size distribution. Whether or not such reduction of the data is appropriate or not is generally not considered.

4.2.1 Dynamic Bubble Size Distributions

Certain froth types exhibit what has been termed “dynamic bubble size distributions”. These dynamic BSDs occur when a flotation froth under steady state conditions has substantially different bubble size distributions over a short period of time. Not all flotation froths exhibit this kind of behaviour, nor is it dependent on the mineral being mined. An example of two frames of footage taken within one second of each other from a froth which has a dynamic BSD is shown in Figure 4.13. The figure shows that two images taken within one second of each other can have very different bubble size distributions. The reader is referred to the copper 2006 video footage in Appendix B for a better understanding of the nature of flotation froths with dynamic bubble size distributions.

The correct sampling of these dynamic froths is extremely important. A single sample is clearly insufficient to characterise such a dynamic steady state froth as the resulting BSD measurement could have a huge range of values depending on the exact timing of when the sample was taken. With this in mind, a set of tests was devised to determine how effective individual bubble size measurements are at characterising such froths.

The tests were each devised with the goal of capturing certain aspects of the nature of froths with dynamic bubble size distribution. The ideas behind the different methods are presented here, with detailed descriptions of their implementation in the following sections.
Figure 4.13: An example of a froth with a dynamic BSD. The BSDs are taken from two frames of video which are within 1 second of each other.

The single value descriptors (mean, median, p80) technique attempts to overcome the dynamic nature of froths by sampling for a long period of time. By increasing the number of samples, improved performance is expected as the resulting measurement will be based on a more representative sample than measurements made from shorter sequence lengths.

The BSD search algorithm attempts to improve on the single value descriptor method by actively searching for an optimal decision point (unlike the singular value descriptor method which relies on a fixed decision point). Like the single value descriptor method, better results are expected when longer, more representative samples are taken.

By not reducing the BSD to a single value, the aggregate BSD algorithm aims to retain the information which is lost when single value descriptors are used. Once again, increased sample length is expected to improve results in a more representative sample of the froth. Because of the averaging nature of the aggregate BSD algorithm, neither the different states of the froth, nor the transitions between the states are accounted for.
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The reduced dimensionality aggregate BSD algorithm is based on the aggregate BSD algorithm. Once again, the additional information present in the bubble size distribution is maintained, but in this case principal component analysis is used to reduce the dimensionality.

The frequently occurring BSD algorithm attempts to characterise dynamic froths according to the percentage of time that they are in different states. These states correspond to different bubble size distributions. In so doing the dynamic nature of the froth is better accounted for. Like the other methods, frequently occurring BSDs does not account for the sequencing of transitions between the different states.

Observation and experimentation on dynamic flotation froths indicates that the state transitions are not easily captured by simple models and appear to be largely random. Because of this, no algorithm has yet been developed which accounts for the state transitions. There is room for further research in this area.

4.2.2 Testing Methodology

Two data sets were used for this set of tests, the platinum data set and the 2004 copper data set. The data sets were chosen for the following reasons. The platinum data set is a good example of a froth which does not exhibit a dynamic BSD. The copper 2004 data set was chosen because it is a good example of a data set which does exhibit a dynamic BSD. For both data sets, labelled froth classes already exist which can be used for determining performance values.

The objectives of the tests were to:

1. determine whether reducing bubble size distributions to a single value, such as mean, median or p80, is appropriate or not.
2. determine what video clip duration (number of frames) needs to be analysed in order to overcome the problems associated with sampling dynamic BSDs.
3. determine which algorithms are best suited to classifying the state of the froth, using bubble size information alone.
In this work, tests are performed to determine whether certain measurements provide the user with valuable information. These tests are similar to sensitivity tests / signal-to-noise ratio tests. The test is constructed as follows:

Firstly, two distinctly different conditions that the user would like the measurement being tested to be able to discriminate between, are hand picked. An analogous example would be trying to discriminate between an apple (condition one) or an orange (condition two) using some measurement.

Next, selected measurements are taken from a large data set containing examples of both conditions. In the analogous example, consider measuring the diameter of fruit as a measurement. Consider a data set of diameters for apples and oranges. The data set can be analysed to determine how successfully a new fruit will be classified (as either an apple or orange), based solely on its diameter. If it is found that apples and oranges have similar diameters, then one can conclude that the measurement of a fruit’s diameter is not suitable for determining if it is an apple or an orange.

This work proceeds in a similar manner, except that the measurement being analysed will be related to the bubble size of a froth (for example, mean, median or p80). The conditions will not be fruit, but rather images of froths at steady state, with different bubble size distributions. If the mean bubble size (for example) is not able to distinguish between two froth states, then the conclusion is that measuring the mean bubble size is inappropriate, and a different measure of bubble size must be used.

### 4.2.3 Single value descriptors

The method of testing for single value descriptors will be discussed for the mean bubble size calculation. It is straightforward to use the method for other calculations such as median and p80. The mean bubble size calculation simply needs to be replaced with the desired calculation.

The method discussed here does not provide any novel measurement of bubble size for dynamic flotation froths. Instead, a methodology is proposed with which it is possible to determine the suitability of using single value descriptors for the classification of dynamic flotation froths.
A single random sample of consecutive frames is taken from one of the video segments in the data set. Figure 4.14 shows how multiple three frame samples can be drawn from a video segment. Note how the starting frame for each of the samples is random, so they are not in consecutive order. From these frames, the bubble size distribution can be calculated using the advanced watershed algorithm (Section 4.1). The mean bubble size can then be calculated for the sample.

This process of sampling and calculating the mean bubble size for a sample is repeated many times. Since there are multiple samples, there are multiple values for the mean bubble size. It is therefore possible to plot the distribution of mean bubble size measurements for a froth class. Figure 4.15 shows an example of such a distribution of mean bubble size measurements.

The process of calculating the mean bubble size distribution for a class is done for two froth classes from a data set. The desired result is that the mean bubble size distributions from the two froth classes will be centred at different points and not be overlapping. Generally, it is unlikely that the two distributions will not have some degree of overlap. By scanning along the mean bubble size axis, it is possible to determine the point which will maximise the classification performance (optimal decision boundary) of the two froth classes by discriminating based on their mean bubble size value. Figure 4.16 shows an example of two well separated mean bubble size distributions for two froth classes. Figure 4.17 shows an example of two poorly separated mean bubble size distributions for two froth classes.

Once the optimal decision boundary for two froth classes has been determined, it can be used for the classification of new samples. The mean bubble size is calculated for the new sample and is then classified as belonging to one of the two classes depending on which side of the decision boundary the mean value lies on.

For each class, all sequences of frames of lengths \{1, 2, 3, 4, 5, 7, 10, 14, 19, 26, 37, 51, 71, 98, 136, 189, 262, 364, 504, 700\} were extracted subject to there not being an overlap of frames of more than one third the length of the sequence. In order to determine how well the mean bubble size measurement performs at distinguishing between froth classes, all the samples were taken for a given froth class and randomly allocated to either a training or testing data set. For each combination of froth classes, the optimal decision boundary was determined on the training data set. The testing data set was then used...
Figure 4.14: An example of drawing numerous 3-frame samples from a video sequence.

Figure 4.15: Mean bubble size distribution for sequences of four frames for froth class 2 from the platinum data set.
Figure 4.16: Mean bubble size distributions for sequences of four frames for two well separated froth classes.

Figure 4.17: Mean bubble size distributions for sequences of four frames for two poorly separated froth classes.
to determine the performance of the mean bubble size measurement. This process was repeated for both the platinum and the 2004 copper set for a variety of frame sequence lengths.

### 4.2.4 BSD search

The BSD search method is similar to the reduction of the bubble size distribution to a mean, p50 or p80 value. The difference is that the BSD is not reduced to a predefined percentile, but rather a search is made to determine the optimal percentile to discriminate between two classes based on a single measurement.

Once again, samples are taken from the data set. Cumulative bubble size distributions are calculated for each of the samples. A scan is then performed for each value on the bubble size axis. For each value, the distribution of percentage passing the current bubble size values is plotted and once again, an optimal decision boundary can be determined. See Figure 4.18 for an illustrative example of how this is achieved for two froth classes.

![BSD search](image.png)

**Figure 4.18:** BSD search for determining the optimal percentage passing value for two froth classes.
In this manner, an optimal decision boundary and optimal percentage passing a given bubble size value can be determined. These values are calculated for a training data set. After this, performance values can be determined for a test data set for differing sequence lengths in both the platinum and 2004 copper data set.

### 4.2.5 Aggregate BSDs

The aggregate BSD method tries to account for the time aspect of the dynamic bubble size distribution by merging the bubble size data from a sequence of frames. The bubble size information is calculated for a sequence of frames of video. The bubble size measurements are then combined to generate a single cumulative bubble size distribution for the video sequence. This single cumulative BSD for the whole video sequence is referred to as the aggregate BSD.

For each froth class, samples can be taken from the training data set. For each of these samples, a single aggregate BSD is calculated. The result is a set of aggregate BSDs associated with each froth class.

Next, it is necessary to determine a set of characteristic aggregate BSDs. These characteristic aggregate BSDs are determined by using a hierarchical unsupervised clustering algorithm. It is necessary to have an appropriate distance measure to compare the dissimilarity of the aggregate BSDs. Various distance measures were tested: Kolmogorov-Smirnov, chi square, Cramer / von Mises, Jeffery divergence and the Minkowski metric. Results from tests to determine the best distance measure for bubble size distributions showed no significant differences in performance. As a result, the Kolmogorov-Smirnov distance measure was used because it is an intuitive distance measure for BSDs and is easy to implement.

Figure 4.19 shows the results from using hierarchical unsupervised classification to determine the characteristic aggregate BSDs for two froth classes (class 1 and class 2). The left hand side of Figure 4.19 shows the entire set of aggregate BSDs for each of the froth classes. The right hand side of Figure 4.19 shows the resulting sets of nine characteristic BSDs for each of the froth classes. Characteristic BSDs A to I were determined from class 1, and BSDs K to R were determined from class 2. The number of frequently occur-
Figure 4.19: Learning frequently occurring aggregate BSDs for two froth classes.

Figure 4.20: Histogram showing the frequency of occurrence of characteristic aggregate BSDs.
ring BSDs to use is heuristically driven. It should be large as possible such that there is a suitable difference between the different classes identified. Nine classes have been used here, but it is expected that using eight or ten classes would have similar results.

Once the set of characteristic aggregate BSDs has been determined, all of the samples in the training data set are classified according to which of the characteristic aggregate BSDs (A to R) they are most similar to. It is now possible to generate a histogram which shows the frequency of occurrence of the characteristic aggregate BSDs for the froth classes. Figure 4.20 shows such a histogram.

New video segments are classified by first calculating the aggregate BSD. Next, the aggregate BSD is classified according to which of the characteristic BSDs (A to R) it is most similar to. The histogram of characteristic BSDs is then used to determine the final class allocation. For example, if the most similar characteristic BSD to the new sample is ‘A’, then the new video segment will be classified as belonging to class 2 because there are more class 2 occurrences of ‘A’ BSDs than class 1 occurrences of ‘A’ BSD. Alternatively, if the new video segment is most similar to characteristic BSD ‘B’, then it will be classified as belonging to class 1.

4.2.6 Dimensionality Reduced Aggregate BSD

An aggregate cumulative BSD is calculated for the video sample in the same manner as outlined in Section 4.2.5. The aggregate cumulative bubble size distribution is then binned into 50 bins. In effect this turns it into a fifty dimensional data point. This procedure is performed for multiple aggregate BSDs, resulting in a fifty dimensional point cloud. The point cloud is then normalised to have zero mean and unit standard deviation. After the normalisation process, principal component analysis is used to extract three principal components. Three principal components are chosen because it allows for the visualisation of the data. The data is then projected onto the three principal components which results in the data being reduced to a three dimensional point cloud. This process is done for a large number of training data samples two both froth classes.

New data can then be classified by converting the aggregate BSD to a fifty dimensional point and then normalising using the same normalisation procedure mentioned previously.
Next, the data is projected onto the principal component axes to result in a single three dimensional point. A k nearest neighbour classifier is then used to classify the new data point to determine which class it belongs to.

### 4.2.7 Frequently Occurring BSDs

The frequently occurring BSD algorithm is inspired by the work of Varma and Zisserman [68], but instead of finding image textons that occur frequently over an image, frequently occurring BSDs are determined that occur in the bubble size data.

The bubble size distributions are calculated for a random selection of frames from the training data set. The number of frames selected needs to be representative of all the bubble size distributions found in the data. Experimentation has shown that using 9000 samples is sufficient in most cases. The set of frequently occurring BSDs is determined using an unsupervised hierarchical classification algorithm. This process is exactly the same as the aggregate BSD algorithm, except that the input BSDs correspond to single frames of video unlike the aggregate BSDs which correspond to many frames of video.

A sample video sequence can now have each individual frame classified according to which of the frequently occurring BSDs it belongs. For example, a 10 frame sequence could be reduced to \{A, C, B, A, G, G, C, A, A, D\}. These sequences can be converted to distributions, which show the number of times a certain frequently occurring BSD happens in the sample. Many of these distributions can be determined by taking a large number of samples from the training data set. From this large set of distributions it is possible to use an unsupervised nearest neighbour clustering algorithm using the chi square distance measure to determine a set of frequently occurring distributions for each froth class. In this manner, associated with each froth class, is a set of distributions of frequently occurring BSDs which are typical of samples from that class. Examples of such distributions for two froth classes are shown in Figures 4.21 and 4.22.

New samples are classified by determining their corresponding distribution of frequently occurring BSDs and seeing to which of the frequently occurring distributions it is most similar (using the chi square distance measure). The sample will then be labelled according to the class corresponding to the frequently occurring distribution to which it is most similar.
Figure 4.21: Examples of frequently occurring distributions of frequently occurring BSDs for froth class 1.

Figure 4.22: Examples of frequently occurring distributions of frequently occurring BSDs for froth class 2.
4.2.8 Results

4.2.8.1 Platinum Results

The results for classifying the platinum data set using the measurements outlined in Sections 4.2.3 to 4.2.7 are shown in Figure 4.23.

![Classification performance of bubble size distribution reduction techniques on the platinum data set.](image)

All of the results shown are the mean results for the measurements tested, usually over ten to twenty test runs consisting of thousands of samples for both training and testing data sets. It is important to note that a classification rate of 50% correct corresponds to that of randomly assigning froth classes, and therefore is associated with very poor performance.

It is evident that the algorithms that make use of single value descriptors (mean, median and p80) perform worse (best performance of 91.8%) than the complex bubble size descriptors (worst performance of 91.5%). The increase in performance with the number of frames in the video sample is not significant after ten frames for the single value descriptors. The complex bubble size descriptors show a more consistent upwards trend with increasing number of frames per video sample.

The dimensionality reduced aggregate BSD algorithm shows a downward trend when a higher number of frames is used. More in-depth analysis of this phenomenon shows that
these results are highly biased by one of the six sets of froth classes. It is suspected that the reason for the decrease in performance is due to the large intra-class variance for these two froth classes, resulting in the principal components not being aligned with the inter-class variance as is desired.

### 4.2.8.2 Copper 2004 Results

The results for classifying the copper 2004 data set using the measurements outlined in Sections 4.2.3 to 4.2.7 are shown in Figure 4.24.

![Classification performance of bubble size distribution reduction techniques on the copper 2004 data set.](image)

The difference in performance between the single value descriptors (best performance of 71.3%) and complex bubble descriptors (worst performance of 75.3%) is much larger for this set of copper froths than for platinum froths. The performance gap is greater than twenty percent for large numbers of frames per sample. Again, an increase in the number of frames processed results in a marked improvement in classification performance for the complex bubble size descriptors. In fact, the number of frames processed has a more significant effect on classification performance for copper froths (which have dynamic BSDs) than for platinum froths.

