Integrated Optical Motion Detection

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Abstract

Two systems for detecting the motion of a scene are described. For both, an image is projected directly onto an integrated circuit that contains photosensors and computing circuitry to extract the motion. The first system, which has been reported earlier, correlates the analog image with a digitized version of the image stored from the previous cycle. The chip reports the motion that corresponds to the maximum analog correlation value. This system represents an advance from previous designs but exhibits some shortcomings.

A second completely analog design surpasses the first. The mathematical foundation is derived and the CMOS circuits used in the implementation are given. Test results and characterization of the working chips are reported. The new motion detector is not clocked and exhibits collective behavior. The extensive use of local information avoids the correspondence problem. The system can be thought of as a Hopfield neural net with one important extension—input-driven synapses. The motion detector also meshes nicely with the existing computational vision work. Extensions to handle more complex motions are proposed. The suitability of the motion-extraction algorithm as a biological vision model is explored.
## Contents

<table>
<thead>
<tr>
<th>Acknowledgments</th>
<th>iii</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>iv</td>
</tr>
<tr>
<td>List of Figures</td>
<td>viii</td>
</tr>
<tr>
<td>List of Tables</td>
<td>x</td>
</tr>
<tr>
<td>1 Introduction</td>
<td>1</td>
</tr>
<tr>
<td>1.1 Readers Road Map</td>
<td>1</td>
</tr>
<tr>
<td>2 A Correlating Motion Detector</td>
<td>5</td>
</tr>
<tr>
<td>2.1 Introduction to the Correlating Sensor</td>
<td>5</td>
</tr>
<tr>
<td>2.2 How it Works</td>
<td>6</td>
</tr>
<tr>
<td>2.3 Image Detection</td>
<td>6</td>
</tr>
<tr>
<td>2.4 Detecting Motion</td>
<td>10</td>
</tr>
<tr>
<td>2.5 Analog versus Digital</td>
<td>10</td>
</tr>
<tr>
<td>2.6 Two Ways to do Multiplication</td>
<td>12</td>
</tr>
<tr>
<td>2.7 Making the Comparison</td>
<td>14</td>
</tr>
<tr>
<td>2.8 The Minimum-Velocity Problem</td>
<td>16</td>
</tr>
<tr>
<td>2.9 Cycling the Detector</td>
<td>19</td>
</tr>
<tr>
<td>2.10 The First Prototype Chip</td>
<td>20</td>
</tr>
<tr>
<td>2.11 Maximum Image Speed</td>
<td>20</td>
</tr>
<tr>
<td>2.12 Analog Control Inputs</td>
<td>24</td>
</tr>
<tr>
<td>2.13 State of the Design</td>
<td>25</td>
</tr>
<tr>
<td>2.14 Summary of Correlating Sensor</td>
<td>26</td>
</tr>
<tr>
<td>3 A One-Dimensional Analog Motion Detector</td>
<td>27</td>
</tr>
<tr>
<td>3.1 A New Analog Design</td>
<td>27</td>
</tr>
</tbody>
</table>
List of Figures

1.1 A custom chip computes the motion of an image. .................. 2
2.1 Block diagram of the optical motion detector chip. ............... 7
2.2 An NMOS photodiode used as a light sensor. ...................... 8
2.3 Digital imager and storage array. ................................. 9
2.4 Logic diagram for one-dimensional correlation computation. ....... 11
2.5 Circuitry to compute one of the three correlation values. ......... 13
2.6 Logic diagram and circuit to implement mutual inhibition. ......... 15
2.7 SPICE plots for the mutual inhibition decision circuit. ............ 17
2.8 Conditionally loading the second-stage latch array. ................ 18
2.9 Generating the Ready signal. ..................................... 19
2.10 A Petri net representation of the motion detector cycle. ........... 21
2.11 Photograph of the prototype optical motion detector chip. ......... 22
2.12 Plot of operating frequency of the optical motion detector. ....... 23
2.13 The effects of optical magnification on resolution and speed. ..... 23
2.14 External analog control of the half-down threshold. ................ 24

3.1 A one-dimensional image for motion detection. ..................... 28
3.2 A hypothetical divider used to calculate velocity. ................ 29
3.3 Aggregating local velocities by averaging. ........................ 31
3.4 Block level implementation of velocity calculations. ............... 32
3.5 Transfer curve of a typical CMOS amplifier. ....................... 33
3.6 Weighting curves for $\frac{\partial I}{\partial x}$, $(\frac{\partial I}{\partial x})^2$, and the limiting amplifier. .......... 34
3.7 An attempt to build the hypothetical four-quadrant divider. ......... 35
3.8 A resistor network that computes a weighted average. .............. 36
3.9 A resistor network and local dividers compute average velocity. ... 38
3.10 Circuit to implement the four-quadrant weighted divider. ........... 39
3.11 An array that collectively computes average velocity. ............. 41
3.12 Architecture for the one-dimensional motion detector. ............ 42
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
<td>The collective neural net model.</td>
<td>107</td>
</tr>
<tr>
<td>7.2</td>
<td>Energy functions for a simple neural net and a velocity detector.</td>
<td>108</td>
</tr>
<tr>
<td>7.3</td>
<td>Velocity space energy diagrams for the velocity detector.</td>
<td>110</td>
</tr>
<tr>
<td>7.4</td>
<td>Energy function for the reset phase of a neural net.</td>
<td>113</td>
</tr>
<tr>
<td>7.5</td>
<td>An extension for computing smoothly varying optical flow.</td>
<td>116</td>
</tr>
<tr>
<td>7.6</td>
<td>A CMOS active circuit used as a resistor.</td>
<td>118</td>
</tr>
<tr>
<td>7.7</td>
<td>Transfer curve and effective resistance curve for the resistor circuit.</td>
<td>119</td>
</tr>
<tr>
<td>7.8</td>
<td>Incorporating \textit{a priori} knowledge.</td>
<td>120</td>
</tr>
<tr>
<td>7.9</td>
<td>Physical model for the constraint solver with ambiguous input.</td>
<td>122</td>
</tr>
<tr>
<td>7.10</td>
<td>A velocity network and a plot of the influence on neighbors.</td>
<td>124</td>
</tr>
</tbody>
</table>
List of Tables

3.1 Implementation requirements for the two one-dimensional formulations. 40

4.1 Implementation requirements for the two two-dimensional formulations. 56

4.2 Comparison of one-dimensional and two-dimensional formulations. 57
Chapter 1

Introduction

Future machines that interact flexibly with their environment must process raw sensory data and extract meaningful information from them. Vision is a valuable means of gathering a variety of information about the external environment. The extraction of motion in the visual field, although only a small part of vision processing, provides biological systems with knowledge about their surroundings. In addition to providing signals useful in tracking moving objects, visual motion can give clues about an object's extent and distance away.

Although a reliable motion-detection subsystem, such as the one described in this thesis, may become an integral part of future machine-vision systems, an integrated motion detector by itself has immediate application. A graphical pointing device, the mouse, reports its motion to the host computer. Existing mouse designs use either mechanical or optical means of detecting their motion over a fixed surface. Existing optical mouse systems require a specific surface pattern for reliable operation. The goal of building an optical mouse with a relaxed restriction on the surface pattern serves as a concrete goal for the design and implementation of a motion detector.

1.1 Readers Road Map

This thesis describes two approaches to the theory and implementation of integrated systems that report the uniform motion of a visual scene. Both implementations are VLSI integrated circuits that include an on-chip photosensor array, and report the motion of an image focused directly on the chip (Figure 1.1). Both systems contain integrated photosensors to sense the image and have closely coupled custom circuits to perform computation and data extraction on-chip.

The first design, described in Chapter 2, uses a clocked photosensor similar to
Figure 1.1: A scene is projected directly onto an integrated circuit by means of a lens. A custom chip senses the intensities of the moving image, performs a computation to extract the movement, and reports the motion off-chip.
Lyon's [12]. On each cycle of the self-timed system, the image is quantized and stored digitally. The analog image is correlated with the digital image stored from the previous cycle. The maximum analog correlation is found and the corresponding motion reported. The correlating motion-detector fabrication and test results are reported. This sensor system represents an advance over previous integrated sensors in the wide range of input images for which it successfully reports motion. Its shortcomings are that it cannot fully utilize the information present in the image due to its coarse quantization and the global nature of its imaging and comparing algorithms.

The second-generation integrated optical motion detector emerged from the goal of using local analog image-intensity information as much as possible to extract image motion. This design combines a new high-performance photosensor with analog computation elements and uses a novel approach to extracting velocity information from a uniformly moving image. The new motion sensor has a number of features that address the shortcomings of previous designs:

- The chip uses a continuous, nonclocked analog photosensor that has been demonstrated to operate over more than four orders of magnitude of light intensity [14].
- The design makes use of information in analog light-intensity variations in the image. Sharp edges can be used but are not required.
- Local image gradients are used extensively. Our sensor avoids the problem of dealing with global gradients that plagues some sensors. The locality property also means that global notions such as object boundaries are not needed.
- The analog nature of the sensor and computation circuitry prevents the information loss inherent in thresholding or digitization and thus increases the use of the information that exists in a moving image.

Chapter 3 presents the physical motivation and mathematical basis for the one-dimensional version of the velocity calculation and proposes a suitable method to implement the calculation. Chapter 4 extends the theory to handle the ambiguities of two-dimensional motion and introduces an architecture to perform the motion-extraction computation. A simple analog mechanical model corresponds to this computation circuitry. Chapter 5 describes some of the CMOS circuits used in the implementation of the two-dimensional detector array and shows the characterization of these circuits individually. Chapter 6 presents test results for the working integrated motion system and extends the motion equations for good behavior even for images with no information. Test data demonstrate that parameter variations
within a chip are significant. The effects of these variations on the motion detector are analyzed.

Chapter 7 discusses the relation of the optical motion detector to other fields of research. An important problem in artificial intelligence (AI), the correspondence problem, is an artifact of the sampling process and is avoided completely by both generations of motion sensors. The state-space energy function for the motion detector is developed and is compared with that of Hopfield neural nets [8]. Extensions of the motion-sensor architecture to more complex motions than just rigid translation are shown. These extensions mesh well with ideas from the computational vision field of AI. The suitability of the motion detector as a basis for a biological vision model is discussed.
Chapter 2

A Correlating Motion Detector

Here we describe an optical motion detector that uses integrated light sensors and analog and digital processing on the same chip. An image of an arbitrary scene or working surface is sensed by an array of photodiodes, stored, and correlated with the image taken on the next cycle. The position of maximum correlation indicates the relative motion of the image during the time between samples. This peak is detected using mutual inhibition and is converted to digital signals that go off-chip to indicate motion. This single-chip motion detector has applications in optical mouse systems and other optical tracking systems. It relaxes certain limitations of present devices, which require a special operating surface. Other potential uses are in automated vision systems and robotics. This motion detector could be used, for example, to track parts moving down an assembly line. We have built a one-dimensional motion detector and demonstrated it in the laboratory.

2.1 Introduction to the Correlating Sensor

The mouse is a popular two-dimensional graphical input device for computers. Older mechanical mouse designs are being replaced by newer designs that use optics instead of moving parts to detect motion. These optical mice improve the reliability and decrease the intermittent action so common with mechanical mice. To date, all the optical mouse designs must be moved over a special surface pattern for their motion to be sensed properly. One commercially available optical mouse uses a metal plate with orthogonal grid lines. The lines in one direction reflect infrared and the ones in

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1The bulk of this chapter has been previously published [24].
the other direction reflect visible light. Sensors within that mouse that are sensitive to only one color of light can detect motion in two directions independently. Lyon developed an innovative optical mouse design that integrated sensors onto the same chip with the processing [12]. His design requires a working surface consisting of a hexagonal grid of light dots on a dark background. Part of the motivation for our work is to relax the requirements on the working surface of the optical mouse. Our goal is to make an optical motion detector general enough to allow it to work on a wide variety of surfaces, such as those commonly found on desk tops, thus eliminating the need for a special working surface.

2.2 How it Works

The optical motion detector consists of a single chip and a lens to project an image onto the chip. Figure 2.1 shows the functional block diagram of the chip. The chip consists of an array of photodiodes for detecting the light pattern, a storage array for the image, circuitry to compute the correlation between the stored image and the current one, decision circuitry to determine where the correlation is greatest, and a self-timed controller to sequence the entire system. Included is a test register that can electrically simulate optical images, allowing the chip to be tested for fabrication defects in a conventional nonoptical setting.

2.3 Image Detection

The optical transducers are photodiodes patterned closely after those described by Lyon. In this NMOS process, a region of diffusion forms a diode with the grounded substrate (Figure 2.2). Light striking the circuit side of the chip forms electron-hole pairs that create a leakage photocurrent through the reverse-biased diode. In operation, the diodes are charged up by enhancement-mode pullups which then shut off leaving them isolated. The diodes then discharge due to the photocurrent at a rate proportional to the intensity of the light striking the diffusion region. An array of these sensors starts out with all diodes charged. Each sensor discharges at a rate determined by the intensity of the image at that point. Eventually, all sensors are discharged. The Lyon optical mouse uses mutual inhibition at this image level to detect a fixed set of "wired in" images. His set of images was carefully chosen by analyzing the possible positions of his hexagonal grid of dots relative to the orthogonal grid of sensors. Since this method is not capable of imaging a general pattern, we have pursued a more general approach.

Charge patterns that reflect interesting properties of the image occur somewhere
Figure 2.1: Block diagram of the optical motion detector chip.
Figure 2.2: An NMOS photodiode used as a light sensor.
between the time when all the sensors are high and that when all of them are low. We chose to sample and store all sensors at once, at a time when one-half of them are below a threshold and one-half of them are above it. The circuitry to accomplish this operation is shown in Figure 2.3. There is a global half-down line with a single pull-up and a single pull-down transistor for each photosensor. When the sensors are all high, the pull-down transistors are all on. The half-down line is low, with each of the sensors contributing to the pull-down current. As each photodiode discharges and passes the threshold of the transistor, the transistor turns off, subtracting its current from the total pull-down current. When the total current decreases far enough, the half-down line goes high. This threshold level is chosen by the width-to-length ratio of pull-up and pull-down devices so thresholding occurs when about one-half of the photodiodes are down. The rise of the half-down line triggers the latches to end their sample of the falling sensor value and, via positive feedback, turn it into a restored digital value. The digital image in these latches, one bit per sensor, is later compared with the next image. Section 2.12 discusses improvements to this circuit.

Figure 2.3: Digital imager and storage array.
2.4 Detecting Motion

Given two consecutive time samples of a 1-bit image, the task of motion detection becomes that of comparing the two images. Under the assumption that the object in view has changed relatively little, the images should be nearly the same except for a translation that corresponds to the motion. One method of detecting that motion is to shift one image past the other and, at each position of the shift, count the number of bits that match. The position where this tally is the greatest will indicate how much the image has moved between samples. The comparisons could be implemented with an exclusive NOR gate and the addition could be implemented with a current-summing network.

This comparison and counting process corresponds to the one-dimensional correlation function. The continuous version is given by the formula

$$C(s) = \int_{-\infty}^{\infty} I_0(z) I_1(z + s) \, dz.$$  

$I_0$ is the image at time equals zero and $I_1$ is the next image sample taken at time equals one. The correlation of $I_0$ and $I_1$ is $C(x)$, where $x$ is the amount one image is shifted relative to the other. $C(x)$ is maximum at the shift amount, $x$, that corresponds to the distance moved between samples $I_0$ and $I_1$.

The discrete approximation to the correlation function is given by:

$$C(s) = \sum_n I_0(n) I_1(n + s).$$

If the motion detector can operate fast enough to guarantee that the fastest motion never moves the image more than 1 sensor width (pixel) between two consecutive time samples, then this computation need only be performed within a 1-pixel neighborhood. Only three values need to be computed and compared for the one-dimensional case: $C(s)$, where $s = -1, 0, 1$. These values correspond to the image having moved left by 1 pixel, right by 1 pixel, or not at all.

The logic diagram for the correlator is shown in Figure 2.4. Each of the three required correlation values are calculated by performing a multiplication of each of the old image values with the corresponding new image value, then summing the results. The only difference among the three calculations is that the match between old image and new image values is shifted.

2.5 Analog versus Digital

When the analog voltage on the light sensor was quantized to 1 bit for storage, much of the light-level information was sacrificed, in return for the ability to have
Figure 2.4: Logic diagram for computing three values of the one-dimensional correlation function.
long-term storage of the image. In the correlation, we could have digitized two consecutive images and performed the correlation on them. Instead, we chose to retain as much of the analog information as possible and to use it in the correlation computation. The correlation is performed between the previous image, stored as 1-bit digital values, and the current image, which is analog and develops in time from an all-high state toward an all-low state. The correlation values are represented as analog voltages that develop during the cycle as the photodiodes discharge.

2.6 Two Ways to do Multiplication

Exclusive NOR gates could be used to do the multiplications in the correlation computation. For this case, the individual correlation values within a cycle start out at an intermediate value when the photodiodes are all high, rise to a peak in the middle of the cycle, and return to an intermediate value when all the diodes are discharged. To determine which correlation was the greatest would require first finding the peak voltages of each time-varying correlation voltage and then comparing them. Determining when all the peaks have passed so that the self-timed cycle can start over is a hard analog circuit problem, especially when the circuits must work with light hitting them, and must work over several orders of magnitude of speed range.

AND gates can perform the multiplications and provide a monotonic time behavior. Correlation values using AND multiplication start at an intermediate value when the photodiodes are all charged and develop in time to a zero value when the sensors are all low. This monotonicity allows the comparison circuitry to be much simpler. Now comparing the correlation values is just seeing which of them goes to zero first. The end of the cycle is much easier to find also. The cycle ends when the first correlation value goes to zero. Circuits to detect this final condition are much simpler than are circuits to detect the passage of a peak.

It is interesting to note that, for motion detection, either XNOR gates or AND gates can be used to achieve the same results. The XNOR function is equivalent to multiplication for digital levels assigned the values of 1 and -1, whereas AND gates perform multiplication for values of 0 and 1. The difference between these two ranges is the simple transformation

\[ I_{\text{XNOR}} = 2 I_{\text{AND}} - 1. \]

Substituting this transformation into the correlation equation and simplifying yields the result

\[ C_{\text{XNOR}}(x) = 4 C_{\text{AND}}(x) + \text{constant}. \]
2.6. **TWO WAYS TO DO MULTIPLICATION.**

This result shows that, for the correlation computation, the difference between using XNOR and using AND gates is a simple scaling and translation of the resulting values. We are interested in the correlation values only relative to one another, so either type of multiplier will do just as well. It may seem that the XNOR case has a built-in gain factor of four over the AND case, but in either case our circuit implementation would scale the results into the same range: an analog voltage between the power and ground supply rails. For simplicity and the monotonicity reason given previously, an AND structure implements the multiplications.

The circuitry to perform one of the three correlations is shown in Figure 2.5. The complement of the stored 1-bit image is multiplied by the value of the new image by a pair of series pull-down transistors that perform the AND function. Instead of a correlation, the use of the inverted stored bit in the multiplication results in an anticorrelation—an output value that decreases, instead of increases, with a better match. The series transistor pairs perform the required 1-bit multiplication by sinking current when both the old stored image was low (inverted latch output is high) and the new image input is high. When the anticorrelation current is high, the correlation voltage is low. A global correlation line connecting the pulldowns performs the current summing. For the one-dimensional motion detector, there are three correlation lines. On one of these lines, the current level indicates the strength of the correlation on the image moved left by 1 pixel. Another indicates the strength of right move and the last gives no move. The currents or voltage on these three lines must be compared to determine which of the three possibilities has occurred.

![Figure 2.5: Circuitry to compute one of the three correlation values.](image)

The right-move, left-move, and no-move correlation lines start at a high-current,
low-voltage state and evolve toward a low-current, high-voltage state. The line with the greatest correlation will go high before the other two do. We will make the comparison on this condition.

2.7 Making the Comparison

We perform the comparison using mutual inhibition. The idea of mutual inhibition comes from neurobiology. Some sets of neurons are connected such that the firing of any one of them prevents or inhibits the others from firing. This connection arrangement allows at most one neuron to fire. If two or more neurons in such a set are stimulated at nearly the same time, there will be a race to determine which will fire first and inhibit the others.

In the integrated circuit, mutual inhibition occurs among the correlation lines. Each of the three correlation lines has a rising voltage that is in a race with the other two. The winner of the race is the one to go high first. As each line goes high, it inhibits the rise of the other two, pulling them back down. In this way, the final winner is never ambiguous, because the only possible final states of the system are those with one line all the way high (the winner) and the other two low (being fully inhibited by the winner). If two or more lines are rising at nearly the same rates, the time required for a winner to be chosen is unbounded. The circuit is then in a metastable condition \[13\]. In that sense, the mutual inhibition circuit can be viewed as a three-way arbiter \[21\].

