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GRADUATE COLLEGE

AN EXPERIMENTAL STUDY OF FIBER MOTION AND NONWOVEN WEBS IN MELT BLOWING

A DISSERTATION

SUBMITTED TO THE GRADUATE FACULTY

in partial fulfillment of the requirements for the

degree of

DOCTOR OF PHILOSOPHY

by

RAJEEV CHHABRA

Norman, Oklahoma

1997
AN EXPERIMENTAL STUDY OF FIBER MOTION AND NONWOVEN WEBS IN MELT BLOWING

A Dissertation Approved for the

SCHOOL OF CHEMICAL ENGINEERING AND MATERIALS SCIENCE

BY

[Signature]

[Additional Signatures]
"Mother is like God, father is like God, teacher is like God."

Dedicated to My Parents and Teachers
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Abstract

An experimental study of fiber motion and nonwoven webs in melt blowing was done. Fiber motion was characterized in terms of the fiber vibrations - amplitude and frequency of vibrations - and the fiber position distribution. Fiber amplitude was measured with both multiple image flash photography and laser Doppler velocimetry. Fiber frequency was measured with laser Doppler velocimetry. The fiber frequency experimental results were compared to the predictions of Rao and Shambaugh model for melt blowing. The fiber amplitude results showed that the fiber cone was elliptical. The elliptical nature of the fiber cone was further confirmed with the fiber position distribution study. High speed flash photography was used to determine the fiber positions in three-dimensional space below a melt blowing die. For the planes transverse to the spinning direction, the fiber distribution was found to follow a unimodal biavariate probability distribution, and the experimental data were fit to a bivariate normal distribution. Furthermore, it was found that the fiber laydown pattern or the web distribution also follows a bivariate normal distribution. An image analysis technique, based on Kullback-Leibler information principle, was developed to evaluate the distribution of fibers in a melt-blown web. The parameters of the web distribution were correlated to the melt blowing process variables - air velocity, air temperature, polymer flow rate and polymer temperature. The web distribution was found to increase (a) linearly with the axial position below the die, and (b) for process conditions that reduced the fiber diameter. To further understand the melt blowing process, the air turbulence structure of the rectangular, inclined cross-jets was studied using a hot-wire anemometer. The axial mean velocity, turbulence intensity, skewness factor, and flatness factor profiles were determined for both continuous and oscillating flows.
An Experimental Study of Fiber Motion and Nonwoven Webs in Melt Blowing

Chapter 1

INTRODUCTION

1.1 Overview of Melt Blowing

In the nonwovens industry, melt blowing has become one of the important processes for producing fine fiber webs. The fiber diameter in commercial melt-blown webs ranges from 0.1 μm to 30 μm. Because of the fineness of fibers, melt-blown webs have a large surface area per unit weight. This property of melt-
blown webs makes them excellent filtration and absorbent materials. Currently, melt-blown webs are used in a wide variety of applications like high performance filters, medical garments, industrial wipes, geo-textiles, battery separators, hygiene products, carpets, and insulators.

1.1.1 The Melt Blowing Process

In melt blowing, the molten polymer extrudes through fine capillaries (about 500 micron) into a high velocity, hot gas jet, usually an air jet. Figure 1.1 shows a typical setup of single filament melt blowing. The aerodynamic force of the high velocity hot gas jet attenuates the molten polymer filaments to microfibers. These microfibers entangle and get captured on the collection drum to form a nonwoven web. The properties of nonwoven web depend on the fineness of fibers in web. The higher the air velocity, the larger the aerodynamic drag force on the fiber, and the more the fiber attenuates. Shambaugh (1988) has shown that the melt blowing process has three main regions of air jet exit velocity. In region I, the low air velocity region, the fiber is continuous and moves almost parallel with the air flow. Typical fiber diameters in this velocity region are $\geq 10 \, \mu m$. With the increase in the air jet exit velocity, region II is reached, and the fiber becomes discontinuous and forms undesirable polymer lumps, or "shots" (typically $\geq 0.3 \, \text{mm}$ in diameter). On further increasing the air velocity, the process enters region III. In this region, fiber
shots are still present, but are much finer (≤0.3 mm in diameter). The fiber diameters in this region range from 0.1 μm to 10 μm. The decrease in fiber diameter, due to increase in air velocity, changes the fiber motion characteristics. Consequently, air jet exit velocity becomes an important parameter in studying the fiber motion. In the present work, all the experiments were done in region I of air velocity.

For a given air jet exit velocity, fiber motion varies with the distance from the die. Wu and Shambaugh (1992) defined three spatial "zones" of fiber motion at the exit of melt blowing die. Zone A is close to the die exit. The fiber motion in zone A is predominantly in the axial direction, and the fibers are predominantly oriented in the axial direction. In zone C, the fibers are almost randomly oriented. Zone B is the transition region between zone A and zone C. Furthermore, in their work involving the measurement of fiber velocities with laser Doppler velocimetry, Wu and Shambaugh described that the spatial location of the three zones of melt blowing is a function of the air velocity region. Knowledge of orientation of fibers in a zone is useful in defining the fiber motion and fiber-to-fiber contact and entanglement. In the light of this, the present work concentrates on determining the two parameters of fiber motion - fiber vibrations and fiber positions - in melt blowing, and the parameters' effect on the resulting nonwoven web.
Figure 1.1 Typical setup of single-filament melt blowing
1.1.2 Background

The origin of melt blowing is attributed to the work of Fred W. Manning (Manning, 1946). In his method, the hot molten polymer was extruded into two consecutive air jets. The first jet heated and stretched the polymer into fiber, while the second jet further stretched the filament and directed the fiber to the collection screen. This work originated the concept of attenuating the molten polymer by high velocity gas jet. The pioneering work in setting up a melt blowing unit was done by V. A. Wente in 1950's (Wente, 1954; 1956). His unit was set up in Naval Research Laboratory to produce filters for removing radioactive contaminants formed in radioactive testing. The process was later commercialized by Exxon Corporation; they developed first commercial multiple hole slot die for producing nonwovens. Exxon has made dozens of patent claims in melt blowing, e.g., Buntin et al. (1976) and Prentice (1978). Besides Exxon, many others have produced melt blowing patents. For example, Schwarz (1983) patented a die design to improve the economics of the process in terms of air to polymer mass loading.

1.1.3 Melt Blowing Models

Shambaugh (1988), Kayser and Shambaugh (1990), and Milligan and Haynes (1995) have empirically modeled melt blowing to predict the fiber behavior at different
process conditions. Mathematical models of Uyttendaele and Shambaugh (1990) and Rao and Shambaugh (1993) can be used to predict the diameter, rheological stress, velocity, and temperature of the fiber. The Rao-Shambaugh model can also predict the vibrations of the fiber threadline. The Uyttendaele-Shambaugh model is one-dimensional, while the Rao-Shambaugh model is two-dimensional. Recently, Bansal (1997) extended the Rao-Shambaugh model to three dimensions.

Bansal also performed online experiments to measure fiber properties in melt blowing and melt spinning.

### 1.1.4 Air Drag in Melt Blowing

For the mathematical modeling of melt blowing, air drag coefficient correlations were first studied by Narasimhan and Shambaugh (1986). They extended Matsui’s (1976) correlation for drag coefficient in melt spinning to melt blowing. Milligan and Haynes (1987) experimentally measured the air drag acting on the fiber filament for a slot die. However, they did not evaluate a correlation for the drag coefficient which can be used in a mathematical model. Majumdar and Shambaugh (1990) experimentally measured the drag force on the fiber filament in an annular, turbulent air stream to determine the drag coefficient of a filament in a parallel flow. Later, Ju and Shambaugh (1994) developed correlations for the air drag on the fiber filament at oblique and normal angles to the flow. Their
correlation was used in the models of Rao and Shambaugh (1993) and Bansal (1997). In another work, Milligan (1991) hypothesized that the "form" drag or pressure drag is due to the "flapping" or changing shape of the fiber threadline for a melt blowing slot die.

1.1.5 Air Velocity and Temperature Flow Fields

The isothermal air velocity field of slot die were first studied by Milligan and Haynes (1987) with a hot wire anemometer. The air flow fields required for modeling the melt blowing process were experimentally measured by Uyttendaele and Shambaugh (1989) for annular dies at isothermal conditions. They used a Pitot tube for their measurements. Majumdar and Shambaugh (1991) measured velocity and temperature fields of annular jets. Mohammed and Shambaugh (1993; 1994) studied the velocity and temperature fields below a Schwarz die. Recently, Harpham and Shambaugh (1996; 1997) developed correlations for the air velocity and temperature fields below a slot die.

1.2 Objectives

The objectives of this study are (a) understanding the fiber motion in melt blowing, and (b) relating the fiber motion to melt-blown webs. Fiber motion in melt
blowing has three main parameters: fiber velocity, fiber vibrations, and fiber positions. Wu and Shambaugh (1991) measured the velocity of the fiber threadline for an annular die with laser Doppler velocimetry. Shivaswamy (1994) extended their work for the fiber motion below a slot die. Since velocity of the fiber at different process conditions has already been studied, the works presented in this study concentrate on fiber vibrations and fiber positions below a melt blowing slot die.

Rao and Shambaugh observed that fiber vibrates with a characteristic frequency in melt blowing. Tyagi and Shambaugh (1995) found that the fiber diameter could be reduced by oscillating the primary air jets of a slot die with a frequency that matches the natural frequency of the fiber. Recently, Chhabra and Shambaugh (1996) measured the amplitude and frequency of fiber vibrations below a melt blowing slot die. Their results for frequency measurements matched with the results predicted by the Rao-Shambaugh model. This work is presented in Chapter 2 of this dissertation.

Fiber positions below a melt blowing die are apparently random. Milligan (1991) concluded that, in melt blowing, the fiber motion is not periodic and exhibits the nature of a chaotic phenomena. However, in this work, it has been found that the fiber positions, while the fiber is in motion, follow a pattern. The pattern in which
fiber moves can be fitted to a probability distribution. Chapter 3 of this dissertation deals with the statistics of fiber positions below a melt blowing die. The contents of Chapter 3 have been submitted for a journal publication.

The effects of melt blowing process conditions on the morphological and mechanical properties of polypropylene webs have been studied by Lee and Wadsworth (1992). However, neither the fiber web distribution nor correlation between the process conditions and the web structure were evaluated. A detailed review of literature on the evaluation of web structure and fiber orientation in web has been presented in Chapters 3 and 4. In the work described in Chapter 3, it has been found that the fiber laydown pattern should also follow the same probability distribution as the fiber follows while in motion. Following this conclusion, a study has been done to evaluate the distribution of fibers in a melt-blown web. An image processing technique, based on information entropy, has been developed to evaluate the distribution of fibers in a single filament, melt-blown web. The statistical parameters of the web distribution have been correlated to the melt blowing process conditions. This work is presented in Chapter 4 of this dissertation. The contents of Chapter 4 will be submitted for a journal publication.

Finally, since the fiber motion is affected by the air flow fields below a melt blowing die, a one-dimensional study of the air turbulence in melt blowing has
been done. The study could not be extended to higher dimensions due to the lack of equipment. However, the conclusions obtained from the results can be taken as a starting point for two or three-dimensional study. This study is described in Chapter 5 of this dissertation.
1.3 References


Chapter 2

EXPERIMENTAL MEASUREMENTS OF FIBER THREADLINE VIBRATIONS IN THE MELT BLOWING PROCESS

(The contents of this chapter were published in the journal Industrial & Engineering Chemistry Research, v. 35, n. 11, 1996, pp. 4366-4374.)

2.1 Abstract

The motion of a melt blown fiber was experimentally measured. After exiting the spinning die, a melt blown fiber was found to vibrate with frequencies and amplitudes that were functions of the operating conditions (polymer flowrate, polymer temperature, air flowrate, and air temperature). Fiber amplitude was
measured with both multiple image flash photography and laser Doppler velocimetry. Fiber frequency was measured with laser Doppler velocimetry.

2.2 Introduction

In melt blowing a stream of hot polymer is extruded into a rapidly moving field of hot gas. The force of the gas upon the polymer results in the rapid attenuation of the polymer into fine filaments. The polymer filaments are collected on a screen as a nonwoven mat of fibers. Such mats have commercial value as filter media, sorbent materials, insulation, and other uses. See Shambaugh (1988) for an overview of melt blowing. Empirical models for melt blowing have been developed for annular dies (Shambaugh, 1988; Kayser and Shambaugh, 1990) and slot dies (Milligan and Haynes, 1995).

As the polymer filaments travel from the spinneret to the collection screen, the filaments exhibit vibration. The amplitude of these vibrations can be (qualitatively) observed with the naked eye. Under mild conditions (e.g., low gas velocities), the amplitude is almost imperceptible. However, as conditions become more severe (e.g., at higher gas velocities), the vibration amplitude becomes steadily larger. Shambaugh (1988) defined three regions of melt blowing which
relate to fiber breakup; these regions correspond to the severity of vibration amplitude.

Mild (small amplitude) conditions of melt blowing were modeled by Uyttendaele and Shambaugh (1990), and Kayser and Shambaugh (1990) did extensive experimental work in this area. Basically, Uyttendaele and Shambaugh assumed that the polymer stream moved in one direction only. Rao and Shambaugh (1993) extended the Uyttendaele-Shambaugh model. The Rao-Shambaugh model accounts for fiber vibrations: as conditions become more severe, the model predicts larger vibration amplitudes. The model also predicts that there are characteristic frequencies of vibrations associated with melt blowing — i.e., though conditions along the threadline change rapidly, the threadline is a mechanical system and, as such, has a characteristic frequency of vibration.

This work involves the experimental measurement of fiber vibration amplitude and frequency. This work can be compared with the theoretical predictions of the Rao-Shambaugh model.
2.3 Experimental Equipment

The polymer was melted and pressurized with a Brabender extruder of 19.0 mm (0.75 in) diameter and 381 mm (15 in) length. After exiting the extruder, the polymer was fed to a modified Zenith pump which in turn fed a single hole melt blowing die.

Refer to Tyagi and Shambaugh (1995) for details on the polymer supply equipment; Figure 2.1 shows a cross section of the die. (Haynes and Milligan [1991] have done work with a similar single hole die.) The polymer capillary had an inside diameter of 0.407 mm and a length of 2.97 mm. The two air slots were 0.65 mm wide and 74.6 mm long. The air fields below this same melt blowing die were recently characterized by Harpham and Shambaugh (1996). The polymer used was 75 MFR (melt flow rate) Fina Dypro* polypropylene with $M_w=122,500$. The ranges of basic operating conditions used for the experiments are given in Table 2.1.

Multiple image photographs were taken with a Canon AE-1 camera equipped with a Tokina AT-X Macro 90 mm lens. A GenRad 1546 digital strobe provided the illumination.
The laser measurements were made with a one-dimensional, frequency shift, fiber optic LDV system assembled by TSI Incorporated. The laser was a 15-mW He-Ne laser built by Spectra Physics. A Bragg cell provided frequency shifting for measuring flow reversals. The measuring volume (mv) was produced by a backscatter probe that was at the end of a 10 meter long optic cable. This probe and cable allowed us to keep the LDV system away from the spinning machine. The small probe was 14 mm in diameter, 100 mm long, and had a working distance of 60 mm. The laser probe was mounted on a Velmex 3-D traverse system that permitted x, y, and z motions in 0.01 mm increments. Additional information on this laser system is given by Wu and Shambaugh (1992); also see Appendix I for the settings of LDV used in the experiments.

A multiple hole die as used in industry produces large numbers of filaments below the die. With such a die, it is difficult to separate the measurements (via photography and LDV) of one filament from that of another. Hence, as stated above, a single hole die was used in the experiments.
2.4 Experimental Techniques

2.4.1 Cone Diameter Measurements with Multiple Image Photography

The fiber "cone" is the volume below a melt blowing die in which a fiber travels. The apex of the cone is at the spinneret hole. Figure 2.2a shows the setup used to measure fiber cone diameter in the x direction; the coordinate system is shown in the figure. Since the cone is three-dimensional, a similar setup was used to measure cone diameter in the y direction. Figure 2.3 shows a top view of the setup shown in Figure 2.2a. The camera was focused by temporarily placing a fine metal wire directly below the die head and focusing the lens on the wire. The position of the strobe resulted in excellent illumination of the filaments. The following particulars gave photographs with excellent contrast between the filaments and the background:

- Lens aperture: $f/2.5$ for $z \leq 10$ cm; $f/4.0$ for $z > 10$ cm
- Exposure time: 30 seconds in darkened room
- Flash rate: 300 per minute (hence, there were 150 exposures per film frame)
Field of view of lens: 12.5 cm x 8.3 cm at 25 cm

Film: Kodak T-Max 400 developed with Kodak T-Max developer

Paper: Kodak Polymax RC

To take cone photographs the camera was placed at the following five different z levels: 5.0, 7.5, 10.0, 12.5, and 15.0 cm. At each z level, 5 replicate photographs were taken. The distance between the two extreme fiber positions on the photograph was taken as the fiber cone diameter.