The frequently occurring BSD algorithm performs better when the number of frames per sample is large. The reason for this is likely to be that the distributions of frequently
occurring BSDs are sparsely populated when the number of frames per sample is low. This sparse population results in worse performance when using the chi square distance measure.

4.2.9 Discussion

It is evident from the results that using complex bubble size descriptors results in greatly improved classification performance. However, there is still the question of whether or not the performance gains are worth the additional computational complexity of these algorithms.

In the case of the platinum froth, the performance gain from using additional frames per sample as well as the more complex descriptors is not particularly large. A more in-depth investigation into the individual froth types being classified shows that the difference in classification performance is mainly due to the difficulty distinguishing between one of the six sets of froth types. If the difference between these froth types is not critical from an operational point of view, it makes sense to use a single value descriptor such as the p80.

For copper froths, the situation is very different. All of the single value descriptors have performance values of less than 70% (50% correct classification corresponds to random classification). This is largely due to the dynamic nature of the copper bubble size distribution. These dynamics are not well captured by a single value, as the amount of data reduction taking place is too extreme. As a result of this, the single value descriptors are almost meaningless as they fail to be able to distinguish between two visually different froth types (which is exactly what one wants from the measurement in the first place). In such a case, it is crucial to make use of the more complex bubble size descriptors.

The duration of the sample taken is another engineering trade off. The larger the number of frames processed, the greater the classification performance. This is similar to most sampling procedures where a larger number of samples results in more confidence of the actual sample’s value. The down side of this is that it is often not appropriate to take samples of long duration, especially when the sample is used for closed loop control purposes. If the sample duration is too long, it is not always possible to respond in time
to high frequency disturbances. It is for this reason that the maximum sample length used is 400 samples. This corresponds to a 16 second long sample (at 25 frames a second).

It is important to note that the results shown here are for the specific copper and platinum froths under investigation. They should not be generalised to all copper and platinum froths. Experience has shown that platinum froths with dynamic bubble size distributions do exist and that copper froths which don’t have dynamic BSDs also exist. In fact it is important not to generalise the conditions found on one cell to the next cell in the same bank.

When installing a machine vision system on a new site (or cell in an existing installation), a series of tests should be performed to ensure that the appropriate bubble size measure is being used. This is achieved by determining the range of bubble sizes present in the froth being monitored, which in turn is achieved by adjusting input set-points (air, level, reagents) to boundary regions of operation. Measurements of the entire bubble size distribution must be made for this selection of froth types. The discriminatory power of the possible single value descriptors (mean, p50, p80, etc.) can then be tested to determine whether they are providing meaningful information. This simple test will help to ensure that the machine vision system is providing the controller/operator with useful information which can be used to improve the flotation performance of the plant.
4.3 Automatic Learning of Froth Classes

In this section, a method of automatically learning froth classes with dynamic bubble size distributions is presented. It is particularly useful to be able to do this because the manual identification of froth classes which exhibit dynamic bubble size distributions is a particularly challenging task. This is because it is very difficult to identify both similar and dissimilar froth classes because of the constantly changing froth surface. Being able to automatically detect these classes will ensure consistency of results as well as saving time and effort.

4.3.1 Algorithm Details

The algorithm is essentially a modification to the frequently occurring BSDs algorithm presented in Section 4.2.7. As with the frequently occurring BSD algorithm, a large sample of video data is taken, and the cumulative bubble size distributions which occur frequently are identified using a furthest neighbour unsupervised clustering algorithm. For this work, eight clusters are typically used. This value is chosen so that the number of classes is small enough to ensure that there is still a visual difference between the images from which the identified BSDs are generated. The mean cumulative bubble size distribution can then be calculated for each of the classes. The result is a set of cumulative bubble size distributions which summarises the entire set of cumulative bubble size distributions from the froth video segments. This resulting set of cumulative bubble size distributions is known as the frequently occurring BSDs.

Using the frequently occurring cumulative bubble size distributions, it is possible to characterise each video segment as a histogram. The histogram has the same number of bins as the number of frequently occurring BSDs. The histogram shows the percentage of time that the froth has a bubble size distribution similar to the frequently occurring bubble size distributions. Figure 4.27 shows three examples of characteristic histograms of flotation froths.

The chi-squared distance measure [49] can be used to provide a measure of dissimilarity between the characteristic histograms of different froths. It is possible to create a dissimilarity matrix for the entire data set of characteristic histograms of froth video segments.
Figure 4.25: Frequently occurring BSDs learnt from 9000 samples.

Figure 4.26: Example images of the froths represented by the cumulative BSDs in Figure 4.25.

Figure 4.27: The results of using unsupervised classification to determine three froth classes. The labels of the histograms correspond to the labels of the BSDs in Figure 4.25.
This can be used in an unsupervised clustering algorithm (furthest-neighbour) to classify the data set into classes with similar characteristic histograms.

The results from using the unsupervised clustering algorithm are shown in Figure 4.27. Note that the labels of the bars in Figure 4.27 corresponds to the bubble size distributions with the same labels in Figures 4.25 and 4.26. The characteristic histograms are clustered into three froth classes. This number is chosen for two reasons: firstly, experience tells us that flotation cells typically have between three to five different froth classes under normal operating conditions and secondly, to maximise the amount of concentrate grade data per froth class, which is important to ensure that statistically meaningful results are obtained.

### 4.3.2 Validation of Results

It is important to ensure that the resulting froth classes from the unsupervised clustering algorithm are true froth classes and not artificial. The validation of the froth classes is performed by examining the relationship between froth class, froth velocity and froth concentrate grade. If the froth classes are just a random allocation, then the relationships should all be the same. However, if the froth classes are real, different relationships should emerge (provided that there are in fact different relationships between froth velocity and concentrate grade for different froth classes.)

As will be shown in Chapter 6, while a linear model using the velocity measure alone is not sufficient to explain the variation seen in the data, a model using the combination of froth class and froth velocity is well suited to explain the variation observed in the data. This suggests that it is likely that such a relationship should hold for other flotation cells (such as the one used in the copper 2006 test work), and so it is reasonable to use the existence of a linear relationship to validate the froth classes identified by the unsupervised clustering algorithm (see Section 7.3). If the this approach were to provide poor results (ie. poor linear model fit), it would then be appropriate to move on to a non-linear model.

A brief overview of the statistical tests used for the comparison of regression lines from different froth classes follows. For more detail, the reader is referred to [48, 49]. The following series of F-Tests are performed in order to determine whether or not the regression lines are statistically different:
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1. F-Test for the comparison of data sets’ variance
2. F-Test for the comparison of the slopes of the regression lines
3. F-Test for the comparison of the intercepts of the regression lines
4. F-Test for the comparison of the mean of the regression lines.

An example of such a set of regression lines is shown in Figure 4.28 which corresponds to a set of three froth classes which have been generated by randomly selecting their membership. The values in Table 4.5 show the results from an analysis to determine whether or not the regression lines from each of the randomly created froth classes are statistically different. The values are all less than ninety-five percent. This indicates that one cannot say with confidence that the lines are statistically different, and must therefore accept the null hypothesis which is that there is no difference between these froth classes. This is exactly what is to be expected from randomly allocated froth classes.

Figure 4.29 shows the resulting trends from using the fitting of a linear regression model relating froth velocity to concentrate grade for each of the three froth classes determined by the unsupervised clustering algorithm. It is evident from the figure that the trends have different mean values, unlike the random allocation of froths in Figure 4.28.

Statistical analysis of the differences between these regression lines is show in Table 4.6. All three of the regression lines are different from each other with at least 99.95% confidence.

These results show that the techniques used here to automatically determine the froth classes present in a set of videos of dynamic froths give meaningful results and not just a random selection of froth classes.
Figure 4.28: Linear trends relating froth velocity to concentrate grade for three randomly allocated froth classes.

Table 4.5: Summary of comparative statistics for three randomly allocated froth classes.

<table>
<thead>
<tr>
<th>Assay</th>
<th>Froth Class A</th>
<th>Froth Class B</th>
<th>Confidence of Difference in Slope</th>
<th>Confidence of Difference in Intercept</th>
<th>Confidence of Difference in Mean</th>
<th>Confidence of Difference (Overall)</th>
</tr>
</thead>
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<tr>
<td>Copper [Cu]</td>
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<td>2</td>
<td>84.08</td>
<td>10.37</td>
<td>55.23</td>
<td>84.08</td>
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<td>3</td>
<td>56.61</td>
<td>29.64</td>
<td>64.78</td>
<td>64.78</td>
</tr>
</tbody>
</table>
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Figure 4.29: Linear trends relating froth velocity to concentrate grade for three non-randomly allocated froth classes.

Table 4.6: Summary of comparative statistics for three froth classes.

<table>
<thead>
<tr>
<th>Assay</th>
<th>Froth Class A</th>
<th>Froth Class B</th>
<th>Confidence of Difference in Slope</th>
<th>Confidence of Difference in Intercept</th>
<th>Confidence of Difference in Mean</th>
<th>Confidence of Difference (Overall)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper [Cu]</td>
<td>1</td>
<td>2</td>
<td>7.89</td>
<td>99.91</td>
<td>99.95</td>
<td>99.95</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>5.11</td>
<td>99.99</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>61.40</td>
<td>99.91</td>
<td>99.96</td>
<td>99.96</td>
</tr>
</tbody>
</table>
4.4 Texture Measures For Flotation

Numerous researchers have applied a variety of texture measures to the problem of classifying froth into discrete classes. For example: Nguyen [50] used the texture spectrum for the classification of coal froth images, Moolman et al. [42] used spatial grey level dependence matrices for the identification of copper froth classes and Bartolacci et al. [4] used both wavelets and grey level co-occurrence matrices for predicting metallurgical performance on zinc operations. What none of these researchers have provided is a good reasons for why they have chosen the texture measurement they implemented over the large number of available texture measures.

Texture measures such as those which are used for flotation froth image classification have been designed with other textures in mind. The texture databases which are used in their design are generally similar to the Brodatz photographic album [9]; they contain numerous textures from a variety of sources, most of which do not look anything like flotation froths. Since the texture measures have not been designed with flotation froth classification in mind, it is important to test if the texture measures which are designed for specific texture data sets will in fact perform well on flotation froth images.

This chapter begins by comparing the performance of a selection of the various texture measurements that have been used by researchers for classifying flotation froth images as well as a few other measures which have not been used. This is done using a Brodatz data set similar to that which most of these algorithms will have been designed and tested on. Next, the same texture measures are evaluated on their ability to classify flotation froth images to see if their performance is consistent across the different data sets.

4.4.1 Texture Measures Tested

Numerous texture features were calculated for both the Brodatz and flotation froth data sets. The list below summarises the texture measures and corresponding features which were extracted. For details on the various texture algorithms, see Section 3.5.

- First Order Statistics
  The following features based on the first order statistics of the images were calcu-
lated: mean, variance, standard deviation, RMS level, integral, skewness, kurtosis, entropy and contrast.

- **Greyscale Co-occurrence Matrices**
  The following features based on the greyscale co-occurrence matrix were calculated: energy, entropy, contrast, homogeneity, inverse difference moment and maximum probability. This was done for images with 256 grey levels, and for images which had been reduced to 16 grey levels.

- **Fourier Rings**
  The energy in each of the Fourier rings, the DC component and the total energy were calculated for each image. This was done using three, six, nine and twelve Fourier rings for both the magnitude and the power spectrum.

- **Gabor Filter Bank**
  The Gabor filter bank used had twenty oriented filters. Each of these was a resultant feature.

- **Autoregressive 2D Predictor**
  Autoregressive predictors of order 1, 2 and 3 were calculated for each texture. This resulted in four, five, and ten features respectively as the sigma value of the errors is used as an additional feature.

- **Laws’ Filter Masks**
  Laws’ filter masks using the 3x3 and 5x5 kernels were applied to the texture images. This resulted in eight and twenty four features respectively, as Laws suggests that one of the filters is not used as a feature.

- **Texture Spectrum**
  The texture spectrum was calculated for the textures. From the texture spectrum, the features black-white symmetry, geometric symmetry, degree of direction, microstructure (horizontal, vertical and diagonal) and central symmetry were calculated. This was done for images with 256 grey levels, and for images which had been reduced to 16 grey levels.

- **Wavelets**
  A four-level wavelet decomposition was made on each image. The features exist-
tracted were the mean and standard deviation of each of the sub-bands, as well as wavelet histogram signatures for each of the sub-bands.

### 4.4.2 Classification of Froth Images

The texture measures listed in Section 4.4.1 were calculated for each of the images in the flotation froth data set. For details of the data set used, see Section 3.10. The geometric separability index was then calculated for the entire data set using each of the different texture measures.

### 4.4.3 Results

The geometric separability index was used as a measure for determining how well the texture measures could classify the set of 16793 images. As there are 18 classes of images, the performance of a random class allocation would result in a geometric separability index of $\frac{1}{18} = 0.0556$. An exhaustive search to determine which subset of features resulted in the best classification of the data was performed for the texture measures that had less than ten features. For those with more than ten features, an exhaustive search is prohibitively large, and so only a limited number of subsets of features were tested. The problem of feature subset selection is an active area of continuing research and beyond the scope of this thesis. The results are shown in Table 4.7.

<table>
<thead>
<tr>
<th>Texture Measure</th>
<th>GSI</th>
<th>Number of Features</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Order Statistics</td>
<td>0.915</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>GSCOM</td>
<td>0.927</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Fourier Rings</td>
<td>0.963</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Gabor Filter Bank</td>
<td>0.965</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Autoregressive</td>
<td>0.859</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Laws’ Filter Masks</td>
<td>0.965</td>
<td>21</td>
<td>5x5 Kernel</td>
</tr>
<tr>
<td>Texture Spectrum</td>
<td>0.945</td>
<td>7</td>
<td>256 grey levels</td>
</tr>
<tr>
<td>Wavelets</td>
<td>0.900</td>
<td>7</td>
<td>3 Sub-bands</td>
</tr>
</tbody>
</table>

Table 4.7: Results from texture classification of flotation froth data set.
4.4.4 Discussion

The results from the Brodatz data set show four texture features achieving perfect separability (the geometric separability index is shown in brackets):

1. autoregressive (1.0)
2. Laws’ filter masks (1.0)
3. texture spectrum (1.0)
4. wavelets (1.0).

From the results of the flotation froth data set the top four texture measures are (the geometric separability index is shown in brackets):

1. texture spectrum (0.945)
2. Fourier rings (0.963)
3. Laws’ filter masks (0.965)
4. Gabor filters (0.965).

The trend that emerges is that the texture measures that exhibit the best performance on the Brodatz data set are not necessarily the texture measures that exhibit the best performance on the flotation froth data set. The two texture measures which appear in both sets of the top four measurements are Law’s filter masks and the texture spectrum. This means that results from texture measures for data sets such as the Brodatz album do not necessarily indicate which texture measures are best suited to flotation froth images. In order to determine how well a new texture measure is suited to classifying flotation froths, it must be tested on an appropriate data set of flotation froth images.

In order for a texture measure to be viable for online, real-time analysis of flotation froths, it needs to be relatively simple and computationally inexpensive. Because of this, it is difficult to chose a best texture feature to use for froth flotation images based on the results using the geometric separability index alone. The main reason for this is the high dimensionality of the top two features for the flotation froth classification. Both the Gabor filters and the Laws filter mask texture features have a very high number of features (17 and 21 respectively). Having such a high dimensional feature space is undesirable as one needs an excessively large number of training data points to avoid the so called “curse of
dimensionality”. In addition to this, both the Gabor filters and Laws’ filter masks require applying large numbers of filters to the input image (17 and 21 respectively); this is a time consuming task which might not outweigh the added benefit of using these methods.

As is often the case, the result is an engineering tradeoff. Here the tradeoff is between the complexity of the texture method (time it takes to make the calculation), the dimensionality of the output features (which affects the amount of training data required for classification) and the performance of the texture measure. This suggests that it is best to use either the Fourier ring method (which can have a variable number if rings, thus changing the dimensionality of the feature space) or the texture spectrum method which also performs well with only seven features.