The decision circuit is shown in Figure 2.6. Mutual inhibition is implemented by a three-way NOR flip-flop that starts out in the balanced or "illegal" state of all low. As the three lines are allowed to rise by the correlation circuitry, one of them will rise high enough to begin pulling down the other two. The final state of the peak detector will be two lines low and one line high. The high line indicates the direction in which the image has moved (or that it has not moved). When this circuit falls into one of these stable states, it has "decided" which of the three correlation values was greatest.

The gates driven by the three outputs of the decision circuit must have high enough thresholds that they are not falsely triggered by the lines rising to their metastable levels. The cross-coupling of the NOR gates guarantees that at most one line will rise past the metastable voltage all the way up. Figure 2.7 shows two plots from a SPICE simulation of the decision tri-flop circuit. In the first plot, the correlation value for right-move is 1% higher than that of no-move and left-move. Here the right line has no trouble winning the race and going all the way high. In the second plot, the correlations are only 0.05% different. Here, both lines rise
2.7. MAKING THE COMPARISON

Logic Diagram:

Right-Move Correlation Line

No-Move Correlation Line

Left-Move Correlation Line

Circuit:

Correlation Circuitry  Inhibiting Transistors  High-Threshold Buffers

Figure 2.6: Logic diagram and circuit to implement mutual inhibition to make a decision.
to the point that their mutual inhibition prevents them from rising further. The simulation shows that they hang for more than 50 μsec near the metastable point before finally one wins out and goes all the way high. These simulations do not take into account thermal noise or device-parameter variations.

The three buffered outputs of the decision circuitry are outputs of the chip. They indicate detected movement by pulsing high from the time the decision is made until the next cycle is begun. These signals can be further encoded on-chip for other motion-encoding schemes.

2.8 The Minimum-Velocity Problem

During a cycle, two independent processes are occurring. The latched image from the last cycle is being used during the correlation-comparison process, and the current image is being latched for use next cycle. Because there is no guarantee that the computation-decision process will finish with the last image before the current image needs to be latched, there must be a two-stage latch. The first-stage latch samples the light sensor and brings it to a digital level. The second-stage latch holds the previous sample for the correlation computation. The image is transferred from the first stage to the second one after a decision has been made by the tri-flop circuitry.

If the image moves by less than \( \frac{1}{2} \) pixel between samples, the greatest correlation always will be on the unmoved line. If the second-stage latch always contains the previous sample, continuous motion at speeds less than \( \frac{1}{2} \) pixel/sample will never indicate a motion. For each cycle, the best image match always will be for the unmoved position. This occurrence clearly is a problem, because the maximum speed of the image is only \( 1 \frac{1}{2} \) pixels/sample (for a motion detector that only calculates correlation in a one pixel neighborhood). A good motion detector should have no minimum velocity, especially not one so close to its maximum velocity. We solved this problem by keeping the old image in the second-stage latch if an unmoved condition occurs. The only time the new image is moved into the register used for comparison with successive images is after a movement is detected (Figure 2.8). This technique reduces the minimum velocity of the motion detector to zero.

Conditionally loading the second-stage latch introduces a potential initialization problem. If the second-stage latches happen to power up with all values low or all high, the system may become stuck—it may either not be able to load the second-stage latch from the image or not be able to cycle at all. The present version of the chip has an external reset line that can force a selected internal state to release the system from either the all-high or the all-low conditions. During normal operation, the half-down circuit ensures that every latched image contains some high and some
Figure 2.7: SPICE plots for the mutual inhibition decision circuit. Each of the two falling correlation lines in each plot represents the voltage on the gate of a single transistor used to model the collection of correlation transistors. These voltages decrease steadily with time due to the discharge of the capacitance by the collective photocurrents associated with each of the correlations shown. In the top plot, the difference between the two lines is 1%; in the bottom plot, it is 0.05%.
CHAPTER 2. A CORRELATING MOTION DETECTOR

Figure 2.8: Conditionally loading the stored image into the second-stage latch array.
low values. An alternative method of releasing a stuck system is to provide circuitry to detect internally the all-high or all-low condition and to provide reset accordingly.

2.9 Cycling the Detector

A cycle in the detector consists of initializing the photodiodes, latching the new image into the first-stage latch, computing the correlation, making the decision, conditionally transferring the new image into the second-stage latch, and then starting over again.

Because the cycle is self-timed, some circuitry is needed to detect when the photodiodes all have reached their high precharged level. Figure 2.9 shows how a distributed NOR gate and high-threshold inverters are used to generate the required ready signal. If any of the diodes are below the threshold, the ready line will be low. When all photosensors are pulled high enough, the ready line will go high.

![Figure 2.9: Generating the ready signal that goes high when all the photodiodes are fully charged.](image)

A Petri net of the flow of events in the motion detector is shown in Figure 2.10. Note that the half-down and ready transitions are not truly independent. The ready line always goes low before the half-down does, and it goes high after the half-down does. There is an extra pathway, shown by dotted lines, that serves to synchronize the first-stage and second-stage latches. This link guarantees that the image data
are transferred to the second-stage latch before the first-stage latch is cleared in preparation for the next cycle.

2.10 The First Prototype Chip

A one-dimensional motion detector chip was designed using the Caltech Stick design tools. It was submitted in March 1983 for fabrication to MOSIS, the ARPA community silicon foundry [3]. The fabrication process was a single-polysilicon, single-metal NMOS process with buried contacts and 4 μm minimum device size (λ = 2 μm). The chip was 5711 × 1734 μm and contained 16 photodiodes in a linear array. Each photosensor was a diffusion rectangle 200 × 400 μm. The chips came packaged in 40-pin packages with cavity covers that could be removed easily to project images onto the chip.

Figure 2.11 is a photograph of the chip. There are 16 identical sensor cells, the controller, pads, and wiring. Each sensor cell consists of the large photodiode, a two-stage 1-bit latch, 1 bit of the test register, and part of the distributed circuitry to produce the half-down and ready signals and perform the correlation. The controller cell on the right contains the decision tri-flop and the self-timed controller logic.

2.11 Maximum Image Speed

Figure 2.12 shows the operating frequency of the optical chip as a function of light level. The solid line in the graph represents a first-order approximation assuming that the discharge rate of the photodiodes is the major delay in the cycle of operation and that the rate is proportional to the intensity of the incident light. The operating frequency, f, is given by the equation:

\[ f = \frac{1}{t} = kL, \]

where \( t \) is the time for one cycle, \( L \) is the illuminance of the incident light, and \( k \) is a constant. Experimental results show that this linear approximation is reasonable over almost three orders of magnitude of light-level variation. The theoretical proportionality constant for the frequency/light-level relation, \( k \), can be calculated from the unit area capacitance of the diffusion layer and from a conversion between incident light and photocurrent. Depending on the exact assumptions made, \( k \) is easily within a factor of two of the experimental results.

If the image moves on the chip between image samples farther than the neighborhood of correlation calculation, the motion detector will not report the motion.
2.11. MAXIMUM IMAGE SPEED

Figure 2.10: A Petri net representation of the motion detector cycle.
Figure 2.11: Photograph of the prototype optical motion detector chip.

Figure 2.12: Plot of operating frequency of the optical motion detector as a function of incident light level (right vertical axis). The dots represent measurements of the working chip. The straight line is an ideal approximation. The maximum tracking speed (left vertical axis) is for the sensor spacing of 200 \( \mu \text{m} \) and assumes an optical magnification of 1 times and a maximum tracking speed of one pixel/cycle (200 \( \mu \text{m} \)/cycle).
accurately. In our chip, the correlation is calculated only to the nearest neighbor, about the width of one photosensor or about 200\,\mu m. At room light levels, the free-running cycle frequency of 10\,KHz corresponds to an image velocity of about 2.0\,meters/second. The magnification provided by the lens is the ratio of the size of the image on the chip surface to the real object. In a mouse application, a magnification of 1 gives a resolution of about 100 points/inch and a maximum mouse speed of 2.0\,meters/second. The magnification can be changed by moving the positions of the lens and chip relative to the object. Adjusting the magnification effectively trades off resolution for maximum tracking speed (Figure 2.13). A greater magnification increases the resolution because 1 pixel distance on the chip now corresponds to a smaller distance on the object. For the same reason, the maximum speed of the object decreases for a constant image speed. If the same light level per unit area on the object is maintained, the maximum speed will decrease even further. This decrease is the result of the magnification causing a lower-intensity image. To keep the speed-resolution product the same, the image intensity must remain constant. A greater magnification therefore will require the object to be illuminated with the same amount of light concentrated on a smaller area, an effect that can be obtained with a simple condensing lens installed on the light source.

Figure 2.13: The effects of optical magnification on resolution and maximum speed.
2.12 Analog Control Inputs

Several circuits, such as the one that generates the half-down signal, depend critically on their switching threshold for correct operation. The threshold can be set by carefully choosing the relative device sizes of the enhancement pulldowns and depletion pullups. In this first prototype, we wanted the flexibility of choosing the thresholds after the chips were fabricated. One reason was that we wanted to vary several of the thresholds to see how they affected performance. In other cases, when we knew the desired thresholds, we were reluctant to risk the success of the chip on simulation results using device parameters from past MOSIS fabrication runs. Figure 2.14 shows a circuit that allows the threshold of a gate to be varied by using an off-chip potentiometer. The current-mirror configuration limits the current flow in each pulldown to a value proportional to the control current set by the potentiometer. The proportionality is set by the relative device sizes of the two current-mirror transistors. Decreasing the control current decreases the current in each pulldown, so more of the pulldowns need to be on to overcome the pullup. With the half-down control input, we can vary the threshold smoothly from a level at which all 0s are latched to a level at which all 1s are latched. A similar analog control was built into the test register enable line so that test patterns could be made to discharge the photodiodes at slower rates.

Figure 2.14: External analog control of the half-down threshold.
Another approach to building the half-down circuit is to rely on the matching of like transistors across the chip instead of the relatively poor matching of the pull-up to pull-down transistor ratios between fabrication runs. The simple half-down circuit of Figure 2.3 will produce an output voltage when one-half of the inputs are high and one-half of them are low. This voltage represents the desired half-down threshold and will vary from run to run. We can build a half-down reference circuit on the same chip with identically sized pull-up and pull-down transistors. If we tie one-half of the inputs to the reference circuit permanently high and the other one-half low, the output of the circuit will be the half-down threshold. An on-chip differential amplifier, connected to the outputs of the half-down circuit and the reference, can compare the two values and determine when the half-down line has crossed the threshold. Although not yet implemented, methods such as this that use on-chip transistor matching instead of run-to-run parameter matching show promise for future versions of correlating motion sensor.

2.13 State of the Design

The one-dimensional version of the chip operated over a wide range of intensities, as shown in Figure 2.12. The optimal setting of the half-down control line varied with light level. A single setting of the control would result in a good image over a small range of light-level variation. As the light level moved from range, the image would become all 1s or all 0s. This problem would be quite serious if the system was required to operate over a wide range of light levels without human adjustment. If the problem was caused by light hitting part of the circuits other than the photosensors, than a layout change to cover the sensitive circuit might solve the problem. Otherwise, the chip could be made self-regulating by feeding back the number of 1s (or 0s) in the latched image to increase or decrease the analog control current. Although I never implemented a solution to this problem, I believe it could be solved.

A more serious problem is the global nature of the thresholding of latched images. The resulting image reflects only those intensity variations that occur near the threshold intensity. Any edges in the image that occur in a relatively bright or dark area will not be captured in the image. Global gradients in intensity, such as those produced by a nonuniform light source, will create images that change from light to dark over the chip. The inability of the chip to make use of local information away from the global threshold is a serious limitation of this design. The motion detector described in the next chapter avoids this limitation.
2.14 Summary of Correlating Sensor

The integration of sensors and computing structures onto the same chip is a natural way to capitalize on the parallel nature of many problems by avoiding any sequential representation or communication of information until that information has been processed at the lowest level. Circuit tricks and ideas from biology, such as mutual inhibition can be used profitably in the design of these sensing/computing chips.

Some goals are met:

- The chip operates over a wide range of light levels
- A wide variety of patterns, regular and irregular, can be used as an operating surface
- The operating frequency is sufficient to allow reasonable velocities while meeting the requirement of motion of less than 1 pixel per cycle
- Local computations allow a compact efficient design; the correspondence problem is avoided
- The design is extensible to arrays of any size

Some problems and shortcomings remain:

- The stored image is digitized to binary values, so information is lost
- The global threshold results in a sensitivity to intensity gradients; though the correlation computation is local, the imaging does not use local intensity variations
Chapter 3

A One-Dimensional Analog Motion Detector

Analysis of a simple one-dimensional analog image shows the measurable quantities present and the computation necessary to extract velocity from the moving image. An architecture is presented for combining local velocity calculations into a reliable global result.

3.1 A New Analog Design

To overcome many of the limitations of the previous motion detectors [1,12,24], I have designed a new motion detector with the following properties:

- It still operates over many orders of magnitude of light intensity
- It uses the analog values of intensity to compute velocity continuously
- It uses local information extensively
- It does not depend on a global clocking scheme
- The longest communication wires required are those within a region over which we are assuming uniform velocity (at first, the whole chip)

3.2 One-Dimensional Motion Detection

Figure 3.1 shows a plot of the intensity of an incident image as a function of distance along the one spatial dimension of interest for two moments in time. We wish to exploit purely local properties of the image to determine motion. An observer fixed
at \( x_0 \) and resting on the intensity terrain will be moved up and down as the intensity curve (the scene) moves by. The observer's rate of movement up or down \( \frac{\partial I}{\partial t} \) and the slope of the terrain \( \frac{\partial I}{\partial x} \) can be determined by local observations. From these two values, the observer can infer the velocity of the intensity curve.

![Figure 3.1: A one-dimensional image for motion detection. The intensity profile of an image (solid line) moves to a new position (dashed line) due to the image velocity.](image)

The observers are implemented by an array of sensors, described in detail in Section 5.2. Each sensor produces a voltage monotonically related to the light intensity incident on it. At point \( x_0 \), the spatial derivative can be approximated locally by taking the difference between the intensities of the neighboring sensor on either side and dividing by the fixed spacing between them. This approximation is quite good if the sensors are spaced together close enough relative to the highest spatial frequency in the image.

A local circuit also can determine the time rate of change of the local intensity by taking the time derivative of the intensity signal. By knowing what the local intensity gradient (slope) is and how fast the intensity is changing, the circuit can calculate the velocity of the intensity profile. The equation for the tangent line to
3.2. ONE-DIMENSIONAL MOTION DETECTION

the intensity curve at \( x_0 \) is

\[
I(x, t) = m[(x - x_0) - vt] + I_0,
\]

where \( v \) is the velocity of the image and \( m \) is the slope of the line.

The time and space derivatives of the intensity are

\[
\frac{\partial I}{\partial x} = m,
\]
\[
\frac{\partial I}{\partial t} = -mv = -\frac{\partial I}{\partial x}v.
\]

Therefore,

\[
v = -\frac{\partial I}{\partial x}.
\]

Intuitively, this makes sense because the definition of velocity is just \( \frac{dx}{dt} \). The minus sign arises from the motion of the observer’s coordinate system with respect to the image that is opposite the motion of the image with respect to the observer. (The \( x \) in Equation 3.1 is not the same \( x \) as that in \( v = \frac{dx}{dt} \).)

The relationship of Equation 3.1 allows us to take two quantities that are dependent on the image—it’s two derivatives—and to calculate the velocity, which is independent of the image. A hypothetical velocity detector is shown in Figure 3.2.

There are three problems with this formulation that prevent us from implementing it directly with analog circuits.

- A four-quadrant analog divider is hard to build. Because both derivatives can be positive or negative, we need a circuit that operates in all four quadrants of the input space.
- We cannot divide by zero. When the spatial derivative is zero (e.g., on the peak of a hill) we cannot infer anything about velocity. Mathematically, our equation is undefined.
For small $\frac{\partial I}{\partial z}$, any errors (e.g., noise) in our circuit will produce a large error in the resulting velocity.

The effect of errors in a few positions can be reduced by combining information from many positions. An array of local velocity sensors should be capable of combining velocity information in a way that increases reliability. Each locally computed velocity should contribute to the resulting velocity in the following ways:

- A greater number of elements should yield a more reliable result.
- A local result that has a lower confidence level should contribute to the more global result with a lower weighting. A local lack of information (when $\frac{\partial I}{\partial z}$ is zero) should not contribute at all.
- The global result should not be affected drastically by the error or failure of a small number of sensors relative to the total number of contributors.

### 3.3 A Simple Aggregation Scheme—Averaging

A simple method of aggregating many local signals is to average them. The equation for a uniform average is

$$\bar{v} = \frac{1}{n} \sum_{j=1}^{n} v_j = \frac{1}{n} \sum_{j=1}^{n} \frac{\partial I}{\partial z}.$$  

If we had a divider, this computation could be implemented as shown in Figure 3.3, where the average circuit is a simple current-summing wire and the scaling by the constant $\frac{1}{n}$ is ignored.

The equation for the average assumes an equal weighting of all local velocities and does not solve any of our problems. An average with general weights is given by:

$$\bar{v} = \frac{\sum_{j=1}^{n} v_j w_j}{\sum_{j=1}^{n} w_j} = \frac{\sum_{j=1}^{n} \frac{\partial I}{\partial z} w_j}{\sum_{j=1}^{n} w_j}$$  

and can be implemented with one additional multiplier per cell (Figure 3.3).

The individual local velocity measurements should be weighted according to the confidence of their contributions. The greater in magnitude the spatial derivative is, the greater our confidence in it is. Sharper edges are counted more heavily.
3.3. A SIMPLE AGGREGATION SCHEME— AVERAGING

Figure 3.3: Aggregating local velocity information into a global quantity using simple and weighted averaging.

We therefore consider two possible weightings, and examine their effect on the implementation. First, we will try

\[ w_j = |\frac{\partial I}{\partial z}|, \]

which results in:

\[ \bar{v} = \frac{\sum_{j=1}^{n} v_j |\frac{\partial I}{\partial z}|}{\sum_{j=1}^{n} |\frac{\partial I}{\partial z}|} = \frac{\sum_{j=1}^{n} -\frac{\partial I}{\partial t} \text{sign}(\frac{\partial I}{\partial z})}{\sum_{j=1}^{n} \frac{\partial I}{\partial z} \text{sign}(\frac{\partial I}{\partial z})}. \]

The second choice to consider for the weight is

\[ w_j = (\frac{\partial I}{\partial z})^2, \]

where confidence goes up with the square of the spatial derivative. For this choice, sharp edges are weighted even more heavily than they are by the first choice of the weighting function. The global average velocity becomes:

\[ \bar{v} = \frac{\sum_{j=1}^{n} v_j (\frac{\partial I}{\partial z})^2}{\sum_{j=1}^{n} (\frac{\partial I}{\partial z})^2} = \frac{\sum_{j=1}^{n} -\frac{\partial I}{\partial t} \frac{\partial I}{\partial z}}{\sum_{j=1}^{n} \frac{\partial I}{\partial z} \frac{\partial I}{\partial z}}. \]
Figure 3.4 shows an implementation of these equations. This formulation has several effects on the implementation.

- The local division is not present anymore.
- We need to accumulate globally two quantities (the numerator and the denominator) instead of only the single quantity required by the previous formulation.
- We need to do a global division. Note that now the only time the denominator is zero is when all local \( \frac{\partial I}{\partial z} \)'s are zero. This condition occurs only when there is no information in the entire image, a much less frequent and therefore less troublesome condition than are individual \( \frac{\partial I}{\partial z} \)'s equal to zero.
- The division that we do need is only a two-quadrant division because the denominator is always positive. This two-quadrant divider is much easier to build than a four-quadrant one is.
- We need circuits to take the sign of an analog quantity and to implement analog four-quadrant multipliers.

A CMOS amplifier, described in Section 5.3, can be used to implement either the sign function or the analog multiplication. The amplifier behaves like a sign circuit in part of its operating range, and like a multiplier in another part of the range.
3.3. A SIMPLE AGGREGATION SCHEME—AVERAGING

Figure 3.5: Transfer curve of a typical CMOS amplifier.