To measure cone size in the y direction, the positions of the camera and strobe were rotated 90° about the z-axis (see Figure 2.3). The above photographic procedure was then repeated.

2.4.2 Cone Diameter Measurements with Laser Doppler Velocimetry

Cone diameter measurements were also produced using laser Doppler velocimetry. This diameter measurement was based on the fact that an electronic signal occurred whenever a fiber crossed the measuring volume (mv), which is the
intersection of the two laser beams of the LDV system (see Wu and Shambaugh, 1992).

For the LDV measurements the camera and strobe (see Figure 2.2a) were replaced with the LDV probe; see Figure 2.2b. For example, consider the placement of the probe with the probe's major axis located along or parallel to the positive y axis. Consider also that the probe is rotated about its major axis such that the two laser beams lie in the x-y plane; see Figure 2.4. Now, consider the placement of the beam intersection, the mv, along the x-axis; measuring volume "A" is representative of an mv located along the x-axis. Since the fringes in this mv are parallel to the y-z plane, fiber motion in the ±x direction would be measured; this is exactly the kind of motion that occurs in a fiber cone with an x dimension. Traversing the mv along the x-axis would determine the presence or lack of fibers all along the x-axis. This fiber presence should be comparable to the presence of fibers in a cone photograph. Hence, the x-direction cone dimensions should be measurable with this technique. (The use of the measuring volume "B" will be discussed later.)

The laser system gives the data rate, which is the number of times that objects cross the mv fringes during a given time period. Since fiber crossings produce strong signals, it is easy to tell when the mv is located within the fiber-dense center of the
cone. However, the signals fall off as the mv is moved away from the center of the cone. Some arbitrary cut-off point is needed to quantify the size of the cone. The edge of the cone was arbitrarily defined as the position where the data rate fell to 10% of the maximum (cone center) value.

Figure 2.5 shows an arrangement for measuring the y dimension of the fiber cone. Here the major axis of the fiber probe is located along or parallel to the -x axis and the probe is rotated so that the laser beams both lie in the x-y plane. The fringes are thus parallel to the x-z plane. To measure the y dimension of the fiber cone, the mv is traversed along the y axis; measuring volume "A" is representative of an mv located along the y-axis.

2.4.3 Fiber Threadline Frequency Measurements

In their computer modeling of melt blowing, Rao and Shambaugh (1993) calculated fiber frequency by counting how many times a fiber element crossed the centerline. The frequency of vibration was found by first dividing this count by the time interval of measurement. This result was then multiplied by 1/2 (since there are two crossovers for each cycle).
In the present work, a similar line of reasoning was used to take actual measurements of crossovers. (Refer to Figure 2.4.) For the previously discussed measurement of x-direction amplitude, the fiber probe was moved in the ±x direction; measuring volume "A" illustrates a typical location of the mv for these measurements. For the measurement of crossovers of the y-z plane, the major axis of the measuring probe was kept coincident with the y axis. The probe was then translated along the y axis such that the measuring volume was always located along the y axis; measuring volume "B" is typical of these locations. The vertical fringes of these measuring volumes measured crossovers of the y-z plane.

To measure crossovers of the x-z plane, the major axis of the probe was kept coincident with the x axis. Refer to Figure 2.5. The probe was then translated along the x axis such that the measuring volume was always located along the x axis. Measuring volume "B" is typical of these locations.

2.5 Results and Analysis

2.5.1 Photographic Measurements of Cone Diameter

In the melt blowing die, the two air slots are arranged parallel to the y axis (see Figure 2.2a). Hence, the air field is not radially symmetric with respect to the z
axis. As a consequence, the fiber vibration amplitudes might not be radially symmetric. In the Cartesian system of Figure 2.2a, the amplitude in the x direction might be different than the amplitude in the y direction.

Figure 2.6 is a multiple image photograph of the fiber cone during typical melt blowing conditions. For this photograph, the camera was positioned along the +y axis as shown in Figure 2.2a. Hence, the photograph shows the fiber cone size in the x direction. Keep in mind that this photograph shows 150 separate exposures of a single threadline.

Figure 2.7 is a multiple image photograph taken with the camera located along the +x axis — i.e., from a position oriented 90° to the arrangement of Figure 2.2a. Thus, Figure 2.7 shows fiber cone size in the y-direction. As can be qualitatively observed, the cone sizes in both directions are of a similar magnitude. This implies that the cone cross-section (in a plane of constant z) is approximately circular. Thus, the non-radial symmetry of the air slots does not cause a large non-radial symmetry in the cone amplitude.

Figure 2.8 compares quantitative measurements of fiber cone diameters. The x-axis cone diameter is slightly larger than the y-axis cone diameter. Additional cone photographs (not shown) were also taken from a position 45° to both the x-axis and
the y-axis. Cone diameter measurements taken from these photographs demonstrated that, as expected, cone diameters at 45° were intermediate between the measurements taken along the x-axis and the y-axis. This suggests that the cone cross-section is an ellipse with the x-axis corresponding to the major axis of the ellipse. The ellipse becomes more circular as the distance from the die increases. This result parallels the behavior of an air field below a slot jet: a slot jet air field approaches a point source air field (which is a radially symmetric field) at large distances below the slot jet. [Refer to Harpham and Shambaugh (1996).]

2.5.2 LDV Measurements of Cone Diameter

Figure 2.9 shows measurements of x-axis cone diameter via LDV. For comparison, results from photography are also given. The two techniques give similar results: the slopes of the data are nearly the same and the magnitudes are fairly close. Figure 2.10 compares y-axis cone diameters determined via the two techniques. Again, the two techniques give very similar results.

As discussed by Rao and Shambaugh (1993), higher gas velocities should theoretically produce higher amplitudes. Figure 2.11 gives experimental verification of their work: as gas velocity increases, the fiber amplitude (measured via LDV) increases. Besides gas velocity, the other basic variables in melt blowing
are gas temperature, polymer temperature, and polymer throughput (Tyagi and Shambaugh, 1995). LDV measurements showed that — for the ranges listed in Table 2.1 — the fiber amplitude was fairly insensitive to changes in these three remaining operating variables.

2.5.3 LDV Measurements of Fiber Frequency

Development of an LDV Response Correlation

The Experimental Techniques section (section 2.3) described how the mv could be positioned within the fiber cone to measure fiber vibration frequency. Unfortunately, as discussed by Wu and Shambaugh (1992), there is not a one-to-one correspondence between an LDV signal and an actual crossover of the mv by a fiber. Consider the measurement of crossovers of the y-z plane (see Figure 2.4). Then, in the geometry of present experiments, Wu and Shambaugh described the following important variables which effect LDV signals:

1. fiber angle $\alpha$: the angle between the $z$ direction and the projection of the fiber upon the $y$-$z$ plane.

2. fiber angle $\beta$: the angle between the fiber axis and the $y$-$z$ plane.
(3) fiber-mv crossover (y'): the location within the mv where the fiber intersects the mv.

(4) motion of fiber relative to the fringes: the angle that the fiber motion vector makes with respect to the optical fringes of the mv.

(5) fiber diameter (δ).

Similar arguments would apply for fiber crossovers of the x-z plane (see Figure 2.5).

Wu and Shambaugh found that, as long as the fiber crossed the mv, item (4) had no effect on the LDV signal. Then the LDV signal can be expressed as

\[
data / passage = h(\alpha, \beta, y', \delta)
\]  

(2.1)

Wu and Shambaugh also found that the effects of the angles \( \alpha \) and \( \beta \) are constant when \( \alpha < 40^\circ \) and \( \beta < 15^\circ \). From photographs such as Figure 2.7, the average value of \( \alpha \) was determined for various z levels: see Figure 2.12. Obviously, \( \alpha < 40^\circ \). Photographs of the x axis cone size (see Figure 2.6) were used to calculate the x axis fiber angle values shown on Figure 2.12. For small angles (e.g., angles less than
10°), these fiber angles are a good approximation for β. Hence, β<15°. In terms of the fiber zones defined by Wu and Shambaugh, Figure 2.12 represents zones A and B, not the random orientation of zone C (where the average angle is 45°).

Since angles α and β are small, the LDV signal can be represented by the simplified expression

\[
data / passage = h^*(y', \delta) = \alpha \cdot C \cdot D
\]  

(2.2)

Now, similar to the procedure followed by Wu and Shambaugh, let the \( h^* \) function be expressed empirically as

\[
h^*(y', \delta) = a \cdot C \cdot D
\]  

(2.3)

where

\[
C = \frac{1}{c_1 + c_2 y'^2 \exp(c_3 y')}
\]  

(2.4)

\[
D = (\delta / 27.6)^{0.254}
\]  

(2.4)
The parameters $a$, $c_1$, $c_2$, and $c_3$ are empirical constants. These empirical constants were determined by a calibration wheel experiment wherein fibers were taped to the rim of a wheel. The wheel was rapidly rotated and the fiber was passed through the measuring volume of an LDV. The wheel (and thus fiber) speed was controlled along with the orientation of the fiber with respect to the measuring volume. Figure 2.13 resulted from this procedure. (See Wu and Shambaugh [1992] for additional details on the calibration wheel technique; also see Figure A1.1 in Appendix I for calibration experiments done with other fiber diameters.) The empirical constants were then determined by minimizing the following function with a Gauss-Newton scheme:

$$
\sum_{all\ data\ points} \left[ h^*(y', \delta) - \text{data per passage at a given point} \right]^2
$$

The best-fit values were determined to be $a = 0.987$, $c_1 = 2.457$, $c_2 = 0.489$, and $c_3 = 0.670$.

2.5.4 Superposition of the Response Correlation ($h^*$) on the Fiber Cone

Figure 2.14 illustrates the situation where the mv is moved outward in 3 mm steps from the center of the fiber cone. The fiber density in the fiber cone is highest at
the center and falls off radially. Hence, the data rate measured by the LDV system is a function of both h and of the fiber density.

Let us assume that the fiber cone density can be described by the normal distribution

\[ f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-(x - \mu)^2/(2\sigma^2)} \]  

(2.6)

where \( \mu \) is the mean and \( \sigma \) is the standard deviation of the cone density distribution.

Figure 2.15 shows the superposition of a normal fiber distribution and an arbitrarily positioned mv. Because the cone is centered over the origin of the x axis, \( \mu=0 \). The center of the mv is located at \( x_\infty \) and the mv limits are \( x_L \) and \( x_R \). An arbitrary element \( i \) of length \( \Delta x \) lies between \( x_{iL} \) and \( x_{iR} \).

Now, for the mv, the LDV signal is

\[
data_{\text{recorded}} = \sum_{i} \left( \text{% response of element } i \right) \cdot \left( \text{actual number of crossovers of element } i \right)
\]

(2.7)

Dividing by the actual number of crossovers of the mv gives
Of the total fibers that cross the mv, the fraction that cross the element i can be expressed as

\[
\frac{\text{data recorded}}{\text{actual number of crossovers of mv}} = \sum_{i} \left( \frac{\text{% response of element } i}{\text{actual number of crossovers of element } i} \right) \cdot \left( \frac{\text{actual number of crossovers of mv}}{\text{total crossovers of cone}} \right).
\]  

(2.8)

Since the percent response of element i is simply \( h \), then equation (2.3) can be used in equation (2.8). If, in addition, equation (2.9) is used in equation (2.8), the result is

\[
\frac{\text{data recorded}}{\text{actual number of crossovers of mv}} = \sum_{i} h \left( y', \delta \right) \cdot \left[ \frac{\int_{x_L}^{x_R} f(x) dx}{\int_{x_L}^{x_L} f(x) dx} \right].
\]  

(2.10)
Equation (2.10) is the working equation which allows the conversion of data recorded to the actual number of fiber crossovers.

The parameters in the distribution function $f(x)$ were determined from the cone size measurements. As stated earlier, the LDV cone size was determined by assuming that the cone boundary occurred where the fiber density fell to 10% of the centerline value. Thus, for a given cone radius $x$, $\sigma = 0.4660x$.

For a particular set of operating conditions, the diameter $\delta$ used in equation (2.9) was found by off-line measurements of the product fiber diameter. Uytendaele and Shambaugh (1990) determined that the final fiber diameter is reached by $z = 5$ cm. Hence, since all of the measurements in the present study were taken for $z \geq 5$ cm, the use of the final (product) diameter is appropriate.

2.5.5 Interpretation of LDV Data

Figure 2.16 shows the results of using equation (2.9) to find the corrected crossover frequency from the measured data rate. Corrected frequencies are given at $z = 10$ cm for both crossover of the $y$ axis and crossover of the $x$ axis. [Equation (2.9) was used as is for calculating $x$ axis crossover; for calculating $y$ axis crossover, the $x$ and $f(x)$ in equation (2.9) were replaced with $y$ and $f(y)$.] Observe that the frequency
per m\text{v} \text{ length was larger across the } y \text{ axis than across the } x \text{ axis. Also, since the m\text{v} \text{ length is significantly less than the cone width, the ordinate value can be interpreted as the local frequency per length.}

For crossovers of the x axis, Figure 2.17 shows the corrected crossover frequency at different z levels. As z increases, the center (maximum) value decreases, but crossovers occur at larger $|x|$ values. Figure 2.18 shows similar results for crossovers of the y axis. (See Figures A12 through A15 in Appendix I for the similar experiments done at air velocity $v_{p}=17.6 \, \text{m/s}$ and polymer mass flow rates $Q_{p}=0.60$ and $0.80 \, \text{cm}^{3}/\text{min}$. ) A comparison of Figure 2.18 with Figure 2.17 shows that the frequency per length levels are higher for crossings of the y axis (as was suggested by Figure 2.16).

As discussed by Tyagi and Shambaugh (1995), there are four major operating variables in melt blowing: polymer flow rate, polymer temperature, air flow rate (or gas velocity), and air temperature. The effects of each of these variables upon the crossover frequency were examined. For x axis crossovers, Figure 2.19 shows the frequency/length as a function of polymer flowrate ($Q_{p}$). The crossover frequency stays fairly constant for $Q_{p}$ values of 0.40, 0.50, and 0.60 cm$^{3}$/min, but then the frequency rises as $Q_{p}$ is increased. For y axis crossovers, Figure 2.20 shows that the frequency/length values are highest at $Q_{p}=0.60 \, \text{cm}^{3}/\text{min}$. Except
for this 0.60 cm³/min rate on Figure 2.20, the frequency/length profiles in both figures are quite similar, though the Figure 2.19 profiles are a little lower. For example, at x=0 on Figure 2.19, the average frequency/length is about 0.78 Hz/mm, while at the corresponding y=0 on Figure 2.20, the average frequency/length is about 1.20 Hz/mm.

The effect of polymer temperature (T_p) is shown in Figure 2.21 for x axis crossovers. A low polymer temperature of 300°C gave the highest frequency/length. Figure 2.22 shows the effect of polymer temperature on y axis crossovers. Again, the frequency/length is highest at 300°C.

Figures 2.23 and 2.24 show how air velocity effects the frequency/length. For the case of x axis crossover shown in Figure 2.23, the lower air velocity causes a higher frequency/length. The lower air velocity also gives a higher frequency/length for y axis crossover. However, as Figure 2.24 illustrates, the effect is much more pronounced.

Figure 2.25 shows the effect of air temperature (T_a) on frequency/length for x axis crossover. Figure 2.26 is the analogous graph for y axis crossover. A rise in air temperature T_a appears to decrease the crossover frequency. However, this
decrease is not that definitive (at least not definitive for the range of temperatures investigated).