4.5 Summary of Advances

This chapter has focussed on a variety of advances in the measurement of bubble size distributions for flotation froths. The need for an algorithm which can accurately measure bubble size distributions in flotation froths that contain both large and tiny bubbles has been shown. An improvement to the watershed algorithm for bubble identification has been discussed whereby detected blobs are classified according to their texture as being either a single bubble or a collection of tiny bubbles. This classification stage allows for multiple passes of the watershed algorithm using parameters optimised for different bubble size detection each time.

Flotation froths which have dynamic bubble size distributions have been introduced and various methods for reducing the complexity of their high dimensional bubble size distributions have been investigated. For flotation froths which do not exhibit dynamic bubble size distributions an engineering decision needs to be made as to whether the improvement in classification that can be achieved by using the more complex dynamic bubble size measurements (BSD Search, aggregate BSDs, frequently occurring BSDs, dimensionality reduced BSD methods) is worth the additional computational complexity.

For flotation froths with dynamic bubble size distributions it is necessary to use the more complex measurements. Reducing the bubble size distribution measurements to a single value descriptor such as mean or p80 is often highly inappropriate and can result in the loss of most of the information contained in the distribution.
Sampling for increased durations has been shown to improve classification rates significantly. For both data sets tested, classification rates of over 95% can be achieved when using sample lengths of 100 frames (4 seconds).

A method of automatically learning dynamic froth classes has been proposed. This method has been validated by showing that the resultant froth classes have statistically different relationships between froth velocity and concentrate grade. This would not be the case if the froth class allocation was random.

A variety of texture measures have been tested on a large data set of flotation froth images associated with different minerals, ores and industrial operations. The results have shown that numerous texture measures are well suited for the classification of these images. Results have shown that Fourier ring and texture spectrum based texture measures are best suited to flotation froth image classification for the flotation froth data set used here. These measures can be expected to perform well on other flotation froth data sets.
Chapter 5

Machine Vision Performance Relationships – Platinum Data Set

This chapter addresses the fourth objective of this thesis: to show that a relationship exists between machine vision measurements and the metallurgical performance (grade) that can be readily utilised by industrial operations. To achieve this results are presented showing the observed relationships between machine vision and metallurgical performance measurements for the platinum data set.

For a machine vision system to be useful it is necessary to determine whether or not a relationship exists between the observed froth descriptors (froth class, velocity, bubble size, stability, etc.) and the metallurgical performance of the flotation cell being monitored.

The most common indicators of flotation cell performance are the concentrate grade and the recovery of valuable minerals to the concentrate. Concentrate grade is a direct property of the froth under a given set of conditions and does not require the analysis of flotation pulp or tailings for its computation. Furthermore, from the machine vision point of view, concentrate grade is a more appropriate performance indicator than recovery, since the camera system only sees and analyses the very top layer of the flotation froth.

The recovery of valuables is defined as the proportion of minerals that exit the cell via the concentrate, as opposed to via the tailings. Unlike concentrate grade, the calculation of recovery requires the knowledge of feed grade, tailings grade, concentrate grade, feed
flow rate well as the mass flow rate of the concentrate stream. This makes it a more
difficult quantity to work with than concentrate grade. As such it will not be dealt with in
this thesis, but remains an important area for future research.

Once the existence of relationships between the machine vision measurements and the
concentrate grade have been established and their statistical significance checked, they
can potentially be used to improve the way that the flotation cell is operated. This can be
achieved by either informing personnel about the current concentrate grade of the flotation
cell or by implementing closed loop control on the flotation cell.

It is also important to investigate the relationship between machine vision measurements
and the feed to the flotation cell. If a change to the feed results in a change in machine
vision measurements, then the system can be used to detect when these changes occur and
the appropriate corrective action can be taken. It is also important to determine if observed
changes in concentrate grade are simply the result of the concentrate following changes
in the feed to the flotation cell or the result of improved performance of the flotation cell.

Three particular froth surface descriptors are considered as parameters to model the con-
centrate grade: froth velocity, bubble size and froth class data. Various combinations of
these measurements are also used. This chapter proceeds by showing the observed rela-
tionships between froth velocity, single value bubble size measurements, and concentrate
grade using both linear and non-linear models. Next, the froth classes of the platinum data
set and their method of identification are introduced. The observed relationships between
the froth classes, froth velocity and concentrate grade are presented and discussed. The
relationship between froth classes and flotation feed grade are investigated and discussed.
The chapter concludes with a summary and discussion of the results presented.

Because of the confidential nature of the platinum grade assays, all of the assay data
presented in this chapter has been normalised. While this ensures the confidentiality of
the data, it in no way changes the validity of the results presented.
5.1 Froth Velocity & Concentrate Grade

Froth velocity is an important measurement that can often be used to model the concentrate grade of a flotation cell. In simple terms, when the froth velocity increases there is less time for drainage, and consequently the grade of the desirable material in the concentrate decreases while the grade of the gangue material in the concentrate increases.

Velocity measurements were made for each of the video segments for the samples in the platinum data set. The relationship between the froth velocity measurements and the concentrate grade measurements, taken at the same time, are shown in Figure 5.1 (with a linear model fitted to the data). The use of linear models is not always appropriate for modelling the relationship between froth velocity and concentrate. This is particularly evident for the models relating PGMs, copper and chromite to the froth velocity, where the residuals are not normally distributed but tend to sit in clusters either above or below the fitted regression line. It may be more appropriate to use a non-linear model for this data.

A number of non-linear models were fitted to the data to determine the best form of model. The models tested include: 2nd and 3rd order polynomials, power relationships \( ax^b \) and \( ax^b + c \) and exponential relationships \( a e^{bx} \) and \( a e^{bx} + c e^{dx} \). Results show that the best fits are obtained when a non-linear power model of the form

\[
y = ax^b + c
\]

is used (the complete set of results can be found in Appendix J). This is the form of the non-linear model shown in Figure 5.2.

The non-linear models in Figure 5.2 provide a better fit than the linear models in Figure 5.1. The non-linear models typically account for between 51% and 80% of the variation seen in the concentrate grade, whereas the linear models (some of which violate the assumption of normally distributed residuals) typically account for between 50% and 78%. Table 5.1 shows the differences in adjusted \( R^2 \) values for the different models.

Although the linear model outperforms the non-linear model for some assays (Ni, Fe, S), when this is the case, the additional variation in the data that is accounted for is minimal (typically less than 2%). When the non-linear model outperforms the linear model, the
Figure 5.1: Linear relationship between froth velocity and concentrate grade for the platinum data set.
Figure 5.2: Non-linear relationship between froth velocity and concentrate grade for the platinum data set.
Table 5.1: Adjusted $R^2$ values for fitting linear and non-linear models to describe the relationship between froth velocity and concentrate grade.

<table>
<thead>
<tr>
<th>Model</th>
<th>PGM</th>
<th>Cu</th>
<th>Ni</th>
<th>Fe</th>
<th>S</th>
<th>Cr$_2$O$_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0.484</td>
<td>0.550</td>
<td>0.538</td>
<td>0.530</td>
<td>0.515</td>
<td>0.770</td>
</tr>
<tr>
<td>Non-Linear</td>
<td><strong>0.645</strong></td>
<td><strong>0.642</strong></td>
<td>0.519</td>
<td>0.521</td>
<td>0.511</td>
<td><strong>0.798</strong></td>
</tr>
</tbody>
</table>

additional variation in data accounted for is substantially larger (typically greater than 10%). These results suggest that a non-linear model is better for relating the froth velocity to the concentrate grade for the platinum data set.

### 5.2 Bubble Size & Concentrate Grade

This section presents the results obtained when using a single value bubble size descriptor to model the concentrate grade of the flotation cell being monitored. As discussed in Chapter 4, the choice of bubble size measurement is critical to achieve optimal results. Furthermore, using a single value bubble size descriptor is not always appropriate. However, the results for the classification of the platinum data set shown in Section 4.2.8 show that it is possible to achieve 92% correct classification. This suggests that the use of a single value bubble size descriptor for this data set is appropriate.

A test was performed to determine which single value bubble size descriptor was best suited for modelling the concentrate grade of the froth. The test was performed using both a linear and a non-linear model (the non-linear model has the same form as the one presented in Section 5.1). The summarised results from the test are shown in Table 5.2, with the complete set of results in Appendix H. The best results are shown in bold text for both the linear and non-linear models.

Table 5.2: Average adjusted $R^2$ values for fitting linear and non-linear models to relationship between various single value bubble size descriptors and concentrate grade.

<table>
<thead>
<tr>
<th>Model</th>
<th>Mean</th>
<th>p50</th>
<th>p60</th>
<th>p70</th>
<th>p80</th>
<th>p90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td><strong>0.3993</strong></td>
<td>0.2717</td>
<td>0.2677</td>
<td>0.2647</td>
<td>0.2626</td>
<td>0.3501</td>
</tr>
<tr>
<td>Non-Linear</td>
<td>0.4848</td>
<td>0.4394</td>
<td>0.4479</td>
<td>0.4570</td>
<td><strong>0.5000</strong></td>
<td>0.4760</td>
</tr>
</tbody>
</table>
For the linear models, the mean bubble size accounts for most of the variation seen in the concentrate grade data. Therefore the linear models presented in this section show the relationship between the mean bubble size and concentrate grade. Similarly, the p80 bubble size measurement is able to account for most of the variation in the data when a non-linear power model is used, so the non-linear models presented in this section show the relationship between the p80 bubble size and the concentrate grade.

Figure 5.3 shows the observed relationships between the mean bubble size measurement and the concentrate grade assay values for the platinum data set with a linear model fitted to the values. It is evident that the linear model is not appropriate, as the residuals are not normally distributed around the model but tend to cluster in groups, either above or below the model.

Figure 5.4 shows the results of a non-linear power model fitted to the p80 bubble size data. The non-linear models explain a larger percentage of the variance in the data than the linear models. The linear models account for between 23% and 65% of the variation seen in the concentrate grade data, while the non-linear models account for between 31% and 75% of the variation.

Table 5.3 shows the differences in adjusted $R^2$ values for the different models.

<table>
<thead>
<tr>
<th></th>
<th>PGM</th>
<th>Cu</th>
<th>Ni</th>
<th>Fe</th>
<th>S</th>
<th>Cr$_2$O$_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0.330</td>
<td>0.356</td>
<td>0.205</td>
<td>0.630</td>
<td>0.195</td>
<td>0.451</td>
</tr>
<tr>
<td>Non-Linear</td>
<td><strong>0.369</strong></td>
<td><strong>0.367</strong></td>
<td><strong>0.349</strong></td>
<td><strong>0.702</strong></td>
<td><strong>0.195</strong></td>
<td><strong>0.711</strong></td>
</tr>
</tbody>
</table>

It is evident from the results that a non-linear power model is better suited to explaining the variation in the concentrate grade than a linear model, with an average increase of 7% of the variation in the data being explained.
Figure 5.3: Linear relationship between the mean bubble size and concentrate grade for the platinum data set
Chapter 5: Machine Vision Performance Relationships – Platinum Data Set

Figure 5.4: Non-linear relationship between p80 bubble size and concentrate grade for the platinum data set
5.3 Froth Class & Concentrate Grade

The identification of froth classes has already been dealt with in Section 3.12. It is important to remember that the detection of the froth classes could have been made in a number of ways, each of with their own advantages and disadvantages. These include:

- by classification based on single value bubble size descriptors
- by classification according to dynamic bubble size based techniques such as reduced aggregate BSDs
- by classification based on texture measures.

Figure 5.5 shows four example images of the froth classes identified. The colour of the border around each of the froth images is consistent with the colour of the concentrate grade data that is presented in the figures that follow.

![Sample images of the four froth classes identified on the Amandelbult first rougher.](image)

Figure 5.5: Sample images of the four froth classes identified on the Amandelbult first rougher.

Figure 5.6 shows the observed relationships between the froth class and concentrate grade of the cells being monitored. The figure also shows the resultant $R^2$, adjusted $R^2$, and
standard error values that are obtained when a model of the form

\[ y = \beta_0 + \gamma_1 C_1 + \gamma_2 C_2 + \gamma_3 C_3 + \varepsilon \]

is used to relate the froth class to the concentrate grade data. Here \( \beta_i \) and \( \gamma_i \) are the regression coefficients and \( C_i \) are indicator variables that represent the froth classes [10].

Further results are presented in Tables 5.4 to 5.6, which show the number of samples associated with each class, the mean and standard deviation of the assay values from the results shown in Figure 5.6, and the results of Welch’s t-test calculations to determine whether the observed values for the different froth classes are statistically different from one another. Welch’s t-test is an adaptation of Student’s t-test [49] that can be used when the two samples have different variances. Froth classes with statistically different mean values are identified by bold text in Table 5.6.

<table>
<thead>
<tr>
<th>Froth Class</th>
<th>Number of Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>8</td>
</tr>
<tr>
<td>B</td>
<td>6</td>
</tr>
<tr>
<td>C</td>
<td>6</td>
</tr>
<tr>
<td>D</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 5.5: Mean and standard deviation values of the concentrate grade for the platinum froth classes.

<table>
<thead>
<tr>
<th>Froth Class</th>
<th>PGM Mean</th>
<th>PGM Std Dev</th>
<th>Copper Mean</th>
<th>Copper Std Dev</th>
<th>Nickel Mean</th>
<th>Nickel Std Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2288</td>
<td>413</td>
<td>3.87</td>
<td>1.02</td>
<td>5.40</td>
<td>0.24</td>
</tr>
<tr>
<td>B</td>
<td>1459</td>
<td>227</td>
<td>1.63</td>
<td>0.33</td>
<td>3.84</td>
<td>0.34</td>
</tr>
<tr>
<td>C</td>
<td>2008</td>
<td>377</td>
<td>3.04</td>
<td>0.38</td>
<td>4.58</td>
<td>0.31</td>
</tr>
<tr>
<td>D</td>
<td>2847</td>
<td>809</td>
<td>5.07</td>
<td>1.72</td>
<td>5.76</td>
<td>0.42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Froth Class</th>
<th>Iron Mean</th>
<th>Iron Std Dev</th>
<th>Sulfur Mean</th>
<th>Sulfur Std Dev</th>
<th>Chromite Mean</th>
<th>Chromite Std Dev</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>65.29</td>
<td>1.05</td>
<td>6.35</td>
<td>1.04</td>
<td>16.36</td>
<td>0.43</td>
</tr>
<tr>
<td>B</td>
<td>67.21</td>
<td>0.92</td>
<td>3.62</td>
<td>0.64</td>
<td>30.01</td>
<td>3.28</td>
</tr>
<tr>
<td>C</td>
<td>64.09</td>
<td>0.74</td>
<td>4.87</td>
<td>0.40</td>
<td>16.51</td>
<td>0.64</td>
</tr>
<tr>
<td>D</td>
<td>63.84</td>
<td>0.81</td>
<td>6.80</td>
<td>0.99</td>
<td>16.45</td>
<td>0.92</td>
</tr>
</tbody>
</table>

Table 5.6 shows that there is a significantly different mean concentrate grade value between the different froth classes for the majority of froth class/assay combinations. This
Figure 5.6: Relationships between froth class and normalised concentrate grade for the platinum data set.
result is significant from an operational point of view, as it means that plant personnel can use froth class information to infer the concentrate grade of the flotation cell being monitored. Furthermore, analyses can be performed to determine the optimal operational froth class for the cell being monitored. Once this has been done, personnel can be alerted when the flotation cell is not operating in the desired froth class, and corrective action can be taken.

Table 5.6: Summary of the statistical confidence of differences in the mean value of the concentrate for various mineral and froth class combinations, using Welch’s t-test.