The transfer curve of a typical amplifier is shown in Figure 3.5. The output voltage, $V_{\text{OUT}}$, is a smooth function of the input voltage, $V_{\text{IN}}$. For $V_{\text{IN}}$ near zero, the transfer curve is nearly linear and can be approximated by

$$V_{\text{OUT}} = A V_{\text{IN}},$$

where $A$ is the gain of the amplifier, the slope of the transfer curve near zero. For larger $|V_{\text{IN}}|$, the amplifier output limits and becomes relatively independent of $V_{\text{IN}}$. Here the transfer function is a good approximation to the sign function

$$V_{\text{OUT}} = k \text{ sign}(V_{\text{IN}}),$$

where $k$ is the limit of $V_{\text{OUT}}$.

Figure 3.6 shows the two ideal weighting functions and the real weighting function of the amplifier of Figure 3.5. The amplifier behaves like each of the ideal cases in different ranges of its operation.

The two choices for weights provide flexibility in the implementation. Circuits have different behaviors in different ranges of operation. We use circuits that at certain times implement one choice of weights and at other times implement the other choice. At all times, they calculate a weighted average of velocity.

Both implementations are robust against out-of-range signals. If the sign function of Figure 3.4 is implemented as a high-gain amplifier but has input signals so small that the output is not limited, the system will still work. The weighting of that input will change, but the output still will be a weighted average velocity. Alternatively, if the implementation of the squared weighting is chosen and an input signal becomes so large that a multiplier limits, the weighting of that one input will
be less than the squared weighting, but the result still will be a weighted average. If a multiplier limits, its saturation level must be independent of the other input, so that the two multipliers in each cell saturate at the same time. The details of the multiplier circuit are given in Section 5.6. It turns out that this saturation property does hold.

The choice of weighting criterion—absolute value or square law—can vary from cell to cell in the same system as well as varying from system to system. An implementation of a system provided with a wide range of input signal amplitudes will have circuits operating in different ranges and therefore using different weights. The output is always a weighted average velocity.

After considering the implementation, we find that the weighted average scheme has another important benefit:

- The system is robust against out-of-range values of $\frac{\partial L}{\partial z}$. Small values of $\frac{\partial L}{\partial z}$ and large ones that limit the circuits alter the weightings, but the result is still an average velocity.

Some shortcomings remain:

- A global circuit is required to produce the desired velocity quantity
- Two global wires are needed to communicate the numerator and denominator of the global velocity

This method of finding the weighted average accumulates the numerator and denominator separately and then divides. I call this organization the numerator–denominator method (or formulation) to distinguish it from methods that follow.
3.4 A Two-Quadrant Divider

A local divider in each cell could reduce the number of global wires and eliminate the need for a global circuit. This section examines the difficulty of implementing a four-quadrant divider.

Building a multiplier feedback circuit yields a divider with correct operation for two quadrants of input. Often, a forward transfer function can be implemented by using its inverse in the negative-feedback path of a high-gain amplifier. The four-quadrant multiplier is well behaved and can be implemented as described in Chapter 5. The multiplier can be used in the feedback path, as shown in Figure 3.7.

The output of the summation represents the error of the output, $\epsilon$:

$$\epsilon = \frac{\partial I}{\partial t} + v \frac{\partial I}{\partial x}.$$

If the error is zero, then

$$0 = \frac{\partial I}{\partial t} + v \frac{\partial I}{\partial x}.$$

This equation is just a rearrangement of the velocity equation (Equation 3.1). For zero error, the output of the circuit is velocity. For nonzero error, the idea is to amplify the error greatly and to supply this signal to the output in a direction that will reduce the error. We can see that, for positive values of $\frac{\partial I}{\partial x}$, the feedback is negative and moves the output to a point of near-zero error. In this case, the output is the velocity and the circuit really does implement a two-quadrant divider. As soon as $\frac{\partial I}{\partial x}$ becomes negative, the feedback around the loop becomes positive. Any error produces an output that increases the error instead of reducing it, and the circuit races off to its limits. In these two quadrants of input space, the chip behaves more like a latch than a divider.

Figure 3.7: Hypothetical four-quadrant divider (left); an attempt to build it that operates successfully in two quadrants (right).

In Section 3.6, I introduce an extension of this design that performs a weighted...
3.5 A Resistor Network for Weighted Averaging

A simple resistor network can be used to perform weighted averaging. Our previous implementation found the weighted average by accumulating the numerator and denominator of the average and then dividing externally. The resistor network uses the much simpler structure of Figure 3.8 to achieve the same result.

Intuitively, we can view each of the resistors as providing a connection that pulls the average voltage toward its corresponding input voltage. A smaller resistance means a stronger connection and a greater influence on the average. The currents through the resistors provide the means for changing the output voltage until it reaches equilibrium at the weighted average. At equilibrium, the total current contribution from all resistors is zero. Total current, \( i_{\text{TOT}} \), is the sum of the currents through each of the resistors due to a voltage drop across them. Here we use \( i \) for current and \( V \) for voltage. These quantities must not be confused with light intensity, \( I \), and velocity, \( v \), used throughout.

\[
0 = i_{\text{TOT}} = \sum_{j=1}^{n} i_j = \sum_{j=1}^{n} \frac{V_j - V}{R_j}.
\]
Replacing the reciprocal of resistance, $\frac{1}{R_j}$, with conductance, $g_j$, and solving for $V$, we get

$$V = \frac{\sum_{j=1}^{n} V_j g_j}{\sum_{j=1}^{n} g_j}.$$ 

Comparison of this equation and Equation 3.2 shows that the output voltage, $V$, is just the weighted average of the input voltages, $V_j$, where the weights are the conductances, $g_j$.

The average computation performed by a resistor network is an example of a very simple collective computation.

- The computation is disperse. There is no one central circuit performing the crucial computation.
- The computation is done in parallel. Every resistor current changes continuously without waiting for any other resistor.
- The computation is local. Each resistor responds to only the two voltages on its own nodes.
- The network scales well. Adding or removing resistors still results in a valid global average calculation. There are no scaling constants due to the number of inputs.

We wish to use the collective nature of a resistive network to compute the weighted average of the local velocities. If we had a local four-quadrant divider, we could use the architecture of Figure 3.9. Analog voltage represents velocity and $\frac{\partial I}{\partial x_j}$ controls the value of the resistances $R_j$ such that $(\frac{\partial I}{\partial x_j})^2 = \frac{1}{R_j}$.

Although we cannot implement the four-quadrant divider, we can build a circuit that behaves like the combination of divider and weighting resistor surrounded by the dashed box in Figure 3.9. The next section describes that implementation.

### 3.6 A Four-Quadrant Weighted Divider

In this section, we present a block-level diagram for a four-quadrant weighted divider with inherent averaging capabilities. The new design addresses the shortcomings of the numerator–denominator method of weighted averaging and has these properties:

- One circuit, by itself, is a four-quadrant divider
The divide-by-zero problem is avoided by an output drive with variable strength.

- A group of these circuits generates a weighted average of their dividends on their common output.

- No global circuits are needed.

- Only one global wire is needed.

To derive the circuit, we view the resistor as an element that computes an output current that it injects onto a global line. This current is a function of the value of the resistor, $R_j$, and of the voltage difference across it, $V_j - V$:

$$i_j = \frac{V_j - V}{R_j}.$$

For the velocity calculation, voltage represents velocity, $V = \bar{v}$ and $V_j = v_j$, and the conductance weighting varies as the square of $\frac{\delta I}{\delta z}$, so $\frac{1}{R_j} = \left(\frac{\delta I}{\delta z}\right)^2$. Substituting, we have

$$i_j = (v_j - \bar{v})\left(\frac{\delta I}{\delta z}\right)^2.$$

The velocity, $v_j$, is in turn a function of the two derivatives, $\frac{\delta I}{\delta t}$ and $\frac{\delta I}{\delta z}$. Again substituting, we have

$$i_j = - \left(\frac{\delta I}{\delta t} + \bar{v}\right)\left(\frac{\delta I}{\delta z}\right)^2.$$
Multiplying through, we get

\[ i_j = -\left( \frac{\partial I}{\partial t} + \bar{v} \frac{\partial I}{\partial x} \right) \frac{\partial I}{\partial x}. \]  

(3.3)

This equation is important because

- It contains no division
- No internal representation of infinity is necessary
- The calculated current, \( i \), is a function both of the two measured inputs \( \frac{\partial I}{\partial t} \) and \( \frac{\partial I}{\partial x} \) that define local velocity and of the weighted average, \( \bar{v} \).

To find out what happened to infinity, we examine Equation 3.3 for the previously troublesome case of small values of \( \frac{\partial I}{\partial x} \). As \( \frac{\partial I}{\partial x} \) approaches zero, the output voltage of the hypothetical divider increases rapidly; however, due to a resistance that increases at a faster rate, the current decreases. Because the weighted divider computes the current directly, and the choice of weighting function for the resistance has eliminated the divide-by-zero in this computation, there is no need for any internal representation of infinity.

![Figure 3.10: Circuit to implement the four-quadrant weighted divider.](image)

The block diagram for a circuit that performs weighted averaging is shown in Figure 3.10. It implements Equation 3.3 directly. It requires two analog four-quadrant multipliers, just as did the numerator–denominator method of Section 3.3. The new circuit, however, requires only a single global line and no external divider. Table 3.1 summarizes the requirements of the two formulations.

The weighted four-quadrant divider of Figure 3.10 is an extension of the two-quadrant feedback divider of Figure 3.7. These two diagrams both have a four-quadrant multiplier in the feedback path and a summing node that computes the
Table 3.1: Implementation requirements for the two one-dimensional formulations.

<table>
<thead>
<tr>
<th>Implementation Requirements</th>
<th>Numerator-Denominator Formulation</th>
<th>Resistor-Network Formulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of multipliers per cell</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Sets of global wires</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Requires external divide circuit</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

The force is proportional to the difference between the local velocity, \( v \), and the global average, \( \bar{v} \), which gives rise to the global averaging property of the collection
of circuits working together. The velocity average moves until the net sum of forces on it becomes zero. The force also is proportional to \((\frac{\partial F}{\partial z})^2\), which weights the contributions of each cell according to the confidence in its local information, \(C\).

![Diagram](image)

**Figure 3.11**: An array of photosensors and weighted dividers that collectively compute average velocity.

An array of cells, each with its photosensor and divider circuitry, form a simple collective system (Figure 3.11). Among the benefits offered by such a system are:

- Local information is used by each cell.
- Aggregation of local information is done in a way that increases the accuracy of the result.
- Cells that have no information \((\frac{\partial F}{\partial z} = 0)\) behave nicely and do not contribute to the aggregated value.
Analog intensity information can be used. This eliminates the information lost due to quantization.

- Operation is completely parallel. Each cell in the array continuously computes.
- There are no global circuits needed to postprocess the data or to cycle the system.

### 3.7 Summary of One-Dimensional Motion Detection

Starting from the moving intensity curve of a one-dimensional image, we derived the local calculation to extract the velocity of the image from locally measured derivatives of the image. An architecture modeled after a resistor net requires only simple computational elements locally yet performs the equivalent of calculating all the local velocities and finding their weighted average. A single global wire serves two functions (Figure 3.12). First, the wire transmits the result of the weighted average computation to each location, where it is used in the local calculations. Second, the wire takes part in the global calculation by accumulating all the local corrections to the global weighted velocity.

![Figure 3.12: Architecture for the one-dimensional motion detector.](image)

In the next chapter, this collective scheme will be extended to handle motion in two dimensions.
Chapter 4

A Two-Dimensional Analog Motion Detector

Generalizing the motion-detection algorithm for velocity detection in two dimensions is not straightforward. A problem arises from an inherent ambiguity between motions along the two axes. This ambiguity stems from having only a limited field of view, such as the view through an aperture. The aperture problem is well known for binary-valued images.

Figure 4.1 shows the view through a rectangular aperture. A black-and-white image containing a single straight edge is moving with unknown velocity; the position of the edge at a later time is shown by the dashed line. The velocity cannot be determined uniquely from these two snapshots. There is an infinite family of possible velocities, as illustrated by the arrows. We can view the image velocity components \( v_x \) and \( v_y \) as the \( x,y \) coordinates in a plane we will call the velocity plane. In this plane, the actual velocity of the image defines a point. The family of possible image velocities define a line in velocity space. This line, as plotted in Figure 4.1, has the same orientation in velocity space as the edge does in physical space. To be consistent with the visual information from the local aperture, the actual velocity point is constrained to lie on the line in velocity space. This line is known as a constraint line.

Please note: Figure 4.1 illustrates the ambiguity problem but does not depict the operation of the system described here. The velocity detectors emerging from the analysis in this chapter

- Represent intensity values continuously. The images we consider are not just black and white.
- Represent time continuously. There is no notion of snapshots of the image or
of clocking in these systems.

Using analog values for intensities and gradients does not eliminate the ambiguity problem. Figure 4.2 shows the intensity plot of an image that contains gray-scale information and varies smoothly in intensity throughout. A local observer on the intensity terrain cannot tell if his upward or downward movement, \( \frac{\partial I}{\partial t} \), is due just to motion along the \( x \)-axis, just to motion along the \( y \)-axis, or to a combination of motions. Two of these possibilities are shown as arrows in Figure 4.2. The inherent ambiguity cannot be resolved by strictly local information.

Here we derive an expression that relates the intensity derivatives to the velocity. Following a route of analysis similar to the one-dimensional case, what was an intensity curve in one spatial variable is now a surface function of two variables.

The equation for the tangent line,

\[
I(x,t) = \frac{\partial I}{\partial x} ((x - x_0) - v \cdot t) + I_0,
\]

becomes a vector equation for a tangent plane,

\[
I(x,t) = \nabla I \cdot ((x - x_0) - vt) + I_0,
\]

where \( x \) is the position vector \( (x,y) \); \( \nabla I \) is the two-dimensional gradient at the position \( x_0 \); and the velocity becomes a two-dimensional quantity as well, where \( v = (v_x, v_y) \). The expanded form of this equation is

\[
I(x, y, t) = A ((x - x_0) - v_x t) + B (y - y_0) - v_y t + I_0,
\]
where $A$ and $B$ are the spatial derivatives $\frac{\partial I}{\partial x}$ and $\frac{\partial I}{\partial y}$, respectively, and $\nabla I = \langle A, B \rangle = \langle \frac{\partial I}{\partial x}, \frac{\partial I}{\partial y} \rangle$.

The equation that relates the three partial derivatives is

$$\frac{\partial I}{\partial t} = -\nabla I \cdot \mathbf{v} = -\frac{\partial I}{\partial x}v_x - \frac{\partial I}{\partial y}v_y.$$ (4.1)

We can see from this equation that knowing the three local derivatives of the intensity does not allow us to determine the velocity uniquely. There is an inherent ambiguity.

The local intensity derivatives do provide some useful information—they constrain the possible values of the $x$ and $y$ components of velocity, just as we found for the aperture problem and black-and-white images.

Writing Equation 4.1 in the form of the line equation $Ax + By + C = 0$, we get

$$\frac{\partial I}{\partial x}v_x + \frac{\partial I}{\partial y}v_y + \frac{\partial I}{\partial t} = 0.$$

Each local set of three derivatives defines a line in the velocity plane along which the actual velocity must lie. The slope of this constraint line is $-\frac{\partial I / \partial x}{\partial I / \partial y}$. If we view the gray-scale image as having a fuzzy "edge" with orientation perpendicular to the
intensity gradient, the constraint line has the same orientation in velocity space as the “edge” has in physical space. This is the same orientation as the constraint line of the black-and-white image has.

The aperture problem for binary-valued images is just a special case of the general two-dimensional velocity ambiguity. Local images, whether gray-scale or black-and-white, can provide only a family of possible velocities. This set of velocities can be represented by the coefficients of the equation for the constraint line.

It is much easier to determine the constraint line if the analog information is retained. For gray-scale images, the coefficients of the constraint-line equation are just the three partial derivatives, $\frac{\partial I}{\partial x}$, $\frac{\partial I}{\partial y}$, and $\frac{\partial I}{\partial \theta}$, that can be measured locally. An image with continuous intensity values can be made into a black-and-white image by thresholding. Determining the orientation of the edge of the binary-valued image (and thus its constraint line) is a more global problem of determining the boundary between black and white regions and fitting a line to the boundary. To determine the velocity constraint line, it is much easier to measure the coefficients locally than to throw away the information and then try to reconstruct it with a global process.

The ambiguity of a single local set of measurements can be resolved by using another set of local values from a nearby location. These values define another line in the velocity plane. The intersection of these two lines uniquely determines the actual velocity. This intersection of constraint lines is illustrated in Figure 4.3.

![Figure 4.3: Unique determination of velocity by the intersection of constraint lines.](image-url)
4.1 Solving Simultaneous Constraints

In practice, to find the actual velocity, we will use constraint contributions from each site on the sensor array. Using a small number of sites, close together relative to an object size, results in a few constraining lines in the velocity plane that are nearly parallel. A small error in any of the derivatives or in the constraint solver can then result in a large error in the computed velocity. Errors will be kept to a minimum when two lines in the velocity plane cross at right angles. This intersection occurs when there are contributions from two sites on edges that are perpendicular. "Edge" in this case is used loosely to mean a perpendicular to the direction of greatest intensity change. Contributions from a large number of sites will then ensure that we have pairs of orthogonal constraints for any reasonable image.

The barber-pole illusion is a well-known example in which the orthogonality of constraint lines cannot be assured. In this illusion, the rotating cylinder produces a purely horizontal velocity. Our vision system erroneously reports "seeing" a vertical velocity. Images such as gratings and stripe patterns with intensity variations along only one axis cause this problem. All constraint lines are coincident, so their intersection is not unique. It is not possible for human, computer, or chip to disambiguate the motion of such a pattern.

In practice, there is no such thing as a perfect stripe pattern. The question then is a matter of degree. Our chip should report the actual velocity reliably unless the signals resulting from intensity variation along one axis lie below the noise level.

4.2 Constraint-Solving Circuits

Our constraint-solving circuit contains a set of global wires that distribute a best guess of velocity to all the individual constraint-generating sites (Figure 4.4). Each locale performs a computation to check whether the global velocity satisfies its constraint. If there is an error, circuitry within the local site then supplies a "force" that tends to move the global velocity in a direction to satisfy the local constraint more closely. The global velocity components are represented as analog voltages on the set of global wires. The correcting forces are currents that charge or discharge the global wires.

Finding the intersection of many lines is an overconstrained problem. Any errors will result in a region of intersection in which the desired point is most likely to lie. To compute a most-probable intersection point (velocity) requires us to know what types of errors to expect, to define "most probable," and to select on the basis of that definition a forcing function that varies with detected error. In the absence of rigor, we can make some reasonable guesses for the forcing function. It should be
Figure 4.4: Block diagram of the constraint solver cell and array.

The greater the error, the harder we should try to move the velocity point in the right direction. A forcing function linear in error distance is easiest to implement, so we have selected one with this property. A linear force gives rise to a quadratic energy function. (Energy will be discussed further in Chapter 7.) In the energy context, the constraint solver is minimizing the error energy by finding the least-squares fit of the velocity point to all the constraint lines.

The similar problem of finding the best fit of a line to many points can be solved by the mechanical analog device described by Dewdney [4] (Figure 4.5). Rubber bands connect known, fixed points with a rigid rod that is free to move. The rubber bands generate forces on the rod that move it until it comes to rest at the best-fit position. Our converse problem of finding the best fit of a point to many lines can be similarly diagrammed as a movable point attached by rubber bands to a number of fixed rods (Figure 4.6). The rods in this device represent the constraint lines and at any time are fixed in velocity space by the three line parameters derived from the image. The movable ring represents the global velocity point that comes to rest at the best fit to the intersection of all the constraint lines (fixed rods).

4.3 A Preliminary Formulation

We first extend the theory to incorporate two-dimensional images and velocities by modifying the one-dimensional numerator-denominator formulation. We will see later that this preliminary formulation has the same shortcomings as did the one-
Figure 4.5: An analog mechanical device for finding a best-fit line through a series of data points. The rigid rod, connected by rubber bands to a set of fixed points, comes to rest in a position of "best-fit" to the points. (From June 1985 Computer Recreations by A.K. Dewdney. Copyright 1985, Scientific American. Used by permission.)
Figure 4.6: An analog model for velocity-space constraint-line-intersection solver. Each rod represents a constraint line, fixed in velocity space by the image parameters $\frac{\partial L}{\partial x}$, $\frac{\partial L}{\partial y}$, and $\frac{\partial L}{\partial t}$. The movable ring represents the global velocity and comes to rest at a point in velocity space that is a best fit to the intersection of the constraint lines.
4.3. A PRELIMINARY FORMULATION

The value of this analysis is that recognition of the major problem leads directly to a much better solution.