Since, as stated previously, the frequency/length data on Figures 2.16-2.25 can be considered as local values (rates), then a particular frequency/length profile can be integrated over the cone width to give the fiber crossover frequency at a particular z level. The profiles in Figures 2.17 and 2.18 were integrated in this manner to produce Figures 2.27 and 2.28. Figure 2.27 shows results for a gas velocity of 17.6 m/s, while Figure 2.28 shows results for a gas velocity of 30.9 m/s. As suggested by earlier figures, for both Figures 2.27 and 2.28 the frequency across the y axis is higher than the frequency across the x axis. For both figures the x axis frequency is nearly constant all along the threadline, while the y axis data appear to decrease as z increases. The data scatter is probably caused by the approximations involved in calculating the points on these two figures. At \( V_{j\phi} = 30.9 \text{ m/s} \) (see Figure 2.28) the frequencies of both the x and y axis crossovers are about half as great as the corresponding frequencies at \( V_{j\phi} = 17.6 \text{ m/s} \) (see Figure 2.27).

Rao and Shambaugh (1993) developed a mathematical model for melt blowing. This model is highly complex and involves the simultaneous solution of a group of differential equations. Because of the model's complexity, some model predictions are not what one would expect from a more simplistic analysis of the
melt blowing problem. The model utilizes carefully measured input parameters such as the constants in drag force correlations (Majumdar and Shambaugh, 1990; Ju and Shambaugh, 1994).

The Rao and Shambaugh model predicts that the fiber frequency is constant along the threadline. For x axis crossovers, the present work verifies this prediction. For the more vigorous (higher frequency) y axis crossovers, the experiments in the present work showed a decrease in crossovers as z increased. However, the decrease was only about 2X, and not, for example, 10X.

For typical operating conditions, Rao and Shambaugh predicted vibration frequencies ranging from 8 to 62 Hz. In the present work, the average measured frequencies across the x axis were 14 and 6.6 Hz/mm at 17.6 and 30.9 m/s, respectively. Across the y axis, the measured frequencies were 45 and 18 Hz/mm, respectively, at 17.6 and 30.9 m/s. The correspondence between the model predictions and the measurements in the present work is very good. Rao and Shambaugh modelled an annular melt blowing die, while the present work involved a slot die. Apparently, the basic process of melt blowing — and the associated frequencies — is not greatly effected by whether the die is axisymmetric (annular) or two-dimensional (a slot).
As discussed earlier, the air field below the two-dimensional slot jet used in this study approximates the field of an axisymmetric jet (e.g., an annular jet) at large z values. Since the largest fiber vibrations occur at large z, then the air field configuration at large z is dominant. Thus, at large z values, the fiber motions below a slot die should be similar to the fiber motions below an annular die. Also, because the whole fiber vibrates as a unit, the vibrations at large z will effect vibrations at small z.

2.6 Conclusions

Fiber cone dimensions can be measured by either high speed photography or laser Doppler velocimetry. The results from these two techniques are comparable. The fiber cone cross-section is slightly elliptical; the x axis is the major axis in the direction across the slots. The cone cross-section becomes circular at large distances from the die.

The fiber oscillation frequency can be measured by laser Doppler velocimetry. The oscillation frequency across the y axis (in the x direction) is higher than the frequency across the x axis. For a given set of operating conditions, the frequency is roughly constant along the threadline.
The measured frequency range matches the frequency range predicted by the model of Rao and Shambaugh (1993). Knowledge of fiber oscillation and cone size can be used to predict such things as fiber laydown pattern and fiber-to-fiber contact and entanglement.
2.7 Nomenclature

\[ a = \text{constant in eq (2.3)} \]

\[ c = \text{camera to filament distance defined in Fig 2.3, cm} \]

\[ c_1 = \text{constant in eq (2.3), mm}^6 \]

\[ c_2 = \text{constant in eq (2.3), mm}^{-2} \]

\[ c_3 = \text{constant in eq (2.3), mm}^{-1} \]

\[ C = \text{quantity defined in eq (2.3)} \]

\[ D = \text{quantity defined in eq (2.3)} \]

\[ M_w = \text{weight average molecular weight, g/mole} \]

\[ Q_p = \text{polymer flowrate, cm}^3/\text{min} \]

\[ s = \text{strobe to filament distance defined in Fig 2.3, cm} \]

\[ T_a = \text{air temperature, °C} \]

\[ T_p = \text{polymer temperature, °C} \]

\[ v_p = \text{discharge air velocity, m/s} \]

\[ x = \text{Cartesian coordinate defined on Fig 2.2, mm} \]

\[ x_c = \text{the location of the measuring volume's center, mm} \]

\[ x_l = \text{the left limit of the measuring volume, mm} \]
\( x_r = \) the right limit of the measuring volume, mm

\( x_{IL} = \) the left limit of an element of the measuring volume, mm

\( x_{IR} = \) the right limit of an element of the measuring volume, mm

\( y = \) Cartesian coordinate defined on Fig 2.2, mm

\( y' = \) fiber-mv crossover location, mm

\( z = \) distance below the die defined on Fig 2.2, mm

Greek Symbols

\( \alpha = \) angle between the z direction and the projection of the fiber upon the y-z plane (or x-z plane; see text), degrees

\( \beta = \) angle between the fiber axis and the y-z plane (or x-z plane; see text), degrees

\( \delta = \) fiber diameter, \( \mu m \)

\( \theta = \) angle defined in Fig 2.3, degrees

\( \mu = \) the mean of the cone density [see eq (2.6)], mm

\( \sigma = \) standard deviation of cone density [see eq (2.6)], mm
2.8 References


Table 2.1 The operating conditions used in the experiments.
Figure 2.1 Cross-section of the melt blowing die used in the experiments.
Figure 2.2a The photographic setup used to measure fiber cone diameter in the x direction.
Figure 2.2b LDV setup used to measure fiber cone diameter along the $y$ axis and fiber crossover frequency across the $x$ axis.
Figure 2.3 Top view of the photographic setup used to measure cone diameter.
Figure 2.4 The LDV arrangement for measuring cone diameter along the x axis and crossover frequency across the y axis. The two laser beams cross in the x-y plane, the probe axis is aligned parallel to the y axis, and the fringes are parallel to the y-z plane.
laser beams crossing in x-y plane with probe aligned along x axis

Figure 2.5 The LDV arrangement for measuring cone diameter along the y axis and crossover frequency across the x axis. The two laser beams cross in the x-y plane, the probe axis is aligned parallel to the x axis, and the fringes are parallel to the x-z plane.
Figure 2.6 A typical multiple image photograph of the x axis fiber cone from $z=1$ to $z=8$ cm. The operating conditions were as follows: $Q_p=0.4$ cm$^3$/min, $T_p=350^\circ$C, $v_p=30.9$ m/s, and $T_s=320^\circ$C.
Figure 2.7 A multiple image photograph of the y axis fiber cone from $z = 1$ to $z = 8$ cm. The operating conditions were the same as for Figure 2.6.
Figure 2.8 A comparison between the x axis and the y axis cone diameters measured using multiple image photography. Each data point represents the average from six replicate photographs, and each error bar represents a range of ± one standard deviation.
Figure 2.9 The x axis cone diameters measured via both LDV and multiple image photography.
Figure 2.10 The y axis cone diameters measured via both LDV and multiple image photography.
Figure 2.11 The effect of air velocity on the x axis fiber cone diameter. Each data point represents the average of six independent LDV measurements, and each error bar represents a range of ± one standard deviation.
Figure 2.12 The average fiber angle determined from photographs. For the y axis measurements, the angle corresponds to $\alpha$. Each data point represents the average of about 50 angle measurements, and each error bar represents a range of $\pm$ one standard deviation.
Figure 2.13 Effect of measuring volume position on data/passage. The solid line is predicted from the fitted correlation of eq 2.3.
Figure 2.14 A qualitative comparison between the actual number of fiber passages and the passages measured by the laser mv.
Figure 2.15 Superposition of the fiber density distribution function $f(x)$ and the laser measuring volume response function $h'$. 
Figure 2.16 A comparison of corrected crossover frequencies per unit length across x and y axes at z = 10 cm.
Polymer: $Q_p = 0.40 \text{ cm}^3/\text{min}$
$T_p = 350 \degree \text{C}$

Air:
$v_{jo} = 30.9 \text{ m/s}$
$T_a = 320 \degree \text{C}$

Figure 2.17 The fiber crossover frequency per unit length across the x axis.
Figure 2.18 The fiber crossover frequency per unit length across the y axis.
Figure 2.19 Effect of polymer flow rate on crossover frequency per unit length across the x axis at z = 10 cm.
Figure 2.20  Effect of polymer flow rate on crossover frequency per unit length across the y axis at z = 10 cm.
Figure 2.21 Effect of polymer temperature on crossover frequency per unit length across the x axis at z = 10 cm.
Figure 2.22 Effect of polymer temperature on crossover frequency per unit length across the y axis at $z = 10$ cm.
Figure 2.23 Effect of air velocity on crossover frequency per unit length across the x axis at z = 10 cm.
Figure 2.24 Effect of air velocity on crossover frequency per unit length across the y axis at z = 10 cm.
Figure 2.25 Effect of air temperature on crossover frequency per unit length across the x axis at z = 10 cm.
Figure 2.26 Effect of air temperature on crossover frequency per unit length across the y axis at z = 10 cm.
Figure 2.27 The total crossover frequency as a function of z when $v_o = 17.6$ m/s.
Figure 2.28 The total crossover frequency as a function of z when $v_o = 30.9 \text{ m/s}$.
3.1 Abstract

Fiber threadline motion below a melt blowing slot die was studied as a stochastic process. High speed flash photography was used to obtain the fiber positions in three-dimensional space. For planes transverse to the spinning direction, a good fit of the experimental data to the bivariate normal distribution was obtained. The width of the fiber distribution was found to increase linearly with respect to the
axial distance from the die. There exists a small correlation between the orthogonal position variables in the transverse plane. The orientation angle of the distribution sinusoidally varied as a function of the axial distance from the die; this suggested that the fiber motion was that of an elliptical spiral which sinusoidally rotated in the transverse planes.

3.2 Introduction

In the melt blowing process, a high velocity gas stream or streams attenuate molten polymer strands to form microfibers; see Shambaugh (1988). These microfibers are extensively used in manufacture of nonwoven textiles. Empirical and theoretical studies have shown that the melt blowing process can be controlled to produce fiber webs with desirable characteristics. Shambaugh (1988), Kayser and Shambaugh (1990), and Milligan and Haynes (1995) have empirically modeled the process for different die geometries. The theoretical models of Uyttendaele and Shambaugh (1990) and Rao and Shambaugh (1993) are based on fundamental fluid mechanics and can be used to predict and improve melt blowing performance.

The characteristics of a nonwoven web depend on the fiber orientation and distribution in the web. The fiber orientation and distribution can be controlled by varying the operating conditions during melt blowing. With a fixed die geometry
and a fixed polymer type, the four main operating conditions are gas flowrate, gas temperature, polymer flowrate, and polymer temperature. How these parameters affect the fiber orientation and distribution is of great interest. The models of Uyttendaele and Shambaugh (1990) and Rao and Shambaugh (1993) use these four parameters as inputs. Both models predict final fiber size, while the Rao and Shambaugh model also predicts the presence of characteristic fiber frequencies associated with the melt blowing process. Chhabra and Shambaugh (1996) experimentally measured the fiber threadline amplitudes and frequencies of vibrations. Their work correlates with the predictions of Rao and Shambaugh's model. Their work also suggests that the vibrational pattern of the fiber motion has a well-defined statistical distribution. The present work involves the experimental measurement of the statistical distribution of the fiber threadline motion. This knowledge of fiber motion in melt blowing will help in predicting the resultant fiber laydown in the product sheet.

3.3 Literature Review

Spatial fiber distribution in nonwoven webs plays an important role in defining the physical characteristics of the web. Many analytical and experimental techniques have been developed to study the fiber distribution and orientation. All these techniques have concentrated on characterization of the final product web.
Different methods to evaluate the average angle of orientation of the fibers in a web have been developed by the researchers. Hearle and Stevenson (1963) used a direct fiber counting method to measure the fiber orientation. A small area of the web was viewed under a microscope and the fibers aligned in different directions were counted. Huang and Bresee (1993, Part I) applied image processing techniques to automate and thus speed-up the fiber counting method for measuring the diameter-based fiber orientation distribution. Random samples of a web image were taken, and image analysis techniques were used to evaluate the fiber orientation with respect to the machine direction. Neither Hearle and Stevenson nor Huang and Bresee fit their data to a standard statistical distribution function.

Prud'homme et al. (1975) developed an x-ray diffraction method to convert the crystal angle distribution within the fibers to the fiber orientation distribution in a cellulosic sample. They assumed that the fiber orientation distribution function \( N(\epsilon) \) is represented by the following geometrical relation:

\[
N(\epsilon) = \frac{C}{C^{2} \sin^{2} \epsilon + \cos^{2} \epsilon}
\]  

(3.1)
where

\[ \epsilon = \text{fiber orientation angle} \]

\[ C = \text{experimentally determined orientation parameter} \]

Kallmes (1969) and Votava (1982) used a zero-span testing method to evaluate the ratio of machine- and cross-directional strengths of paper. Votava used this ratio to determine the fiber orientation with the theory given by Van den Akker, Jentzen and Spiegelberg (1966). Tsai and Bresee (1991) employed electrical measurements to characterize the fiber orientation. Then, with electric field theory, they transformed the electric current distribution into a fiber orientation distribution. Rodrigues et al. (1990) characterized anisotropy of papers in terms of vision entropy. They used Shannon's (1948) famous relation of information entropy to extract the degree of directionality in the spatial fiber distribution. Recently, Pourdeyhimi (1993) applied image processing techniques to assess the fiber orientation in simulated nonwoven webs. These nonwoven webs were simulated with overlapping straight lines generated randomly. He used three methods (the methods were Fourier analysis, pore orientation, and flow-field analysis) to evaluate the dominant direction of alignment of the fibers in a simulated web.
Web uniformity depends on the spatial distribution of fibers. The uniformity of the web structure affects the physical properties and the appearance of the web. For example, in filtration processes, web performance is largely dependent on the uniformity of the web. Any thin spots in the fiber sheet will cause filter failure by allowing large particles to pass through the filter. Typically, nonwoven webs are characterized in terms of basis weight, structure, and visual uniformity. The nonwovens industry uses the coefficient of weight variation as a standard quality index to quantify the web uniformity. Beta rays and electromagnetic radiation (gamma rays and lasers) have been used for online measurement of the web mass and uniformity. See Boeckerman (1992) for details on the application of beta rays for measuring web uniformity. Aggarwal, Kennon and Porat (1992) used a scanned-laser technique to monitor both weight and cover factor of a web. In their method, the scanning laser light was transmitted through the web twice with the aid of a retro-reflector. Then, the intensity of the transmitted light was calibrated to give information about the variations across the web and the web mass. Their technique can be used as a monitoring tool and a feedback signal sending device to control the variations in mass and structure of the web. Huang and Bresee (1993, Part III) correlated an image analysis technique with more conventional methods of measuring the web uniformity. The conventional methods they considered were the measurement of the structural uniformity with a gamma-ray gauge and the cut-and-weigh procedure to measure the coefficient of web mass variation. They correlated the coefficient of web mass variation to the coefficient
of pixel gray level variation of the web image. They also performed a nonuniformity spectral analysis to evaluate the coefficient of variation of the visual uniformity in the machine-direction and the cross-direction. Ericson and Baxter (1973) studied the structural and visual uniformity of spunbonded webs. They correlated the tensile strength of the web with the filament separation and the visual uniformity. They determined the filament separation with a projection microscope. By measuring the intensity of the transmitted light, they evaluated the coefficient of variation of the visual uniformity.

The excellent work of previous researchers concentrated on the characterization of the nonwoven web after its production. However, the present work concerns the measurement and statistical modeling of the presence of a melt blown fiber as a function of its position below the spinneret. Relating this to the laydown pattern is simply a matter of defining the location (z position) of the collection screen below the spinneret. Of course, the implicit assumption here is that the presence of the collection screen does not greatly disturb the fiber distribution. In experimental practice this is not a bad assumption if a proper level of suction is applied to the collection screen.
3.4 The Statistics of Fiber Position

In the melt blowing process, the fiber moves in three orthogonal dimensions. Chhabra and Shambaugh (1996) have described the volume below a melt blowing die in which a fiber travels as a fiber “cone”. The apex of the cone is at the spinneret hole. To understand the fiber motion, the fiber position, velocity, and orientation have to be evaluated as a function of time. Wu and Shambaugh (1992) used LDV (laser Doppler velocimetry) to measure the fiber velocities in three-dimensional space during melt blowing. The spatial positions, which the fiber threadline assumes during its motion, can be predicted by rigorous fluid dynamical modeling as was done in the Rao-Shambaugh model (1993). In contrast, the present study considers a statistical approach to understand the fiber motion in melt blowing: a statistical model was fit to experimentally-determined fiber positions.