<table>
<thead>
<tr>
<th>Class 1</th>
<th>Class 2</th>
<th>PGM</th>
<th>Copper</th>
<th>Nickel</th>
<th>Iron</th>
<th>Sulfur</th>
<th>Chromite</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>99.98</td>
<td>99.94</td>
<td>100.00</td>
<td>99.66</td>
<td>99.99</td>
<td>99.98</td>
</tr>
<tr>
<td>A</td>
<td>C</td>
<td>93.74</td>
<td>78.45</td>
<td>99.95</td>
<td>97.27</td>
<td>99.48</td>
<td>35.93</td>
</tr>
<tr>
<td>A</td>
<td>D</td>
<td>83.36</td>
<td>83.45</td>
<td>89.45</td>
<td>98.74</td>
<td>57.68</td>
<td>16.00</td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>100.00</td>
<td>98.42</td>
<td>99.73</td>
<td>99.99</td>
<td>99.99</td>
<td>99.98</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
<td>99.52</td>
<td>99.32</td>
<td>100.00</td>
<td>99.99</td>
<td>99.99</td>
<td>99.99</td>
</tr>
<tr>
<td>C</td>
<td>D</td>
<td>96.33</td>
<td>94.50</td>
<td>99.96</td>
<td>41.18</td>
<td>99.69</td>
<td>10.28</td>
</tr>
</tbody>
</table>

The results in Table 5.7 show that a simple model based solely on the classification of the flotation froth can account for between 46% and 83% of the variation in the concentrate grade data.

Table 5.7: Adjusted $R^2$ values for fitting a linear model to describe the relationship between froth class and concentrate grade.

<table>
<thead>
<tr>
<th>Model</th>
<th>PGM</th>
<th>Cu</th>
<th>Ni</th>
<th>Fe</th>
<th>S</th>
<th>Cr$_2$O$_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Froth Class</td>
<td>0.462</td>
<td>0.569</td>
<td>0.833</td>
<td>0.663</td>
<td>0.681</td>
<td>0.924</td>
</tr>
</tbody>
</table>

5.4 Froth Class, Velocity & Concentrate Grade

In this section a combination of froth velocity and froth class measurements is used to model concentrate grade, to determine if better results can be obtained using multiple parameters. The concentrate grade is modelled as a function of froth class and froth velocity. The results show that there are generally no significant relationships relating the froth class and velocity to the concentrate grade for the platinum data set. Figure 5.7
shows the results for modelling the copper grade. These results are typical of the other assays, the rest of which can be seen in Appendix G.

Figure 5.7: Relationship between froth class, froth velocity and concentrate grade for the platinum data set.

Due to the short nature of the test work campaign, there is only a narrow range of velocities associated with each froth class. This is the likely reason for not observing trends relating the froth velocity to concentrate grade for the different froth classes.

Another limitation which prevents the determination of any significant relationship between froth velocity, froth class, and concentrate grade is the limited number of data points associated with each froth class. The results from this analysis should therefore be considered inconclusive, with further tests being required to determine if a relationship exists. These tests would need to ensure that both more samples are collected and that a greater range of froth velocities are sampled for the different froth classes.
5.5 Bubble Size, Velocity & Concentrate Grade

Another possible combination of froth surface descriptors for modelling the concentrate grade is that of bubble size and froth velocity. When a linear model based on these two measurements is used to model the concentrate grade, the results show that the addition of the bubble size parameter only carries a significance of 45.8% (i.e., not significant), as shown in Table 5.8. The resultant model has not been plotted in a figure because of the difficulty of plotting a multiple linear regression model in two dimensions.

Table 5.8: Summary of the significance of independent variables for modelling concentrate grade as a linear function of mean bubble size and velocity.

<table>
<thead>
<tr>
<th>Model Parameter</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>91.6</td>
</tr>
<tr>
<td>Mean Bubble Size</td>
<td>45.8</td>
</tr>
<tr>
<td>Froth Velocity</td>
<td>95.6</td>
</tr>
</tbody>
</table>

These results are not in agreement with those presented in Section 5.2, which show that a significant relationship exists between bubble size and concentrate grade. This discrepancy occurs because the bubble size and velocity measurements are co-linear, as is seen in Figure 5.8. The co-linearity between bubble size and froth velocity means that the two model parameters are not independent (a requirement for linear regression models) and explains why the addition of the bubble size measurement does not add any new information to the regression model.

The most likely reason for the co-linearity of the two measurements is the short duration of the test campaign, where adjustments were made to the froth depth in order to change the visible top-of-froth state. Although it is possible that there bubble size and froth velocity are always co-linear, it is suspected that the short duration and execution of the test campaign are the main contributing factors.
Figure 5.8: Co-linear relationship between froth velocity and mean bubble size for the platinum data set.


5.6 Feed Grade

This section examines the relationships between the feed to the cell and the froth class observed by the machine vision system. The reason for examining the feed is twofold: firstly, it is important to see if the cell performance is correlated with the feed, and secondly, to explore the potential that the froth class can provide information about the feed to the cell.

Figure 5.9 show the observed relationships between froth classes and feed grade of the cells being monitored. Table 5.9 shows the results of t-test calculations to determine whether the observed values for the different froth classes are statistically different from one another. Froth classes with statistically different mean values are identified by bold text.

Table 5.9: Summary of the statistical confidence of differences in the mean value of the feed for various mineral and froth class combinations using Welch’s t-test.

<table>
<thead>
<tr>
<th>Class 1</th>
<th>Class 2</th>
<th>PGM</th>
<th>Copper</th>
<th>Nickel</th>
<th>Iron</th>
<th>Sulfur</th>
<th>Chromite</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>38.05</td>
<td>63.75</td>
<td>38.40</td>
<td>87.99</td>
<td>18.16</td>
<td>62.31</td>
</tr>
<tr>
<td>A</td>
<td>C</td>
<td>50.70</td>
<td>44.32</td>
<td>4.56</td>
<td>43.39</td>
<td>55.85</td>
<td>90.46</td>
</tr>
<tr>
<td>A</td>
<td>D</td>
<td>71.72</td>
<td>89.20</td>
<td>94.02</td>
<td>68.93</td>
<td>90.78</td>
<td>43.05</td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>76.86</td>
<td>78.20</td>
<td>37.53</td>
<td>99.97</td>
<td>48.05</td>
<td>99.79</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
<td>87.62</td>
<td>92.89</td>
<td>88.56</td>
<td>17.03</td>
<td>84.88</td>
<td>1.78</td>
</tr>
<tr>
<td>C</td>
<td>D</td>
<td>33.89</td>
<td>62.35</td>
<td>94.43</td>
<td>89.94</td>
<td>17.07</td>
<td>91.39</td>
</tr>
</tbody>
</table>

Except for the iron and chromite for classes ‘B’ and ‘C’, there is no statistical difference between the mean values of the different froth classes. This means that the variations seen in the concentrate grade are not a function of the feed to the flotation cell.

Figure 5.10 shows the relationship between the p80 bubble size and the feed to the flotation cell being monitored. As is the case for the froth classes, no significant relationship relates the p80 bubble size to the feed assay values, indicating the froth bubble size is not dependent on the assay grade of the feed.

The froth class and bubble size variations are therefore likely to have arisen as a result of feed independent conditions (such as air, level, reagents, etc.), and they can probably be manipulated by adjusting these conditions. How specific froth class/bubble size combinations can be achieved by manipulating these parameters is beyond the scope of this thesis.
Figure 5.9: Relationships between froth class and normalised feed grade for the platinum data set. (Note that although there appears to be different numbers of samples in some of the graphs, this is not the case. Some of the samples have the same assay values.)
Figure 5.10: Relationships between p80 bubble size and normalised feed grade for the platinum data set.
These results indicate that the observed froth classes (or p80 bubble size) are not a function of the feed, but are in fact a measure of the performance (concentrate grade) of the flotation cell.

5.7 Summary & Discussion

The results presented in this chapter have shown that relationships exist between:

- froth velocity and concentrate grade
- froth bubble size and concentrate grade
- froth class and concentrate grade.

The relationships between froth velocity and concentrate grade and froth bubble size and concentrate grade have been show to be best modelled with a non-linear function of the form

\[ y = ax^b + c. \]

For the relationship between the froth classes and concentrate grade, a linear model has been shown to be sufficient.

The results from this chapter are summarised in Table 5.10. It shows the adjusted \( R^2 \) values for each of the variables used to model the concentrate grade of the platinum data set. It is evident that by using a combination of froth velocity and froth class it is possible to account for the greatest percentage of the variation seen in the concentrate grade. This is true for all except for the iron assay, where the bubble size accounts for an additional 4% of the variation.

<table>
<thead>
<tr>
<th>Model</th>
<th>PGM</th>
<th>Cu</th>
<th>Ni</th>
<th>Fe</th>
<th>S</th>
<th>Cr_2O_3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Froth Velocity (Linear)</td>
<td>0.484</td>
<td>0.550</td>
<td>0.538</td>
<td>0.530</td>
<td>0.515</td>
<td>0.770</td>
</tr>
<tr>
<td>Froth Velocity (Non-Linear)</td>
<td><strong>0.645</strong></td>
<td><strong>0.642</strong></td>
<td>0.519</td>
<td>0.521</td>
<td>0.511</td>
<td>0.798</td>
</tr>
<tr>
<td>Bubble Size (Linear)</td>
<td>0.330</td>
<td>0.356</td>
<td>0.205</td>
<td>0.630</td>
<td>0.195</td>
<td>0.451</td>
</tr>
<tr>
<td>Bubble Size (Non-Linear)</td>
<td>0.369</td>
<td>0.367</td>
<td>0.349</td>
<td><strong>0.702</strong></td>
<td>0.105</td>
<td>0.711</td>
</tr>
<tr>
<td>Froth Class (Linear)</td>
<td>0.462</td>
<td>0.569</td>
<td><strong>0.833</strong></td>
<td>0.663</td>
<td><strong>0.681</strong></td>
<td><strong>0.924</strong></td>
</tr>
</tbody>
</table>
Chapter 5: Machine Vision Performance Relationships – Platinum Data Set

The results from the direct combination of froth velocity and froth class show no improvement to the model relating these measurements to concentrate grade. It is suspected that the reason for this is largely due to the limited nature of the data set, which does not have a sufficiently large range of froth velocities for the different froth classes. However, there are indications (see Figure 5.7d) that with more data the combination of these two measurements could explain an even greater percentage of the variation in the data.

Analysis of the feed to the flotation cell has discovered no significant relationship between the feed and the froth class present on the surface. Further analysis shows no significant relationship between the feed to the flotation cell and the mean bubble size.

The results suggest that the observed relationships can be used by plant personnel to improve the performance (grade) of the flotation cell. By making the appropriate adjustments, the flotation cell’s froth velocity and froth class can be changed so that it operates in an optimal regime (froth class and velocity combination).

Although the models presented do not account for all of the scatter seen in the concentrate data for the platinum data set, it is important to realise that it is the mean concentrate grade value under a specific regime that is important. This is largely due to the combination of variability in feed and long residence times of the flotation cell. Even if it were possible to account for all of the variation seen in the data, it would not be possible to make changes to the flotation cell quickly enough to ensure that optimal performance is achieved. In fact, it is likely that if such rapid changes to the process parameters (air, level and reagents) were made the result would be an unstable operation of the flotation cell, with decreased performance.
Chapter 6

Machine Vision Performance Relationships – Molybdenum Data Set

This chapter presents the results from test work carried out on the molybdenum circuit at Kennecott Utah Copper Concentrator in February 2006. The chapter continues to address the fourth objective this thesis: to show that a relationship exists between machine vision measurements and the metallurgical performance (grade), and that this relationship can be readily utilised by industrial operations.

The chapter begins by presenting and discussing the observed relationship between the froth velocity and concentrate grade for the molybdenum data set. Next, it discusses why it is not feasible to make accurate bubble size measurements for the flotation froths in the molybdenum data set. Texture measures are presented as an appropriate alternative measurement to use when accurate bubble size measurements cannot be made. Next, the observed relationships between the froth classes (based on texture measurements), froth velocity, and the concentrate grade are presented.

Finally, the observed relationships between the froth classes, feed, and process operating conditions are presented and discussed. The chapter ends with a discussion on the observed relationships between the machine vision measurements and the concentrate grade, and suggests how the results may be used to improve the performance of industrial flotation cell operation.
6.1 Froth Velocity & Concentrate Grade

A linear regression model was used to model the concentrate grade using the froth velocity as the independent parameter. Figure 6.1 shows the observed relationships between froth velocity and the assay values of the concentrate. No significant relationship between froth velocity and magnesium oxide grade was found.

![Figure 6.1: Results showing the observed relationships between froth velocity and concentrate assay values with linear models fitted.](image)

Analysis of the residuals of these linear models reveals that the residuals for the copper model are not normally distributed. This means that the assumptions under which the model is based are invalid. Similar problems occur for the molybdenum disulfide model, which has decreasing residual values with increasing froth velocity. These results show that the observed relationship should be disregarded and suggest that a non-linear model
may be more appropriate for explaining the relationship. The plots of residuals for all of the trends shown in Figure 6.1 can be found in Appendix E.

As in Chapter 5, a non-linear power model of the form

\[ y = a x^b + c \]

was used to model the relationship between the froth velocity and the concentrate grade. The results are shown in Figure 6.2.

![Graphs of various elements against froth velocity](image)

**Figure 6.2:** Results showing the observed relationships between froth velocity and concentrate assay values with non-linear models fitted.

A summary of the adjusted $R^2$ values for both the linear and non-linear models is shown in Table 6.1.
Chapter 6: Machine Vision Performance Relationships – Molybdenum Data Set

Table 6.1: Adjusted $R^2$ values when froth velocity is used to model the concentrate grade.

<table>
<thead>
<tr>
<th></th>
<th>Cu</th>
<th>Fe</th>
<th>MgO</th>
<th>MoS$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Model</td>
<td>0.392</td>
<td>0.589</td>
<td>0.027</td>
<td>0.437</td>
</tr>
<tr>
<td>Non-Linear Model</td>
<td>0.383</td>
<td>0.585</td>
<td>0.103</td>
<td>0.435</td>
</tr>
</tbody>
</table>

It is evident from these results that the non-linear model does not differ greatly from the linear model. In fact, the non-linear model has an almost linear relationship for the range of froth velocities measured. Furthermore, the adjusted $R^2$ values for the non-linear models are generally lower than those of the linear models. This is a consequence of an increase in the degrees of freedom in the model with no substantial increase in the amount of variability in the data being accounted for. Froth velocity alone is not particularly suited to the modelling of concentrate grade, and a combination of measurements might perform better.

6.2 Bubble Size Measurement

Figure 6.3 shows four example images from the video footage collected from the molybdenum third rougher cell. Visual inspection of the molybdenum froth suggests that it is ill-suited to being segmented using the watershed algorithm (or most available bubble size measurements for that matter). One of the images (Figure 6.3a) is suitable for segmentation. The other three have specific problems which make the accurate measurement of the bubble size distribution unfeasible. These problems are explained below.

6.2.1 Visible Pulp Areas

Some of the froth images have areas which contain not bubbles but pulp (Figure 6.3b and 6.3c). Since the watershed algorithm is designed for flotation froths which consist only of bubbles, it is expected that these regions of pulp will result in poor segmentation of the molybdenum froth images. Other froth segmentation algorithms which also rely on gradient based methods [21, 72, 73] will give poor results for the same reason. This is further complicated by the fact that the pulp areas reflect light and appear as highlights.
Chapter 6: Machine Vision Performance Relationships – Molybdenum Data Set

Figure 6.3: Sample images of different froth conditions which can be difficult to segment.

This is a problem because the gradient based methods assume that the highlights in the image are the centres of individual bubbles (see Chapter 3 for details on the watershed algorithm).