The analysis will proceed as it did for the one-dimensional case, as follows:

- Find the equation for the relationship between velocity and the intensity derivatives
- Solve this equation for velocity
- Write the expression for the weighted average of velocities
- Choose an appropriate weighting function
- Substitute the expression for velocity into the weighted average equation

The left column of equations represents these steps already applied to the one-dimensional case in Chapter 3. The right column contains the corresponding equations for the two-dimensional case.

One-Dimensional

\[
\frac{\partial I}{\partial t} = -\frac{\partial I}{\partial z} v
\]

\[
v = -\frac{\partial I}{\partial z}
\]

\[
\bar{v} = \frac{\sum_{j=1}^{n} \frac{\partial I}{\partial z} \frac{\partial I}{\partial z}}{\sum_{j=1}^{n} \frac{\partial I}{\partial z} \frac{\partial I}{\partial z}}
\]

Two-Dimensional

\[
\frac{\partial I}{\partial t} = -\frac{\partial I}{\partial z} v_x - \frac{\partial I}{\partial y} v_y
\]

\[
v_x = -\frac{\partial I}{\partial t} + \frac{\partial I}{\partial y} v_y
\]

\[
\bar{v}_x = \frac{\sum_{j=1}^{n} \left( \frac{\partial I}{\partial t} + \frac{\partial I}{\partial y} v_y \right) \frac{\partial I}{\partial z}}{\sum_{j=1}^{n} \frac{\partial I}{\partial z} \frac{\partial I}{\partial z}}
\]

What we have done is to solve the local constraint equation for \(v_x\) in terms of \(v_y\). Although with strictly local information we cannot determine \(v_x\) and \(v_y\), given an initial guess at \(v_y\), we can calculate \(v_x\) at each location, average the results, and use the result to be the new \(v_x\). Similarly, we can simultaneously use the current guess for \(v_x\) to compute a new value for \(v_y\). Each cell then is using its knowledge of its own constraint between \(v_x\) and \(v_y\) to move the global values—initially just guesses—into closer agreement with its own constraint. Graphically, this operation amounts to moving the present point in velocity space, represented by the global values \((v_x, v_y)\), closer to the constraint line determined by \(\frac{\partial I}{\partial t}, \frac{\partial I}{\partial z}\), and \(\frac{\partial I}{\partial y}\) (Figure 4.7).
Figure 4.7: The naive way to try to satisfy your line constraint. (a) Sometimes it moves perpendicular to the line. (b) Sometimes it does not.

There are two problems with this approach. First, because the global values, \( v_x \) and \( v_y \) are used in the local computations, they must be normalized. This normalization is done by dividing by the sum in the denominator of Equation 4.3. In the one-dimensional case, we could transfer the problem into the next level of aggregation, perhaps avoiding the division altogether, depending on the form of the velocity representation needed by this higher level. With the two-dimensional formulation, we must perform the division, with all its inherent problems, and supply this normalized value back to all the cells.

A more serious problem turns up when we examine a constraint line that is more nearly parallel with one of the axes (Figure 4.7(b)). We see that our method of determining the local contribution to the new global velocity according to Equation 4.2 has the following graphical interpretation: We get the new \( y \)-component of the correction force by finding the \( y \)-coordinate of the point on the constraint line directly above (same \( x \)-coordinate as) the present velocity point. Similarly, the \( x \)-component is determined by the point on the line across from the present velocity point. The resulting correction vector points in the direction of the constraint line but it is not necessarily orthogonal to it. This problem becomes more severe as the constraint line approaches an orientation parallel to one of the axes. Because the constraint line is the only information that exists locally, a local cell should try to move the global velocity point onto its constraint line. The cell should express no opinion as to where along its line the global velocity point should be. Any nonorthogonal component to the correction force amounts to an expression of bias that does not come from any information in the image.

If we were to implement this version of the algorithm, we would require three
4.4. A BETTER FORMULATION

multipliers for each axis. The term \( \frac{\partial I}{\partial z} \cdot \frac{\partial I}{\partial y} \) can be shared between the two axes, so a total of five multipliers per cell would be needed. We would need three sets of global wires per axis: one to carry the normalized velocity component, one for the normalizing factor, and one for the unnormalized velocity component. In addition, two global divider circuits would be needed.

4.4 A Better Formulation

In this section, we address the orthogonality problem and as a result arrive at a new solution with the following properties:

- The correction is always perpendicular to the constraint line
- No division is required

The new formulation directly constructs a correction force that is perpendicular to the constraint line, as shown in Figure 4.8. The problem with the first attempt at a two-dimensional velocity-tracking algorithm was that the correction force could have a component that was not orthogonal to the constraint line used to generate it. A direct orthogonal construction eliminates this problem.

![Figure 4.8: The correction force should be perpendicular to the constraint line.](image)

If we rearrange the constraint-line equation, \( \frac{\partial I}{\partial z} v_z + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t} = 0 \), from the implicit form, \( Ax + By + C = 0 \), to the slope-intercept form, \( y = mx + b \), we get

\[
v_y = - \frac{\frac{\partial I}{\partial z}}{\frac{\partial I}{\partial y}} v_z - \frac{\frac{\partial I}{\partial t}}{\frac{\partial I}{\partial y}}.
\]
CHAPTER 4. A TWO-DIMENSIONAL ANALOG MOTION DETECTOR

The slope of the constraint line, where defined, is \( m = -\frac{\partial I}{\partial x}/\frac{\partial I}{\partial y} \), so the slope of the desired perpendicular correction force is then the negative reciprocal, \(-\frac{1}{m} = \frac{\partial I}{\partial y}/\frac{\partial I}{\partial x}\). A unit vector in this direction would be

\[
\vec{\Delta v} = \frac{\nabla I}{|\nabla I|} = \left( \frac{\frac{\partial I}{\partial x}}{\sqrt{\frac{\partial I^2}{\partial x} + \frac{\partial I^2}{\partial y}}}, \frac{\frac{\partial I}{\partial y}}{\sqrt{\frac{\partial I^2}{\partial x} + \frac{\partial I^2}{\partial y}}} \right).
\]

The magnitude of the correction force should be greater if the present point in velocity space is farther away from the constraint line. The force should go to zero as the point comes closer to lying on the constraint line. The direction of the force always should be perpendicular to the constraint line and should have a sign such that the global velocity point will move toward the constraint line. A forcing function that is linear with error distance fulfills all these requirements and can be easily computed as follows:

\[
D = \frac{\frac{\partial I}{\partial x} v_x + \frac{\partial I}{\partial y} v_y}{\sqrt{\frac{\partial I^2}{\partial x} + \frac{\partial I^2}{\partial y}}}.
\]

If we just plug the present values for the velocity components into the line equation and normalize by the quantity under the radical, we get \( D \), a signed distance. The magnitude of \( D \) is the distance of the present velocity point \((v_x, v_y)\) to the constraint line. The sign of \( D \) indicates on which side of the line the point lies, and therefore the direction of the correcting force. The vector, \( \Delta v \), from the current velocity to the point on the constraint line is then

\[
\Delta v = D \cdot \vec{\Delta v} = D \left( \frac{\frac{\partial I}{\partial x}}{\sqrt{\frac{\partial I^2}{\partial x} + \frac{\partial I^2}{\partial y}}}, D \frac{\frac{\partial I}{\partial y}}{\sqrt{\frac{\partial I^2}{\partial x} + \frac{\partial I^2}{\partial y}}} \right)
= \left( \frac{\frac{\partial I}{\partial x} v_x + \frac{\partial I}{\partial y} v_y}{\frac{\partial I^2}{\partial x} + \frac{\partial I^2}{\partial y}}, \frac{\frac{\partial I}{\partial y} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial y} \frac{\partial I}{\partial y}}{\frac{\partial I^2}{\partial x} + \frac{\partial I^2}{\partial y}} \right).
\]

Each cell should produce a force (electrical current), \( F \), that will tend to move the global velocity proportional to the detected error, \( \Delta v \). We also would like to scale this correcting force according to our confidence in the local data, \( C \).

\[
F = C \cdot \Delta v
\]

There is more information in a higher-contrast edge, or at least there is a higher signal-to-noise ratio. We should afford a greater weight to the correcting forces in
those higher-contrast areas. Our measure of contrast in the image is the intensity gradient, \( \nabla I = \left( \frac{\partial I}{\partial x}, \frac{\partial I}{\partial y} \right) \). Confidence is related to the magnitude of the gradient, \( |\nabla I| = \sqrt{\left( \frac{\partial I}{\partial x} \right)^2 + \left( \frac{\partial I}{\partial y} \right)^2} \). If we choose our confidence, \( C \), to be the square of the magnitude of the intensity gradient, we have

\[ C = |\nabla I|^2 = \frac{\partial I^2}{\partial x} + \frac{\partial I^2}{\partial y}. \]

This choice greatly simplifies the correcting-force calculation by canceling out the denominator. Our force equation becomes

\[ \mathbf{F} = \left( \frac{\partial I}{\partial x} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t} \right) \frac{\partial I}{\partial x}, \left( \frac{\partial I}{\partial x} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t} \right) \frac{\partial I}{\partial y}. \]

Writing the two components of this vector equation separately, we have

\[
\begin{align*}
F_x &= \left( \frac{\partial I}{\partial x} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t} \right) \frac{\partial I}{\partial x}, \\
F_y &= \left( \frac{\partial I}{\partial x} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t} \right) \frac{\partial I}{\partial y}.
\end{align*}
\]

These are the equations implemented by the circuits of Chapter 5.

### 4.5 Comparing the Two Formulations

Notice first that the better formulation requires no division. This feature is important because of the difficulty of implementing a divider circuit and because of the representation problem that occurs for a division by zero. In the first formulation, we tried to get around these problems by pushing them to the next higher level. This "hack" required two sets of global wires out of each cell to carry the numerator and the denominator, and one set to carry the result of the division back to each cell. The first formulation required five or six multipliers. In the better formulation, the common term, \( \left( \frac{\partial I}{\partial x} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t} \right) \), in the equations for the two components can be calculated once and used for both further computations. Each cell then requires only four multipliers. In addition, the second formulation avoids the data dependency of the first one by moving the global velocity perpendicular to its constraint regardless of the position of the constraint relative to the axes of the sensing array. Table 4.1 summarizes the requirements of the two formulations.
CHAPTER 4. A TWO-DIMENSIONAL ANALOG MOTION DETECTOR

Table 4.1: Implementation requirements for the two two-dimensional formulations.

<table>
<thead>
<tr>
<th>Implementation Requirements</th>
<th>Numerator–Denominator Formulation</th>
<th>Orthogonal Formulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of multipliers per cell</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Sets of global wires</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Requires external divide circuit</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Always moves perpendicularly</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Figure 4.9: Block diagram for each cell's motion-detection circuitry.
4.6 Design of the Constraint-Solver Cell

The block diagram of the constraint-solver cell that implements the orthogonal two-dimensional formulation is shown in Figure 4.9. There are several similarities to the weighted divider implementation of the resistor-network formulation for one dimension, shown in Figure 3.10. If $v_y$ in the two-dimensional case is set to zero, the effect of the two multipliers on the right is eliminated and the system reduces to the one-dimensional case. One view of the one-dimensional system was that it computed an error and used this as feedback to correct the global average velocity. This is consistent with the two-dimensional view, where the error term is the signed scalar quantity $D$, the distance in velocity space of the global average velocity to the locally known constraint line. This distance error also is used as feedback to correct the system. For two dimensions, this error is multiplied by the appropriate vector perpendicular to the constraint line, to generate a correction force in the same direction to correct the global velocity vector. Table 4.2 summarizes the comparison of the one-dimensional and two-dimensional formulations.

<table>
<thead>
<tr>
<th>Quantities</th>
<th>One Dimension</th>
<th>Two Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity computed</td>
<td>$v$</td>
<td>$v$</td>
</tr>
<tr>
<td>Locally measured quantities</td>
<td>$\frac{\partial I}{\partial z}, \frac{\partial I}{\partial t}$</td>
<td>$\frac{\partial I}{\partial z}, \frac{\partial I}{\partial y}, \frac{\partial I}{\partial t}$</td>
</tr>
<tr>
<td>Error term</td>
<td>Difference $(v_j - \bar{v})$</td>
<td>Distance $D$</td>
</tr>
<tr>
<td>Correction force</td>
<td>$F = (\frac{\partial I}{\partial t} + \bar{v} \frac{\partial I}{\partial z}) \frac{\partial I}{\partial z}$</td>
<td>$F_x = (\frac{\partial I}{\partial z} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t}) \frac{\partial I}{\partial z}$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$F_y = (\frac{\partial I}{\partial z} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t}) \frac{\partial I}{\partial y}$</td>
</tr>
<tr>
<td>Multipliers/cell</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 4.2: Comparison of one-dimensional and two-dimensional formulations.
4.7 Summary of Two-Dimensional Motion Detection

The extension of the velocity sensor to two dimensions has the same collective nature as the one-dimensional case. Local information, weighted by confidence, is aggregated to compute a global result. Each cell performs a simple calculation based on moving the global velocity state into closer agreement with its locally measured information. The collective behavior that emerges is the tracking of the intersection of constraint lines to solve the two-dimensional ambiguity, when possible, and to report accurately the two-dimensional analog velocity of the image.
Chapter 5

Implementation: Circuit Details

Our motion-detector chip consists of a two-dimensional array of cells. Each cell contains a photosensor and other circuitry. The outputs of the photosensors are routed to adjacent cells so that the computational elements of each cell can monitor the light intensity at its nearest neighbor in each dimension as well as its own intensity. The $x$ and $y$ components of velocity are distributed on wires globally to each cell. These values represent the present best guess for the global velocity. The voltages on these velocity wires are inputs to each cell. From the global velocity inputs and the local light-intensity inputs, each cell calculates a correction to the global velocity and expresses this correction in terms of currents that it applies to the same global velocity wires with an appropriate magnitude and sign. The global velocity wires perform a current sum of the correction contributions from all cells. The velocity voltages change according to the net correction from all the cells.

The inputs to the chip consist of the optical image focused on the die (the motion of which the chip measures) and several analog wires to control the gains of each component of the cells’ circuitry. The outputs of the chip are the analog voltages on the global velocity wires.

Each cell contains four analog multipliers, a differential amplifier, and current summing nodes to implement the correction computation of Equation 4.4. Figure 4.9 shows the block diagram for each cell. We present details of the individual circuits used to implement the velocity detector.
5.1 Choice of Technology and Representation

This new class of motion sensors is implemented using CMOS technology. CMOS was chosen because, in this technology, high-voltage-gain differential amplifiers can be built easily using both n-type and p-type transistors. In addition, the inherent bipolar transistors in a CMOS process can be used to generate photocurrent and to perform low-noise current amplification [14]. Finally, because CMOS probably will be the dominant digital technology for time to come, we will have access to increasingly better CMOS fabrication processes as time passes.

Analog values are represented throughout the chip as the difference between the analog voltages on two wires. This dual-rail scheme, although requiring more wires to represent a value, has several advantages. There is no need for an absolute voltage reference and the operating range restrictions that this would entail. Many of the circuits described in the following sections are based on the differential pair. The differential-pair circuit, in its simplest form, has an input that is the difference in voltage between two nodes and has an output that is the difference in the current drawn from two nodes. The differential pair is used throughout the motion-sensor design, so the dual-rail representation is a natural choice.

5.2 A Logarithmic Photodetector

In Section 3.2, we derived the computation necessary to extract the velocity of a intensity terrain from local measurements. This method works for the motion of any terrain. In particular, a compression of the intensity scale, such as a logarithmic compression, produces a different terrain curve. As long as the same compression is done at each position, the analysis remains the same. The velocity of the log(I) terrain curve is the same as the velocity of the image.

The reasons for using a logarithmic sensor are two-fold:

- The compression of large amplitude signals results in a wide dynamic range
- Logarithms assign the same weight to contrast ratios in the image for all levels of scene illumination (more detail follows)

The intensity, $I_j$, incident on a photosensor is proportional to the reflectivity, $R_j$, of the corresponding point on the object multiplied by the illumination of the scene, $L$, so,

$$I_j = LR_j.$$
If the illumination changes with time or varies slowly across the image, the ratio of
nearby intensities, the local contrast ratio, \( C \), remains the same:

\[
C_{1:2} = \frac{I_1}{I_2} = \frac{L_0 R_1}{L_0 R_2} = \frac{L_1 R_1}{L_1 R_2}.
\]

With sensors taking the logarithm of all intensities, differences between sensor values
are independent of scene illumination levels. The difference quantity is the logarithm
of the contrast ratio:

\[
\log I_1 - \log I_2 = \log \frac{I_1}{I_2} = \log C_{1:2}.
\]

The logarithmic photosensors have been fabricated, tested, and reported by
Mead [14].

To build a logarithmic photosensor, the inverse function, an exponential, is used
in the feedback path of a high-gain amplifier (Figure 5.1). Any error between the
input intensity and the exponential of the output is amplified and affects the output
such that the error is reduced.

The schematic for the photosensor is shown in Figure 5.1. The light striking the
base–emitter junction of a phototransistor creates photocurrent that is amplified
by the transistor. The parasitic bipolar transistor in a CMOS process typically has
a current gain, \( \beta \), of 300 to 500. The cross-sectional view shows the vertical \( pnp \)
phototransistor. The well forms the base and the substrate forms the collector.
Because the substrate is tied to ground (or to some other constant voltage) to
ensure uniform behavior of the MOS devices, the bipolar transistor can be used
only with its collector grounded. A Darlington configuration of the four bipolar
transistors provides the high amplification in the circuit. A diode-connected MOS \( p \)-
type transistor, \( M_1 \), provides a pullup and yields an output voltage as a function
of the amplified current. The output voltage is fed back to the gate of another \( p \)-type
transistor, \( M_2 \), operating in its subthreshold region (where \( V_{GS} < V_{TH} \)). In this
region, the source–drain current, \( i_{DS} \), is proportional to the exponential of the gate–
source voltage, \( V_{DS} \), so \( V_{DS} \propto e^{i_{DS}} \). This exponential behavior in the feedback path
provides the logarithmic forward response of the circuit. A third \( p \)-type device, \( M_3 \),
provides a voltage offset from \( V_{DD} \) to keep the second transistor in subthreshold.
Finally, the drain–source current from the subthreshold transistor is summed with
the photocurrent, amplified by the phototransistor, to make the error current.

The feedback connection is to the emitter of the phototransistor instead of to
the base to improve response time of the sensor. The capacitance of the MOS
transistor source is charged and discharged by a current 300 times greater than the
photocurrent. This connection choice yields a lower range of operating intensities
Figure 5.1: Block diagram and circuit schematic for the logarithmic photosensor, and cross-section of the vertical pnp phototransistor.
than does a base connection. The range of currents over which the circuit's transfer curve will closely approximate a logarithm is determined by the fabrication parameters of the transistors. The preamplification of the photocurrent by the phototransistor reduces the maximum intensity but extends the operating range for low light levels.

The offset voltage provided by transistor M3 is not constant but follows the same exponential voltage–current relationship as does M2. For M3, the current increases with gate–source voltage at about 115 mV/decade of current, over more than 5 decades of current. Transistor M2 has a similar constant that is increased by the back-gate effect, so the combination of M2 and M3 produce a voltage of about 325 mV/decade of current. Room light level produces a voltage of about 1.5 V down from $V_{DD}$ or 3.5 V. A factor of 30 variation in light intensity either way will produce an output voltage within the range of 3 to 4 V.

5.3 The Differential Pair and the $V_{MIN}$ Problem

A differential pair of MOS transistors (Figure 5.2) working in subthreshold with current source $i_0$ have a differential output current proportional to the product of $i_0$ and the differential input voltage. This result can be shown by noting that, in saturation, the drain current, $i_{DS}$, is independent of $V_{DS}$ and, in subthreshold saturation, $i_{DS}$ is proportional to $e^{V_{GS}}$. Therefore,

$$\Delta i = i_2 - i_1 \\ \propto e^{V_{GS2}} - e^{V_{GS1}}.$$  

Using a linear approximation for the exponential, we get

$$\Delta i \approx (V_{GS2} - V_{GS1})e^{V_{AVG}} \\ = \Delta V i_{AVG} \\ \propto \Delta V i_0.$$  

This differential pair circuit, with its current source, takes a differential voltage input and produces a signed differential current. This differential output current is scaled by the current from the current source.

Although the differential pair performs well, it does have an important restriction in its operating range. The drain–source voltage, $V_{DS}$, of the two transistors of a differential pair must be greater than about 100 mV for the transistors to be in saturation and therefore act as current sources independent of drain–source voltage. The restriction on the output voltage range is determined by the voltage on the
Figure 5.2: An important analog building block: the differential pair.