3.4.1 Mathematical Formulation

Chhabra and Shambaugh (1996) experimentally showed that, for a given transverse plane, the fiber vibrations for a single-hole slot die decreased as the fiber moved away from its mean axial position. This meant that the fiber spent most of its time close to its mean axial position. The tendency of fiber to stay mostly near the center
of the fiber cone was apparent from the multiple exposure photographs. Consequently, it was hypothesized that the fiber threadline positions follow a Gaussian distribution. With this assumed distribution, Chhabra and Shambaugh corrected the frequency of vibrations measured with laser Doppler velocimetry (LDV). The distribution in the $x$-direction was assumed to be independent of that in the $y$-direction, and vice versa. This assumption may not be true. Since the fiber is a continuous strand, one would expect motion in one direction to affect the motion in an orthogonal direction. Furthermore, a degree of dependence can also be attributed to the turbulent gas jet which serves as an attenuating force in melt blowing. The momentum of such a turbulent gas jet in the $x$-direction is correlated to the momentum in the $y$-direction (Tennekes and Lumley, 1972). As a result of these concerns, the work described herein involved distributions with a dependence parameter (correlation coefficient).

Various bivariate probability distributions could be fitted to the fiber distribution. Examples of commonly used bivariate probability distributions include the normal distribution, binomial distribution, Cauchy distribution, Student's $t$-distribution, and gamma distribution. A detailed review of bivariate probability distributions is given by Mardia (1970). However, only those distributions that fulfilled the following criteria were considered worth fitting:
(i) Since the fiber motion is continuous, the distribution function should be continuous.

(ii) Experimental observations (Chhabra and Shambaugh, 1996) have shown that most of the fiber threadline positions are close to a central mean position, and the number of positions decrease as distance from the mean position increases. Therefore, the distribution should be unimodal and the probability of occurrences should decrease at distances away from the mean position.

(iii) The random variables should have both positive and negative real values.

Thus, the choice is limited by the above criteria. A bivariate normal distribution is a well-defined distribution which fulfills the above criteria. Examples of other bivariate distributions, which also have above-mentioned properties, include the bivariate Cauchy distribution and the bivariate Student's t-distribution. However, for the bivariate Cauchy distribution and the bivariate Student's t-distribution, the random variables must be from a population that follows a bivariate normal distribution. Therefore, in the present study, only the bivariate normal distribution was considered. Mardia (1970) and Johnson and Kotz (1972) have described the mathematical properties of these bivariate distributions.
The bivariate normal distribution has been applied to many problems in science and engineering. For example, Evans et al. (1993) determined the direction of dominant wave travel, the variance in wave slopes, and the directional spectra of waves in the ocean from the parameters of a fitted bivariate normal distribution. Holst and Schneider (1985) applied the bivariate log-normal distribution to study the stochastic relationship between the diameter and the length of fibers in aerosols. Johnson and Kotz (1972) have presented a detailed review of the mathematical properties of the bivariate normal distribution.

In the present work, the probability \( p(x, y) \) was evaluated for the presence of a fiber at a position \( (x, y) \) in a plane of constant \( z \) below the die. Figure 3.1 shows the die with the appropriate coordinate system. The following assumptions were made concerning the fiber motion:

(a) The fiber threadline is assumed to be made of infinitesimal beads linked to each other along the fiber axis. The link is flexible, but the motion of sequentially connected beads is correlated. The assumption of linked beads is reasonable because, physically, the fiber threadline is not a series of independent beads falling in random directions from the die.
(b) The motion of a bead is assumed to be correlated to the motion of its neighboring beads only. Therefore, the more distant are the two beads, the more independent is their motion. The size of the neighborhood of sequentially connected beads defines the characteristic length of a fiber element. These fiber elements overlap each other as neighborhoods of the beads overlap. Thus, it is assumed that the position vector of a bead is correlated to that of another bead in the same fiber element only. The correlation is called auto-correlation since $x$ and $y$ components of the bead position vector are correlated to the corresponding components of the other bead position vector.

(c) The motion of the fiber threadline is assumed to be a Markov process. As described by Stewart (1994), a Markov process is a stochastic process whose future evolution only depends on its current state and not on its past history. The theory of Markov processes is used to analyze diffusion, Brownian motion, electromagnetic signals, and many other stochastic processes. Gillespie (1992) defines a stochastic process as a random function $X(t)$ whose values up to and including parameter $t$ allow one to probabilistically predict the function's value at an infinitesimally later parameter value $t+dt$. The values of the random function $X(t)$ are called states, and a set of these states is called the state space of the process. The
state space of a stochastic process can be discrete or continuous. A continuous stochastic process has a continuous (real-valued) state space, and its parameter space is also continuous. The fiber threadline motion is considered as a continuous Markov process because the fiber threadline is a continuously moving strand that assumes various positions in a real-valued space at real-valued times. The state of a fiber bead in the fiber threadline is defined by its position and its momentum, which are correlated to the positions and the momentums of the other beads in the same fiber element. Since the motion of a fiber bead is assumed to be a continuous Markov process, the future state of a fiber bead is dependent only on its present state, and is independent of its past states. It is reasonable to consider the motion of the fiber threadline as a continuous Markov process since the momentum from the past state is conserved in the present state and not in the future state. Furthermore, the momentum at the present position of a fiber bead, the momentum transfer from the external forces, and the future states of the other beads in the same fiber element define the future position and the momentum of the fiber bead. Therefore, the future state of a fiber bead is independent of the past states, and only dependent on the present state. This assumption can be used to predict the fiber laydown pattern as described in a later section.
In the present study, the assumptions (a)-(c) are validated using the experimental data. With the above assumptions, the fiber density distribution is the actual probability density distribution of the positions of individual fiber beads. The cumulative distribution function for the fiber bead probability density distribution function is normalized in the xy plane. In the following sections, some relevant mathematical properties for the bivariate normal distribution are presented in relation to the fiber motion.

3.4.1.1 Bivariate Normal Distribution

For a bivariate Gaussian probability distribution, the probability $p(x, y)$ of fiber being present at position $(x, y)$ can be described in the general case as (Johnson and Kotz, 1972)

$$
p(x, y) = \frac{1}{2\pi \sigma_x \sigma_y \sqrt{1 - \rho^2}} \exp \left( -\frac{1}{2} g(x, y) \right)
$$

(3.2)

where

$$\sigma_x = \text{standard deviation of positions of fiber in } x \text{ direction}$$
\( \sigma_y = \) standard deviation of positions of fiber in \( y \) direction

\( \rho = \) correlation coefficient of fiber positions in \( x \) and \( y \) directions

The quantity \( g(x, y) \) in equation (3.2) is defined as

\[
g(x, y) = \frac{1}{(1 - \rho^2)^2} \left[ \left( \frac{x - \mu_x}{\sigma_x} \right)^2 - 2\rho \left( \frac{x - \mu_x}{\sigma_x} \right) \left( \frac{y - \mu_y}{\sigma_y} \right) + \left( \frac{y - \mu_y}{\sigma_y} \right)^2 \right] \tag{3.3}
\]

where

\( \mu_x = \) mean position of fiber in \( x \) direction

\( \mu_y = \) mean position of fiber in \( y \) direction

Fitting the distribution is mathematically simplified if the distribution is standardized. By substituting \( \mu_x = \mu_y = 0 \) and \( \sigma_x = \sigma_y = 1 \) in equations (3.2) and (3.3), the following standardized bivariate distribution can be obtained:
\[
p(x, y) = \frac{1}{2\pi \sqrt{1 - \rho^2}} \cdot \exp \left( -\frac{1}{2 (1 - \rho^2)} \cdot \left[ \zeta_x^2 - 2 \rho \zeta_x \zeta_y + \zeta_y^2 \right] \right) \tag{3.4}
\]

The \( \zeta_x \) and \( \zeta_y \) are normalized variables given by

\[
\zeta_x = \frac{x - \mu_x}{\sigma_x} \tag{3.5a}
\]

and

\[
\zeta_y = \frac{y - \mu_y}{\sigma_y} \tag{3.5b}
\]

Johnson and Kotz (1972) have shown that quadratic term \( g(x, y) \) in equation (3.3) follows a \( \chi^2 \) distribution with 2 degrees of freedom. Therefore, statistic \( \chi^2 \) with two degrees of freedom \( (v = 2) \) and \( \chi^2 \) probability distribution \( f(\chi^2) \) are represented by

\[
\xi = \chi^2_{v=2} = g(x, y) \tag{3.6}
\]

and

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\[ f(\xi) = \frac{\xi^{(v-1)/2} \exp(-\xi/2)}{[2^{v/2} \Gamma(v/2)]} = \frac{1}{2} \cdot \exp\left(-\frac{\xi}{2}\right) \]  

(3.7)

If a percent of the distribution is contained in the region \(0 \leq \chi^2 \leq K\), then

\[ \frac{a}{100} = P_r[\chi^2 \leq K] = 1 - \int_{\chi}^{\infty} \frac{\exp(-\chi^2/2)}{2} \, d\chi^2 \]  

(3.8)

Integration gives

\[ \frac{a}{100} = 1 - \exp\left(-\frac{K}{2}\right) \]  

(3.9)

Solving for \(K\) gives

\[ K = -2 \ln\left(1 - \frac{a}{100}\right) \]  

(3.10)

For arbitrary \(\alpha\) and \(K\), the ellipse, which contains \(\alpha\) percent of the distribution, can be obtained by substituting equations (3.6) and (3.10) into equation (3.3) to obtain
The equation (3.11) is the most general form of equation for an ellipse. This equation represents an ellipse whose center does not lie at the center of the origin and whose major axis has been rotated about its center. The center of the general ellipse \((\mu_x, \mu_y)\) can be translated to the origin of the coordinate system. The equation of this translated ellipse is given by

\[
\left( \frac{x' - \mu_x}{\sigma_x} \right)^2 - 2\rho \left( \frac{x' - \mu_x}{\sigma_x} \right) \left( \frac{y' - \mu_y}{\sigma_y} \right) + \left( \frac{y' - \mu_y}{\sigma_y} \right)^2 = -2(1 - \rho^2) \ln \left( 1 - \frac{\alpha}{100} \right) \quad (3.12)
\]

where

\[x' = x - \mu_x\]

and

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\[ y' = y - \mu_y \]

Then, the translated ellipse, given by equation (3.12), can be rotated by applying the following transformation:

\[
\begin{pmatrix}
  x'' \\
  y''
\end{pmatrix}
= \begin{pmatrix}
  \cos \theta & -\sin \theta \\
  \sin \theta & \cos \theta
\end{pmatrix}
\begin{pmatrix}
  x' \\
  y'
\end{pmatrix}
\] (3.13)

where \( x'' \) and \( y'' \) are arbitrary coordinates of the ellipse rotated by an angle \( \theta \).

Therefore, the equation of the rotated ellipse is

\[
\left( \frac{1 - \rho \sin 2\theta}{\sigma_x^2} + \frac{\rho \sin 2\theta}{\sigma_y^2} \right) x'^2 + \left( \frac{1}{\sigma_y^2} + \frac{\rho \sin 2\theta}{\sigma_x \sigma_y} \right) y'^2
- \left( \frac{\sin 2\theta}{\sigma_x^2} - \frac{\sin 2\theta}{\sigma_y^2} + \frac{2 \rho \cos 2\theta}{\sigma_x \sigma_y} \right) x'y' + 2(1 - \rho^2) \ln \left( 1 - \frac{\alpha}{100} \right) = 0 \] (3.14)
As described by Palmer and Krathwohl (1921), the major axis of the rotated ellipse coincides with the x axis when the third term (the term containing $x'y'$) in equation (3.14) becomes zero. Mathematically, this condition can be expressed by the following equation:

$$\frac{\sin 2\theta}{\sigma_x^2} - \frac{\sin 2\theta}{\sigma_y^2} + \frac{2\rho \cos 2\theta}{\sigma_x \sigma_y} = 0$$

(3.15)

Hence, the appropriate angle of rotation of the major axis of the ellipse can be obtained by solving equation (3.15) for $\theta$; the resulting equation is

$$\theta = \frac{1}{2} \arctan \left( \frac{2\rho \sigma_x \sigma_y}{\sigma_x^2 - \sigma_y^2} \right)$$

(3.16)

Therefore, for a given variance vector, the rotation of the ellipse would depend on the correlation coefficient $\rho$. Table 3.1 shows the various values $\theta$ can have for three different cases. Since the two ends of the major axis of the distribution ellipse are indistinguishable from each other, the orientation angles ranging between $90^\circ$ and $180^\circ$ (as in case 3, Table 3.1) can be considered as negative angles lying
between -90° and 0°, respectively. Therefore, the transformed range of the orientation angles would be -90° to 90° instead of 0° to 180°. As described by Johnson and Kotz (1972), a zero correlation (as in case 2, Table 3.1) means that the variables are independent. In our case, it would mean that x coordinate of the fiber position is statistically independent of the y coordinate. However, zero correlation is not expected for the fiber threadline motion as there exists some interdependence between the x dimension momentum and the y dimension momentum of the threadline. Thus, the positions in the two orthogonal directions must depend on each other. This interdependence, however, may not be constant along the fiber threadline and may also vary with time. Varying values of the correlation coefficient along the threadline at a given time would cause the distribution ellipse to be oriented at different angles in the xy planes at different z positions for a given set of variance vectors. In a physical sense, a distribution ellipse is a cross-section of the fiber cone at a z position. A variation in the correlation coefficients along the threadline would mean that the cross-sections of the fiber cone at different z positions are oriented at different angles in the xy planes at a given time. Therefore, at any instant, the fiber cone would be twisted at different angles along the fiber threadline for a given set of variance vectors and correlation coefficients. The variation in the twisting angles could be a regular or irregular function of the z position and/or time. This means that, due to a variation in the twisting angles,
the fiber cone would have an irregular or a regular rotational motion in the $xy$ planes.

A large absolute value of the correlation coefficient is also not expected as it would mean clustering of data points in a highly elliptical manner with the major axis much larger than the minor axis. Since Chhabra and Shambaugh (1996) have shown that fiber amplitude in the $x$ direction is not very much larger than that in the $y$ direction, a small value of the correlation coefficient is expected.

3.4.2 Fitting the Data to the Distribution Function

The bivariate normal distribution is a continuous function. However, the experimental data is discrete. The experimental bivariate data were fit by expanding a procedure outlined by Blank (1980) for a univariate normal distribution. For our bivariate case, Blank's procedure was transformed into the following steps:

1. The experimental position data ($x$ and $y$ coordinates for a given value of $z$) were grouped into cells that form a uniform spatial grid. Figure 3.2 shows the grid with the frequencies of fiber occurrences centered at each grid cell. The number of cells in each direction was calculated as a positive square root of the number
of observed positions. Square root values were rounded to the next higher integer values. The grid size in each direction was calculated by dividing the corresponding range of the measured variable in that direction by the number of cells.