6.2.2 Motion Blur

Figure 6.3c illustrates the problem of motion blur. Because of the small size of the bubbles on the molybdenum circuit and their relatively high froth velocity, motion blur occurs. This blurring prevents the watershed algorithm from providing an accurate bubble size distribution of the froth. While the blurring could be reduced by using improved camera and lighting systems, it is important to note that it is a limitation of the data set which is used in this thesis.
6.2.3 Transparent Froth

The final problem is that certain flotation froths are sometimes transparent in nature. This transparent nature of the bubbles is not immediately obvious from still images (Figure 6.3d), but is evident when they are directly observed. Such froths are also unsuitable for segmentation using the watershed algorithm (or other gradient based methods) as it relies on a decreasing greyscale value from the bubble highlight to the bubble boundary. A smooth gradient does not exist for the bubble images in froths such as this: it is possible to see the second layer of bubbles underneath the top layer, which results in an irregular profile from the centre to the edge of the bubbles in the image.

The problem of transparent froth is not limited to the molybdenum data set. It is known to occur in other flotation systems as well. Figure 6.4 shows an example from the froth image data set presented in Chapter 3. Figure 6.5 shows the typical greyscale profiles through a bubble for a transparent and an opaque froth.

![Image](image.png)

Figure 6.4: An example image of a transparent froth from a phosphate concentrator.

6.2.4 Poor Segmentation Results

Figure 6.6 shows the results of an attempt to segment the images in Figure 6.3 using the watershed algorithm. It is evident that the watershed algorithm does not perform well at segmenting the bubbles in the molybdenum data set. This is because numerous individual bubbles have been erroneously over-segmented into multiple regions, collections of tiny bubbles are under-segmented, and areas of pulp are over-segmented and erroneously combined with individual bubbles.
Figure 6.5: (a) Typical profile of a bubble in a transparent froth. (b) Typical profile of a bubble in an opaque froth.

Figure 6.6: Attempted watershed segmentation of the images in Figure 6.3.

6.3 Texture Measures for Froth Identification

As shown in the previous section, accurate bubble size measurements are not possible for the molybdenum data set. Texture is an alternative measure which is related to the bubble size distribution for flotation froths. In fact, previous researchers [50] have shown that it
is possible to estimate the mean bubble size of a flotation froth using the combination of a non-linear model and appropriate texture measurements.

Texture measures alone typically take the form of multidimensional data which are often difficult to interpret as they do not directly represent any obvious physical characteristics of the image they were calculated from. For this reason, researchers typically use the texture measurements to identify the froth as belonging to one of a set of froth classes [31, 42, 50, 52].

Chapter 4 has shown which texture measures are suited to the identification of flotation froth classes. Results of similar tests are presented here to see if the best texture measures for the molybdenum data set are consistent with the results in Chapter 4. To achieve this, two different classification methods are used to both train and test a variety of texture measures on the molybdenum data set.

The first classifier used is a k nearest neighbour classifier (KNN) and the second a Gaussian mixture model (GMM) classifier. For details of the classification methods the reader is referred to Section 3.6. The reasoning behind choosing these two classifiers is that they represent two different approaches, the KNN requiring large amounts of training data to be kept for the classification stage, and the GMM having reduced the training data to a minimal data model.

The best performance data is summarised in Table 6.2. For an in-depth view of the results showing the classification performance for the classifier using different numbers of neighbours and Gaussian centres, see Appendix D. From these results it is clear that a number of texture measures can be used to achieve very high (> 95%) classification results for the molybdenum data set. The Fourier ring method achieves the best classification results.

Example images of the four different froth classes which can be successfully identified using texture measures are shown in Figure 6.7. The border colours of the different froth class images are consistent with the colours used to present the observed relationships between the froth classes and concentrate grade, feed grade, and process conditions later in the chapter.

Thus, despite not being able to accurately measure the bubble size distribution of the flotation froths, it is possible to classify the froths according to texture measures which give an indirect measure of the bubble size.
Table 6.2: Results from classification of molybdenum data set using a variety of texture measures.

<table>
<thead>
<tr>
<th>Texture Measure</th>
<th>GMM Classification Results</th>
<th>KNN Classification Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fourier rings</td>
<td>99.52</td>
<td>99.71</td>
</tr>
<tr>
<td>Texture spectrum</td>
<td>97.28</td>
<td>98.09</td>
</tr>
<tr>
<td>Laws’ filter masks</td>
<td>96.72</td>
<td>98.70</td>
</tr>
<tr>
<td>Gabor filters</td>
<td>96.56</td>
<td>97.83</td>
</tr>
<tr>
<td>Autoregressive</td>
<td>95.93</td>
<td>98.42</td>
</tr>
<tr>
<td>GSCOM</td>
<td>90.36</td>
<td>93.78</td>
</tr>
<tr>
<td>Statistics</td>
<td>83.19</td>
<td>94.20</td>
</tr>
</tbody>
</table>

Figure 6.7: Sample images of the different froth classes that can be identified using texture measures.

6.4 Froth Class & Concentrate Grade

It has been shown that the froth velocity measurement accounts for 39%, 59% and 44% of the variation in the copper, iron and molybdenum disulfide in the concentrate grade.
respectively. This section presents the observed relationship between the froth class and the concentrate grade of the flotation cell being monitored, to determine if the froth class is better able to account for the variability observed in the concentrate grade data.

Figure 6.8 shows the observed relationships between the froth classes and the concentrate grade of the flotation cell. Table 6.3 shows the mean assay values from the results shown in Figure 6.8. Table 6.4 gives the statistical confidence that there is a true difference between the mean values of the froth classes for each of the assays performed (calculated using Welch’s t-test for samples with unequal variances). Values which have greater than 95% confidence of different mean values are highlighted.

![Graphs showing relationships between froth classes and concentrate grades](attachment:image.png)

**Figure 6.8:** Results showing the observed relationships between froth classes and concentrate assay values.
Chapter 6: Machine Vision Performance Relationships – Molybdenum Data Set

Table 6.3: Mean values of the concentrate grade for the molybdenum froth classes.

<table>
<thead>
<tr>
<th>Froth Class</th>
<th>Copper</th>
<th>Iron</th>
<th>Magnesium</th>
<th>Molybdenum</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2.37</td>
<td>3.07</td>
<td>36.72</td>
<td>50.87</td>
</tr>
<tr>
<td>B</td>
<td>6.93</td>
<td>6.79</td>
<td>65.01</td>
<td>14.75</td>
</tr>
<tr>
<td>C</td>
<td>6.05</td>
<td>7.3</td>
<td>60.39</td>
<td>12.61</td>
</tr>
<tr>
<td>D</td>
<td>4.41</td>
<td>3.89</td>
<td>31.47</td>
<td>46.71</td>
</tr>
</tbody>
</table>

Despite some scatter and overlap in the concentrate grades for the different froth classes, the results are positive. When a linear model of the form

\[ y = \beta_0 + \gamma_1 C_1 + \gamma_2 C_2 + \gamma_3 C_3 + \varepsilon \]

is used to relate the froth class to the concentrate grade data there is a substantial improvement in the amount of variation in the data which is explained by the model. The \( R^2 \), adjusted \( R^2 \), and standard error values for the model fits are shown in the top left corner of each of the graphs in Figure 6.8. Over 67% of the variation in the data is explained for the copper, iron and molybdenum disulfide grade values, an average improvement of 21% when compared to using froth velocity to model the concentrate grade.

The results are further validated by the results presented in Table 6.4, which show that for most of the combinations of froth classes there is a statistically significant difference in the mean value of the concentrate grade assays. This means that it is possible to improve the performance of the flotation cell being monitored by ensuring that it operates under the desired froth class. The task of determining which froth class is most desirable is best done by an experienced metallurgist, by analysing the positive and negative contributions of each of the elements in the assays reporting to the final concentrate. A summary of the

Table 6.4: Summary of the statistical confidence of differences in the mean value of the concentrate for different froth classes and assays using Welch’s t-test.

<table>
<thead>
<tr>
<th>Class 1</th>
<th>Class 2</th>
<th>Copper Conf. of Diff.</th>
<th>Iron Conf. of Diff.</th>
<th>Magnesium Conf. of Diff.</th>
<th>Molybdenum Conf. of Diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>100.0</td>
<td>100.0</td>
<td>99.6</td>
<td>100.0</td>
</tr>
<tr>
<td>A</td>
<td>C</td>
<td>100.0</td>
<td>100.0</td>
<td>93.5</td>
<td>100.0</td>
</tr>
<tr>
<td>A</td>
<td>D</td>
<td>99.3</td>
<td>89.3</td>
<td>97.0</td>
<td>59.8</td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>76.8</td>
<td>59.0</td>
<td>100.0</td>
<td>74.2</td>
</tr>
<tr>
<td>B</td>
<td>D</td>
<td>99.2</td>
<td>99.9</td>
<td>40.8</td>
<td>100.0</td>
</tr>
<tr>
<td>C</td>
<td>D</td>
<td>98.3</td>
<td>100.0</td>
<td>99.9</td>
<td>100.0</td>
</tr>
</tbody>
</table>
adjusted $R^2$ values when froth classes are used to model the concentrate grade is shown in Table 6.5.

<table>
<thead>
<tr>
<th></th>
<th>Cu</th>
<th>Fe</th>
<th>MgO</th>
<th>MoS$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted $R^2$</td>
<td>0.684</td>
<td>0.691</td>
<td>0.224</td>
<td>0.676</td>
</tr>
</tbody>
</table>

### 6.5 Froth Class, Velocity & Concentrate Grade

As an alternative to using a single machine measurement to model the concentrate grade of the molybdenum data set, this section presents the results when both froth class and froth velocity measurements are used to model the concentrate grade. A model of the form

$$y = \beta_0 + \beta_1 X + \gamma_1 C_1 + \gamma_2 C_2 + \gamma_3 C_3 + \epsilon$$

is used to relate the froth class and froth velocity to the concentrate grade data, where $\beta_i$ and $\gamma_i$ are the regression coefficients, $C_i$ are indicator variables that represent the froth classes, $X$ is the froth velocity, and $\epsilon$ is the residual error in the model [10].

The observed relationships are shown in Figures 6.9 to 6.12, with the different coloured sub-figures showing the velocity/concentrate relationship for each of the froth classes. It is evident from the results that for froth classes ‘A’ and ‘B’ statistically significant linear relationships relate the froth velocity to the concentrate grade, while for froth classes ‘C’ and ‘D’ such relationships cannot be confirmed. The most likely explanation is that the data set in use is limited. It is evident from the results that for froth classes ‘C’ and ‘D’ there is not much variation in the froth velocity data. It is possible that linear relationships do exist relating the froth velocity to the concentrate grade for these froth classes as well, but further testing over a broader range of velocities is required to confirm this.

A further point of interest is that the relationships relating the froth velocity to the concentrate grade are significantly different for each of the froth classes. Results from a set of statistical tests to determine if the models were statistically different from one another are shown in Table 6.6 (values greater than 95% confidence have been highlighted). Dif-
Figure 6.9: Results showing the observed relationships between froth class, velocity and copper concentrate grade.
Figure 6.10: Results showing the observed relationships between froth class, velocity and iron concentrate grade.
Figure 6.11: Results showing the observed relationships between froth class, velocity and magnesium oxide concentrate grade.
Figure 6.12: Results showing the observed relationships between froth class, velocity and molybdenum disulphide concentrate grade.
Differences in the regression models are tested by determining if the models have the same slope, intercept, and mean value in a statistical sense. If any one of these values is different, it means that the regression models are statistically different from one another. The final column of Table 6.6 is most important, as it shows the confidence in the regression models being statistically different. It is evident that this is the case for most of the froth class and assay combinations. These results suggest that the combination of froth velocity and froth class will account for more of the variation seen in the data than any one of the measurements alone.

**Table 6.6:** Summary of the statistical confidence of differences in the froth velocity – concentrate grade models for the molybdenum data set.

<table>
<thead>
<tr>
<th>Assay</th>
<th>Froth Class 1</th>
<th>Froth Class 2</th>
<th>Confidence of Difference in Slope</th>
<th>Confidence of Difference in Intercept</th>
<th>Confidence of Difference in Mean</th>
<th>Confidence of Difference (Overall)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>A B</td>
<td></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>A C</td>
<td></td>
<td>6.14</td>
<td>99.95</td>
<td>99.97</td>
<td>99.97</td>
</tr>
<tr>
<td></td>
<td>A D</td>
<td></td>
<td>4.24</td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>B C</td>
<td></td>
<td>94.67</td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>B D</td>
<td></td>
<td>33.08</td>
<td>82.96</td>
<td>90.84</td>
<td>90.84</td>
</tr>
<tr>
<td></td>
<td>C D</td>
<td></td>
<td>2.20</td>
<td>40.65</td>
<td>69.50</td>
<td>69.50</td>
</tr>
<tr>
<td>Iron</td>
<td>A B</td>
<td></td>
<td>3.03</td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>A C</td>
<td></td>
<td>25.27</td>
<td>57.23</td>
<td>77.88</td>
<td>77.88</td>
</tr>
<tr>
<td></td>
<td>A D</td>
<td></td>
<td>1.60</td>
<td>4.02</td>
<td>51.92</td>
<td>51.92</td>
</tr>
<tr>
<td></td>
<td>B C</td>
<td></td>
<td><strong>98.30</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>B D</td>
<td></td>
<td>18.67</td>
<td><strong>99.57</strong></td>
<td><strong>99.75</strong></td>
<td><strong>99.75</strong></td>
</tr>
<tr>
<td></td>
<td>C D</td>
<td></td>
<td>87.44</td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td>Magnesium</td>
<td>A B</td>
<td></td>
<td>4.40</td>
<td>16.43</td>
<td>57.86</td>
<td>57.86</td>
</tr>
<tr>
<td></td>
<td>A C</td>
<td></td>
<td>52.32</td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>A D</td>
<td></td>
<td><strong>99.97</strong></td>
<td><strong>99.58</strong></td>
<td><strong>99.99</strong></td>
<td><strong>99.99</strong></td>
</tr>
<tr>
<td></td>
<td>B C</td>
<td></td>
<td>18.37</td>
<td><strong>99.95</strong></td>
<td><strong>99.97</strong></td>
<td><strong>99.97</strong></td>
</tr>
<tr>
<td></td>
<td>B D</td>
<td></td>
<td>65.10</td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>C D</td>
<td></td>
<td><strong>100.00</strong></td>
<td><strong>98.98</strong></td>
<td><strong>99.93</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td>Molybdenum</td>
<td>A B</td>
<td></td>
<td>1.67</td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>A C</td>
<td></td>
<td>10.57</td>
<td><strong>99.40</strong></td>
<td><strong>99.60</strong></td>
<td><strong>99.60</strong></td>
</tr>
<tr>
<td></td>
<td>A D</td>
<td></td>
<td><strong>99.94</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td></td>
<td>B C</td>
<td></td>
<td>9.11</td>
<td><strong>98.32</strong></td>
<td><strong>98.89</strong></td>
<td><strong>98.89</strong></td>
</tr>
<tr>
<td></td>
<td>B D</td>
<td></td>
<td>90.23</td>
<td>19.67</td>
<td>60.14</td>
<td>90.23</td>
</tr>
<tr>
<td></td>
<td>C D</td>
<td></td>
<td>38.91</td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
</tbody>
</table>
The $R^2$, adjusted $R^2$, and standard error values presented in Figures 6.9 to 6.12 are for the froth class specific regression models. Table 6.7 shows the adjusted $R^2$ values when the complete model is used to relate froth class, froth velocity, and concentrate grade.

Table 6.7: Adjusted $R^2$ values when froth classes and velocity are used to model the concentrate grade of the molybdenum data set.

<table>
<thead>
<tr>
<th></th>
<th>Cu</th>
<th>Fe</th>
<th>MgO</th>
<th>MoS$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted $R^2$</td>
<td>0.917</td>
<td>0.899</td>
<td>0.545</td>
<td>0.839</td>
</tr>
</tbody>
</table>

The results show that the combination of froth class and velocity far outperform the use of either of these measurements on their own to model the concentrate grade. Almost 90% of the variation in the data can be accounted for in the copper and iron assays, and over 80% of the variation can be accounted for in the molybdenum disulfide assay.