Figure 5.2: An important analog building block: the differential pair.

common source node, $V_0$. The transistor with the higher gate voltage will carry most of the current, $i_0$, so the gate-source voltage of that transistor will be approximately the same as the gate-source voltage of the biasing transistor, $V_B$. The common source node will track the higher of the two gate voltages, so

$$V_0 \approx \max(V_1, V_2) - V_B.$$

For proper operation, the output voltages, $V_{OUT1}$ and $V_{OUT2}$, must both be at least 100 mV greater than the common source node voltage, $V_0$. The minimum output voltage, $V_{MIN}$, is then

$$V_{MIN} = \max(V_1, V_2) - V_B + 100 \text{mV}$$

and, for proper operation

$$V_{OUT1} \geq V_{MIN} \quad \text{and} \quad V_{OUT2} \geq V_{MIN}.$$

If the voltage on one of the output drain nodes drops below $V_{MIN}$, the drain-source voltage for that transistor will be less than 100 mV. The output current will reduce to zero and can become negative if the output voltage drops even further. We call this the $V_{MIN}$ problem. Clearly, under these circumstances, the assumption that the transistors of the differential pair act as current sources is no longer valid. The circuit no longer produces a differential output current proportional to the differential input voltage. Even the direction of the current can change, with the circuit drawing current from the other output node.
5.4 Current sources and mirrors

A MOS transistor operating in the saturated region makes a reasonable current source. As $V_{DS}$ changes, $i_{DS}$ remains relatively constant. The current can be set by the gate voltage. A convenient way to set this gate voltage is with a current-mirror transistor and a controlling current, as shown in Figure 5.3. Above threshold, the condition for saturation is $V_{DS} > V_{GS} - V_{TH}$. The control transistor is guaranteed to be saturated because $V_{GS} = V_{DS}$. The control transistor biases its gate voltage so that, in steady state, it sinks all the control current. This same gate voltage is provided to the controlled transistor. Provided the drain voltage is high enough to keep the controlled transistor saturated, the drain–source current $i_{DS}$ will be essentially the same for both transistors. The circuit will maintain a fixed current equal to the input control current over quite a wide range of output voltages.

In the subthreshold region (where $V_{GS} < V_{TH}$), MOS transistors behave much like bipolar transistors do, so the condition for saturation is $V_{DS} > \sim$100mV [15]. Saturation is not a function of $V_{GS}$, so within subthreshold the output of the current mirror will remain constant down to within 100mV of ground, independent of the current level.

![Characteristic Transistor Curve](image1)

![Current Mirror](image2)

![Current Mirror with Multiple Outputs](image3)

Figure 5.3: (a) A characteristic transistor curve. (b) A current mirror. (c) A current mirror with multiple outputs.

A current mirror with different-sized controlling and controlled transistors will
produce an output current scaled by the geometric ratio.

One common use for the current mirror is to set many currents to the same value. For example, all the current sources for the multipliers in our chip are set with a single controlling transistor. The gate voltage is then distributed throughout the chip to many identical controlled transistors—one for each multiplier. The current sources throughout the chip produce the same current to the extent that the transistors are fabricated identically. Threshold variations and geometric variations contribute to variations in the resulting currents. Also, the distributed line is susceptible to noise. In the subthreshold region especially, because $i_{DS} \propto e^{V_{GS}}$, a variation in the gate voltage due to noise of 0.1V can produce a current variation of about a factor of ten.

Current mirrors often are used to combine the two differential current outputs of the differential pair into a single bidirectional current output. The differential pair, its current source, and a pair of transistors to mirror the differential pair currents, form a transconductance amplifier. Such an amplifier, with its output connected to its input, is used in the differentiator (Figure 5.4(d)).

### 5.5 Integrators and Differentiators

Part of the velocity-correction calculation of each cell requires the time derivative of the light-intensity signal. A conventional resistor–capacitor (RC) differentiator is shown in Figure 5.4. The time constant, $\tau$, of the circuit is proportional to the product of the resistance, $R$, and the capacitance, $C$, so $\tau = R \cdot C$. We will want to control this time constant after fabrication, so we make the resistor a variable one. It is difficult in our CMOS fabrication technology to make a linear variable resistor with one end tied to ground. It also is difficult to make a linear, low-leakage capacitor with both nodes floating (unless you have a special capacitor layer in your CMOS technology). We can make somewhat better resistors and capacitors if we switch their order in the circuit. A capacitance to ground can be formed by the gates of two transistors. The high-leakage sides are tied to the power-supply rails, $V_{DD}$ and Gnd, leaving the varying node in low-leakage poly. A resistor has the property that the current through it is proportional to the difference in voltage across its two ends. A transconductance amplifier in its linear region, connected as a voltage follower, has the same property (Figure 5.4(d)). Furthermore, the scaling of this current, and thus the value of the resistance, is set by the current source at the bottom of the amplifier. This source can be controlled easily from off-chip after fabrication.

Because we transposed the order of the resistor and capacitor, we built an RC integrator instead of a differentiator. The current through the series resistor and
5.5. **INTEGRATORS AND DIFFERENTIATORS**

Figure 5.4: (a) The RC differentiator. (b) The RC integrator. (c) An RC integrator used as a differentiator. (d) A CMOS integrator used for differentiation.
capacitor did not change due to the transposition, so the time derivative signal of interest is still produced but is the voltage across the resistor, not the capacitor. Alternatively, we can say the derivative is the difference between a signal and its integral. (This is precise only if we are talking about the "leaky" RC type of integrators and differentiators.) In Laplace transforms, the output voltage of the RC differentiator taken across the resistor is

\[ V_R = V_{IN} \frac{s}{1/\tau + s}, \]

where \( \tau \) is the time constant \( R \cdot C \). The output voltage of the RC integrator taken across the capacitor is

\[ V_C = V_{IN} \frac{1/\tau}{1/\tau + s}. \]

We can see that the difference between the signal, \( V_{IN} \), and the output of the integrator, \( V_C \), is

\[
V_{IN} - V_C = V_{IN} \frac{1/\tau}{1/\tau + s} - V_{IN} \frac{s}{1/\tau + s} = V_{IN} \frac{s}{1/\tau + s} = V_R.
\]

The output of our differentiator is then the difference between the voltages on two wires. This construction fits in well with our dual-rail scheme and the differential amplifier that follows this stage.

The resistor-equivalent circuit in the integrator avoids the \( V_{MIN} \) problem because of the way it is connected. The voltage on node 1, on the left, is the gate bias voltage for the current mirror made of \( p \)-type transistors. For subthreshold currents, this voltage will be within a threshold of \( V_{DD} \), or greater than about 4.3 V. The output voltage on node 2 can go higher than 4.3 V without exceeding \( V_{MIN} \). For voltages below 4.3 V, \( M1 \) stays saturated as it must for normal operation. The drain of transistor \( M2 \), node 2, is an output and is connected to an input, the gate of the same transistor. This gate–drain connection assures that transistor \( M2 \) is saturated whenever it is conducting. When \( V_{IN} \) gets larger than the node 2 voltage, then the common node voltage, \( V_0 \), can become larger than the output node voltage. For the general differential pair, this could cause reverse currents through transistor \( M2 \). For the integrator's resistor circuit, the gate–drain connection makes transistor \( M2 \) act like a diode. When \( V_{DS} \) becomes negative, the gate–drain connection becomes a gate–source connection. With \( V_{GS} = 0 \), the transistor will conduct no reverse
current. The resistor circuit avoids the effects of the $V_{\text{MIN}}$ problem by virtue of its input-output connection.

5.6 A Four-Quadrant Analog Multiplier

The differential-pair circuit takes a signed differential voltage, multiplies by a unidirectional current, and produces a signed differential current. We need a multiplier that can take as inputs two signed numbers (a four-quadrant multiplier) instead of one signed and one positive number (two-quadrant). Another differential pair with inputs reversed can provide the other two quadrants of operation, provided that we arrange the two unidirectional current sources correctly. The difference between the two current sources must be proportional to the second (signed) input to the multiplier. If our second input is a dual-rail pair of currents, we can use this multiplier as is, or through a pair of current mirrors. We call this a vi-i multiplier because it requires one voltage input (V) and one current input (i), and it produces a current output (i); all three are dualrail (Figure 5.5(b)).

![Figure 5.5: (a) A two-quadrant multiplier. (b) A four-quadrant vi-i multiplier. (c) A four-quadrant vv-i multiplier.](image)

We can make a multiplier with two pairs of differential voltage inputs and differential current outputs. This type is a vv-i multiplier. A third differential
pair connected to the bottom of the Vi-i multiplier turns the second voltage
input pair into the required proportional differential currents (Figure 5.5(c)). This
configuration is structurally identical to the Gilbert multiplier well known in the bipolar world [5].

Our first implementation of the four-quadrant multiplier is susceptible to the
$V_{\text{MIN}}$ problem. Each multiplier contains three differential pairs. Each of the output
nodes of the bottom differential pair is the common node of the differential pair
above it. Applying the $V_{\text{MIN}}$ restriction throughout yields the relationship between
the two sets of input voltages and the output voltages. For correct operation:

$$
V_B^+ \geq \max(V_A^+, V_A^-) + 100 \text{ mV}
$$

$$
V_B^- \geq \max(V_A^+, V_A^-) + 100 \text{ mV}
$$

$$
V_{\text{OUT}}^+ \geq \max(V_B^+, V_B^-) - V_B + 100 \text{ mV}
$$

$$
V_{\text{OUT}}^- \geq \max(V_B^+, V_B^-) - V_B + 100 \text{ mV}.
$$

In general, the $V_B$ input voltages must be greater than the $V_A$ input voltages and
the output voltages must be higher yet.

The $V_{\text{MIN}}$ restriction on the multiplier determines the choice of operating point
throughout the present motion detector design. A modification of the multiplier
circuit could reduce some of the restrictions. The bottom half of the multiplier can
be decoupled from the top half by inserting a pair of current mirrors between the two
halves. This eliminates the restriction between the two pairs of inputs. Adding an
additional pair of current mirrors on the outputs decouples the upper input voltages
from the output voltages. Although it requires more chip area, this multiplier can
be used over a wider range of input operating conditions.

5.7 Composing the circuits

Figure 5.6 shows a detailed schematic for the circuitry in one cell. The output of
the logarithmic photosensor goes to an integrator with a time constant set with the
external analog current control labeled $\tau$. A choice in the range of 0.3 to 0.4 V for
the $\tau$ control knob allows operation for velocities typically encountered by a mouse
pointing device. The difference between the intensity signal and its integrated value
is amplified by a transconductance amplifier, and is summed onto the differential
pair of nodes labeled D (for Distance in velocity space of the current global velocity
point from this cells constraint line). The amplifier gain is set externally by the TS
analog control (TS stands for Time Scaling).

The spatial derivatives are estimated by the difference in the intensity values of
adjacent sensors. The two spatial derivatives are multiplied by the corresponding
Figure 5.6: Schematic for the circuitry within each cell.
velocity components and the two results are summed onto the D nodes. The gain of the multipliers is controlled by the external analog control labeled GS (for Gradient Scaling). The relative scaling of the gradient and the time derivative by the corresponding analog controls determine the scaling of the global velocity output. In practice, the GS and TS controls usually are the same and are operated between 0.5 and 0.7 V.

The differential current summed onto the D nodes represents the distance term, which is the common term in the two parts of Equation 4.4. This D current is passed through a double current mirror. The mirrors allow the currents to be duplicated, and thus to be used in two places in the next stage of computation. The D currents are used as inputs to another pair of vi-i multipliers that multiply them by the appropriate spatial derivative and sum the resulting current back onto the global velocity wires.

The global velocity wires presently are brought out to pads so that the pull-up resistors can be varied to set the operating point, and so that enough capacitance can be added to ensure one dominant time constant and thus prevent oscillation. In practice, the stray capacitance is sufficient to prevent oscillation. Appropriate values for external pull-up resistors are in the range of 100 to 1000 MΩ due to the small subthreshold currents. These unusually large resistors can be obtained and used as loads. A better way to provide pullups is to use the two pairs of on-chip p-type transistors as high-resistance current sources. The current through these transistors is set by the analog v bias controls and is chosen to keep the common-mode voltage of the v+ and v− lines at an appropriate operating point.

The $V_{\text{MIN}}$ operating-range restrictions of the multipliers determine the necessary operating points throughout the circuit. The common mode voltages at selected points in the circuit are shown in Figure 5.6. These voltages satisfy the constraint between the two sets of inputs and the outputs of each of the multipliers. Because the outputs of multipliers must feed the inputs of other multipliers, circuitry is needed to shift the level of the signals to a lower common-mode voltage. At the D nodes, a pair of double current mirrors provides this function. The diode-connected control transistors maintain the output nodes above 4.3 V over a large range of subthreshold currents. The controlled currents of these current mirrors can operate over a range of voltages down to within ~100 mV of ground. These currents feed into vi-i type four-quadrant multipliers.

The output currents of the top two multipliers tend to discharge the global velocity lines. Current is supplied to the velocity lines by matched pairs of p-type pull-up transistors. The gate voltage is the same for both transistors in the pair and is chosen such that the common-mode voltage of the pair of velocity lines is within operating range—about 4.0 V. The nonideality of the current sources connected to
5.8. MOTION DETECTOR CIRCUIT TEST RESULTS

The velocity lines—both the pullups and the multipliers—tends to keep the velocity voltages near the same value. Although not a strong effect, this tendency becomes important for low-contrast images. Experimental data and discussion of this effect are included in Chapter 6. Transistors in their saturation region provide a much greater dynamic resistance than would external resistors.

The high resistance of the pull-up transistors reduces their nonideality as current sources but makes the common-mode voltage highly dependent on the controlling gate voltages, \( v_x \) bias and \( v_y \) bias. For any given image, there is a setting for the bias voltage that will keep the common-mode velocity voltage near 4.0 V. As the image intensity varies, the optimum setting of the bias changes as well. To make full use of the wide dynamic range of the photosensors, we need a mechanism for adjusting the bias voltages automatically. Our present prototype chip is augmented with an external operational amplifier to provide this automatic bias. The common mode voltage is compared to a fixed voltage of 4.0 V, and the error is fed back to the gate of the \( p \)-type transistor pullup. Future versions of the motion detector chip will include a similar circuit on board.

5.8 Motion Detector Circuit Test Results

Test results for the CMOS differentiator of Section 5.5 are shown in Figure 5.7. Constant-amplitude sine waves were applied to the input of the differentiator. The output amplitude is shown as a function of frequency on a log-log plot for various settings of the \( r \) control. Each curve approximates closely the one-pole rolloff expected from an RC differentiator. The knees of the curves step regularly with \( r \) control voltage. This behavior is expected because, in the subthreshold region, the resulting current varies exponentially with gate voltage.

Figure 5.8 shows a typical multiplier characteristic test result. The output differential current is plotted as a function of one of the inputs. The other input is used as a parameter for the family of curves. The linear region seems to be about 500 mV, with smooth limiting behavior outside this region.

5.9 Circuit Summary

An 8×8 array of motion detection cells was fabricated on a standard MOSIS CMOS-bulk fabrication run. Figure 5.9 is a photograph of the chip. A lambda of 1.5 \( \mu \)m yielded a die size of about 4500×3500 \( \mu \)m. Individual test results for the photosensor, differentiator, and multiplier were reported in this chapter. Test results
CHAPTER 5. IMPLEMENTATION: CIRCUIT DETAILS

Frequency Response of the CMOS Differentiator

Figure 5.7: Differentiator output as a function of frequency and control voltage.
5.9. CIRCUIT SUMMARY

Figure 5.8: Multiplier test results.

\[ V_{\text{BOTCM}} = 2.0 \text{V} \quad V_{\text{TOPCM}} = 2.0 \text{V} \quad V_{\text{OUTCM}} = 5.0 \text{V} \quad V_{\text{BOT}} = +0.2 \text{V} \text{ to } -0.2 \text{V} \]
and characterization of these circuits working in concert as an integrated motion detector are reported in the next chapter.

Figure 5.9: Photograph of the 8×8 array motion detector chip.
Chapter 6

Results

The 8×8 array chip has been extensively tested with actual moving images and with electronically simulated motion. Quantitative results of testing are reported in this chapter. The first set of experiments use an electronically controlled light source to apply an intensity field onto the chip that varies spatially across the chip and with time. The space and time derivatives of intensity are controlled by the experimental apparatus to simulate a moving intensity pattern while the velocity outputs from the chip are monitored. In a second set of experiments, actual images are focused onto the chips and the chip’s response is measured. The constraint-line behavior is verified and the correction forces are mapped for different images. Finally, an interactive test setup is described.

6.1 Characterizing the Motion Output

In the analysis for the motion detector, any changes in the light intensity were assumed to be due only to motion of the image, not to changes in the illumination level. By rapidly changing the illumination level under experimental control, we can simulate the motion of a spatial intensity gradient. The motion-simulation test setup is shown in Figure 6.1.

A time derivative is generated by changing the current through the LED light source. A triangle-wave intensity, used in these experiments, makes a $\frac{\partial I}{\partial t}$ that is a square wave. The magnitude of the $\frac{\partial I}{\partial t}$ square wave is the slope of the triangle wave, which is dependent on the amplitude and frequency of the triangle wave. Frequency is used to vary $\frac{\partial I}{\partial t}$.

An opaque screen between the LED and the chip that partially occludes the light causes a spatial derivative of intensity (edge) to fall on the chip. Moving the
Figure 6.1: The test setup to simulate motion electronically. An LED casts light directly on the motion detector chip. Varying the LED current produces a controlled $\frac{\partial I}{\partial t}$. An opaque screen makes a shadow edge on the chip. The distance from the chip to the screen controls the sharpness of the edge, $\frac{\partial L}{\partial z}$. 
6.1. CHARACTERIZING THE MOTION OUTPUT

Screen closer to the chip makes a greater $\frac{\partial I}{\partial z}$; that is, a sharper edge. The position of the screen is adjusted until the measured spatial gradient is the desired value.

When a spatial intensity gradient that varies in time as a triangle wave is applied to the motion detector chip, the differential voltage on the chip's velocity outputs is a square wave. Figure 6.2 shows an oscilloscope trace of the LED input current and the velocity output of the chip. For these experiments, the screen producing the spatial gradient was aligned with the $y$-axis of the chip. As the intensities varied with time, the $y$-component of velocity reported by the chip was very nearly zero. The $x$-component of velocity is reported in the quantitative results.

![Oscilloscope traces](chart.png)

Figure 6.2: Oscilloscope traces of LED current (top) and reported velocity from the chip (bottom) for frequency of 20 Hz.

With experimental control of $\frac{\partial I}{\partial x}$ and $\frac{\partial I}{\partial t}$, the velocity output of the chip can be tested to verify that the reciprocal relationship for velocity, $v = -\frac{\partial I}{\partial t} / \frac{\partial I}{\partial z}$, holds. Two sets of measurements are given. First, reported velocity as a function of $\frac{\partial I}{\partial t}$ is plotted for fixed values of $\frac{\partial I}{\partial z}$. A straight-line graph is expected. Second, the triangle-wave frequency generating $\frac{\partial I}{\partial t}$ is held constant and the spatial gradient is varied. The expected curve is a hyperbola. For all plots, the reported velocity is the amplitude of the square wave of the $x$-component output from the chip.

Figure 6.3 plots reported velocity versus $\frac{\partial I}{\partial t}$ (frequency) for three fixed values of $\frac{\partial I}{\partial z}$. The straight lines represent the theoretical proportional behavior, as shown on the log-log plot. The experiment matches theory in the range from 1 to 40 Hz.
Beyond that frequency, the amplitude of the motion rolls off.

**Figure 6.3:** Measured motion response of the chip as a function of $\frac{\partial I}{\partial t}$ for fixed values of $\frac{\partial I}{\partial z}$. The straight lines represent an ideal linear response.

There are three circuit properties that can be responsible for the rolloff. First, the photosensor has a frequency limitation, as reported by Mead [14]. This limitation is due to the charging of the capacitance of the first stage of the current amplifier by the photocurrent. This speed can be increased by operating at higher light levels.

Second, the frequency response of the differentiator has a roll-off frequency that is set by the $\tau$ control, as reported in Section 5.5. By increasing the control current into the integrator, the cut-off frequency can be made very large. The entire frequency-response curve shifts, reducing greatly the signal levels produced by the differentiator for low frequencies. The operating-frequency range of the differentiator is limited on the low end by noise levels and on the high end by either the unity gain of the differentiator at high frequencies and therefore the magnitude of the intensity change or the linear response of the differential-pair circuits. The $\tau$ control current should
6.1. CHARACTERIZING THE MOTION OUTPUT

be chosen so that the operating-frequency range of the differentiator encompasses as much of the expected frequency range as possible.