2. The means and the standard deviations of both the variables from the grouped data were found with the following equations:

\[
\begin{align*}
\mu_x &= \frac{\sum_{i=1}^{n} f_{x_i} \cdot x_i}{N}; \\
\mu_y &= \frac{\sum_{j=1}^{n} f_{y_j} \cdot y_j}{N}; \\
\sigma_x &= \sqrt{\frac{\left(\sum_{i=1}^{n} f_{x_i} \cdot x_i^2\right) - \mu_x^2 \cdot N}{(N - 1)}}; \\
\sigma_y &= \sqrt{\frac{\left(\sum_{j=1}^{n} f_{y_j} \cdot y_j^2\right) - \mu_y^2 \cdot N}{(N - 1)}}
\end{align*}
\]  

(3.17)

where

\[
\begin{align*}
f_{x_i} &= \sum_{j=1}^{n} f_{ij} \\
f_{y_j} &= \sum_{i=1}^{n} f_{ij} \\
N &= \sum_{i=1}^{n} \sum_{j=1}^{n} f_{ij} = \text{number of observations}
\]
\[ n = \text{INTEGER}(\sqrt{N}) + 1 \]

\((x_i, y_i)\) is the center of the cell \(C_{ij}\)

3. The correlation coefficient \(\rho\) of the variables was calculated from the raw data with the formula

\[
\rho = \frac{\sum_{i=1}^{N} (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\left[ \sum_{i=1}^{N} (x_i - \bar{x})^2 \right] \left[ \sum_{i=1}^{N} (y_i - \bar{y})^2 \right]}}
\]

(3.18)

where

\[
\bar{x} = \frac{\sum_{i=1}^{N} x_i}{N}
\]

\[
\bar{y} = \frac{\sum_{i=1}^{N} y_i}{N}
\]

4. The variables were normalized using equation set (3.5). The \(x\) and \(y\) values at the upper boundaries of the cells were used for this calculation.
5. The cumulative probability density function was computed for each grid cell using the normalized probability density function as given by equation (3.4). Since the data obtained from experiments were finite, the cumulative distribution function and the frequency of the grid cell $C_q$ were evaluated with these equations:

\[
P(\zeta_x, \zeta_y) = \int_{-\infty}^{\zeta_{x,i}} \int_{-\infty}^{\zeta_{y,j}} p(\zeta_x, \zeta_y) \, d\zeta_x \, d\zeta_y - \int_{-\infty}^{\zeta_{x,i-1}} \int_{-\infty}^{\zeta_{y,j}} p(\zeta_x, \zeta_y) \, d\zeta_x \, d\zeta_y
\]

\[
= \int_{-\infty}^{\zeta_{x,i-1}} \int_{-\infty}^{\zeta_{y,j}} p(\zeta_x, \zeta_y) \, d\zeta_x \, d\zeta_y - \int_{-\infty}^{\zeta_{x,i}} \int_{-\infty}^{\zeta_{y,j-1}} p(\zeta_x, \zeta_y) \, d\zeta_x \, d\zeta_y
\]

\[
= \Phi_{ij} = N \cdot P(\zeta_{x,i}, \zeta_{y,j})
\]

6. For a 95% confidence level, a $\chi^2$ goodness-of-fit test was performed on the calculated frequencies and the observed frequencies of the cells.

3.4.3 Experimental Equipment

A single hole slot die was used in the experiments. The polymer was melted and pressurized in a Brabender extruder with a 19.0 mm (0.75 in.) diameter barrel and
381 mm (15 in.) long screw. The molten polymer was pumped to the die using a modified Zenith pump. See Tyagi and Shambaugh (1995) for an explanation of the polymer supply details. The polymer capillary of the die was 2.97 mm long and 0.407 mm in diameter, and the air slots were 0.73 mm wide and 74.6 mm long. The polymer used was 88 MFR (melt flow rate) Fina Dypro™ polypropylene with $M_w = 160,000$ and $M_n = 40,000$. Figure 3.1 shows the cross-section of the die. The following operating conditions were used in the experiments: discharge (nominal) air velocity = 26.8 m/s, discharge air temperature = 320°C, polymer mass flow rate = 0.3 g/min, and discharge polymer temperature = 330°C.

The fiber exiting the die was photographed with two Canon AE-1 cameras. One camera was equipped with a Tokina AT-X Macro 90 mm lens and the other camera had a Sigma 50 mm macro lens. A Sunpak Auto 622 Pro-system flash provided the illumination.

3.4.4 Experimental Technique

Any technique that can measure the fiber positions or the number of times the fiber passes through a position can be used for the stochastic modeling of the fiber motion. Chhabra and Shambaugh (1996) used laser Doppler velocimetry (LDV) to measure the fiber crossover frequency at a position in the $xy$ plane below a melt.
blowing die. The actual number of fiber crossovers at a position over a period of
time was proportional to the crossovers through the measuring volume of the LDV.
To evaluate the actual crossover frequency at a position, Chhabra and Shambaugh
assumed the fiber distribution to be Gaussian. Since, in our work, the fiber
distribution itself was to be evaluated, LDV could not be used. Instead, high speed
flash photography was used to measure the fiber position at an instant of time.

The three orthogonal coordinates \((x, y, \text{ and } z)\) of a Cartesian system were used to
define the fiber position. For a fixed value of \(z\), only \(x\) and \(y\) coordinates need to
be measured simultaneously. Two cameras, placed along \(x\) and \(y\) axes at the same
\(z\) below the die, were simultaneously fired to capture, respectively, the \(y\) and the
\(x\) coordinates of the fiber. Figure 3.3 shows the top view of the experimental setup.
The camera placed along the \(y\) axis was called the \(x\)-camera since it captured the
\(x\) coordinate of the fiber position. Similarly, the camera placed along the \(x\) axis was
called the \(y\)-camera. The shutters of the cameras were manually operated in
darkened conditions and a flash of about \(1/14,000\) second duration was fired.
Because of the high velocity of light, the reflected light from the fiber essentially
reached both cameras simultaneously. The \(x\)-camera was fitted with a 50 mm
macro lens, while the \(y\)-camera had a 90 mm macro lens. To keep the field of view
identical for both lenses, the \(x\)-camera was placed 9 cm from the fiber, while the \(y\)-
camera was placed 16 cm from the fiber. With this setup, the field of view of both
the lenses was 6 cm x 4.75 cm. The 50 mm lens was set at an f-stop of 11, while the
90 mm lens was set at an f-stop of 8. A stainless steel ruler with 1 mm graduations
was temporarily placed along the z axis. The end of the ruler was placed at the
polymer orifice of the die. Thus, a photograph of the ruler both defined the origin
of the coordinate system (see Figure 3.1) and allowed us to scale the measurements
of fiber positions. The ruler was removed before any polymer was extruded from
the die. The film used was Kodak T-Max 400 developed with Kodak T-Max
developer. The paper used was Kodak Polymax II RC at 3½ contrast grade.

The cameras were placed at z levels of 2.5 cm and 6.5 cm. At each z level, 100
replicate photographs were taken. A sample size of 100 was assumed to represent
the fiber distribution completely. The time taken to obtain a data set at each z
position was assumed to be sufficient to make the fiber motion process statistically
stationary (i.e., invariant under an arbitrary shift in the time origin). The distance
of the fiber from the zero position was measured for both x and y photographs at
sixteen z levels between 0.5 cm and 8 cm. Photographic prints were developed
with a magnification of four. Measurements had a precision of 0.1 mm in actual
distance (not distance on the negative, but distance in the actual melt blowing
system).
3.5 Results

A computer program in FORTRAN 77 was developed using the algorithm described previously. The program was run on an IBM RISC 6000 computer using the IMSL subroutine BNRDF to compute the bivariate normal cumulative distribution function (IMSL, 1994). The $\chi^2$ goodness-of-fit test was done with a subroutine developed by Press et al. (1992). Surface and contour plots of the experimental distribution and the fitted bivariate normal distribution were gridded using the Kriging method; see Journel (1989).

It was found that, at a 95% confidence level, the experimental data fitted a bivariate normal distribution at all $z$ positions studied. Figure 3.4 shows the root mean square deviation between the experimental data and the fitted distribution for various values of $z$. The average root mean square deviation of the probability of occurrence was 0.9%. The fitted distribution was found to normalize in the experimental range of the $x$ and $y$ values. Therefore, the experimental data completely represented the fiber distribution in the $xy$ planes. Figures 3.5 and 3.6 depict the surface plots of the experimental and the fitted bivariate normal distribution at $z = 20$ mm. Figures 3.7 to 3.12 show both experimental and fitted data surface plots at $z$ levels of 40, 60, and 80 mm (see Appendix II for the experimental and fitted fiber distribution surface plots for $z = 10, 30, 50, \text{and } 70$)
From these figures, it can be clearly seen that a bivariate normal distribution fits the experimental data. Figure 3.13 compares the contours of the fitted and the experimental distributions at $z = 20$ mm. Although minor peaks in experimental data are present, the dominant peak(s) is well-fit by the elliptical pattern. The arrow in the figure describes the orientation of the major axis of the (fitted) elliptical pattern with respect to the $x$ axis. Both experimental and fitted data are oriented in the same direction. Similar contour plots for $z$ positions of 40, 60, and 80 mm are shown in Figures 3.14, 3.15, and 3.16, respectively.

As a next step, the variations with $z$ position of the statistical parameters of the fitted data were obtained. Figures 3.17 and 3.18 depict the auto-correlation profiles for the $x$ and $y$ directions, respectively. Both these plots show that a position of the fiber in the $z$ direction is correlated only to those positions of the fiber that are in its close neighborhood along the same direction. The strongest auto-correlation is seen between the fiber $z$ positions that are approximately 5 mm from each other. Therefore, under the studied conditions, a fiber element that forms a neighborhood is contained in a spatial separation of about 5 mm along the $z$ direction (the spatial separation along the $z$ direction is defined as the distance between the two $xy$ planes along the $z$ direction). The results of Figures 3.17 and 3.18 validate our assumptions that (a) the fiber threadline is a linked chain of fiber beads, and (b) the $x$ and the $y$ components of the position vector of a fiber bead are correlated only to
the corresponding components of the position vectors of the fiber beads lying in the same fiber element along fiber axis. However, the direction of the fiber axis may not be the same as the z direction. Shambaugh (1988) described the orientation of the fiber in different zones below a melt blowing die. The Rao and Shambaugh (1993) model emphasizes that the direction of the fiber axis is often different than the vertical direction. Therefore, a spatial separation along the z direction may not necessarily be equal to the length of a section of the fiber contained in it. Consequently, the size of a fiber element (which forms the neighborhood of the fiber beads, and is contained in the characteristic spatial separation of about 5 mm along the z direction) varies with the z position and the orientation of the fiber below the die. However, the characteristic spatial separation along the z direction does not vary with the z position below the die. Furthermore, low values of auto-correlations are seen in Figures 3.17 and 3.18 for the fiber z positions that are separated much further than 5 mm. Since the downstream fiber positions are the past states of the upstream fiber positions and the upstream fiber positions are weakly correlated with the downstream fiber positions further than than 5 mm, the future state (upstream fiber position) of the fiber motion is independent of its past state (downstream fiber position). This result validates our assumption that fiber threadline motion is a Markov process.
Figure 3.19 shows the profile of the correlation coefficient between \( x \) and \( y \) positions of the fiber. As expected, the correlation coefficient was low for all the \( z \) positions studied: an average absolute value of 0.08 was found for the correlation coefficient. This result implies little interdependence between the \( x \) and the \( y \) positions. As mentioned earlier in the mathematical formulation, a non-zero value of the correlation coefficient means a specific orientation of the major axis of the fiber distribution ellipse with respect to the \( x \) axis in the \( xy \) plane. Therefore, the physical effect of the variation of the correlation coefficient was studied as a variation of the orientation angle of the distribution ellipse. Figure 3.20 shows the variation of the orientation angle of the major axis of the distribution ellipse with respect to the \( x \) axis in the \( xy \) planes along the \( z \) direction. The graph shows that there is an aperiodic sinusoidal variation in the orientation angle profile. To extract the frequency of variation of the orientation angles, a Fourier transform of the data was taken. Since a fiber element was contained in a characteristic separation length of about 5 mm in the \( z \) direction, the data were sampled at a spatial separation (spatial period) of 5 mm. This corresponded to a sampling wave number (spatial frequency) of 1.26 mm\(^{-1}\). Figure 3.21 shows the Fourier orientation angle amplitude spectrum plotted against the \( z \) direction spatial separation. The spectrum depicts the spatial separation content of the orientation angles. However, the spectrum does not give any indication where these spatial separations exist in the data set. According to Kramer (1996), a narrow Fourier amplitude spectrum
means that the variation of orientation angles has a dominant frequency or a spatial separation, which can produce almost sinusoidal variation. In contrast, a broad spectrum corresponds to a variety of frequencies that produce an irregular variation. It can be seen from Figure 3.21 that there is a high amplitude, narrow spectrum for the spatial separations of about 5 mm, while there is a high amplitude, broad spectrum for the spatial separations larger than 15 mm. The low peaks in the spectrum are present for the spatial separations between 10 and 15 mm. This means that a large number of fiber cone cross-sections, which are spatially separated by 5 mm, have an almost sinusoidal variation in their orientation angles in the $xy$ planes. A small number of fiber cone cross-sections that are spatially separated between 10 and 15 mm also have an almost sinusoidal variation in their orientation angles in the $xy$ planes. However, there are a large number of fiber cone cross-sections that are spatially separated between 20 and 40 mm and have an irregular variation in their orientation angles in the $xy$ planes. These results again show that fiber threadline has a characteristic separation length of about 5 mm in the $z$ direction. Furthermore, the fiber cone is twisted at angles that have a sinusoidal variation with a spatial separation of about 5 mm. A small number of higher harmonics in variation of the fiber cone twisting angles, which have a spatial separation between 10 and 15 mm, is also present. On the other hand, there is no correlation between the fiber cone twisting angles that are spatially separated by more than 15 mm. Thus, the fiber elements follow a Markov property of forgetting their past history. This validates the assumption that the fiber threadline
motion is a Markov process. The varying angles of orientation of the fiber cone cross-sections are seen in the distribution contours in Figures 3.13 through 3.16.

Figures 3.22 and 3.23 show, respectively, the $x$ and the $y$ dimension standard deviation profiles. Higher values of the standard deviation mean a greater spread of the distribution. For the bivariate normal distribution, 46.7% of the distribution is present within one standard deviation of both the variables with an absolute correlation coefficient of 0.08. The spread of the fiber distribution is linear. For the same die, Harpham and Shambaugh (1996; 1997) have shown that the air jets also spread linearly with $z$ position. The air jet half-width describes the jet spread. (The jet half-width is a position, transverse to the axial flow, where the velocity of the jet falls to half its maximum value.) Figure 3.24 compares spreading of the fiber distribution and the air jets. The slope of the fiber spread is different from the slope of the air jet. However, the graph shows that fiber distribution is contained within one jet half-width of the air jet. The best-fit line for the fiber standard deviation profile lies at almost half the distance from the jet half-width line. Furthermore, it has been found that about 96% of the fiber distribution is present within one jet half-width. This means that the energy from the air jet is transferred to the fiber within one jet half-width. Tennekes and Lumley (1972) describe the energy cascade in a turbulent jet. The energy from the mean flow is transferred to the large eddies via shear forces. The large eddies, which are mostly present
between the center and one jet half-width, lose their energy to the small eddies by vortex shedding. These small eddies, which are present toward the center of the jet, lose their energy by viscous dissipation. It is possible that the energy from the eddies is transferred to the fiber in melt blowing. Gutmark and Wygnanski (1976) have shown that most of the energy transactions in a rectangular turbulent jet take place within one jet half-width. A fiber segment might leave the turbulent jet. However, because the segment is linked, the segment tends to be drawn back into the turbulent jet. Therefore, it is reasonable that about 96% the fiber distribution lies within one jet half-width.

The linear spreading and the rotational character of the fiber motion mathematically describe the fiber cone as studied by Chhabra and Shambaugh (1996). Figure 3.25 depicts the profile of the distribution sample mean values in both $x$ and $y$ directions. An expected population mean zero position is shown as the dotted line in the plot. Closeness to mean zero position is seen at all $z$ positions studied.

3.6 Conclusions

The foremost conclusion of this study is that the fiber density distribution follows a unimodal bivariate probability distribution. One such distribution that fits the
experimental data is a bivariate normal distribution. Statistical analysis shows that the fiber motion in the transverse plane (xy plane) is almost independent in the two orthogonal directions (x and y) forming the plane. However, due to the non-zero value of the correlation between the x and y coordinates of the fiber position, the major axis of the distribution ellipse is oriented at a certain angle with respect to the x axis in the xy plane. There is a high degree of sinusoidal variation in the orientation angles of the fiber cone cross-sections along the z direction. This suggests that the fiber motion is that of an elliptical spiral which sinusoidally rotates in the transverse planes.

The fiber distribution spreads linearly with the z direction. This is a corollary to the linear increase in fiber cone amplitude as shown by Chhabra and Shambaugh (1996). From the present study and from the studies on the flow field of the jet by Harpham and Shambaugh (1996; 1997), it can be concluded that most of the transverse motion of the fiber threadline takes place within one jet half-width. The dynamics of the turbulent air jet also suggest the presence of most of the fiber distribution within one jet half-width.