### 6.6 Feed versus Froth Class

It is possible that the variations seen in the concentrate grade as a function of froth class are in fact caused by changes in the feed rather than changes in the operation of the cell being monitored. In order to determine if this the case, it is necessary to determine if a relationship exists between the feed to the flotation cell and the froth classes that are identified at the time of sampling.

If no such relationship exists between the froth class and the feed, then one can be sure that the relationship between the froth velocity, froth class, and concentrate grade presented in the previous section can be readily used to improve the operation of the flotation cell being monitored.

However, if there is a relationship between the feed to the flotation cell and the froth class, it means that it may not be possible to stay in the desired optimal froth class by making changes to the operating conditions of the flotation cell alone. In such cases, the froth class information may be used to detect changes in the feed. Personnel can be notified of such changes and make adjustments to the operating conditions (air flow rate, froth depth, reagent dosage) which are optimal for the type of feed related to the identified froth class.
Figure 6.13 shows the observed relationship between the feed to the flotation cell and the froth classes. Data points to the left hand side of the dotted line are from the left hand y-axis, and data points to the right hand side of the dotted line correspond to the right hand y-axis. The data points indicate the mean assay values of the feed for each of the froth classes (coloured according to the froth classes shown in Figure 6.7). The bars indicate the range within which 99% of the values fall.

From these results, it is evident that the froth class does not give an indication of the feed to the cell with the exception of froth class ‘D’ (green). Froth class ‘D’ has higher than normal (froth class ‘A’, ‘B’, ‘C’) copper and aluminium grades. The fact that there is no major difference between the feeds of the different froth classes indicates that froth class information can be used to move from one class to another (with the exception of froth class ‘D’). Plant personnel can therefore make the appropriate adjustments to move to the desired froth class when the flotation cell is in the ‘A’, ‘B’ or ‘C’ regime. On the other hand, when froth class ‘D’ is present, the plant personnel will know that this is a result of a change to the feed in the flotation cell and that different corrective action is required.
6.7 Process Conditions versus Froth Class

In order to determine how best to operate a flotation cell being monitored by a machine vision system, it is necessary to determine if there is any relationship between the process conditions (air flow rate, froth depth, reagent addition, etc.) of the flotation cell and the machine vision measurements. If such relationships do exist, they can be readily used in conjunction with the machine vision measurements to optimise the performance of the flotation cell being monitored.

Figure 6.14 shows the observed relationships between the process conditions of the flotation cell and the froth classes from the molybdenum data set. The data points indicate the mean values for a given process condition, while the bars indicate the region into which 99% of the measurements fall. Data points to the left of the dotted line should be read off the left vertical axis and data points to the right of the dotted line should be read off the right hand vertical axis. The units of the vertical axes are shown in square brackets under the corresponding measurements on the horizontal axis.

It is clear that there are considerable differences between the process conditions of the different froth classes. Class ‘A’ (black) has wide ranges of operation for most of the
process conditions. This suggests that there is no guaranteed easy way to move the froth class into this state. The most viable way to achieve a class ‘A’ froth appears to be by increasing the froth depth of the flotation cell.

Other froth classes (such as class ‘D’ (green)) have much more isolated process conditions. This suggests that by making the appropriate changes to the process conditions the flotation cell could be made to exhibit a class ‘D’ froth. There are, however, numerous conditions which could be changed and it is not clear from the limited data presented here which adjustments should be made to generate a class ‘D’ froth. The results suggest that a likely way is by decreasing the percent solids to approximately 40% (as this is the only process condition which has no overlap with the other froth classes).

It is also important to remember that froth class ‘D’ has a higher copper grade in the feed (see the previous section). This means that it is not yet clear whether it is the percent solids, the grade of the feed, or a combination of the two which has resulted in froth class ‘D’ being observed. This can only be clarified by performing more test work over a much longer period.

The results presented in this section have shown that it should be possible to move between different froth classes by making the appropriate adjustments to the process conditions of the flotation cell. It is not trivial to decouple the effects from the multiple variables which affect the flotation cells, particularly when a short test work campaign is performed. Further (long term) work is required to isolate exactly how the different variables will impact on the observed froth class.

### 6.8 Summary & Discussion

In this chapter results have been presented for relating machine vision measurements (froth class and froth velocity) to the concentrate grade of the flotation cell being monitored. These results are summarised in Table 6.8.

For the case where the froth velocity alone is used to model the concentrate grade, results show that linear models are not appropriate. When a non-linear power model is fitted to the data, the results are interesting: no additional variation is accounted for, and the models response is largely linear in the range for which data points were sampled.
Table 6.8: Summary of standard errors and adjusted $R^2$ for predicting copper grade of the concentrate.

<table>
<thead>
<tr>
<th>Features Used</th>
<th>Copper</th>
<th>Iron</th>
<th>Magnesium</th>
<th>Molybdenum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Froth Velocity (Linear)</td>
<td>0.392</td>
<td>0.589</td>
<td>0.027</td>
<td>0.437</td>
</tr>
<tr>
<td>Froth Class</td>
<td>0.684</td>
<td>0.691</td>
<td>0.224</td>
<td>0.676</td>
</tr>
<tr>
<td>Froth Class &amp; Velocity</td>
<td>0.917</td>
<td>0.899</td>
<td>0.545</td>
<td>0.839</td>
</tr>
</tbody>
</table>

These results suggest that additional measurements are required to explain the non-linear variation in the concentrate grade data.

Using bubble size measurements for the molybdenum data set has been shown to be inappropriate: it is not always possible to accurately segment the flotation froth images because the bubbles are sometimes transparent. When this occurs, the assumptions of the watershed algorithm (and other gradient based bubble delineation algorithms) are violated, leading to poor segmentations. As an alternative measure to bubble size, texture measures have been shown to be suitable for identifying different froth classes. Numerous texture measures have been tested and it has been shown that over 99% correct classification can be achieved using Fourier ring based texture measures. Using a linear model, the texture measures typically account for between 67% and 69% of the variation in the concentrate grade. This shows that texture measures can be used for the improvement of the operation of flotation cells.

The combination of froth velocity and froth class information accounts for a much larger percentage (typically over 20%) of the variation in the data compared to using one of these parameters to model the concentrate grade of the flotation cell being monitored. For the copper concentrate grade, over 90% of the variation in the grade can be accounted for using this simple linear model, while for the iron in the concentrate grade, 89% of the variation in the data is accounted for.

With the possible exception of froth class ‘D’, the froth classes are not a function of the feed to the flotation cell. Analysis of the process conditions at the time of operation suggest that it should be possible to achieve the desired froth class/velocity combination by making the appropriate adjustments. However, due to the large number of variables that affect the system it is not clear how best the changes between froth classes are to be achieved. This is an area where further research is required.
The combination of an appropriate texture measure, classifier and froth velocity measure can be used to provide personnel with information related to the concentrate grade of the cell being monitored. First the class of the current state of the froth is identified. Second, the froth velocity is measured. The combination of these two measurements can then be used to give an indication of the current concentrate grade of the cell. Based on this output value, personnel may either decide to leave the current input variable settings (air flow rate, froth depth, reagent dosage) or make changes to achieve better performance.

The determination of the optimal froth class and velocity regime to operate in is best made by experienced metallurgists, as it will typically involve numerous tradeoffs relating to the concentrate grade of both desirable and undesirable minerals. This should be readily achievable by analysis of the different froth class/velocity responses (Figures 6.9 to 6.12).

How best to manipulate process conditions to ensure that an optimal froth class is present on a flotation cell is a difficult problem that requires more research before a set of systematic approaches can be developed. The results presented here give some indications of how this may be achieved. However, the limited number of samples, coupled with a high number of process variables makes it difficult to come to any conclusion with a high degree of certainty.

While the same concentrate grade can be achieved under different froth class/velocity regimes, this in no way means that the approach used is inappropriate. While it would be useful to have the different froth class-velocity responses having no overlap, it is unlikely that this would be the case: a large number of variables all interact to cause the final concentrate grade. It is likely that different combinations of these variables can give rise to the same concentrate grade. In the same way, it is likely that different combinations will result in different froth classes being observed, and that at different froth velocities the same concentrate grade can be achieved.
Chapter 7

Machine Vision Performance
Relationships – Copper 2006 Data Set

As has been the case for the previous chapters, this chapter addresses objective number four of the thesis, namely to show that a relationship exists between machine vision measurements and the metallurgical performance (grade) which can readily be used by industrial operations. In this chapter, data will be presented from test work carried out on the copper circuit at Kennecott Utah Copper Concentrator in January 2006. For more details on the data set, see Section 3.15.

The chapter begins by presenting the observed relationship between froth velocity and concentrate grade. Next the results of using both linear and non-linear models to relate the bubble size to concentrate grade are discussed. How bubble size measurements can be used for the classification of froths with dynamic bubble size distributions, which are needed to characterise the froths in this data set, are presented next. It is then shown how unsupervised classification techniques can be used to automatically determine froth classes based on the bubble size measurements. Next, the relationships between the froth classes and the concentrate grade of the cell being monitored are presented. This is done for two reasons, to validate the classes determined automatically, and to show how the froth class identification can provide useful information about the concentrate grade of the flotation cell. The combination of froth velocity and froth class for modelling concentrate grade is then presented.
It is important to note that the classification of froth classes in this chapter is entirely automatic. This is unlike the previous chapters which have presented results which have been based on an initial hand classification of the flotation froth videos by experienced personnel. The potential for bias is therefore minimised, and the method is more efficient for froth class identification.

### 7.1 Froth Velocity & Concentrate Grade

As mentioned in previous chapters, froth velocity is typically related to the mass flow rate of the concentrate and to the grade of the concentrate. A simple linear regression model was fitted to the froth velocity and assay data. The observed relationships between the froth velocity and concentrate grade of the flotation cell being monitored on the copper circuit are shown in Figure 7.1.

The observed trends do not account for a large amount of the variation in the data. Only 49% and 64% of the variation in the copper and iron assay data respectively is accounted for using the froth velocity. Substantially less variation is accounted for in the magnesium and molybdenum assays.

The observed trends behave as expected. The increase in velocity results in an increased amount of material non-selectively reporting to the concentrate via entrainment. This results in an increased amount of gangue being recovered, which decreases the proportion of floatable material in the concentrate.

Non-linear models of the form

\[ y = a x^b + c \]

were fitted to the data (see Figure 7.2). The result was a lower adjusted \( R^2 \) value for most of the assay values (see Table 7.1) due to an increase in the degrees of freedom with no additional variation in the data being accounted for (an increase of 0.3% was seen in the adjusted \( R^2 \) value for the molybdenum disulfide assay). It is also interesting to note that the non-linear models show a largely linear response, particularly within the bounds of the observed froth velocities.
Figure 7.1: Observed linear relationships between froth velocity and concentrate grade.
Figure 7.2: Observed non-linear relationships between froth velocity and concentrate grade.
This suggests that the use of froth velocity alone to model the concentrate grade is not sufficient. In order to account for more of the variability in the data it is therefore necessary to use a combination of froth surface descriptors, rather than froth velocity alone.

### Table 7.1: Adjusted $R^2$ values for fitting linear and non-linear models to the relationship between froth velocity and concentrate grade.

<table>
<thead>
<tr>
<th>Model</th>
<th>Cu</th>
<th>Fe</th>
<th>MgO</th>
<th>MoS₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0.4903</td>
<td>0.6392</td>
<td>0.3828</td>
<td>0.1287</td>
</tr>
<tr>
<td>Non-Linear</td>
<td>0.4853</td>
<td>0.6374</td>
<td>0.3802</td>
<td>0.1318</td>
</tr>
</tbody>
</table>

#### 7.2 Bubble Size & Concentrate Grade

As has been shown in Chapter 4, single value froth descriptors are often inappropriate to use (especially when the flotation froth exhibits a dynamic bubble size distribution). For completeness, results are presented here showing the observed relationships between single value bubble size descriptors and the concentrate grade of the flotation cell for the copper 2006 data set.

As in Chapter 5, it is still necessary to determine which of the single value descriptors is most appropriate. Both linear and non-linear power models were fitted to a range of single value bubble size descriptors. The results from these tests are shown in Table 7.2.

### Table 7.2: Average adjusted $R^2$ values for fitting linear and non-linear models to the relationship between various single value bubble size descriptors and concentrate grade.

<table>
<thead>
<tr>
<th>Model</th>
<th>Mean</th>
<th>p50</th>
<th>p60</th>
<th>p70</th>
<th>p80</th>
<th>p90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0.1297</td>
<td>0.0550</td>
<td>0.0822</td>
<td>0.1033</td>
<td>0.1240</td>
<td>0.1381</td>
</tr>
<tr>
<td>Non-Linear</td>
<td>0.1911</td>
<td>0.0793</td>
<td>0.1305</td>
<td>0.1758</td>
<td>0.2153</td>
<td>0.2102</td>
</tr>
</tbody>
</table>

For the linear model the p90 bubble size is best able to account for the variation in the data, while the p80 bubble size is found to perform the best for the non-linear model. The resultant linear and non-linear fits when using the p90 and p80 bubble size to model the concentrate grade for the copper 2006 data set are shown in Figure 7.3 and 7.4.
It is evident from the results that the linear models are not well suited to capturing the relationship between the bubble size and the concentrate grade. Residuals tend to cluster in groups either above or below the regression line, and it is evident by just observing the data that a non-linear model is more suited to the task. This is confirmed in Table 7.3, which presents the adjusted $R^2$ values for the linear and non-linear models and shows that non-linear models perform better.

**Table 7.3:** Adjusted $R^2$ values for fitting linear and non-linear models to the relationship between the p90 bubble size and concentrate grade.

<table>
<thead>
<tr>
<th>Model</th>
<th>Cu</th>
<th>Fe</th>
<th>MgO</th>
<th>MoS$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0.3554</td>
<td>0.0996</td>
<td>0.0839</td>
<td>0.0136</td>
</tr>
<tr>
<td>Non-Linear</td>
<td><strong>0.4239</strong></td>
<td><strong>0.1824</strong></td>
<td><strong>0.1784</strong></td>
<td><strong>0.0765</strong></td>
</tr>
</tbody>
</table>

**Figure 7.3:** Observed linear relationships between p90 bubble size and concentrate grade.
Chapter 7: Machine Vision Performance Relationships – Copper 2006 Data Set

Figure 7.4: Observed non-linear power relationships between p90 bubble size and concentrate grade.
7.3 Automatic Classification of Froth Classes using Bubble Size Distributions

In Section 4.3, an algorithm was presented which can automatically detect froth classes from bubble size distribution data by first characterising the froths according to their bubble size distribution dynamics, and then using an unsupervised clustering algorithm to cluster the characterised froths into froth classes.

This same method is used here to automatically cluster the data from the copper 2006 data set into froth classes. Unlike the example in Section 4.3, a slightly modified version, which allows some user intervention, is presented here. The first step in the learning process is to identify the bubble size distributions which occur frequently throughout the entire data set. The froth video sequences are sampled to get a representative sample of froth images. The bubble size distribution is then calculated for each of these images, and the bubble size distributions are presented to an unsupervised classification algorithm (see Section 3.8.2 for details on unsupervised classification). The results from the unsupervised classification algorithm are shown in Figure 7.5. Figure 7.6 shows example images of froths with the bubble size distributions shown in Figure 7.5.

At this stage it is possible to characterise video clips of froth as histograms of frequently occurring bubble size distributions. These characteristic histograms are passed to an unsupervised clustering algorithm to determine the nine most frequently occurring characteristic histograms. Figure 7.7 shows the resulting nine most frequently occurring characteristic histograms from the copper 2006 data set.

Although one could in principle use the nine output froth classes to determine the links between froth class and metallurgy for the data set, having such a high number of froth classes will result in statistically insignificant models relating the froth classes and concentrate grade. This is because of the limited number of metallurgical samples in the data set.

Visual inspection of the characteristic histograms reveals that many are similar to one another (for example Figure 7.7b and 7.7c). From this set of characteristic clusters a subset of clusters is chosen. This is done in a similar manner to the classification of other froth data sets by hand. An experienced operator can gauge how visually similar the froths are...
Figure 7.5: Frequently occurring BSDs learnt from 9000 samples.