Third, the charging of the capacitance on the global motion lines by the $i_{\text{OUT}}$ current sets a limit on how fast a change in motion can be reported. This limit is the RC time delay of multipliers collectively charging the capacitance of the global motion lines. Note that this limitation is different from the first two; it is a limit not on how great a velocity can be reported but on how quickly a change in velocity can be reported. For these experiments, the applied intensity was driven by a triangle-waveform generator. The reported velocity, as shown in Figure 6.2, approximates for suitably low frequencies the square wave that the theory predicts. For higher frequencies, the global velocity lines do not have enough time to respond to the apparent velocity change and, in this slew-rate-limited mode, become distorted from the desired square waves. The example of Figure 6.2 shows that, even at 20 Hz, the chip starts to exhibit this departure from the ideal square wave. This limitation on the acceleration of the applied image can be affected by the current control on the multipliers that supply current to the global lines. Increasing the current provides a quicker reported-velocity response at the expense of greater power consumption. Performance can be increased in this way until the operation of the multiplier exceeds subthreshold and becomes more nonlinear.

Figure 6.4 is a plot of reported velocity on the vertical axis versus applied $\frac{\partial I}{\partial t}$ on the horizontal axis for three fixed values of $\frac{\partial I}{\partial x}$. The curves approximate a hyperbola over most of their range. The behavior to the left of the peaks deviates significantly from a hyperbola and is investigated further in this section.

Recall that, as $\frac{\partial I}{\partial x}$ decreases, the reported velocity should increase but also that the resistance of the circuitry will increase, causing $\frac{\partial I}{\partial x}$ to have less effect on the reported velocity. When $\frac{\partial I}{\partial x}$ becomes zero, the reported velocity can take on any value because it is not affected at all by the local cells. The current source loads in our implementation have large but finite impedance, so the reported velocity will tend to zero in the absence of any information from the visual field. The schematic representing this effect is shown in Figure 6.5. For large $\frac{\partial I}{\partial x}$ (contrast ratios), the impedance of the local circuits is much smaller than that of the loads, so their effect on reported velocity is negligible. As the contrast ratio is reduced, the load impedance must be taken into account.

So far, we have referred to the output of the chip as the velocity $v$. Now, confronted with evidence that, under some circumstances, the values on these global output lines may not be velocity, we will distinguish the chip’s output by calling it reported motion, $M$.

Because $M = \int i_{\text{TOT}} dt$, the condition for the system to be in steady state is
Figure 6.4: Measured motion response of the chip as a function of $\frac{\partial I}{\partial x}$ for fixed values of $\frac{\partial I}{\partial y}$. The response approximates a hyperbola over most of its range, as expected for velocity. Near zero, the response is linear with $\frac{\partial I}{\partial x}$. 
6.1. CHARACTERIZING THE MOTION OUTPUT

![Schematic diagram of the motion-cell circuitry, taking into account the finite load impedance, $R_L$.]

$i_{TOT} = 0$. Before considering the load impedance, $i_{TOT} = i_{OUT}$. Including the load impedance, $i_{TOT} = i_{OUT} - i_L$, so for steady state $i_{OUT} = i_L = M \frac{1}{R_L}$. The output current, $i_{OUT}$, produced by the divider circuitry is

$$i_{OUT} = (M \frac{\partial I}{\partial z} - \frac{\partial I}{\partial t}) \frac{\partial I}{\partial z}.$$  

Steady state becomes

$$M \frac{1}{R_L} = (M \frac{\partial I}{\partial z} - \frac{\partial I}{\partial t}) \frac{\partial I}{\partial z}.$$  

Solving for $M$, we get

$$M = \frac{\frac{\partial I}{\partial t}}{(\frac{\partial I}{\partial z})^2 + \frac{1}{R_L}}. \quad (6.1)$$

A plot of this mathematical function is shown in Figure 6.6. For sufficiently large $\frac{\partial I}{\partial z}$, $(\frac{\partial I}{\partial z})^2 \gg \frac{1}{R_L}$, so the above equation reduces to

$$M = -\frac{\frac{\partial I}{\partial t}}{\frac{\partial I}{\partial z}} = v, \quad (6.2)$$

as we had before. As $\frac{\partial I}{\partial z}$ approaches zero, so that $(\frac{\partial I}{\partial z})^2 \ll \frac{1}{R_L}$, the equation becomes

$$M = \frac{\partial I}{\partial t} \frac{\partial I}{\partial z} R_L. \quad (6.3)$$

This analysis allows us to determine the chip’s behavior for images with different contrast ratios. For sufficient difference between light and dark areas, the motion
Figure 6.6: Plot of the theoretical motion-response curve as a function of $\frac{\partial L}{\partial x}$, according to Equation 6.1. This curve approximates a hyperbolic response to the right and a linear response near zero.
detector chip will accurately report velocity. As contrast in the image is reduced, the motion output $M$ will change smoothly to become a function proportional to both $\frac{\partial I}{\partial t}$ and $\frac{\partial I}{\partial z}$. There is evidence that certain biological vision systems, such as the fly's eye, contain motion detectors whose response varies with image contrast [2,20]. The motion detector chip reports velocity independent of image contrast for sufficiently high contrasts, and reports a motion $M$ that varies with image contrast $(\frac{\partial I}{\partial z})$ for small contrasts. It seems a particularly graceful way for a system to fail as the contrast ratio in its field of view is reduced to the point where velocity can no longer be extracted.

Note that, if the multiplicative definition of motion is desired over the entire operating range, the existing chip easily can be made to do this calculation. Setting the control current to zero on the feedback multiplier makes $i_{\text{OUT}} = \frac{\partial I}{\partial t} \frac{\partial I}{\partial z}$. This current will be turned into a voltage by the load resistor. For higher performance, an active current sensing arrangement could be built off chip.

In the absence of any information, at zero contrast, the motion detector chip will report zero motion. For a strict velocity detector, the zero-contrast case is undefined, so a device that reported "true velocity" could take on any value in the absence of information. Our chip behaves much better. It seems to be particularly useful that our motion sensor reports zero motion when it can detect no spatial-intensity variation.

The stick-and-rubber-band model needs a slight revision to include the effect of $R_L$ on the circuit. Figure 6.7 includes an additional rubber band from the global velocity point to the origin. For images of sufficient contrast, the new rubber band is enough weaker than the others to be disregarded. As the image contrast decreases, the new rubber band has more and more effect. When there is no information in the image, the additional rubber band pulls the global velocity to the origin. The effect the additional force has on ambiguous one-dimensional images is discussed in Chapter 7.

Over the complete range of $\frac{\partial I}{\partial z}$s, and in particular in both the hyperbolic and linear regimes of motion, Equations 6.2 and 6.3 show that the magnitude of the motion response should be proportional to $\frac{\partial I}{\partial t}$. The three curves of Figure 6.4, taken at frequencies of 10 Hz, 20 Hz, and 40 Hz, seem to be scaled versions of the same curve and so bear out this proportionality over the range of $\frac{\partial I}{\partial z}$. Figure 6.3 shows a plot of reported motion as a function of $\frac{\partial I}{\partial t}$. The three curves are for fixed $\frac{\partial I}{\partial z}$s: one chosen for each of the regimes of operation, and one for midway in the transition region between them.
Figure 6.7: Physical model for the constraint solver with the addition of the tendency-to-zero effect.
6.2 Verification of Constraint-Line Behavior

The circuitry in each cell of the motion detector array was developed in Section 4.6 (Figure 4.9). The collection of circuits in each cell works in concert to satisfy the constraint between the \(x\)- and \(y\)-components of velocity according to the line equation:

\[
\frac{\partial I}{\partial x} v_x + \frac{\partial I}{\partial y} v_y + \frac{\partial I}{\partial t} = 0.
\]

This constraint is defined by the inputs, the locally measured intensity derivatives, \(\frac{\partial I}{\partial x}, \frac{\partial I}{\partial y}\), and \(\frac{\partial I}{\partial t}\). If we force the value of one of the components of velocity, the circuit will drive the other component of velocity until its value satisfies the constraint. For a given image input, the entire constraint line can be determined by sweeping the forced velocity value. Figure 6.8 plots three constraint lines from the measured response of the motion chip. A single edge was projected onto the chip so that the constraint lines of each cell in the array would all coincide. The \(x\)-component of velocity was driven to a sequence of values. For each value, the chip determined the \(y\)-component, and the resulting point in velocity space was plotted. The image was not moving relative to the chip, so the constraint line should pass through the origin. The constraint line was plotted for three different orientations of the edge. To ensure the relative angles of the three orientations, a single triangle was used as the image for each trial. Between trials, the part of the image falling on the chip was adjusted by translations only. Although the data curves deviate from the ideal slightly, this experiment clearly demonstrates the constraint-line behavior of the motion detector chip.

6.3 Velocity-Space Maps

To demonstrate the two-dimensional collective operation of the motion detector chip, we applied an image of a single high-contrast edge to the chip at rest (zero velocity). The chip should report zero motion. The global output lines were driven externally to take on a particular sequence of values. The values were chosen to scan the velocity space in a regular grid. For each \(x, y\) pair of voltages driven onto the chip, the chip responded with a current intended to move the global point in velocity space into agreement with the velocity of its image input; namely, zero velocity. These resulting \(x, y\) pairs of currents were measured for each point and were displayed as a small vector originating at the forced point in velocity space. The resulting maps of these vectors, Figures 6.9 through 6.11, show in which way and by how much the chip is trying to pull the global velocity lines. The point of stability—the attractor point—is near zero, as it should be. The amount by which...
Figure 6.8: Demonstration of the constraint-line behavior. The $x$-component of velocity was swept while plotting $v_x$ versus $v_y$. The three trials were for the edge in the image oriented at $0^\circ$, $60^\circ$, and $-30^\circ$. The lines are the ideal constraint lines.
the chip pulls as the global line gets farther from the attractor depends on the structure of the applied image. A one-dimensional image, such as the single edge used in this experiment, provides information about only the velocity perpendicular to the edge. Thus, the chip should pull harder when the velocity lines are forced away from the real velocity in a direction perpendicular to the one-dimensional image stimulus. The image contains less information about the velocity parallel to the applied edge, so forced displacements of velocity away from zero in that direction result in much smaller restoring forces.

The motion detector has been extensively tested with the interactive arrangement shown in Figure 6.12. The chip is mounted on an \( x,y \) motion table. Motors translate the table in the \( z \) and \( y \) directions according to the position of a joystick control. The joystick is a velocity control—the velocity of the table increases with the distance the control is displaced from its center rest position. A photographic enlarger projects and focuses an image onto the chip. The analog velocity outputs from the chip are connected to the \( x \) and \( y \) channels of an oscilloscope that is set to display in \( x,y \) mode. The oscilloscope display represents velocity space and the dot on the display generated by the two analog inputs represents the reported velocity of the chip. As the joystick moves, the dot on the screen tracks the velocity of the chip and therefore tracks the position of the joystick. The speed range over which the chip can operate is more than adequate for the chip to be used as a mouse pointing device.

## 6.4 Testing for Threshold Variations

Most of the circuits described depend on having matched transistors. The two most common requirements are that the two transistors of a differential pair have the same parameters and that identical circuits in adjacent computing cells behave the same, so that the difference between their outputs is meaningful. As an example, the four-quadrant multiplier of Figure 6.13 has three differential pairs of transistors that must be matched to operate accurately. In addition, the top two pairs of the multiplier must be matched. For the output current of the multiplier to be scaled the same as for all multipliers, the current-source transistor must match the current-source transistor for all other multipliers.

The questions are:

- Is there a significant variation in transistors fabricated?
- If so, what is the effect of these variations on our circuit?
CHAPTER 6. RESULTS

Figure 6.9: Velocity-space map of the restoring forces generated by the motion-detector chip in response to an edge at $90^\circ$. 
Figure 6.10: Velocity-space map of the restoring forces generated by the motion-detector chip in response to an edge at 45°.
Figure 6.11: Velocity-space map of the restoring forces generated by the motion-detector chip in response to a bright circle on a dark background. Edges of all orientations are represented.
Figure 6.12: An interactive test setup for the motion detector chip. The joystick controls the speed of an $z_y$ motion table. The chip moves with the table under a fixed image projected from above. The chip outputs go to an oscilloscope to display reported velocity.
Figure 6.13: Multiplier transistors that must be matched. Each of the three pairs of transistors must be matched, the top two pairs must be matched to each other, and the current-source transistors of all the multipliers must be matched to one another.
6.4. TESTING FOR THRESHOLD VARIATIONS

Data showing that transistors do have variations—both regular and random—are followed by an analysis of what effect these variations will have on our circuit.

For test purposes, we fabricated an array of multipliers that could be tested individually. First, all the current-source transistors were tested to see how well they matched throughout the array. Second, a simple test was performed for how well matched were the transistors within a multiplier. The test circuit is shown in Figure 6.14. For both tests, the two differential inputs were set to zero with suitable common-mode operating points. The gate of the current-source transistor was set to 0.7 V. The two output currents for each multiplier were recorded. The multipliers were arranged in a $6 \times 9$ two-dimensional array. One array had multipliers made with all $2 \times 2 \lambda$ transistors and one had them made with $16 \times 16 \lambda$ transistors. Both were fabricated on a MOSIS $3 \mu m$ ($\lambda = 1.5 \mu m$) run of a CMOS-bulk process.

![Transistor variation array test setup](image)

**Figure 6.14: Transistor variation array test setup.**

The sum of the two measured currents indicates the total current set by the
bottom transistor. Figure 6.15 plots this total current as a function of position in the two-dimensional array. Each line is a scan across a row. Shown superimposed are the lines for the six rows. Besides noting a general upward trend in the envelope of these data lines, we see that there is periodic variation that repeats about every two or three multipliers (about 250λ). The same data are displayed in another way in Figure 6.16 to simulate a three-dimensional plot of control current as a function of both spatial axes. To achieve this display, each of the successive rows of data is offset vertically by the same increment. The absolute vertical-axis scale is correct then for only the lowest line. We can then quite clearly see that, along with some random variation, there are ridges and valleys running diagonally across the chip at an angle of about 30° from the vertical axis.

![Graph of total current as a function of position](image)

**Figure 6.15:** One-dimensional plot of total current as a function of position in the array.

These periodic variations in transistor parameters may be due to the coarseness of the raster scan used to implant impurities in the active layer of the silicon. If
6.4. TESTING FOR THRESHOLD VARIATIONS

Multipliers with $16 \times 16$ Lambda Transistors

![Graph showing total current as a function of position in the array.](image)

Figure 6.16: Two-dimensional plot of total current as a function of position in the array.
the direction of this scan relative to the axes of the designed chip is known, there is a straightforward way of eliminating the mismatch of transistors due to the scan. Each matching pair of transistors can be designed to lie next to each other parallel to the scan pattern. As less is known about the orientation and spatial frequency of the variation, more complex schemes can be designed to compensate at the expense of simplicity and small chip area. Such compensation schemes have been used to fabricate well-matched MOS capacitors [18]. We are also investigating whether the fabrication service can reduce this variation to below measurable levels by modifying their fabrication process.

To see what effect these transistor variations have on multipliers, the same test data were used in another way. The differential inputs to the multipliers in our test setup were set to zero, so their differential current output should be zero. The currents $i_1$ and $i_2$ from the test setup shown in Figure 6.14 should be the same. The actual currents were measured and the difference between the two currents, expressed as a percentage of the total current, were plotted as a histogram, shown in Figure 6.17. We can see that a significant number of multipliers made with $16 \times 16\lambda$ transistors have errors of more than 40%. For the smaller transistors (Figure 6.18), the errors are considerably greater. These tests indicate that transistor variations are a serious problem that must be considered by the analog designer.

6.5 Effects of Transistor Variations

A variation in the doping of a transistor results in a behavior that still follows the subthreshold relation of

$$i_{DS} = e^{kV_{GS}},$$

but with a different threshold constant $k$. A differential-pair circuit made with transistors with different thresholds will have the same transfer characteristic as a circuit with matched transistors with a fixed DC voltage added to one of the differential inputs. This DC voltage is referred to as an offset voltage, $V_{OFF}$.

We now analyze a simplified version of the divider circuit for its behavior in the presence of offsets. Figure 6.19 shows the schematic.

The equations describing the circuit become

$$i_1 = \left(\frac{\partial I}{\partial x} + O_{1A}\right)(-M + O_{1B})G_1$$
$$D = i_1 + \left(\frac{\partial I}{\partial x} + O_2\right)G_2$$
$$i_{OUT} = (D + O_{3A})\left(\frac{\partial I}{\partial x} + O_{3B}\right)G_3.$$
6.5. EFFECTS OF TRANSISTOR VARIATIONS

\[ a = 33.6\% \]
\[ \text{Mean} = -5.5\% \]

Figure 6.17: Histogram of the differential current output of the multipliers for zero differential input as a percent of average current. 16\times 16\lambda transistors.
CHAPTER 6. RESULTS

Figure 6.18: Histogram of the differential current output of the multipliers for zero differential input as a percent of average current. $2\times2\lambda$ transistors.

Figure 6.19: The divider-circuit schematic, taking into account offset voltages due to transistor variations.
where $O_x$ are the offset voltages. Substituting, we get

$$i_{\text{OUT}} = \left( \frac{\partial I}{\partial x} + O_{3B} \right) G_5 \left[ O_{3A} \left( \frac{\partial I}{\partial t} + O_2 \right) G_2 + \left( \frac{\partial I}{\partial z} + O_{1A} \right) \left( -M + O_{1B} \right) G_1 \right].$$

$M$ is constant when $i_{\text{OUT}} = 0$, which occurs when

$$\frac{\partial I}{\partial z} = -O_{3B},$$
or when

$$M = \frac{O_{3A} \left( \frac{\partial I}{\partial t} + O_2 \right) G_2}{\left( \frac{\partial I}{\partial z} + O_{1A} \right) G_1} + O_{1B}.$$

If all the offsets happened to be zero, and we ignored the various constants (as we have been doing all along), this equation reduces to the familiar

$$M = -\frac{\partial I}{\partial z} = v.$$

The effect of nonzero offsets on the output depends on the offsets' position in the circuit. As is usually the case in feedback systems, any offsets within a negative-feedback path show up in the output but are not multiplied by any of the gains throughout the circuit. The offsets that fall into this category are $O_{1B}$ and $O_{3A}$. The $O_{1A}$, $O_2$, and $O_{3A}$ offsets are not in any feedback loops and are multiplied by gains in any amplifiers encountered on the way to the output, including the amplifier with the offset in question.

Unamplified voltage offsets are generally acceptable. A current offset of 40%, as typical in the test data described, translates into a voltage offset of only 125 mV. For reasonable signal levels, this may not affect the signal-to-noise ratio significantly. Voltage values from the photosensors vary by about 320 mV per decade of light intensity. A voltage difference of 125 mV corresponds to a contrast ratio of about $2.5 : 1$. For contrast ratios greater than $5 : 1$, the measured distribution of voltage offsets may be acceptable. If these offsets are amplified, the result generally is significant and often is devastating. Individual circuits in the motion detector cell by themselves do exhibit errors of this magnitude. These errors make it difficult to test parts of the motion cell, such as a multiplier and load devices, in isolation. Without the negative feedback, small offset voltages result in offset currents from high-impedance current sources that tend to drive the outputs all the way to their limits near the power-supply rails. Adding the feedback reduces the offsets to their unamplified levels in most cases.

The remaining offsets when feedback is added are in evidence for single motion cells but are barely noticeable in an $8 \times 8$ array. As the contributions from many
local cells are aggregated, the signals due to intensity input add up, reinforcing one another, whereas the offsets due to random threshold variations tend to cancel each other out. This increased reliability and accuracy with larger arrays is an important property of the motion detector.

6.6 Choosing an Appropriate Weighting Power

In the development of the formulation for the motion detector, the confidence in a local velocity calculation was taken as the square of the magnitude of the spatial derivative:

\[ c = |\frac{\partial I}{\partial x}|^2. \]

The choice of a square has important practical considerations. The absolute value function does not have to be implemented and the entire confidence calculation can be performed by a single four-quadrant multiplier that multiplies the spatial derivative of intensity, \( \frac{\partial I}{\partial x} \), by itself.