The fiber positions are auto-correlated only to those positions that lie within a length of a fiber element along the fiber axis. This means that a fiber position along the threadline is only affected by the fiber positions that are in the close
neighborhood. This neighborhood of the fiber beads (fiber element) is contained in a characteristic spatial separation of about 5 mm in the z direction. Furthermore, since the motion of the fiber threadline is a continuous Markov process, the future state of a fiber threadline section is only dependent on its present state, and is independent of its past states. Therefore, the downstream fiber positions in the $xy$ plane will not affect the upstream fiber positions, if the positions are further apart than a characteristic spatial separation along the $z$ direction, and vice versa. If an imaginary screen, which allowed only air to pass through, was positioned in the $xy$ plane at an arbitrary $z$ position, the fiber would be captured by that screen. Since the captured fiber sections would not affect the fiber section that is just reaching the screen, the laydown pattern of the fiber would follow a bivariate normal distribution. Therefore, the fiber laydown pattern can be predicted from the obtained fiber distribution. Figure 3.26 shows the top view of the fiber pattern formed on a real (not imaginary) wire-mesh screen placed at $z$ position of 300 mm. The collection time was about one minute. The air flow characteristics of this screen (the screen had 65% open space) approximate the flow character of an imaginary screen. The photograph in Figure 3.27 depicts the side view of the fiber collected for a longer duration (about 10 minutes) on the same screen at the same position. From the bell shape of the fiber distribution in Figure 3.27, we can conclude that the fiber laydown pattern follows a bivariate normal distribution.
Knowledge of the spread and the orientation of a fiber distribution will be used in future work. One future goal will involve predicting fiber-to-fiber entanglements below a multiple hole die. This knowledge of entanglements should be useful for tasks such as (a) designing the spatial separation of the spinneret holes in the melt blowing dies, and (b) predicting the structural properties of the melt-blown webs.
3.7 Nomenclature

c = camera to filament distance defined in Figure 3.3, cm

C = experimentally determined orientation parameter [see eq (3.1)]

C_q = grid cell in Figure 3.2

f_x_i = sum of frequencies of cells in the x direction [see eq (3.17)]

f_y_i = sum of frequencies of cells in the y direction [see eq (3.17)]

f_q = frequency of occurrence of fiber in grid cell C_q

f(ξ) = χ^2 probability distribution [see eq (3.6)]

K = upper limit of χ^2 probability distribution region [see eq (3.10)]

m_p = polymer mass flow rate, g/min

N = number of observations

N(ε) = fiber orientation distribution function [see eq (3.1)]

p(x, y) = probability density distribution function

P(ζ_x, ζ_y) = cumulative probability density distribution function of a cell [see eq (3.19)]

s = flash to filament distance defined in Figure 3.3, cm

T_a = air temperature at die discharge, °C
\( T_p \) = polymer temperature at die discharge, °C

\( \nu_0 \) = nominal air discharge velocity, m/s

\( x \) = Cartesian coordinate defined in Figure 3.1, mm

\( \tau \) = abscissa of the center of the grid cell \( C_{ij} \) [see eq (3.17)]

\( x' \) = arbitrary \( x \) coordinate of the translated ellipse [see eq (3.12)]

\( x'' \) = arbitrary \( x \) coordinate of the rotated ellipse [see eq (3.13)]

\( y \) = Cartesian coordinate defined in Figure 3.1, mm

\( \gamma \) = ordinate of the center of the grid cell \( C_{ij} \) [see eq (3.17)]

\( y' \) = arbitrary \( y \) coordinate of the translated ellipse [see eq (3.12)]

\( y'' \) = arbitrary \( y \) coordinate of the rotated ellipse [see eq (3.13)]

\( z \) = Cartesian coordinate defined in Figure 3.1, mm

**Greek Symbols**

\( \alpha \) = percentage distribution contained in the ellipse [see eq (3.10)]

\( \epsilon \) = fiber orientation angle [see eq (3.1)]

\( \mu \) = mean position of the fiber [see eq (3.17)], mm

\( \Phi_{ij} \) = calculated frequency of the grid cell \( C_{ij} \)

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\( v = \) degrees of freedom

\( \theta = \) angle between major axis of the distribution ellipse and the \( x \) axis [see eq (3.16)], deg

\( \rho = \) correlation coefficient of the fiber positions in \( x \) and \( y \) directions [see eq (3.18)]

\( \sigma = \) standard deviation of the fiber positions [see eq (3.17)], mm

\( \omega = \) angle between the flash and the \( y \)-camera defined in Figure 3.3, deg

\( \xi = \chi^2 \) statistic defined in eq (3.6)

\( \zeta = \) normalized random variable [see eq (3.5)]
3.8 References


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<table>
<thead>
<tr>
<th>( \rho )</th>
<th>( \sigma )</th>
<th>( \theta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>case 1: ( \rho &gt; 0 )</td>
<td>( \sigma_x &gt; \sigma_y )</td>
<td>( 0^\circ &lt; \theta &lt; 45^\circ )</td>
</tr>
<tr>
<td></td>
<td>( \sigma_x = \sigma_y )</td>
<td>( \theta = 45^\circ )</td>
</tr>
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<td></td>
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<td>( 45^\circ &lt; \theta &lt; 90^\circ )</td>
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<td>( \theta = 135^\circ )</td>
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<td></td>
<td>( \sigma_x &lt; \sigma_y )</td>
<td>( 90^\circ &lt; \theta &lt; 135^\circ )</td>
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Table 3.1 Various values of \( \theta \) for different values of \( \rho, \sigma_x \), and \( \sigma_y \)
<table>
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<td>-90° &lt; θ &lt; -45°</td>
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Table 3.2 Modified values of θ for case 3, Table 3.1
Figure 3.1 Cross section of the melt blowing die used in the experiments. The origin of the coordinate system, which is shown separately, lies at the polymer orifice of the die.
Figure 3.2 Gridding used to group the fiber position \((x, y)\) data. Frequencies are shown to lie at the center of each grid cell. The fiber distribution is contained in the shown ellipse.
Figure 3.3 Top view of the experimental setup used to measure the fiber position data.

<table>
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<td>( s )</td>
<td>~ 12 cm</td>
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<td>( \omega )</td>
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Figure 3.4 Root mean square deviation between the experimental data and the fitted distribution for various values of z below the die.
polymer: \( m_p = 0.30 \text{ g/min} \)
\( T_p = 330^\circ\text{C} \)

air: \( v_{jo} = 26.8 \text{ m/s} \)
\( T_a = 320^\circ\text{C} \)

position: \( z = 20 \text{ mm} \)
data: experimental

Figure 3.5 Surface plot of experimental fiber density distribution at \( z = 20 \text{ mm} \).
Figure 3.6 Surface plot of fitted bivariate normal distribution at $z = 20$ mm.
Figure 3.7 Surface plot of experimental fiber density distribution at $z = 40$ mm.
Figure 3.8 Surface plot of fitted bivariate normal distribution at $z = 40$ mm.
polymer: \( m_p = 0.30 \, \text{g/min} \)
\( T_p = 330^\circ \text{C} \)

air:
\( v_j = 26.8 \, \text{m/s} \)
\( T_a = 320^\circ \text{C} \)

position: \( z = 60 \, \text{mm} \)

data: experimental

Figure 3.9 Surface plot of experimental fiber density distribution at \( z = 60 \, \text{mm} \).
Figure 3.10 Surface plot of fitted bivariate normal distribution at \( z = 60 \) mm.
polymer: \( m_p = 0.30 \text{ g/min} \)
\( T_p = 330^\circ \text{C} \)

air: \( v_{jo} = 26.8 \text{ m/s} \)
\( T_a = 320^\circ \text{C} \)

position: \( z = 80 \text{ mm} \)
data: experimental

Figure 3.11 Surface plot of experimental fiber density distribution at \( z = 80 \text{ mm} \).
Figure 3.12 Surface plot of fitted bivariate normal distribution at \( z = 80 \text{ mm} \).
Figure 3.13 Contour plots showing the experimental and fitted bivariate normal distribution at $z = 20$ mm. The direction of the arrow shows that the major axis of the elliptical pattern is oriented at 20.8° with respect to the $x$ axis.
Figure 3.14 Contour plots showing the experimental and fitted bivariate normal distribution at z = 40 mm. The direction of the arrow shows that the major axis of the elliptical pattern is oriented at 5.5° with respect to the x axis.
Figure 3.15 Contour plots showing the experimental and fitted bivariate normal distribution at $z = 60$ mm. The direction of the arrow shows that the major axis of the elliptical pattern is oriented at $-73.4^\circ$ with respect to the $x$ axis.
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Figure 3.25 Variation in the $x$ and $y$ direction mean positions of the fiber threadline with $z$ position below the die.

polymer: $m_p = 0.30$ g/min
$T_p = 330 \, ^\circ C$

air: $v_{oa} = 26.8$ m/s
$T_a = 320 \, ^\circ C$
Figure 3.26  Top view image of the fiber pattern formed on a black wire-mesh screen placed at $z = 300$ mm. The white lines shown in the image correspond to the digitally overlaid coordinate axes.
Figure 3.27 Side view image of the fiber collected on a black wire-mesh screen placed at $z = 300$ mm. The white lines in the image correspond to the coordinate axes which were set on the screen before fiber collection.
Chapter 4

AN ENTROPIC MEASURE OF SPATIAL FIBER DISTRIBUTION IN A MELT-BLOWN WEB

(The contents of this chapter will be submitted for a publication in the journal Industrial & Engineering Chemistry Research)

4.1 Abstract

A method based on spatial entropy of a web image was developed to evaluate the fiber distribution in a melt-blown web. The spread of the web distribution was found to be a function of the axial position below the die and the process variables (nominal air jet velocity, discharge air temperature, polymer mass flow rate, and polymer temperature). The width of the web distribution increased (a) linearly with the axial distance from the die, and (b) for a value of a process variable that
reduced the fiber diameter. The orientation of the web distribution varied irregularly for all conditions. The large standard deviation of the web orientation angle suggested that the web orientation angle is a function of time. A method, similar to the one used in the present study, has been proposed for multiple filament melt-blown webs.

4.2 Introduction

Melt blowing and spunbonding are two of the most important processes for producing nonwovens. Melt blowing produces nonwovens made of low strength microfibers, while spunbonded nonwoven fabrics have larger fiber diameters and strong mechanical properties. The kind of web to be used depends on the application. Therefore, it becomes very important to understand the properties of these webs. Morphological and mechanical properties of the webs are related to the web structure that in turn greatly depends on the process mechanics and conditions. Shambaugh (1988), Kayser and Shambaugh (1990), and Milligan and Haynes (1995) empirically modeled melt blowing for various conditions to understand the process mechanics. The theoretical fluid mechanics models of Uyttendaele and Shambaugh (1990) and Rao and Shambaugh (1993) can be used to predict the fiber diameter and various aspects of fiber motion in melt blowing. Both empirical and theoretical models of melt blowing can be used to predict the
properties of melt-blown web. Many researchers have independently studied
different techniques to determine the web structure and the effect of process
variables on the web properties. Lee and Wadsworth (1992) have studied the effect
of process conditions on the physical and mechanical properties of the melt-blown
webs. A similar detailed study on the spunbonded webs has been done by
Malkan, Wadsworth, and Davey (1994). However, the correlations between the
process variables and the web structure parameters have not been quantified.

In the present study, a method has been developed for evaluating the distribution
of fibers in a melt-blown web. The method used is based on the conclusions of the
fiber distribution studies described in Chapter 3 that, in the melt blowing process,
the fiber positions in a transverse plane follow a bivariate normal distribution.
Furthermore, it was concluded that the fiber laydown pattern should also follow
a bivariate normal distribution. Therefore, for a given set of process variables, the
probability of the fiber being present at a position in a given transverse plane can
be predicted using the distribution function. As discussed by Tyagi and
Shambaugh (1995), there are four main process variables in melt blowing: air flow
rate (or gas velocity), air temperature, polymer flow rate, and polymer
temperature. The effects of each of these variables on the statistical parameters of
the web distribution have been examined in this study. Though this study has
been done for a web produced from a single hole melt blowing die, the fiber
distribution in any nonwoven web can be evaluated on a similar basis. In the following sections, a method based on the spatial entropic analysis of the web image to evaluate the fiber web distribution has been developed.

4.3 Literature Review

The properties of the nonwoven webs are dependent on the positional and the directional pattern of the fibers in web. Many researchers have studied this vectorial nature of the fiber presence in nonwoven webs. A review of the literature on the web characterization has been given in Chapter 3. Heretofore, most researchers have quantified nonwoven webs in terms of fiber orientation and web uniformity.

Web uniformity is characterized in terms of basis weight, structure, and visual uniformity. The nonwovens industry uses the coefficient of weight variation as a standard quality index to quantify the web uniformity. Boeckerman (1992) and Aggarwal, Kennon, and Porat (1992) have calibrated the intensity of the transmitted radiation through the web to evaluate the weight uniformity. Huang and Bresee (1993, Part III) analyzed the web images to correlate the coefficient of web mass variation to the coefficient of pixel gray level variation. Ericson and Baxter (1973) used a projection microscope to find the filament separation, which
was correlated to the tensile strength of the web. They determined the coefficient of visual uniformity by measuring the intensity of transmitted light.

In most methods for the measurement of the fiber orientation, the directionality is evaluated by measuring the fiber position vectors directly. Hearle and Stevenson (1963), Huang and Bresee (1993, Part I) and Pourdeyhimi (1993) have described the methods to measure the fiber orientation with respect to the machine direction directly. Prud'homme et al. (1975), Kallmes (1969), Votava (1982), and Tsai and Bresee (1991) indirectly measured the fiber orientation by correlating physical properties of a web to the fiber orientation.

Conventional methods for the characterization of nonwoven webs do not quantify the correlation between web structure parameters and the process variables. It was shown in Chapter 3 that, during the fiber motion, the transverse positions of a single filament in melt blowing follow a bivariate normal distribution. A high speed photographic method was developed to determine the statistical pattern of the fiber positions. The variance vector of the distribution defined the spread of the distribution, and the correlation coefficient described the orientation of the cross-sections of the fiber cone in the transverse planes; Chhabra and Shambaugh (1996) define the fiber "cone" as the volume below a melt blowing die in which a fiber travels. By varying the process variables, the variance vector and the
correlation coefficient of the distribution could be changed. Therefore, the nature of the fiber motion could be transformed by changing the process variables. Since it was concluded in the fiber motion study (see Chapter 3) that the fiber web structure was dependent on the fiber threadline motion, the fiber web could be transformed by varying the process variables (air velocity, air temperature, polymer flow rate, and polymer temperature). However, they did not correlate the statistical parameters of the fiber position distribution to the process variables. In the present work, the effect of the process variables on the variance vector and the correlation coefficient of the fiber web distribution has been quantified.

4.4 Technique Development

As discussed in Chapter 3, a direct method was developed to stochastically explain the fiber threadline motion. In this method, fiber threadline was photographed simultaneously from two orthogonal angles. The position data was fitted to a known probability distribution. It was found that the fiber threadline followed a bivariate normal distribution. However, this direct method could only be applied to positions that are close (up to 80 mm) to the single hole melt blowing die because further away from the die, the fiber amplitudes become large, and many positions of the fiber lie out of depth-of-field of the cameras; see Chhabra and Shambaugh (1996) for fiber amplitude measurements. For the positions further
away from the die, and for multiple hole die system, another method had to be developed.

4.4.1 Origin

The technique discussed in this chapter has its origin in the fiber position distribution study described in Chapter 3. They found that the fiber positions were auto-correlated only to those positions that lie within a length of a fiber element along the fiber axis. Furthermore, it was found that the fiber motion was a continuous Markov process so that the future state of a fiber threadline element was only dependent on its present state, and was independent of its past states. Therefore, it was concluded that the downstream fiber positions in the $xy$ plane would not affect the upstream fiber positions, if the positions were further apart than a characteristic spatial separation along the $z$ direction, and vice versa. Consequently, if an imaginary screen, which allowed only air to pass through, was kept in the $xy$ plane at an arbitrary $z$ position, the fiber elements captured on the screen would not affect the fiber elements just reaching the screen. Thus, the laydown pattern of the captured fiber would also follow a bivariate normal distribution. From an experiment, they found that the side-view of the fiber collected on a real wire-mesh screen had a bell shape. The air flow characteristics of this screen approximated the flow character of the imaginary screen mentioned
earlier. This experiment further confirmed that the laydown pattern followed a bivariate normal distribution. Hence, the fiber motion and the web structure could be characterized by a bivariate normal distribution function. From the conclusions obtained in the fiber distribution study described in Chapter 3, it can be inferred that, by measuring the distribution of fibers in the web, the distribution of the fiber positions while the fiber is in motion can be obtained. Therefore, in this study, an image processing method has been developed for evaluating the probability distribution function of the laydown pattern from an image of a melt-blown web.