Figure 7.6: Example images of the froths represented by the cumulative BSDs in Figure 7.5.
Figure 7.7: Nine detected characteristic histograms of the copper 2006 data set.
using the nine characteristic histograms as indicators. From the set of histograms, three are chosen which best represent the original set of nine. The result is that the characteristic histograms of Figure 7.7b, 7.7e and 7.7h are chosen as froth classes.

The reason for choosing these specific characteristic histograms is that there are only a small number of video segments that can be characterised by the histograms in Figures 7.7a and 7.7i; they are therefore not representative of the data set as a whole. Furthermore, the remaining characteristic histograms have many similarities: the selection of characteristic histograms b,e and h results in the most representative set of characteristic histograms for the copper data set.

The individual froth video segments from the data set can now be classified according to which of these three characteristic histograms they are most similar to. The final set of characteristic histograms is shown in Figure 7.8. Appendix F contains the characteristic histograms for each of the samples in the 2006 copper data set.
Figure 7.8: Final set of three froth class characteristic histograms.
Chapter 7: Machine Vision Performance Relationships – Copper 2006 Data Set

7.4 Froth Class & Concentrate Grade

Once the flotation images have been classified into froth classes, the class information can be used as a parameter in modelling concentrate grade. Figure 7.9 shows the observed relationships between the froth classes and the concentrate grade of the flotation cell being monitored, while Table 7.4 summarises the adjusted $R^2$ values when froth classes are used to model the concentrate grade.

The results presented in Figure 7.9 may not appear to be particularly useful, because of the large degree of overlap between the data from the different froth classes. However, this is not as big a problem as one might initially expect. It is important to remember that the mean assay values for the different froth classes and the associated standard error values are crucial for the correct interpretation of the data. Table 7.5 shows the mean assay values and standard deviations for the different froth classes identified.

If the mean values of the different froth classes are significantly different from one another, then the froth class information is very useful for the operation of the flotation cell being monitored. This is the case for the data presented here. Table 7.6 clearly shows that there is a statistically significant difference in the mean values for the different froth classes for most of the assay values (values which have significance of over 95% are highlighted). This means that it is more beneficial to operate in a froth ‘class C’ than in a ‘class A’ regime. The benefits are a 70% increase in copper grade and a 26% decrease in the magnesium oxide grade.

While the results show that there is long term benefit to operating under specific froth class regimes, the results also show that the froth class information alone is not sufficient to account for most of the variation seen in the concentrate assay values. The linear model based of the froth classes alone is able to account for 46% of the variation in the copper data and only for 26% and 24% of the variation seen in the iron and magnesium oxide data respectively. Therefore in order to explain more of the variation in the data, and in so doing to be able to achieve better prediction when the model is used, the use of additional machine vision surface descriptors in the model is required.
Chapter 7: Machine Vision Performance Relationships – Copper 2006 Data Set

Figure 7.9: Observed relationships between froth class and concentrate grade.
Chapter 7: Machine Vision Performance Relationships – Copper 2006 Data Set

Table 7.4: Adjusted $R^2$ values when froth classes are used to model the concentrate grade.

<table>
<thead>
<tr>
<th></th>
<th>Cu</th>
<th>Fe</th>
<th>MgO</th>
<th>MoS$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted $R^2$</td>
<td>0.4572</td>
<td>0.2565</td>
<td>0.2423</td>
<td>0.0592</td>
</tr>
</tbody>
</table>

Table 7.5: Mean values of the concentrate grade for the copper froth classes.

<table>
<thead>
<tr>
<th>Froth Class</th>
<th>Copper</th>
<th>Iron</th>
<th>Magnesium</th>
<th>Molybdenum</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Mean</td>
<td>Std Dev</td>
<td>Mean</td>
<td>Std Dev</td>
</tr>
<tr>
<td>B</td>
<td>12.99</td>
<td>4.04</td>
<td>20.39</td>
<td>4.40</td>
</tr>
<tr>
<td>C</td>
<td>19.68</td>
<td>3.28</td>
<td>25.66</td>
<td>3.27</td>
</tr>
<tr>
<td></td>
<td>22.09</td>
<td>3.67</td>
<td>23.74</td>
<td>3.78</td>
</tr>
</tbody>
</table>

Table 7.6: Summary of the statistical confidence of differences in the mean value of the concentrate for various mineral and froth class combinations using Welch’s t-test.

<table>
<thead>
<tr>
<th>Class 1</th>
<th>Class 2</th>
<th>Copper</th>
<th>Iron</th>
<th>Magnesium</th>
<th>Molybdenum</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>98.5</td>
</tr>
<tr>
<td>A</td>
<td>C</td>
<td>100.0</td>
<td>99.0</td>
<td>99.2</td>
<td>40.7</td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>97.8</td>
<td>93.1</td>
<td>92.6</td>
<td>99.8</td>
</tr>
</tbody>
</table>
7.5 Froth Class, Velocity & Concentrate Grade

As seen in previous chapters, the combination of froth velocity and froth class measurements have resulted in improved models of the concentrate grade. This section presents the results of using the combination of froth class and froth velocity to model the concentrate grade assays of the copper 2006 data set.

A model of the form

\[ y = \beta_0 + \beta_1 X + \gamma_1 C_1 + \gamma_2 C_2 + \varepsilon \]

is used to relate the froth class and froth velocity to the concentrate grade data, where \( \beta_i \) and \( \gamma_i \) are the regression coefficients, and \( C_i \) are indicator variables that represent the froth classes, \( X \) is the froth velocity, and \( \varepsilon \) is the residual error in the model [10].

The results showing the observed relationships are shown in Figures 7.10 to 7.13. It is evident that a combination of froth class and linear relationship between froth velocity and concentrate is well suited for modelling the relationship between froth class, velocity, and concentrate grade. It is also important to note that the adjusted \( R^2 \) parameters are given for the linear model relating froth velocity to concentrate grade on a ‘per froth class’ basis. The actual adjusted \( R^2 \) values for the entire model are given in Table 7.7. The model is able to account for over 65% of the variation in the concentrate grade data for both the copper and the iron assays.

<table>
<thead>
<tr>
<th></th>
<th>Cu</th>
<th>Fe</th>
<th>MgO</th>
<th>MoS₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjusted ( R^2 )</td>
<td>0.6758</td>
<td>0.6564</td>
<td>0.4411</td>
<td>0.1323</td>
</tr>
</tbody>
</table>

Table 7.7: Adjusted \( R^2 \) values when froth classes and velocity are used to model the concentrate grade.

It is important to note that for each of the assays in Figures 7.10 to 7.13, the observed regression lines relating froth velocity to concentrate grade for the different froth classes have different slopes and centres of mass. These results prove that the unsupervised classification algorithm used in Section 7.3 are real froth classes and not just random allocations. If the froth classes had been random, there would be no statistical differences between the observed trends. Table 7.8 shows the results from the statistical analysis to determine whether the observed trends have statistically different regression lines. The
Chapter 7: Machine Vision Performance Relationships – Copper 2006 Data Set

Figure 7.10: Observed relationships between froth velocity, froth class and concentrate grade.
Figure 7.11: Observed relationships between froth velocity, froth class and concentrate grade.
Figure 7.12: Observed relationships between froth velocity, froth class and concentrate grade.
Figure 7.13: Observed relationships between froth velocity, froth class and concentrate grade.
results show that, in the case of copper grade, the model of combined parameters is statistically significant, with over 65% of the variation in the data being explained by the model. This indicates that froth class and froth velocity are a particular successful combination when modelling concentrate grade for the copper 2006 data set.

Table 7.8: Summary of the statistical confidence of differences in the froth velocity - concentrate grade models for the copper 2006 data set.

<table>
<thead>
<tr>
<th>Assay</th>
<th>Froth Class A</th>
<th>Froth Class B</th>
<th>Confidence of Difference in Slope</th>
<th>Confidence of Difference in Intercept</th>
<th>Confidence of Difference in Mean</th>
<th>Confidence of Difference (Overall)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>1</td>
<td>2</td>
<td>63.07</td>
<td>99.99</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>95.30</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>94.58</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Iron</td>
<td>1</td>
<td>2</td>
<td>37.97</td>
<td>90.30</td>
<td>95.08</td>
<td>95.08</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>93.21</td>
<td>9.60</td>
<td>54.94</td>
<td>93.21</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>97.73</td>
<td>57.88</td>
<td>79.62</td>
<td>97.73</td>
</tr>
<tr>
<td>Magnesium</td>
<td>1</td>
<td>2</td>
<td>2.26</td>
<td>99.27</td>
<td>99.62</td>
<td>99.62</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>95.51</td>
<td>65.00</td>
<td>83.39</td>
<td>95.51</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>99.34</td>
<td>66.07</td>
<td>84.10</td>
<td>99.34</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>1</td>
<td>2</td>
<td>34.41</td>
<td>53.53</td>
<td>76.66</td>
<td>76.66</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>2.23</td>
<td>53.10</td>
<td>76.28</td>
<td>76.28</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3</td>
<td>23.99</td>
<td>87.99</td>
<td>93.88</td>
<td>93.88</td>
</tr>
</tbody>
</table>

7.6 Feed versus Froth Class

As in the previous chapters, the effect of the flotation feed grade on the froth surface descriptors needs to be examined. It is useful to determine if a relationship exists between the feed to the flotation cell being observed and the froth classes observed. If there is a relationship, then it is possible that the froth class is driven by the feed to the flotation cell, rather than by the process parameters under which the flotation cell is being operated. If this is the case, then the machine vision system can be used to alert plant personnel when changes in the feed to the flotation cell (indicated by a change in froth class) has occurred. The necessary steps can then be made to adjust the process parameters of the flotation cell to ensure that optimal performance is achieved.
Figure 7.14 shows the observed relationship between the feed to the flotation cell and the froth classes. Data points to the left hand side of the dotted line are from the left hand y-axis, and data points to the right hand side of the dotted line correspond to the right hand y-axis. The data points indicate the mean assay values of the feed for each of the froth classes. The bars indicate the range within which 99% of the values fall.

Figure 7.14: Relationship between froth classes and feed to the flotation cell.

Figure 7.15 shows the observed relationship between the p80 bubble size and the feed to the flotation cell being monitored.

It is evident from the results that there is no clear relationship between the feed to the flotation cell and the bubble size or froth class identified. These results also suggest that it will be possible for operators to move between froth classes by making the appropriate adjustments as the froth classes are not determined by the feed to the cell.

### 7.7 Process Conditions versus Froth Class

Figure 7.16 shows the relationships between the froth classes and the process parameters at the times when the froth classes were present. Data points to the left hand side of the
Figure 7.15: Relationships between p80 bubble size and feed grade for the copper 2006 data set.
dotted line are from the left hand y-axis, and data points to the right hand side of the
dotted line correspond to the right hand y-axis. The data points indicate the mean assay
values of the feed for each of the froth classes. The bars indicate the range within which
99% of the values fall. The units of the vertical axes are shown in square brackets under
the corresponding measurements on the horizontal axis.

Figure 7.16: Relationship between froth classes and the process parameters.

There is substantial overlap between a froth class’s values for most of the parameters.
The exception is the frother dosage, where froth class ‘C’ (blue) has a significantly higher
dosage than the other two classes. This suggests that it might be possible to move into the
froth class ‘C’ regime by increasing frother dosage. It is also interesting to note that this
is the froth class with the highest associated copper concentrate grade. Further testing is
be required to see if this is consistently the case.

Figure 7.17 shows the observed relationship between p80 bubble size and the process
conditions. No relationships are evident.
Figure 7.17: Relationships between p80 bubble size and process conditions for the copper 2006 data set.
7.8 Summary & Discussion

The results presented in this chapter have shown that relationships exist between:

- froth velocity and concentrate grade
- froth bubble size and concentrate grade
- froth class and concentrate grade.

Results have shown that when froth velocity is used to model the concentrate grade, a linear model is sufficient. Results from using a non-linear model do not account for more variation in the data than the linear model. Furthermore, the best fit non-linear models tend to have largely linear responses in the ranges where the velocity values were sampled.

For the single value bubble size measurements, a non-linear relationship exists between the measurement and the concentrate grade values. The use of non-linear models is more appropriate as they fit the data better, accounting for more variation in the data. The use of multiple non-linear models to relate the froth velocity and bubble size measurements to concentrate grade are beyond the scope of this thesis, and have not been presented.

Techniques for automatically detecting and characterising froth classes from flotation froths which exhibit dynamic bubble size distributions have been presented. The resulting froth classes have been validated by showing that the relationship between the froth velocity and concentrate grade is statistically significantly different for each of the froth classes, something which would not occur had the classes been the result of a random class allocation. This technique allows for the consistent identification of froth classes in a simple time efficient manner. Classifying froth classes by hand is a time consuming task and is particularly difficult when the froths being classified have dynamic bubble size distributions.

The relationship between the froth classes and the concentrate grade has been shown to account for a greater percentage of the variation seen in the concentrate grade data than using single value bubble size descriptors when both linear and non-linear models are used (see Table 7.9).
The best results are obtained when a combination of froth class and froth velocity are used to model the concentrate grade. Such models account for over 65% of the variation seen in the copper and iron concentrate grade. The results also show that the relationship between froth velocity and concentrate grade is different for each of the froth classes. This effect provides valuable insight for plant personnel on how to achieve better performance of the flotation cell being monitored. Under a certain froth class regime, they will be able to adjust the velocity of the froth so that the desired grade set point can be achieved.

The results from this chapter are summarised in Table 7.9, which shows the adjusted $R^2$ values for each of the variables used to model the concentrate grade of the copper 2006 data set.

<table>
<thead>
<tr>
<th>Model</th>
<th>Cu</th>
<th>Fe</th>
<th>MgO</th>
<th>MoS$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Froth Velocity (Linear)</td>
<td>0.4903</td>
<td>0.6392</td>
<td>0.3828</td>
<td>0.1287</td>
</tr>
<tr>
<td>Froth Velocity (Non-Linear)</td>
<td>0.4853</td>
<td>0.6374</td>
<td>0.3802</td>
<td>0.1318</td>
</tr>
<tr>
<td>Bubble Size (Linear)</td>
<td>0.3554</td>
<td>0.0996</td>
<td>0.0839</td>
<td>0.0136</td>
</tr>
<tr>
<td>Bubble Size (Non-Linear)</td>
<td>0.4239</td>
<td>0.1824</td>
<td>0.1784</td>
<td>0.0765</td>
</tr>
<tr>
<td>Froth Class</td>
<td>0.4572</td>
<td>0.2565</td>
<td>0.2423</td>
<td>0.0592</td>
</tr>
<tr>
<td>Froth Class &amp; Velocity</td>
<td><strong>0.6758</strong></td>
<td><strong>0.6564</strong></td>
<td><strong>0.4411</strong></td>
<td><strong>0.1323</strong></td>
</tr>
</tbody>
</table>

Analysis of the feed to the flotation cell at the time of sampling has shown that there is no significant relationship between the feed assay results and the froth class present or the bubble size of the flotation froth. This means that machine vision systems will not be suited to detecting changes in the feed to the flotation cell. It is important to remember, that the data presented here is the assay values of the feed. These do not completely describe the feed to the cell. Further research looking at the assays on a size by size and mineralogical basis could reveal that there is a relationship between these aspects of the feed to the flotation cell and the froth class observed on the surface. If this is the case, the froth class identification can also be used to alert the plant personnel to changing feed conditions and the appropriate corrective action can then be taken.

Analysis of the process conditions at the time of sampling has revealed that froth class ‘C’ occurred when the frother dosage was relatively high. What is interesting to note is that this observation is not clear in Figure 7.17, which shows the relationship between the p80 bubble size and the various process conditions. This once again highlights one of the
advantages of using froth classes instead of single value descriptors to characterise the bubble size distribution of a flotation froth.