We investigated other weightings of the form

\[ c = |\frac{\partial I}{\partial x}|^n \]

by simulation. The optimum power, \( n \), depends on the image pattern and on the relationship between the contrast ratio of the image and the variance of the simulated imaging errors. Various images moving at a known velocity were simulated, and simulated errors were introduced. The result of each velocity computation was compared to the known velocity to determine the accuracy of the collective response operating in the presence of errors. There was a sharp increase in the accuracy of the collective result when the weighting power increased over the range from zero (all intensity inputs weighted equally) to a power of one. The optimum for all cases tested ranged between a power of one (a weighting linear with edge sharpness) and a power of three, with a relatively small change in accuracy within this range. The accuracy dropped off slowly with higher powers, approaching asymptotically the accuracy of the single input with the steepest edge (largest magnitude \( \frac{\partial I}{\partial x} \)). Higher powers of weighting amount to using the sharpest input and ignoring all others. The squared confidence weighting, although not the optimum for all cases, is at least not far from optimum and is easy to implement.

6.7 Summary of Results

An 8×8 version of the motion detector chip has been tested extensively in the laboratory. Electronically simulated motion was used to characterize the response
of the chip. These tests showed that the chip reports velocity over a range of significant contrasts. With low contrasts, the output gracefully degrades to another form of motion. As the contrast goes to zero, the reported motion also goes to zero. Using real images projected onto the chip, we verified the constraint-line behavior of the motion algorithm. Velocity-space maps illustrated the correction force as a function of error distance. Threshold variations within a chip were demonstrated to be significant. Circuit feedback in some cases can reduce the effects of transistor variations. The aggregate property of large arrays improves the accuracy and reliability of the resulting motion output.
Chapter 7

Discussion

The following sections relate the motion detector theory and implementation described in previous chapters to work in the other fields of neuron modeling, AI, and computational vision, and in biological vision modeling.

The correspondence problem of matching images in successive frames is avoided by the motion detector chip.

The motion detector is an example of a collective neural net of the type described by Hopfield [8,9] and other researchers [7]. The collective neuron model is a powerful means for describing the behavior of highly connected neural nets. It is an important example in the emerging field of collective computation. Section 7.2 gives a brief description of the fundamental model and shows how the motion detector can be described in this model. Input-defined connection strengths, although a potentially powerful computing technique, generally are not considered by the collective neuron model due to their mathematical complexity. The motion detector is an example of a network with input-defined connections that is well behaved.

Motion detection (optical flow) traditionally has been done by the AI community using conventional video cameras and sequential digital computers. Some researchers are beginning to investigate—and to appreciate—the power of analog networks for the solution of many early vision processes. In Section 7.3, I relate how the motion-detector chip fits into the computational vision paradigm and how the motion-detector architecture can be modified easily to accommodate the more complex motions studied by researchers in the computational vision field.

The implementation proves that a motion detector can be built using a well-founded theory and a simple, regular structure. Although there may not be a direct correspondence between the motion detector's electronic parts and neurons in a biological vision system, knowing the operation of the electronic version may allow the biologists to develop a new class of vision models that are more firmly based
on first principles than are the present models. As an example, in Section 7.4, a well-known psychophysical experiment is examined to see how my motion detector would respond—that is, can the motion detector model explain the results of the experiment?

7.1 Avoidance of the Correspondence Problem

The usual way researchers attempt to reconstruct velocity from image input is to match up features or objects in successive images. This approach has two problems:

- Features or objects must be extracted in advance. This prevents motion cues from being used in the feature- or object-extraction process.
- Matching must occur over large distances in the image, creating a difficult global problem out of an easy local one.

Feature extraction in advance of motion detection can be avoided by calculating velocity directly from the intensity information in the image. These direct techniques can be used only when the sampling rate is sufficiently high relative to motion in the scene.

The sampling process also is responsible for increasing the complexity of the problem. Video cameras generate images at a rate of 30 or 60 Hz. In the time between successive frames, an object can move many pixels. The information associated with any intermediate positions is lost, so the motion reconstruction algorithm must perform a match over an area large enough to cover the range of possible motions during the frame time. The coarseness of the sample makes a difficult and computation-intensive task from an inherently local problem.

The correlating motion detector of Chapter 2 avoids the correspondence problem by operating fast. The clocking rate must be high enough so that during one cycle time, the image does not move more than one pixel. This corresponds to a correlation window of 3 pixels. At room light levels, the detector cycles at a rate of about 10 KHz. This rate will handle image speeds of up to 2 meters/sec. To handle the same image velocity as this sensor, a system cycling at 60Hz would have to perform the correlation over a window 166 pixels wide. The slower system must then perform \(166/3 = 55\) times the computing per cycle. For a two-dimensional detector, the computational load is proportional to the square of the linear window distance. The 60Hz system must perform \(55^2\), or more than 3000, times the computation of the faster system in each cycle. The computational bandwidth for the slower system must be 18 times that of the faster system. When more degrees of freedom of motion are considered, such as rotations or smoothly varying velocities, the space
to be searched for matching features increases at a rate faster than the square of the window size does.

The analog motion detector also avoids the correspondence problem. Because this detector operates continuously, the loss of information associated with discrete time sampling does not occur.

It is well known that two-dimensional velocity cannot be unambiguously determined from strictly local information. The need for longer-range interactions does not require edge detection, feature extraction, or the communication of individual intensity values over distances the scale of the interaction distance. The analog motion detector described in this thesis has none of these properties.

Data representation is the key to the efficiency of the motion-detection algorithm. The velocity vector representing the result of the computation also is the means of interaction between cells. The global behavior of the motion detector is the solution of constraints from cells separated by a distance. This behavior occurs not because intensity values or individual local velocity values are communicated throughout and compared, but because each cell performs its own computation locally. Each local computation contributes to the final velocity result according to the cell’s local information. The velocity representation with its two degrees of freedom, the $x$ and $y$ components, allows the interaction of many cells each of which has only an ambiguous one degree of information. The local computation serves to reduce the raw data tremendously, with a rich long-range interaction occurring over a very narrow communication channel. This channel of interaction is the set of wires (or resistor network) carrying the velocity vector.

The analog motion detector avoids the correspondence problem. The long-range interactions necessary to disambiguate two-dimensional motion are solved by an appropriate choice of global data representation and local computation. Computationally intensive global pattern matching is not inherent in the motion detection problem and is not done by the analog motion detector.

### 7.2 Neuron Modeling and Energy

The optical motion detector shows some of the collective properties of a neural net. Both systems exhibit a robustness that allows them to operate in the presence of defects and incomplete information. For both neural nets and the velocity detector, an abstract energy can be defined that is decreased by the system as time passes. The velocity-sensing algorithm can be written in terms of the same equations of the collective neuron model, so the motion detector is an example of a collective neural net. We use the nomenclature of Hopfield [8,9] throughout.
The two systems do have one important difference: static versus input-defined synapses. Following is a brief description of the collective neural model and the motion detector cast in this model, and a discussion of the importance of the difference between the two.

In the neural model, the output of each neuron is connected to the input of each neuron by a set of connection weights or synapse strengths, as shown in Figure 7.1. The outputs \( v_1, v_2, v_3, ..., v_N \) of the set of \( N \) neurons defines the vector \( V \). For complete connection, there are \( N^2 \) connections or synapses, each with its own connection strength or weight. Each neuron sums the outputs of all the other neurons according to its own connection weights. It then thresholds the resulting sum and outputs the mostly digital value. The system of neurons, under the right conditions, will fall into a stable state. The set of these possible stable states, or “memories,” is determined by the interconnection strengths. These strengths can be viewed as a matrix \( T \), and the memories as the fixed points of the nonlinear equation:

\[
V = f(T \cdot V + U),
\]

where \( f \) is the thresholding function and \( U \) is a vector of threshold values [8].

In an elegant proof, Hopfield shows that for symmetric matrices \( T \), the system...
will converge to a fixed point [9]. This proof uses the idea of an energy for the system. The neuron network traverses its multidimensional state space, ever decreasing its energy, until it reaches a fixed point at a local energy minimum. The shape of this state-space energy function and thus its minima are determined by the synapse matrix $T$. These connection strengths are presumed to be fixed or to change slowly with time by a learning process.

Figure 7.2(a) shows a cross-section of the state-space energy diagram for the simplest two-neuron net, the flip-flop. It has two stable states that correspond to the two low points in the diagram. A flip-flop started near the middle, near but not at its metastable point, will progress away from metastability. As the flip-flop moves from the center, the slope of the energy function gets steeper. Correspondingly, the force increases and moves the circuit even farther in the direction away from center. The decision as to which of the energy minima the flip-flop will come to rest is determined long before the minimum is even approached. The only reason the system even has its fixed points is that eventually the state variables approach the limits of their values near the power-supply rails. The signals at this point can be conveniently thought of as digital values, 0 and 1.

![Energy State Space](A)

![Energy Velocity State Space](B)

Figure 7.2: State-space energy functions for (a) a simple collective neural net and (b) a velocity detector.

In operation, the neural net must be cycled. It is first forced into some initial state near metastability and then released to fall into one of its stable states near the signal extremes. The inputs to the net determine the initial state of the system, which biases the final state to be one that is “nearest” the initial state in state space.
It is straightforward to use an energy concept for the optical motion detector. The local computational elements of each cell produce a tendency for the global velocity to move into closer agreement with its locally measured constraint line in velocity space. I loosely referred to this tendency earlier as a "force". The idea now becomes a bit more formal. This force was defined earlier for one dimension as

\[ F = (\frac{\partial I}{\partial t} + \bar{v} \frac{\partial I}{\partial \bar{x}}) \frac{\partial I}{\partial \bar{z}}. \]

This force defines the energy of the system. Energy is the integral of force over distance. Distance in this case is in velocity space, not physical space. For one dimension,

\[ E = \int F \, dv. \]

Because the individual forces from the local cells are each linear, their sum also is linear and the energy is quadratic. The parabolic energy function has single minimum at the velocity, as in Figure 7.2.

Expanding the physical analogy, the state of the global velocity can be represented as the horizontal position of a ball that rolls down the parabolic energy curve due to gravity and comes to rest at the low point. For a system with only a single cell, the low point, or energy minimum, will be at the local velocity. For a collection of cells working together, the minimum will be at the weighted average of all the local velocities. The circuits construct the appropriate energy well by computing the associated forces.

In two dimensions, the forces produced by one cell make up the linear vector force field given by

\[ F_x = (\frac{\partial I}{\partial \bar{z}} v_x + \bar{v} \frac{\partial I}{\partial \bar{y}}) \frac{\partial I}{\partial \bar{z}}, \]

\[ F_y = (\frac{\partial I}{\partial \bar{z}} v_x + \bar{v} \frac{\partial I}{\partial \bar{y}}) \frac{\partial I}{\partial \bar{y}}. \]

The energy becomes

\[ E = \int F \cdot dv, \]

where \( F = (F_x, F_y) \). The energy function is a two-dimensional curved surface and is generally a parabolic bowl, as shown in Figure 7.3(a). An image that contains information equally in orthogonal directions will produce a circularly symmetric bowl. Images with nonsymmetric information content will produce ellipsoid parabolic curves, as in Figure 7.3(b). Any cross-section of the surface parallel to the velocity plane will be an ellipse with its long axis parallel to the direction of the greater number of edges in the image. In the special case of an ambiguous velocity of a one-dimensional image such as a stripe pattern, this bowl
becomes a parabolic trough. Here, as shown in Figure 7.3(c), there are infinitely many lowest points, each of which is consistent with the image information. A vertical cross-section of the motion detector's energy function in any direction is a parabola. The curvature of such parabolas is not necessarily the same in all directions.

![Velocity-space energy diagrams for the velocity detector. Forces, shown as arrows, give rise to the parabolic energy surfaces.](image)

**Figure 7.3:** Velocity-space energy diagrams for the velocity detector. Forces, shown as arrows, give rise to the parabolic energy surfaces. (a) Circular cross-section. (b) Elliptical cross-section. (c) Parabolic trough.

For the motion detector, at any one time there is one and only one minimum in the energy function. For a collective neural net, there are many minima, one for every possible memory. On the other hand, a neural-net energy function stays fixed as the inputs change. The inputs affect only the initial position in the state space, not the energy function. For the velocity detector, the exact shape of the energy surface is determined by the input image as described, but, except for the ambiguous case, has only one energy minimum. The position of the energy surface in state space moves as the input image changes velocity such that the energy minimum is always at the global velocity of the image. The reported velocity of the chip continuously tracks this energy minimum with no artificial clocking. The velocity detector, over time, has an infinite number of possible stable points that are a direct function of the input image.
The equations for the behavior of the velocity detector can be cast in the same manner as those for the collective neural net. Feedback is a major part of both systems. Each system has processing elements that take in the current state, perform a computation based on this state and additional information (either image input or predetermined connection weights), and produce a result that may affect the current state. An abstract energy can be defined for both systems that can only decrease as this computation proceeds. Energy minima correspond to fixed points and both systems will move toward these fixed points as their processing proceeds.

The neural net fixed-point equation is:

$$ V = T \cdot V + U, $$

where the nonlinear thresholding function has been changed to the linear identity function. Although, in the real velocity detector chip, nonlinearities can occur and for various practical reasons can be quite useful, this analysis works fine for linear systems. The operation of collective neural nets depends on the nonlinearities to come to a fixed point.

For the motion detector, velocity represents the state of the system, so the state vector, $V$, corresponds to the velocity vector, $v$, so

$$ V \equiv v = \begin{bmatrix} v_x \\ v_y \end{bmatrix}. $$

For the motion detector, the fixed-point equation becomes

$$ \begin{bmatrix} v_x \\ v_y \end{bmatrix} = \left[ 1 + \sum \left( \frac{\partial L}{\partial x} \right)^2 \sum \frac{\partial L}{\partial x} \frac{\partial L}{\partial y} \right] \begin{bmatrix} v_x \\ v_y \end{bmatrix} + \left[ \sum \frac{\partial L}{\partial t} \frac{\partial L}{\partial y} \sum \frac{\partial L}{\partial t} \frac{\partial L}{\partial y} \right] \begin{bmatrix} v_x \\ v_y \end{bmatrix}, $$

(7.1)

where the summations involving $\frac{\partial L}{\partial x}, \frac{\partial L}{\partial y},$ and $\frac{\partial L}{\partial t}$ are occurring over the array of cells, each of which has its own local derivatives obtained from image inputs.

Alternatively, the local variables, one in each cell, could be included in the state-space vector. These local variables are an intermediate result in the computation performed in each cell and represent the error distance, $D$, between the global velocity and the locally determined constraint line. Expressing the local intermediate
distance variables, \( D_i \), as state variables, the fixed-point equation becomes

\[
V \equiv \begin{bmatrix}
v_x \\
v_y \\
D_1 \\
D_2 \\
\vdots \\
D_N \\
\end{bmatrix} = \begin{bmatrix}
1 & 0 & \frac{\partial I}{\partial x_1} & \frac{\partial I}{\partial x_2} & \cdots & \frac{\partial I}{\partial x_N} \\
0 & 1 & \frac{\partial I}{\partial y_1} & \frac{\partial I}{\partial y_2} & \cdots & \frac{\partial I}{\partial y_N} \\
\frac{\partial I}{\partial x_1} & \frac{\partial I}{\partial y_1} & 0 & 0 & \cdots & 0 \\
\frac{\partial I}{\partial x_2} & \frac{\partial I}{\partial y_2} & 0 & 0 & \cdots & 0 \\
\vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
\frac{\partial I}{\partial x_N} & \frac{\partial I}{\partial y_N} & 0 & 0 & \cdots & 0
\end{bmatrix} \begin{bmatrix}
v_x \\
v_y \\
D_1 \\
D_2 \\
\vdots \\
D_N \\
\end{bmatrix} + \begin{bmatrix}
0 \\
0 \\
\frac{\partial I}{\partial x_1} \\
\frac{\partial I}{\partial x_2} \\
\vdots \\
\frac{\partial I}{\partial x_N}
\end{bmatrix}.
\] (7.2)

The proof of fixed points is one of the major strengths of the collective neural-net model. The proof makes somewhat tractable a potentially difficult problem—the behavior of an arbitrary fully connected nonlinear neural net. The proof gives us one important property—stability—of a large set of neural nets—those with all symmetric connections. The same stability is the reason the neural net must be cycled for continued operation. During the active phase of the cycle, the range of state-space values a neural net can take on decreases with time until it reaches a fixed point where it will sit indefinitely until the next reset phase. Compare this behavior to that of a motion detector that can remain near a fixed point at all times yet traverse all of state space continuously and indefinitely as the inputs change. The motion-detector example illustrates the power of state-space energy terrain defined by inputs.

The usual method of cycling a collective neural net is to introduce an additional mechanism, such as that in Figure 7.4(a), to force the state of the net out of its minima. This forcing is done repeatedly, forming a simple two-step cycle of force-release. It is interesting that, to make a net useful, a cycle must be introduced, because the strength of the proof was that the existence of the fixed point eliminated the possibility of cycles. As beautiful a system as a collective neural net is, we must go outside the system to make it useful. The excursion outside the system is the addition of the circuitry to reinitialize the state in a cyclic manner.

We can view the reset circuitry in the framework of a state-space energy function. The reset circuitry alters the state-space energy terrain by removing the feedback and thus the fixed-point behavior. This circuitry temporarily puts the system into a mode such that the internal state tracks the input. The energy diagram for one possible input is shown in Figure 7.4(b). This is the simplest possible input-driven connection function—unity. During the next phase of the cycle, the reset circuitry reconnects the feedback, restoring the stationary fixed-point kind of behavior. During the reset phase, even the simplest useful neural net has input-defined fixed points, although it usually is not thought of in this way.
7.2. NEURON MODELING AND ENERGY

Figure 7.4: (a) Neural net with circuitry to cycle it. (b) Energy function for the reset phase, shown as dotted line.

Fixed-point behavior is desirable. Random walks through state space are generally of limited usefulness. Points in state space that are not only fixed points but also have all neighboring points tending toward them are called attractors. Metastable points are fixed points but are not attractors. The existence of attractors is important. The motion detector has one attractor at all times; neural nets have attractors—many during the memory phase and one during the reset phase. Allowing the locations of these attractors in state space to change as a function of inputs to the system is a powerful extension to the neural network paradigm. This extension formalizes what is done outside the neural-net model during the reset phase, and allows us to go beyond the simple two-phase network-cycling scheme and to develop systems that smoothly traverse state space in response to inputs, with no artificial clocking imposed.

The bad news about input-driven connection matrices is that the desirable stability property of the fixed-weight nets is not guaranteed. In general, if the connections are defined by the inputs, they may be symmetric and therefore yield a stable network for all sets of inputs, some sets, or none at all. A system that is stable sometimes but unstable for particular input combinations is unsettling. In fact, with some unstable networks, energy is not defined. When a ball can run
downhill continually and return to where it has been before, there is no longer a
well-defined energy terrain.

The easiest approach to the stability problem is to retrofit the new inputdefined connections into the old stability criterion: Make sure that, even though
the inputs determine the connection matrix, they always make a symmetric one.
The motion-detector algorithm uses this method. Equations 7.1 and 7.2 reveal that
both matrices are symmetrical about the diagonal. This self-transpose property
says that the connection between any pair of neurons is the same in both directions.
This symmetry also can be determined from the architecture of the motion detector.
All circuits are symmetrical with respect to $v_x$ and $v_y$.

Another method of achieving stability is to appeal to the special properties of
the problem at hand. For example, in the case of the motion detector, the network
was designed to consist of one large attractor at the minimum of a single convex
energy bowl. This property, along with an additional tendency to zero to handle
the ambiguous case, results in a stable system. Admittedly, the velocity detector is
a low-dimensionality problem compared to even the smallest collective neural nets
considered, but the elegant smooth nature of the solution suggests that the approach
may be well worth the extra effort required to examine its stability.

7.3 Artificial Intelligence and Computational Vision

A developing field in AI is computational vision. One of its main goals is to
develop systems that construct scene descriptions from input images. Computation
of optical flow, the apparent velocity at each point in the image, is one of several
early vision processes that extract some property of the scene from low-level image
data. Poggio, Torre and Koch show that most of the early vision problems are ill-
posed but that they can be made well-posed by adding a priori knowledge, often in
the form of a variational principle [19]. A unified mathematical structure emerges,
called variational regularization theory, that can be applied to early vision problems,
including optical flow.

The ambiguity resolution of my velocity detector is a well-posed problem for
rigid translational motions in the absence of noise. The presence of noise, minor
fabrication defects, or small deviations of the image from strict translation cause
the constraint lines in velocity space to converge on a region instead of intersecting
at a point. Determining a velocity point from an approximate region of intersection
is an ill-posed problem. The variational principle of the energy associated with the
rubber-band solution makes the problem well posed.