In principle, a photograph of the fiber web can store all the information about the fiber distribution in a web. The fibers reflect light when illuminated. The reflectance of the fibers at different positions can be recorded as different intensity levels of gray present in the black and white photograph of the web sample. As the number of fibers at a position will increase, reflectance at that position will increase because the fibers are translucent (not opaque). Evidently, the fiber distribution can be estimated from the spatial gray level intensity distribution of the web image. However, after a number of the fiber presences (not maximum), the reflectance will reach its maximum. The image gray level will reach a maximum value for a lesser number of the fiber presences than the true maximum. Consequently, the computed spatial gray level distribution of the web image will be the apparent fiber distribution. Since the data will be lost due to the limited
bandwidth of the imaging method (photography), the model fiber distribution function cannot be directly estimated from the apparent fiber distribution. In other words, the gray level distribution of the image will give "insufficient" information about the true fiber distribution, especially in the regions where a larger number of fibers will be present. Figure 4.1 shows a typical image of the top view of a melt-blown web. The completely white areas corresponding to the flat regions of the image intensity distribution. The information is lost in these flat regions of the web image intensity distribution. Nevertheless, it is expected that the spatial order of fibers in the varying (non-maximum) gray levels of the web image will be identical to the spatial order of fibers in the actual web. Therefore, the spatial order information from the image can be used to estimate the true fiber distribution.

Rodrigues et al. (1990) used information entropy of the image intensity distribution to extract the degree of directionality of the fibers in printing papers. They characterized anisotropy of the printing paper in terms of the information entropy. However, they did not use the entropy relation to predict the fiber distribution function. In the following sections, a mathematical formulation has been described for evaluating the spatial distribution of fibers in a nonwoven web using the concepts of the information entropy.
4.4.2 Mathematical Formulation

The estimation of the fiber distribution has been subdivided into two main sections. In the first section, the formulation for calculating the fiber presence probability density function of the sample web image has been described. The mathematical relationships to predict the fiber web distribution from the web image distribution using the principles of information entropy are given in the second section.

4.4.2.1 Evaluation of the Fiber Presence Probability Density Function of the Sample Web Image

The photographic image of the collected web sample can be digitized and stored as an 8-bit (256 gray levels) image. According to Frieden (1972), the statistical model of an image can be derived by dividing the image into \( n \) resolution cells, or \( n \) events. The normalized frequency of occurrence of the \( i \)th event in the image is given by

\[
\Gamma_i = \frac{\gamma_i}{\sum_{i=1}^{n} \gamma_i} \quad (4.1)
\]
where \( y_i \) is the gray level intensity of the \( i \)th cell. Similarly, a statistical model for the web image can be developed. The web image is divided into \( W \) windows such that

\[
W = \lfloor \sqrt{N} \rfloor_{\text{int}} \times \lfloor \sqrt{M} \rfloor_{\text{int}}
\]  

(4.2)

where

\[
N = \text{number of rows of pixels or height of the image in pixels}
\]

\[
M = \text{number of columns of pixels or width of the image in pixels}
\]

\[
[A]_{\text{int}} = \text{next higher integer value of real } A
\]

If \( n \) be the number of pixels in each window, then

\[
n = \frac{N \times M}{W}
\]  

(4.3)

The gray levels of the pixels in the image are assigned such that \( g_l \) is the lowest, and \( g_{\text{max}} \) is the highest gray level for the image. The gray level \( g_l \) corresponds to the intensity of the light reflected from an area of the collection screen where no fiber
The fiber presence probability density function of the sample web image is evaluated as the normalized frequency of the fiber presences of each window. Using Frieden's statistical model (1972), the apparent frequency of the fiber presences in the \( k \)th window of the web image can be defined as a sum of the gray level intensities of all the pixels in the window; the resulting equation is

\[
\hat{f}_k = \sum_{i=0}^{i_{\text{max}}} \hat{m}_{ki} \Delta r_i
\]  

(4.4)

where

\( i_{\text{max}} = \) index of the highest gray level in the web image

\( \hat{m}_{ki} = \) number of pixels with \( i \)th gray level in the \( k \)th window of the web image

\( \Delta r_i = \) \( i \)th relative gray level of a pixel
The relative gray level $\Delta r_i$ is defined as

$$
\Delta r_i = g_i - g_o
$$

(4.5)

where

$g_i =$ ith gray level in the image

$g_o =$ lowest gray level in the image

The relative gray level $\Delta r_i$ represents the amount of light reflected from the number of fibers present at a pixel with ith gray level in the web image. However, it has to be shown that the relative gray level $\Delta r_{\text{max}}$ does not necessarily correspond to the maximum number of the fiber presences in the web. Huang and Bresee (1993, Part III) have shown that the intensity of light transmitted through the fiber web is reduced by reflection and scattering. They viewed the reduction in the intensity of the transmitted light as a reduction in the "effective" incident light. Furthermore, they have shown that the amount of reduction is proportional to the intensity of incident light. Since the reduction is due to reflection and scattering, the combined intensity of the reflected and the scattered light can be represented by.
\[ I_{rs} = \lambda I_o \] (4.6)

where

\[ I_{rs} = \text{combined intensity of the reflected and the scattered light from the fibers} \]

\[ I_o = \text{intensity of the light incident on the fibers} \]

\[ \lambda = \text{proportionality constant such that } 0 \leq \lambda \leq 1 \]

According to Huang and Bresee (1993, Part III), the proportionality constant \( \lambda \) is a function of web thickness, fiber spatial arrangement, and other web structural features. Therefore, the proportionality constant \( \lambda \) can be represented by

\[ \lambda = \lambda(t, \Omega) \] (4.7)

where

\[ t = \text{web thickness} \]
\( \Omega = \) factor representing fiber spatial arrangement and other structural features of web

The web thickness \( t \) is given by

\[
t = N_d
\]  
(4.8)

where

\( d = \) mean fiber diameter in the web

\( N = \) number of fibers at a position in the web

Since the mean diameter of the fibers is the same throughout the whole web (variation in the fiber diameter can be assumed to be the same throughout the web), equation (4.7) is reduced to

\[
\lambda = \lambda(N, \Omega)
\]  
(4.9)

Furthermore, for a given spatial arrangement of the fibers in the web, the factor \( \Omega \) is constant. Therefore, \( \lambda \) should be a function of the number of fiber presences
at a position only. Consequently, equation (4.9) reduces to

\[ \lambda = \lambda(\nu) \]  \hspace{1cm} (4.10)

As the number of fibers at a position will increase, the intensity of reflected light will increase. The intensity of reflected light will reach a maximum value, i.e., almost equal to the intensity of incident light \[ \lambda = 1; \text{ see equation (4.6)} \], and will not increase any more with the increasing number of fibers. Therefore, the domain of \( \lambda \), for which the intensity of the reflected light increases almost linearly with the number of fibers, will represent a true measure of the actual number of fibers present at a position.

For a pixel position with the relative gray level \( \Delta r \), corresponding to the presence of \( \nu \) number of fibers, substituting equation (4.10) in equation (4.6) gives

\[
\left( \frac{I_{rs}}{I_0} \right)_i = \lambda(\nu_i) \]  \hspace{1cm} (4.11)

For a pixel position with the relative gray level \( \Delta r_{\text{max}} \) due to the presence of \( \nu_{\text{max}} \) number of fibers, equation (4.11) becomes
Dividing the equation (4.11) by the equation (4.12) gives

\[
\frac{\left[ I_{rs} \right]_i}{\left[ I_{rs} \right]_{max}} = \frac{\lambda(v_i)}{\lambda(v_{max})}
\]  

(4.13)

However, the intensity of the reflected light \( I_r \) is proportional to the relative gray level \( \Delta r \). Therefore, equation (4.13) is transformed to the following equation:

\[
\frac{\Delta r_i}{\Delta r_{max}} = \frac{\lambda(v_i)}{\lambda(v_{max})}
\]

(4.14)

Now, the specific apparent frequency of the \( k \)th window can be defined from equation (4.4) as

\[
\tilde{f}_{spk} = \frac{f_k}{\Delta r_{max}} = \sum_{i=0}^{i_{max}} \tilde{m}_{ki} \frac{\Delta r_i}{\Delta r_{max}}
\]

(4.15)

Substituting equation (4.14) in equation (4.15) gives.
The specific apparent frequency can be normalized as

\[ f_{sp_k} = \sum_{i=0}^{i_{\text{max}}} m_{ki} \frac{\lambda(v_i)}{\lambda(v_{\text{max}})} \]  

(4.16)

Substituting equation (4.16) in equation (4.17) gives

\[ \bar{f}_k = \frac{f_{sp_k}}{\sum_{k=1}^{W} f_{sp_k}} \]  

(4.17)

Substituting equation (4.16) in equation (4.17) gives

\[ \bar{f}_k = \frac{\sum_{i=0}^{i_{\text{max}}} m_{ki} \frac{\lambda(v_i)}{\lambda(v_{\text{max}})}}{\sum_{k=1}^{W} \sum_{i=0}^{i_{\text{max}}} m_{ki} \frac{\lambda(v_i)}{\lambda(v_{\text{max}})}} \]  

(4.18)

Since \( \lambda(v_{\text{max}}) \) is constant for an image, the equation (4.18) reduces to
Equation (4.19) represents the normalized apparent frequency of the fiber presences in terms of number of fibers present in the kth window. Since $\nu_i$ represents relative gray level $\Delta r_{y}$, equation (4.19) can be written as

$$\bar{E}_k = \frac{\sum_{i=0}^{i_{\text{max}}} m_{ki} \lambda(v_i)}{\sum_{k=1}^{W} \sum_{i=0}^{i_{\text{max}}} m_{ki} \lambda(v_i)} \quad (4.19)$$

From equations (4.19) and (4.20), it can be seen that knowledge of $\nu_{\text{max}}$ and $\Delta r_{\text{max}}$, respectively, is not required to evaluate the normalized apparent frequency of the windows in the web image. However, the normalized frequency has to be compared with the normalized actual frequency to know the deviation between the apparent (web image) and the actual web distribution functions. The actual frequency of the fiber presences in the kth window is

$$f_k = \sum_{j=0}^{j_{\text{max}}} m_{kj} j \quad (4.21)$$
where

\[ m_{kj} = \text{number of coordinate positions of pixel-area size with } j \text{ number of the fiber presences in the } k\text{th window} \]

\[ j_{\text{max}} = \text{maximum number of fibers present at any coordinate position of pixel-area size in the web sample} \]

Therefore, the actual normalized frequency of the fiber presences in the \( k\)th window is given by

\[
F_k = \frac{\sum_{j=0}^{j_{\text{max}}} m_{kj} j}{\sum_{k=1}^{W} \sum_{j=0}^{j_{\text{max}}} m_{kj} j} \quad \text{(4.22)}
\]

From the equations (4.19) and (4.22), it can be seen that, since \( \nu_{\text{max}} \) is less than or equal to the actual maximum number of the fiber presences \( j_{\text{max}} \) at any position in the web sample, the probability density function evaluated from the image analysis is not the true probability density function. Consequently, the data is lost because of the image saturation. Nevertheless, as stated earlier, it is possible to estimate the data loss with the spatial entropy analysis. Hence, the true fiber probability
density function of web can be estimated from the apparent (web image) probability density function given by equation (4.20).

4.4.2.2 Evaluation of Fiber Presence Probability Density Function using Information Entropy

In the preceding section, it has been shown that the web image spatial intensity distribution is not a true estimate of the fiber presence distribution because of the loss of information. However, the lost information, as mentioned earlier, can be estimated using information entropy. The fiber presence information can be evaluated in terms of entropy of the fiber presence in the web. According to Shannon (1948), the information entropy of the fiber presence in the web can be defined by

\[ H_n(\psi) = - \sum_{i=1}^{n} \psi_i \ln \psi_i \]  

(4.23)

where
\( \psi = \text{fiber presence probability density function} \)

\( H_n(\psi) = \text{information entropy of } n \text{ fiber presence positions} \)

If the true fiber presence distribution is considered to be the message distribution and the web image fiber presence distribution is considered to be the signal distribution, then by Shannon's information theory, the entropies of these distributions are related by the following equation:

\[
H(S) - H_R(S) = H(R) - H_S(R)
\]

(4.24)

where

\( H(S) = \text{entropy of the source of messages (actual web distribution)} \)

\( H(R) = \text{entropy of the received signals (web image distribution)} \)

\( H_S(S) = \text{equivocation or uncertainty in the message source (actual web distribution) if signal (web image distribution) be known} \)

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\[ H_s(R) = \text{uncertainty in the received signals (web image distribution) if the message (actual web distribution) sent be known} \]

Rearrangement of equation (4.24) gives

\[ H(S) = H(R) - H_s(R) + H^*(S) \tag{4.25} \]

Consequently, the true fiber presence distribution can be estimated from the equations (4.23) and (4.25) if the uncertainty terms are known. Equivocation or uncertainty in the true fiber distribution is related to the variance of the distribution. Uncertainty in web image fiber presence distribution is due to the noisy or the bandwidth limited image capture of the web sample. However, both these uncertainty terms cannot be directly estimated. Therefore, instead of extracting the information directly from the fiber presence coordinates in the web image, another method to obtain the spatial information of the web was developed.

As stated earlier, it is expected that the spatial order of the fibers in a web is the same as that in the web image. Therefore, a method based on the directed divergence between the observed spatial distribution \( F \) and the model spatial distribution \( G \) can be used to estimate the true distribution. Spatial distribution includes the information about the spatial order of the fiber positions in the web.
It is assumed that the observed spatial distribution $F$ describes a web such that minimum spatial order information is lost in imaging the actual web. The directed divergence between the two distributions is given by Kullback-Leibler (KL) information (Kullback and Leibler, 1951). Mathematically, the KL information function can be written as

$$I(f;g) = \int_{-\infty}^{\infty} f(\bar{\rho}) \ln \frac{f(\bar{\rho})}{g(\bar{\rho})} d\bar{\rho}$$  \hspace{1cm} (4.26)$$

where

$I(f;g) \geq 0$ and the equality exists when $f(\bar{\rho}) = g(\bar{\rho})$

$f(\bar{\rho}) = \text{observed (spatial, in our case) probability density function}$

$g(\bar{\rho}) = \text{model (spatial, in our case) probability density function}$

$\bar{\rho} = \text{random variable vector}$

The smaller the KL information function $I(f;g)$ is, the closer the observed spatial distribution $F$ is to the model spatial distribution (Arizono and Ohta, 1989). Therefore, the problem is reduced to bringing the observed spatial distribution $F$
close to the model spatial distribution $G$ as much as possible. As described by Kapur and Kesavan (1992), this problem can be solved by minimizing the KL information function. The minimization can be achieved by iteratively varying the parameters of the model spatial distribution $G$, and is subject to the following set of constraints:

\[ \int_{-\infty}^{\infty} f(\theta) \, d\theta = 1 \quad (4.27a) \]

and

\[ \int_{-\infty}^{\infty} g(\theta) \, d\theta = 1 \quad (4.27b) \]

The spatial order can be measured in terms of interrelationships between the values of the random variable at various positions in the web sample. The fiber presence probability density function $P(x, y)$ of a window is taken as the random variable function for the sample web. The interrelationships between the fiber presence probability density function of different pairs of windows in the web image have to be evaluated to calculate the spatial distribution function. Only the non-flat regions of the web image distribution are considered for the evaluation of the spatial distribution since no information is assumed to be lost in these regions. The interrelationship between the fiber presence probability density function $P(x,$
\( y \) of the two pairs of windows in the image can be computed as a bivariate probability density function. As described by Rossi and Posa (1992), the spatial bivariate cumulative distribution function for the interrelationship between two pairs of windows is given by

\[
\Phi_h(p, p'; \vec{h}) = \text{Prob} \left( P(\vec{x}) \leq p, P(\vec{x} + \vec{h}) \leq p' \right)
\]  

(4.28)

where

\( \vec{h} = \) lag vector, measuring the displacement between the two position vectors of the center of the windows