As has already been seen for the molybdenum data set, the metallurgical results for the copper 2006 data set also show how the identification of froth classes and measurement of froth velocity can provide plant personnel with valuable information pertaining to the concentrate grade of the flotation cell being monitored. It has been shown that it is possible to identify which froth class has the best metallurgical performance (in terms of concentrate grade of the desired metal). The machine vision system can be used to identify whether the flotation cell is operating under the desired conditions or not. In this manner, personnel can be alerted to undesirable operational conditions and make the necessary adjustments to improve the performance of the flotation cell.

As has been mention in the discussion section of the previous chapter (Section 6.8), the fact that different froth class/velocity combinations can give rise to the same concentrate grade is not unexpected. In fact, it can be of direct benefit to the plant personnel. This means that there is often a choice of how they can move to the desired concentrate grade set point. For example, if it is not known how to change between different froth classes, the froth velocity may be adjusted to achieve the desired results.
Chapter 8

Summary, Conclusions & Further Work

8.1 Summary

The review of the literature on machine vision systems for analysing flotation froths has revealed a number of items which still need to be addressed before machine vision systems become a standard feature in froth flotation operations.

8.1.1 Improved Bubble Size Measurement

Until now, the current state of the art bubble size measurement algorithms have been limited to providing accurate bubble size measurements on flotation froths with homogenous bubble size distributions only. Analysis of flotation froths with both large and tiny bubbles present has resulted in poor segmentation results.

An improvement to the watershed algorithm has been developed which enables the accurate determination of froth bubble size distributions when both large and tiny bubbles are present simultaneously. The new algorithm makes use of a texture based classifier to determine whether the output blobs from a single pass watershed algorithm have been successfully identified, or if they are in fact a collection of tiny bubbles which requires further segmentation. The classifier uses a simple threshold on the contrast feature, de-
8.1.2 Characterisation of Froths with Dynamic BSDs

The most effective way to deal with the abundance of information that is present in accurate bubble size distributions has been an important but unexplored area of research. Typically bubble size distributions are reduced to a single value descriptor such as a mean or p80 value. Such simplifications of bubble size distribution data are often inappropriate, as too much information is lost. This results in the inability to differentiate between froths with different bubble size distributions. This is a particular problem for flotation froths which exhibit dynamic bubble size distributions. For these froths it is imperative that appropriate data reduction techniques are used. A number of methods for characterising flotation froths with dynamic bubble size distributions have been proposed and tested. The best of these is the characterisation of flotation froths with a histogram of their frequently occurring bubble size distributions.

An extension to the characterisation of flotation froths using a histogram of frequently occurring bubble size distributions has also been presented. In this extension, an unsupervised classification algorithm is used to automatically learn the froth classes from a data set of flotation froths which exhibit dynamic bubble size distributions. The results of the algorithm are shown to be true froth classes rather than a random assignment of samples to froth classes. This is achieved by showing that the relationship between froth velocity and concentrate grade is statistically different for each of the froth classes.
8.1.3 Texture Measures for Flotation Froths

Previous researchers have used a number of different texture measures for the classification of flotation froth images. However, most of the researchers give no reasons for their choice of texture measure. This problem is compounded by the fact that most researchers use data sets a single industrial operation. There are also no freely available databases of flotation froths on which the variety of texture measures can be tested in order to determine their efficiency.

A large number of texture measures were tested on a data set that consists of a variety of flotation froths from a number of different industrial operations. The data set consists of 18 different froth classes, with a total of 16793 images. The results showed that most texture measures perform well at discriminating between different froths. Laws’ filter masks and Gabor filters showed the best results. However, implementation of these texture features is not always advisable, as their improved performance comes at a cost of increased processing time. Texture measures based on Fourier rings and texture spectrum have shown to provide good results while maintaining a simple implementation and the quick classification of new samples.

8.1.4 Surface Descriptor - Concentrate Grade Relationships

The advanced methodology developed to measure the bubble size and texture of flotation froths was used to determine the existence of relationships between froth surface descriptors and the concentrate grade of the cell being monitored. Data sets from three different industrial operations were used to show how machine vision systems can be used when different types of froth are present.

8.1.4.1 Platinum Data Set

The relationship between froth velocity and concentrate grade was examined. The results showed that a non-linear power model accounted for more of the variation in the data than a linear model.
Analysis of the relationship between single value bubble size measurements and the concentrate grade showed that the mean bubble size measurement performed best when linear models were used and that the p80 measurement performed best when non-linear power models were used. The results showed that non-linear power models were better suited to model the concentrate grade, as they explained on average 7% more of the variation in the data than a linear model.

Analysis of the relationship between the froth classes and the concentrate grade showed that on average 69% of the variation in the data could be accounted for using froth class information alone.

The results from tests combining the froth velocity, bubble size and froth class information to better explain the variation in the concentrate grade were inconclusive. The results did not improve the amount of variation in the data that could be explained. There are two reasons for this result. Firstly, there was not sufficient froth velocity range associated with each of the froth classes to result in an improved relationships. Secondly, the bubble size and froth velocity measurements were co-linear. This resulted in no significant improvement when the combination of froth velocity and bubble size were used to model the concentrate grade.

Examination of the various methods tested showed that the best model fit for the concentrate grade could be achieved using one of: froth velocity, froth class, and bubble size measurements. Froth velocity gave best results for PGM and copper assays, froth class the best results for the nickel, sulfur and chromite assays, and bubble size measures gave the best results for the iron assay.

8.1.4.2 Molybdenum Data Set

In the second industrial case study, texture measurements were used to identify froth classes of a flotation froth for which accurate bubble size measurements were not possible, because of transparent bubbles. The concentrate grade was modelled as a function of froth velocity, froth class and the combination of froth velocity and class.

The concentrate grade was modelled as a function of the froth velocity using both linear and non-linear models. The results showed that neither model was particularly well suited
to explaining the data. The non-linear model was found to have a largely linear response for the range of froth velocities sampled. The linear model was found to account for an average of 36% of the variation in the data, while the non-linear model accounted for an average of 38% of the variation in the concentrate grade data.

When the concentrate grade was modelled using a linear function of froth class, an average of 57% of the variation in the data could be accounted for. The addition of froth velocity to the model, resulted in a further improvement. When the combination of froth velocity and froth class were used to model the concentrate grade, an average of 80% of the variation in the concentrate assay data could be accounted for.

Analysis of the feed to the flotation cell at the time of sampling indicates that for one of the froth classes present there is a statistically significantly higher copper feed grade. This suggests that froth class information can be used to provide information pertaining to the feed to the flotation cell. Analysis of the process conditions at the time of sampling suggests that it may be possible to move between the different froth classes by changing process conditions. However, due to the high dimensionality of the variables which can result in the presence of a specific froth class, it is not possible to know if the feed or the process conditions were the dominant factor that caused a particular froth class. Further investigations are required to this end.

8.1.4.3 Copper 2006 Data Set

In the final case study, froth class identification is achieved automatically using an unsupervised clustering algorithm. This is necessary as the flotation froth in this data set exhibits a dynamic bubble size distribution. However, for the sake of completeness, the relationship between single value bubble size descriptors and the concentrate grade have been analysed as well.

As was the case for the molybdenum and platinum data sets, both linear and non-linear models were used to relate the froth velocity to the concentrate grade. Again, there was minimal difference between the two models, with the non-linear model having a largely linear response for the ranges of froth velocity sampled. An average of 41% of the variation in the copper data could be accounted for using froth velocity alone.
As was the case for the platinum data set, it was necessary to determine which bubble size measurement is best suited for modelling the concentrate grade. Results showed that the p90 measurement performed best for linear models, and that the p80 measurement performed best for non-linear models. Using a non-linear model based on the p80 bubble size measurement it is possible to account for an average of 20% of the variation in the data.

When the froth classes (as identified by unsupervised classification techniques) were used to model the concentrate grade, the result was that an average of 28% of the variation in the data could be accounted for. The addition of froth velocity to this model, resulted in further improvement, with an average of 48% of the variation in the data being accounted for. It is important to note that the results for modelling the molybdenum disulfide grade of the concentrate were particularly poor, and that this resulted in a substantial lowering of the average performance (over 65% of the variation in the copper and iron assays can be explained using the model).

Analysis of the bulk feed assay at the time of sampling showed no relationship between froth class or bubble size and the feed grade to the flotation cell.

### 8.1.5 A Unified Approach

The results presented in this thesis have shown that a unified approach can be taken to modelling the concentrate grade of the flotation froths. For the three industrial case scenarios presented, the same result has been achieved. The best way (of the methods tested) to model the concentrate grade is to use a linear model containing froth class and froth velocity measurements. The results from the 2004 copper data set showing the relationship between froth class, velocity and concentrate grade have been included in Appendix I. These results once again confirm the value of using the combination of froth class and velocity, although it should be noted that the relatively small size of the data set means that the results should be treated with care.

The manner in which the froth class is detected can vary between different industrial installations. For some flotation cells, it is possible to classify the flotation froths using multiple methods. For example, the froth classes in the platinum data set can be identified
using: single value bubble size descriptors, characteristic histograms for froths with dynamic BSDs, or using texture measurements such as Fourier rings. Due to the limitation of some of the measurement techniques available, it is not always possible to make all of these measurements. For example, the molybdenum data set needed to be analysed by texture methods, and the copper 2006 data set needed to be analysed using characteristic histograms for flotation froths with dynamic BSDs.

The results from the unified approach can be readily used by plant personnel. Although the relationships are not the same for different flotation cells, the same approach of identifying froth classes and using them in combination with froth velocity can be used on different flotation cells. By studying the various froth class/velocity relationships for the different concentrate assays, it is possible to identify the desired froth class and velocity set point for the flotation cell to be operated at. The machine vision system can then be set up to measure both the froth class and froth velocity. These measurements can then be used to alert the plant personnel when the cell being monitored is not operating under the desired conditions.

The fact that a unified approach using froth class information for all three industrial data sets examined has outperformed the other methods tested is a clear indication that the use of froth classes as an intermediate data reduction technique is appropriate. The introduction of froth classes reduces the high dimensionality of data that needs to be dealt with, but still provide sufficient information that meaningful results can be achieved for the modelling of concentrate grade data.
8.2 Conclusions

This thesis has attempted to address a number of problems associated with machine vision systems for froth flotation. Methodologies have been presented for the improved bubble size and texture measurement. Furthermore, relationships between these froth surface descriptors and the flotation cell’s concentrate grade have been established. In so doing, the objectives that were set out in Section 2.9 have been met. Specifically:

1. An improved algorithm for bubble identification has been presented. This algorithm makes use of multiple watershed passes and a texture based identifier to identify tiny bubbles. The result is an algorithm that performs well at identifying bubbles in flotation froth images even when the images contain both large and tiny bubbles simultaneously.

2. Flotation froths which exhibit dynamic bubble size distributions have been identified. Ways of characterising these froths for classification have been discussed and the method of using histograms of frequently occurring bubble size distributions has been shown to be an appropriate.

3. Investigations found that Fourier ring and texture spectrum based texture measures are best suited for the analysis of flotation froths. They achieve good performance while requiring short processing time to classify new images.

4. Observed trends relating froth class, froth velocity and bubble size measurements to concentrate grade of the cell being monitored have been presented. These show consistently that the combination of froth class and froth velocity measurements provide valuable information pertaining to the concentrate grade of the flotation cell.

5. A unified approach of combining froth class and velocity information has been shown to outperform the use of bubble size, individual froth class, and velocity measurements for modelling the concentrate grade. This approach can be readily utilised by plant personnel because it is easy to understand and determine the desired operating point of the flotation cell.
8.3 Further Work

There are numerous possible extensions to the work presented in this thesis. They are addressed in the following sections, and have been divided into research and development categories.

8.3.1 Research

8.3.1.1 Fundamental Understanding of Froth Classes

There is a large amount of research that still needs to be performed into understanding the fundamental links between the froth classes and the interactions within the flotation cell. At the moment there is limited understanding of the mechanisms that result in the appearance of the surface of the flotation cell. Understanding these relationships from a fundamental level will provide valuable information on the causes of the different froth classes and also provide valuable information on how to move between the different froth classes.

8.3.1.2 Ore Characteristics

The relationships between froth surface descriptors and ore characteristics have not been fully examined in this thesis. Further research is required to determine whether relationships exist between ore characteristics such as grind, mineral content, and liberation and the froth surface descriptors.

8.3.1.3 Utilising Additional Froth Surface Descriptors

Other froth surface descriptors have been developed with the intention of using them to understand the metallurgical performance of the cell being monitored. Two such measurements which have not been addressed in this thesis are the colour and stability measurements. The analysis of the colour of flotation froths is an area which still requires
further research to provide robust calibrated information pertaining to the metallurgical/mineralogical state of the flotation froth being monitored. When such measurements are available, research into using the combination of froth class, velocity and colour measurements together should be made. Ideally this should be done in such a manner that the contribution from each of the measurements can be viewed in isolation so as to have a better understanding of what causes the changes.

8.3.1.4 Predictive Capacity

This thesis has not addressed the predictive capacity of the models examined in previous chapters. In order for the predictive capacity of these models to be effectively tested, it is necessary to perform a plant trial of suitably long duration. The trial will need to be divided into two stages, a training stage, where the best models for relating the froth class and velocity to concentrate grade are determined, followed by a testing stage, where the performance of the prediction of the model is compared against the actual concentrate grade measurements.

8.3.2 Development

8.3.2.1 Robust Software Implementation

The algorithms developed in this thesis are not all readily available in an industrialised solution (although the Fourier ring based texture measure, Gaussian mixture model classification system and improved watershed algorithm have been implemented in the industrial solution). Many of the more advanced algorithms have been prototyped in MATLAB; as such they typically run offline. It is important that the algorithms developed in this thesis be rewritten so that they form part of an industrialised machine vision system. This is a necessary step before any long-term tests can be carried out on an industrial operation.
8.3.2.2 Robust Hardware Development

Even though a large amount of research has been performed to develop robust machine vision systems for froth flotation, there are still some hardware problems which need to be solved. These include the development of solutions to deal with the often uneven lighting of flotation cells, particularly when they are outdoors; developing ways of transmitting the large amounts of data associated with machine vision systems across very noisy environments; and ensuring that the developed hardware is able to withstand the rigours of industrial operations.

8.3.2.3 Implementation of a Machine Vision System

The observed relationships have shown the advantage of having a machine vision system to provide useful information on the concentrate grade of the flotation cell. The first step is to have a metallurgist determine an optimal froth velocity and froth class combination for the flotation cell being monitored. The machine vision system can then be used to alert the operator when the flotation cell is not operating under the desired conditions.

8.3.2.4 Machine Vision for Flotation Froth Control

Over time, the operators should develop an understanding of how to move from undesirable froth classes to the desirable froth class. When suitable knowledge exists on how to achieve this, an expert system can be set up to perform closed loop control of the flotation cell, thus keeping the flotation cell under the desired conditions.
Appendices

The appendices for this thesis are on the attached DVD disc. A brief summary of the different appendices is given below.

Appendix A
Appendix A contains the assay values for the industrial data sets.

Appendix B
Appendix B contains video segments and image sequences for each of the samples in the various data sets.

Appendix C
Appendix C contains the process parameters for the various industrial data sets.

Appendix D
Appendix D contains the classification performance data on the molybdenum data set for the KNN and GMM classifiers with different sequence length and classifier parameters.

Appendix E
Appendix E contains the plots of residual errors for the statistical analyses relating froth velocity to concentrate grade.

Appendix F
Appendix F contains the final set of characteristic histograms for the copper 2006 data set.
Appendix G
Appendix G contains the froth class/velocity relationships for the platinum data set.

Appendix H
Appendix H contains the complete set of results of the bubble size/concentrate grade relationships for the platinum data set.

Appendix I
Appendix I contains the froth class, velocity, concentrate grade relationships for the 2004 copper data set.

Appendix J
Appendix J contains the various non-linear models used to explain the froth velocity/concentrate grade relationship for the platinum data set.
Bibliography