Two important classes of image motion form extensions to rigid translation—
those with smoothly varying velocities across the image and those with velocity discontinuities. An example of motions in the first category is rotation in the plane that, together with translation, make up rigid motion within the image plane. Scalings of the image that result from moving closer to or farther from the viewed object also produce smooth optical flow fields. Smoothly varying motions also can result from the projection onto a two-dimensional image of three-dimensional objects rotating in three-dimensional space. Velocity discontinuities, however, arise from objects moving at different speeds, occluding one another. For example, an object moving in front of a fixed background will have velocity discontinuities along its boundaries in image space. Both of these types of more complicated motions can be handled by relatively minor extensions to the motion detector architecture.

Horn and Schunck [10] and Hildreth [6] develop smoothness criteria for three-dimensional motions projected onto two-dimensional images that turn optical flow determination into a well-posed problem that they solve by iterative solution methods. The area-based criterion, which is most amenable to the parallel solution, is cast by Poggio et al. in the form of the regularization principle

\[ E = \int \left[ \left( \frac{\partial I}{\partial x}u_x + \frac{\partial I}{\partial y}v_y + \frac{\partial I}{\partial t} \right)^2 + \lambda \left( \frac{\partial v_x}{\partial x} + \frac{\partial v_y}{\partial y} + \frac{\partial u_x}{\partial x} + \frac{\partial u_y}{\partial y} \right)^2 \right] dx \, dy, \]

where \( \lambda \) is the regularization parameter and \( E \) is the total energy to be minimized by the system [19].

This formulation seems to allow a straightforward extension of the algorithm and architecture that detects only translational velocity. The first term of the equation, \( \frac{\partial I}{\partial x}u_x + \frac{\partial I}{\partial y}v_y + \frac{\partial I}{\partial t} \), is a familiar quantity, the weighted distance of the velocity guess to the local velocity constraint line. The second part of the equation, \( \frac{\partial v_x}{\partial x} + \frac{\partial v_y}{\partial y} + \frac{\partial u_x}{\partial x} + \frac{\partial u_y}{\partial y} \), incorporates a smoothness cost function and requires the use of the difference in velocity components between neighbors in \( x \) and \( y \) directions.

\( \lambda \) is the relative weighting of the smoothness criterion to the constraint-line criterion.

Poggio goes on to suggest that analog networks could be used to solve some of these regularization problems. The motion detector described in this thesis is an example of such a network. We have designed, fabricated, tested, and shown in the laboratory a working motion detector based on a simple regularization principle and using an analog network implemented with active CMOS circuits. This integrated motion sensor uses a simple regularization principle needed because of the noisy data of real-world images. The more advanced regularization principle based on smoothness is a simple extension of the motion detector architecture and is described in the remainder of this section.

Figure 7.5 shows a proposed extension of the motion-detector architecture for smooth optical flow. What had been a single global velocity distributed to all cells
Figure 7.6: An extension to the motion-detector architecture for computing an array of smoothly varying optical flow. Each intersection point in the array represents the velocity field at that point. This velocity is computed by the same local circuitry as in the simpler detector (Figure 4.9), with the collective effect of neighboring cells reduced with distance away by the resistor network.

Figure 7.5: An extension to the motion-detector architecture for computing an array of smoothly varying optical flow. Each intersection point in the array represents the velocity field at that point. This velocity is computed by the same local circuitry as in the simpler detector (Figure 4.9), with the collective effect of neighboring cells reduced with distance away by the resistor network.
is now a network of resistors. The resistors allow the velocities at each cell to be different while minimizing the departure from smoothness of the velocity values on the nodes between resistors. The force equations become

\[
\begin{align*}
F_x &= (v_x - \bar{v}_x) + \left( \frac{\partial}{\partial x} v_x + \frac{\partial}{\partial y} v_y + \frac{\partial}{\partial t} \right) \frac{\partial}{\partial x} \\
F_y &= (v_y - \bar{v}_y) + \left( \frac{\partial}{\partial x} v_x + \frac{\partial}{\partial y} v_y + \frac{\partial}{\partial t} \right) \frac{\partial}{\partial y},
\end{align*}
\]

where \( \bar{v}_x \) and \( \bar{v}_y \) are the average velocities of the four neighboring nodes. These forces will minimize the local deviation from the constraint line and larger-scale departures from smooth velocities. These equations follow from Horn and Schunk and use a somewhat simpler approximation for the Laplacian than theirs does as a criterion for smoothness.

The simpler design described in previous chapters had a single global velocity that was distributed throughout the array. This architecture allowed only one velocity to be reported and had all local velocity information interacting globally with that of other cells regardless of distance away. The extension to the architecture has an array of nodes, where each node represents the local velocity. The rubber-band model of constraint solving still holds for every node, but the strength of the force exerted by neighbors is reduced as the distance between the interacting cells increases. A slight practical problem is introduced by this velocity network. There is now an array of possibly different velocities that need to be communicated to the outside world. Until such time as the velocity map can be used by the next level of processing integrated on-chip, we must be content to monitor the array of velocity values off-chip. Because the pin limitation and wiring costs prohibit using a separate wire for each velocity value, circuitry to scan out the array sequentially must be integrated on-chip.

The resistors between cells can be implemented as CMOS active circuits, as described by Mead and Mahowald and reproduced in Figure 7.6. Here \( V_1 \) and \( V_2 \) are the voltages on two adjacent nodes of the network. A pair of current mirrors causes the current \( i_0 \) into the upper node to match the current out of the lower node. Any current out of node 1 must then flow into node 2. By symmetry, this current must be zero when the two voltages are equal and will be monotonically related to the voltage difference, \( V_1 - V_2 \). The value of the effective resistor implemented by this circuit is set by the current \( i_0 \), which is controlled by the current-mirror input.

The second class of important motions are those that give rise to discontinuities in the optical flow. The flow field for an object moving with respect to a fixed background will have step discontinuities along its boundaries. These steps can be useful in later stages of processing to aid in determining the object boundaries. If they are to be used in this way, the early vision optical-flow extraction must
preserve the discontinuities instead of forcing them into the mold of smooth flow. Koch tackles a similar problem, that of reconstructing a smooth surface from sparsely sampled data while preserving the discontinuities of the surface [11]. The basic idea is to allow neighboring values to interact in a way that yields smooth interpolation between them until the difference becomes great. At that point, a discontinuity is detected, which causes the neighbors to be disconnected from each other. Then neighboring values can be quite different without affecting each other, as should be the case for two values straddling a step discontinuity. Koch proposes a hybrid digital–analog system to perform the computation using a cycled two-phase approach with analog-to-digital and digital-to-analog conversion between phases. Alternatively, the integrated architecture of the motion detector could be easily adapted to perform this extension to the original computation. As well as solving the linear aspects of this problem, CMOS analog circuits are well suited to computing the necessary nonlinear functions.

To allow discontinuities, we need a means to suppress the interpolation mechanism when the difference between adjacent velocities becomes too great. One simple way to generate this behavior is to place current-limiting resistors between cells. Now, for small differences in velocity values (voltage) between neighbors, the connections are linear. As the voltages increase, the available current approaches a
limit and the effective resistance begins to increase. The increased resistance causes the adjacent nodes to be less tightly coupled, as they should be when straddling a discontinuity, yet they are never detached entirely. This property allows the circuit to recover to its smooth-interpolation regime when the discontinuity moves or disappears.

The resistor-equivalent circuit of Figure 7.6 has the current-limiting property. The current–voltage transfer function is a hyperbolic tangent function. Plotted in Figure 7.7 is this transfer curve, along with the resistance function. Near the origin, the circuit is linear and the resistance is constant. As the voltage increases, the current approaches its limit at the value set by the current source of the amplifier. This limit is reflected as a rising resistance. If the determination of discontinuities is dependent on only adjacent differences, the resistor circuit with current limiting is an excellent implementation candidate.

Koch et al. incorporate a priori knowledge about the nature of edges to penalize rare or nonphysical combinations of nearby edges. They propose using digital hardware to compute the arbitrary nonlinear energy expressions associated with these penalties. Analog circuits also can perform nonlinear computations. The desired penalty calculation in this case amounts to a coupling between nearby "resistors." This coupling could be implemented with analog or digital circuits or
with a mix of the two integrated on a single CMOS chip. Figure 7.8 shows one possible configuration. What are shown in the diagram as resistors are computational elements that produce a current proportional to voltage for a range of voltages. For larger voltages, the elements perform a nonlinear calculation that incorporates the a priori knowledge about edges. The current produced by the variable resistor in this regime of operation is a function of the neighboring discontinuities as well as of the local voltage difference.

Figure 7.8: Incorporating a priori knowledge. Each variable resistor is actually an analog nonlinear computation element that varies its “resistance” according to neighboring resistances and voltages. This coupling between neighbors is designed to encourage plausible arrangements of discontinuities and to discourage nonphysical ones.

Extensions to the motion detector architecture seem to be viable implementations of a variety of the early vision algorithms under investigation in the AI field of computational vision.

7.4 Biological Vision Modeling

It is a general property of collective systems that a collection of many local units working together, each performing a simple function, gives rise to a complex global behavior. This property is extremely useful for the system designer. My motion detector illustrates this property by globally resolving ambiguities when possible (a complex behavior) through a system of interconnected simple local cells, each of
which is performing a simple local computation. The complex-from-simple property can make biological vision research difficult. Researchers must derive clues about collective vision systems from observing their complex behavior. Movshon et al. performed psychophysical experiments with moving gratings and developed a visual motion model [17]. This section investigates the suitability of my optical motion detector as a model for biological vision systems by comparing its response to the same input stimuli used by Movshon to the response of the biological systems.

The inherent motion ambiguity of one-dimensional images, such as stripes, is well recognized by researchers in the biological vision field. The consensus is that the structures in the low levels of vision each deal with only one component of information—namely, motion perpendicular to the edge—and that the ambiguities that are unresolved because of this low-level treatment are resolved at higher levels of processing. My motion sensor, in contrast, resolves much more of this ambiguity at the lowest levels of processing. To resolve ambiguities at a higher level does not require a different kind of algorithm or structure; it requires only that the same one be applied to a larger field of view.

The motion detector explicitly represents the final disambiguated velocity at the lowest level. This representation allows the local computational elements to adjust their calculation based on the results of neighboring calculations. Alternative vision models have been proposed, in which each local cell independently makes a calculation and passes it to a higher level for processing. The highly interconnected cooperative system that results from the explicit representation of the aggregate answer seems to have much more of a biological flavor than does a strictly feed-forward system.

One-dimensional patterns, such as bars or gratings, are widely used by biologists for stimulating vision systems. Because such patterns appear so infrequently in nature on the scale of the entire visual field, it is unlikely that biological vision systems evolved to handle these cases explicitly. My chip also was not specifically built to handle these ambiguous cases, but has a secondary effect (described in Section 6.1) that causes the reported velocity to tend toward zero in the absence of information in the image. This effect also will influence the sensor output for one-dimensional patterns.

Figure 7.9 shows the rubber-band model for the case of a stripe-image input to the motion-detector chip. A true velocity detector would be content to report equally well any velocity that lay on the single constraint line or multiple coincident constraint lines. The motion-detector chip with its additional tendency toward zero velocity brings the reported velocity as close to zero as it can while keeping that velocity on the constraint line. This is the point at which the reported velocity is perpendicular to the edges of the image. In the absence of disambiguating
Figure 7.9: Physical model for the constraint solver doing the best it can with ambiguous input. The constraint solver tends to report zero velocity when no information is present. This tendency, modeled as a rubber band to the origin, causes ambiguous velocities to be reported as perpendicular to the image edge.
information, the motion-detector chip will report the component of velocity normal to the edge. This is not because the normal component is the fundamental low-level representation of velocity, but rather because the chip is being presented with an unusual situation that it is handling in a reasonable way.

Applying a one-dimensional grating to my motion-detector chip is operating it out of the range for which it was designed. We can wonder whether applying one-dimensional patterns to a biological vision system might be operating it out of the range for which it evolved. If so, the conclusions drawn from such experiments should be tempered with this knowledge.

Movshon et al. further display two superimposed one-dimensional gratings, and investigate when the observers perceive the two separately sliding over each other and when they perceive a single coherently moving plaid. The motion-detector chip has a single global velocity that it reports. As a result, it will always "perceive" the coherent motion. The extension to the motion detector to allow smooth variation in motion, described in Section 7.3, could simultaneously compute different velocities at different points in the velocity network. For sufficient contrast in both dimensions for every neighborhood in the net, all velocities will be computed as the coherent plaid motion.

As the contrast of one of the gratings is reduced, the secondary effect of the motion sensor to tend toward zero velocity will become greater than the effect of the weak grating, yielding a reported velocity that is perpendicular to the higher contrast grating and is decoupled from the weaker one. Movshon reports a region for biological systems between the threshold of detection of the weaker grating and the threshold of coherent motion of the plaid. This region suggests the value the visual system puts on the higher-contrast signals, yielding a velocity that is consistent with them even in the presence of detectable lower-contrast signals. The zero tendency of my motion detector is a secondary effect with a fixed small magnitude. On the other hand, for biological systems or more advanced electronic ones, this effect may scale with the largest contrast signal, so it could be contrast-level independent. Contrast gain control in biological vision systems already is an accepted idea. It has been observed in the cat retina by Shapley [22].

The motion-detector model can easily explain the transition from a coherent percept to a separate motion perception of the higher-contrast grating as the relative contrasts of the two gratings changes. To explain the perception of motion of the weaker grating after the coherence has ceased requires a look at the spatial frequency of the gratings.

The second experimental result reported by Movshon is the dependence of relative spatial frequency of the two gratings on the threshold of coherence. Matched spatial frequencies provide the best coherence, with the threshold rising as the
CHAPTER 7. DISCUSSION

frequencies differ. Let us look at the effect of the spatial frequency of a plaid on the behavior of the motion-detector chip with the network extension described in Section 7.3.

A simplified velocity network, shown in Figure 7.10, includes the load resistors $R_L$ at each node. The influence of the velocity information on a node in the network on a neighboring node diminishes with distance away, not only due to inputs to the net from other more local constraint solvers but also due to the tendency to zero at each intermediate node produced by $R_L$. The decay of influence is an exponential function of distance. We call the distance where the voltage representing velocity drops to one-half its center value, the radius of influence. This radius distance is a constant that is dependent on the ratio of the resistors between nodes, $R$, to the resistors within nodes, $R_L$.

![Figure 7.10: A simplified velocity network and a plot of the influence of the velocity voltage of a node as a function of distance from the node. The constant in the exponent is a function of the resistor ratio $R/R_L$.]

The radius of influence due to $R_L$ can be made quite large by choosing a large $R_L$. This radius sets the maximum distance at which a node's influence can be perceived. For reasonable images, the influence distance will be reduced significantly, due to the inputs from the constraint solvers at each node. The output resistances of the local circuits, $R_j$, are generally smaller than $R_L$ but are highly image dependent and vary from place to place in the array. In areas where the image is of uniform intensity, the output conductance of the cell is zero, so the velocity information from higher-contrast areas will propagate a long way, limited only by the $R_L$ radius of influence. For regions with high-contrast edges, the influence of neighbors is greatly reduced. Here the output resistance, $R_j$, is relatively low, so the locally computed
values have a much greater effect on the node voltage.

An additional complexity not captured in Figure 7.10 is that the values on the nodes are vector quantities and the output resistances of the local constraint solvers reflect the interrelationship between the voltages representing the $x$ and $y$ components of velocity. For a high-contrast, nearly one-dimensional image, node voltages will have little influence on their neighbors in a direction perpendicular to the stripes or edges. Parallel to the stripes, however, the influence of a node voltage can extend much farther, to the limit imposed by $R_L$.

Putting these ideas back into the frame of the psychophysical experiments, we see that each location in the motion-detector array sees only a single ambiguous intensity gradient. In the presence of influence from nearby locations that are sensing a different intensity gradient, the result will be the solution of constraint lines. As the spatial frequency decreases such that the distance between contributions from nonparallel gradients exceeds the radius of influence, the result will be the reporting of separate velocities from each region. In this case, the tendency to zero is greater than the influence from cooperating regions far away, so each local cell will report the component of velocity normal to its local edge. This mechanism can account for the separation of the coherent motion into two separately perceived motions as spatial frequency decreases. As spatial frequency increases past the sensor spacing frequency, the integrating nature of the sensors will average out the intensities, effectively filtering out any information contained in the higher frequencies. This property prevents aliasing but reduces the contribution to velocity sensing of these spatial frequencies; thus, the coherence will drop off for higher frequencies.

The arguments given here for reduced motion coherence for high and low spatial frequencies are relative to sensor spacing. Movshon’s experiments show this behavior for frequencies of the two grating relative to each other for more than one frequency relative to the sensor spacing. This observation suggests that biological visual motion systems may have a hierarchy of network motion sensors, each operating on a different spatial scale. This change in scale could be implemented electronically by a set of motion detectors, identical except for resistor ratios, or by structures with similar resistor ratios but with a sparser cell grid and longer interconnections.

The motion-detector algorithm described in this thesis probably is not a direct match to any biological systems. Although it may be possible to identify which populations of neurons correspond to each of the electronic circuits of this model and to determine how current and voltage map into nervous-system representations, this probably would require modifications and extensions beyond those suggested here to form a consistent, believable biological vision model. My intent was to draw the attention of vision modelers to an example of a simple, elegant, constraint-solving architecture. I have given an existence proof that such a system can be well
founded mathematically, yet exhibit the same collective behavior as that often found in biological systems. I hope that this system or similar ones can be incorporated into future biological vision models.

7.5 Analog VLSI Systems

The working motion detector demonstrates that large collections of analog elements can be combined on a single chip. The resulting benefits are high density and low power consumption. Although the moderate speed of analog circuits operating in subthreshold is lower than the speed of digital devices, a digital multibit multiplication requires many propagation delays or clock cycles.

Threshold variations between adjacent transistors are significant and limit the accuracy of local analog computations. Feedback methods often can be used to limit the errors due to device variations. The collective nature of the motion-detector architecture increases accuracy and reliability with larger arrays. The system produces answers that are more reliable than are those of its constituent parts. Conventional digital systems, by contrast, are considerably less reliable than their component parts are.

Usually, analog circuits are thought to be less flexible after manufacture than digital circuits are. Often, the opposite is true. The control voltage on the current source provides a convenient means to "program" an analog circuit, varying its operating characteristics over orders of magnitude. Judicious use of these control points by the system designer allows a great deal of flexibility to accommodate a variety of real-world unknowns. It is easy to go overboard with analog knobs and to end up with a system so complex that it becomes difficult to find a state for all the programming where the system will operate as intended. Analog control points also provide convenient places for feedback in the form of automatic gain control. As the design of a system progresses, knobs that were set manually for purposes of exploration and experimentation become set by the system itself, often as slowly varying functions of input data. In this way, systems can be made continuously self-regulating.

Some digital logic systems never will be replaced with analog ones. Digital designs are best for problems that have complete, well-defined inputs and demand precise outputs and reliable long-term storage. Analog systems, on the other hand are useful for solving problems that have only partial information as input and require only approximate results with moderate accuracy. As we gain experience with large analog systems and more fully recognize their benefits, we may find that our attention is turning more toward the imprecise, ambiguous problems that were
difficult to solve using only digital techniques. Hybrid systems combining analog and digital circuits show great potential for future implementations.
Chapter 8

Conclusions

I have designed and built the first of two new generations of integrated motion detectors. The first uses a correlation technique for motion detection. A one-dimensional version has been demonstrated.

A second algorithm and architecture emerged from the desire for more collective behavior through the aggregation of locally derived quantities. This design uses closely coupled analog photosensors and analog computational elements. It gains performance benefits through the parallel operation of large arrays of sensors and computing elements made feasible by the use of small analog circuits. The system makes extensive use of local intensity information and is therefore resistant to the global gradient problems of other approaches. This locality property also eliminates the need for any prior higher-level processing, such as edge detection or object recognition. The circuits used in this design have been demonstrated and characterized in the laboratory.

This integrated motion detector can be viewed as an example of a Hopfield neural network. As such, it demonstrates the feasibility of an important extension to the Hopfield theory—input-driven synapses.

The motion-detector chip also is a first example of an analog network used for early vision processing. These networks are just now becoming popular in the AI field of computational vision. The motion detector design can be extended easily to handle more complex motion fields.

The motion-detector architecture, along with local analog computational elements, provides a dense, reliable means of processing high-bandwidth visual data. The motion-detector chip demonstrates the suitability of analog VLSI circuits for processing of sensory data.

The motion-detector chip is one of the first of a growing class of systems that employ collective computation. The property of increased reliability and accuracy
with larger arrays, which the motion detector exhibits, is one of the clear benefits of collective computation. As we gain experience with these types of systems, the range of application may expand beyond that of processing sensory data. The motion detector proved to be a good first example. The motion detector has a crisp, solid mathematical foundation, yet exhibits the collective behavior that is so necessary in the fuzzy real world.
References