\( p = \) maximum fiber presence probability value for the first window

\( p' = \) maximum fiber presence probability value for the second window

\( P(\vec{x}) = \) fiber presence probability of the first window

\( P(\vec{x} + \vec{h}) = \) fiber presence probability of the second window

\( \vec{x} = \) position vector of the center of the first window

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The maximum fiber presence probability values $p$ and $p'$ for the two windows can take $K$ outcome values of the fiber presence probabilities. Rossi and Posa described that the bivariate spatial probability density function $\phi_h(p, p'; \mathbf{h})$ can be estimated from the cumulative distribution function $\Phi_h(p, p'; \mathbf{h})$ with the following equation:

$$
\phi_h(p, p'; \mathbf{h}) = \left[ \Phi_h(p + \Delta p, p' + \Delta p'; \mathbf{h}) - \Phi_h(p, p' + \Delta p'; \mathbf{h}) \\
- \Phi_h(p + \Delta p, p'; \mathbf{h}) + \Phi_h(p, p'; \mathbf{h}) \right] / (\Delta p \cdot \Delta p') \tag{4.29}
$$

where $\Delta p$ and $\Delta p'$, respectively, are the discrete increments in the maximum fiber presence probability values for the two windows. The spatial probability density function $\phi_h(p, p'; \mathbf{h})$ is highly dependent on the values of $\Delta p$ and $\Delta p'$. The values of $\Delta p$ and $\Delta p'$ can be optimized by reducing the absolute deviation in values of $\phi_h$ in the consecutive iterations of the evaluation procedure. The cumulative distribution function $\Phi_h(p, p'; \mathbf{h})$ is dependent on the representability of the sample pairs $[P(\mathbf{x}), P(\mathbf{x}+\mathbf{h})]$. According to Journel and Deutsch (1993), if the sample pairs $[P(\mathbf{x}), P(\mathbf{x}+\mathbf{h})]$ are spatially positioned very far from each other, i.e., $\mathbf{h} = \pm \infty$, then the sample pairs can be considered statistically independent: $\Phi_h(p, p'; \mathbf{h}) = 0$. This case of independence is not very useful as the information about the spatial interrelationship has to be evaluated. Therefore, a lag vector $\mathbf{h}$ has to be
chosen such that the information about the spatial order is retained. For this purpose, Brink (1995) has shown the sample can be considered as a type of Markov random field with each position dependent only on the positions in its immediate 3×3 or 5×5 neighborhood. This means that the lag vector \( \mathbf{h} \) is \((h_x, h_y)\) with \(-1 \leq h_x \leq +1\) and \(-1 \leq h_y \leq +1\) for the 3×3 neighborhood, or \(-2 \leq h_x \leq +2\) and \(-2 \leq h_y \leq +2\) for the 5×5 neighborhood. In fact, Brink (1995) has shown that redundancy in calculations in the 3×3 or 5×5 neighborhood can be reduced by modifying the neighborhood to include only the origin, its immediate neighbors to the right and below, and its diagonal neighbors below the 3×3 or 5×5 neighborhood. Table 4.1 shows the modified asymmetrical 5×5 neighborhood of coordinate \((i, j)\) as the non-shaded cells.

Thus, the cumulative distribution function and probability density function can be calculated over all the values (12, if considering asymmetrical 5×5 neighborhood) of the lag vector \( \mathbf{h} \) considered over the whole image. Then, the KL information can be computed as an average over the asymmetrical neighborhood to include the spatial information completely.

The observed and model spatial probability density functions are normalized to calculate the KL information. The normalization is with respect to the maximum observed fiber presences in the non-flat region of the web image distribution. This
"maximum" is calculated as the maximum value of the observed fiber presence probability of a window $P_s(x)$ after which the absolute value of the partial derivative $\partial P_s/\partial x_i$ starts decreasing. Furthermore, $KL$ information function described by equation (4.26) is only valid for the continuous distribution functions. For the normalized values of $P_s$ and $P_m$, the integral in equation (4.26) is transformed to summations in the discrete case as shown in the following equation:

$$I_h(f;g;\hat{h}) = \frac{1}{n} \sum_{k_{i_1}} \sum_{k_{i_2}} \sum_{k_{i_3}} f(p, p'; \hat{h}) \ln \frac{f(p, p'; \hat{h})}{g(p, p'; \hat{h})}$$  (4.30)

From equation (4.28), the observed and the model spatial cumulative distribution function can derived as

$$F_h(p, p'; \hat{h}) = \text{Prob} \{ \hat{P}_o(x) \leq p, \hat{P}_o(x + \hat{h}) \leq p' \}$$  (4.31a)
$$G_h(p, p'; \hat{h}) = \text{Prob} \{ \hat{P}_m(x) \leq p, \hat{P}_m(x + \hat{h}) \leq p' \}$$  (4.31b)

where $\hat{P}_o$ is the normalized observed fiber presence probability density function, and $\hat{P}_m$ is the normalized model fiber presence probability density function of the web image.

For a single hole die, the model fiber presence probability density function is taken
as bivariate normal distribution following the conclusions of fiber motion study described in Chapter 3. Therefore, the model fiber presence probability density function is given by

\[
p_m(x, y) = \frac{1}{2\pi\sigma_x \sigma_y \sqrt{1 - \rho^2}} \exp\left[-\frac{1}{2} \omega(x, y)\right]
\]  (4.32)

where

- \(\sigma_x\) = the \(x\) direction standard deviation of the fiber positions
- \(\sigma_y\) = the \(y\) direction standard deviation of the fiber positions
- \(\rho\) = correlation coefficient of the fiber positions in the \(x\) and \(y\) directions

The quantity \(\omega(x, y)\) in equation (4.32) is defined by

\[
\omega(x, y) = \frac{1}{(1 - \rho^2)} \left[ \left(\frac{x - \mu_x}{\sigma_x}\right)^2 - 2\rho \left(\frac{x - \mu_x}{\sigma_x}\right) \left(\frac{y - \mu_y}{\sigma_y}\right) + \left(\frac{y - \mu_y}{\sigma_y}\right)^2 \right]
\]  (4.33)
where

\[ \mu_x = \text{the } x \text{ direction mean position of the fibers} \]

\[ \mu_y = \text{the } y \text{ direction mean position of the fibers} \]

The spatial probability density functions for both cumulative distribution functions given by equation set (4.31) can be calculated with the equations (4.29), (4.32), and (4.33). The discretized KL information \( I_n(f;g; \tilde{h}) \) given by the equation (4.30) is minimized by varying the parameters of the model spatial density distribution \( g(p, p'; \tilde{h}) \). Since the model fiber presence probability density function \( P_m \) is a function of the statistical parameters \( \bar{\mu}, \bar{\sigma}, \) and \( \rho \), the model spatial density distribution \( g(p, p'; \tilde{h}) \) can be varied by varying the parameters of \( P_m \). However, all the statistical parameters, i.e., \( \bar{\mu}, \bar{\sigma}, \) and \( \rho \), do not have to be varied. As shown in Chapter 3, the mean vector \( \bar{\mu} \) of the fiber distribution, which is a bivariate normal distribution, forms the coordinates of the center of the distribution ellipse. Johnson and Kotz (1972) have shown that if \( \alpha \) percent of the distribution is contained in the ellipse, then the equation of the ellipse is given by (also see Chapter 3)
\[
\left( \frac{x - \mu_x}{\sigma_x} \right)^2 - 2\rho \left( \frac{x - \mu_x}{\sigma_x} \right) \left( \frac{y - \mu_y}{\sigma_y} \right) + \left( \frac{y - \mu_y}{\sigma_y} \right)^2 = -2(1 - \rho^2) \ln \left( 1 - \frac{\alpha}{100} \right) \quad (4.34)
\]

Since the variance vector describes the axes of the distribution ellipse, it is a measure of the spread of the distribution. A non-zero correlation coefficient \(\rho\) of the distribution explains the angular orientation of the distribution with respect to the \(x\) direction. As shown in Chapter 3, the angular displacement \(\theta\) between the major axis of the bivariate normal distribution ellipse and the \(x\) direction can be evaluated by

\[
\theta = \frac{1}{2} \arctan \left[ \frac{2\rho \sigma_x \sigma_y}{(\sigma_x^2 - \sigma_y^2)} \right] \quad (4.35)
\]

Therefore, the fiber web orientation angle can be evaluated in terms of the correlation coefficient and the variance vector. From Figure 4.1, it can be seen that the information about the mean position of the actual web is not lost in the web image. Consequently, the means in both the \(x\) and the \(y\) dimensions of the model distribution can be assumed to be equal to the means observed in the web image intensity distribution. In fact, the mean or the center of the distribution ellipse should theoretically coincide with the origin in the \(xy\) plane. Since the web image
distribution is expected to be flat where most fibers are present, the variance vector $\sigma^2$ should differ from that of the observed web image probability density function. However, the orientation of the web image distribution and the model distribution should be identical because the only difference between the two distributions is the flatness of the web image distribution. The invariance of the orientation of the web distribution can be used as a constraint for minimizing $KL$ function. The correlation coefficient of the two distributions should be identical because it is only related to the orientation of the distribution. Thus, the value of the variance vector $\sigma^2$ that minimizes the $KL$ function should be the best estimated value for the model distribution as predicted by the information entropy.

4.4.3 Web Distribution in Multiple Filament Melt Blowing

The image analysis described in the preceding section can also be applied to evaluate the apparent distribution of fibers in multiple filament melt blowing. Equation (4.20) used for evaluating the apparent or observed fiber presence density distribution $P_x$ from the web image intensity distribution is independent of the fiber motion and the number of fiber filaments coming out of the die. Since only spatial information considered in the entropic analysis is the information about the arrangement of fibers in a web, the entropic analysis used for a single filament melt-blown web can be applied to a multiple filament melt-blown web. Both
observed spatial density distribution \( f(p, p'; h) \) and model spatial density distribution \( g(p, p'; h) \) can be evaluated from the observed and the model fiber presence density distributions \( P_o \) and \( P_m \), respectively, in the same way as in a single filament system. However, the model fiber presence distribution \( P_m \) in multiple filament melt blowing will not be the same as in the case of single filament process. As an approximation to the actual web distribution, the model fiber presence distribution can be a superposition of the bivariate normal distributions of the fiber filaments. Therefore, the model fiber presence distribution \( \tilde{P}_m \) in \( n \) filament melt blowing can be described by

\[
P_m = \sum_{i=1}^{n} a_i P_{m_i}\]  

(4.36)

where

\( a_i = \) coefficient describing the contribution of \( i \)th fiber filament to the overall model fiber presence distribution \( \tilde{P}_m \)

\( P_{m_i} = \) bivariate normal distribution of \( i \)th fiber filament
The coefficient $a_i$ can be a function of the fiber-to-fiber interaction parameter. Consequently, in multiple filament melt blowing, the fiber-to-fiber interaction parameter will have to be determined to evaluate the model fiber presence distribution $P_m$. Once the model fiber presence distribution is obtained, the KL information function given by equation (4.30) can be minimized by varying the statistical parameters (more than two) of the model fiber presence distribution. However, the web orientation angle constraint used in the case of single filament process cannot be used. A new constraint based on the geometrical information of the multiple filament web will have to be developed. Nevertheless, the method developed in the preceding section can be applied to evaluate the distribution of fibers in a multiple filament melt-blown web.

4.5 Technique Implementation

4.5.1 Experimental Details

A single hole slot die was used in the experiments. The polymer was melted and pressurized with a Brabender extruder with a 19.0 mm (0.75 in) diameter barrel and 381 mm (15 in) long screw. The molten polymer was pumped in the die with a modified Zenith pump. Tyagi and Shambaugh (1995) have further explained the polymer supply details. The polymer capillary of the die had an inside diameter
of 0.407 mm and a length of 2.97 mm. The two rectangular air slots in the die were 74 mm long and 0.74 mm wide. The die was the same as that used by Chhabra and Shambaugh (1996) and in Chapter 3. Figure 4.2 shows the cross-section of the die. The polymer used was 88 MFR (melt flow rate) Fina Dypro™ polypropylene with \( M_w = 160,000 \) and \( M_n = 40,000 \). The ranges of basic operating conditions used for experiments are given in Table 4.2.

The fiber coming out of the spinneret was collected on a metal wire-mesh screen (65% open space) painted with non-reflecting Krylon® 1613 Semi Flat Black paint. The wire-mesh screen allowed only air to pass through it. The fiber was collected for a sufficient amount of time to make the fiber collection process statistically stationary (i.e., invariant under an arbitrary shift in the time origin). The characteristic time to make the process statistically stationary was empirically determined to vary from 30 seconds to 1 minute. Any longer than this period of time started blocking the collection screen, and led to a nonuniform web.

After the web was collected on the screen, the top view of the web was photographed using a Canon AE-1 Program camera at an automatic exposure. The camera was equipped with a Sigma 50 mm macro lens. Three 100 Watts General Electric Soft White tungsten bulbs provided the illumination. The film used was Kodak T-Max 400 and the prints were made on Ilford Multigrade IV RC paper.
The prints were digitized with a Hewlett-Packard ScanJet 3C scanner at a resolution of 300 dots per inch. The web images were digitally overlaid with 3 pixel wide coordinate axes lines corresponding to the actual geometrical coordinate axes in the $xy$ plane. Adobe Photoshop® 4.0 software was used for digitally overlaying the coordinate axes lines. These web images were stored as 8-bit grayscale images in the Portable Gray Map (PGM) format. Figure 4.1 shows a typical web image with digitally overlaid coordinate axes.

4.5.2 Data Analysis

The mathematical formulation described earlier was used to develop a FORTRAN 77 computer program to analyze the web images. The analysis procedure used in developing the computer program is summarized as follows:

1. The web image was divided into $W$ windows as described by equation (4.2). The number of pixels in each window was calculated with equation (4.3). The web image fiber presence probability density function was evaluated as the normalized frequency of fiber presences in a window $P_s$ with equation (4.20). The normalized frequency of each window (group) was assumed to lie at the center of each window. The means, the standard deviations, and the correlation coefficient of the grouped data were computed with the procedure
outlined in Chapter 3. The angular orientation of the web image was calculated with equation (4.35). It was assumed that the web image distribution ellipse had the same orientation as a bivariate normal distribution ellipse with the same statistical parameters as that of the web image distribution. By making this assumption, the variances of the model distribution were constrained to have a specific relationship between them, while keeping the orientation of the web image distribution identical to the orientation of the model probability distribution. The orientation constraint was mathematically defined as the difference between the orientations of the web image distribution ellipse and the model probability distribution ellipse. This constraint was used to keep the variance variables in a reasonable range.

2. The means and the correlation coefficient of the web image distribution were taken as the best estimates for the model fiber presence distribution. The standard deviations of the web image distribution were taken as the guess values in the first iteration loop of optimization. In the subsequent iterations, the minimization routine provided the estimates of the standard deviations. Using these estimated statistical parameters, the model fiber presence probability density function was evaluated as a bivariate normal probability distribution. An IMSL subroutine BNRDF was used to evaluate the bivariate normal cumulative distribution function of each window (IMSL, 1994). The
bivariate normal cumulative distribution function of a window was considered as the model fiber presence distribution $P_m$ of the window.

3. For normalizing the fiber presence probabilities, the partial derivatives of the observed fiber presence probability distribution $P_o$ with respect to each direction ($x$ and $y$) were computed. The maximum value of the observed fiber presence probability after which the absolute value of the partial derivative $\frac{\partial P_o}{\partial x_i}$ started decreasing was selected for normalizing both observed and model fiber presence probabilities. The four vector positions of the windows (two positions for positive and negative directions of each dimension) after which the partial derivatives started decreasing were considered as the positions which enclosed the flat region of the observed fiber presence distribution. The flat region of the observed fiber presence distribution was not considered for evaluating the spatial distribution functions.

4. The observed and model spatial cumulative distribution functions were calculated with the equation set (4.31). From the observed and the model cumulative distribution function, the spatial probability density functions were computed with the equation (4.29).

5. The discretized KL information function was evaluated with the equation (4.30).
The objective function $f_{\text{objective}}$ for the minimization was constructed by adding the squared KL function to the squared orientation constraint function. The KL function and the orientation constraint function were squared to make the objective function a convex function of the standard deviations. The objective function $f_{\text{objective}}$ can be mathematically described by the following equation:

$$f_{\text{objective}} = l_h(f,g; \bar{h}) + (\theta_m - \theta_o)^2$$

(4.37)

where

\[ \theta_m = \text{angle of orientation of the major axis of the model distribution ellipse} \]
\[ \theta_o = \text{angle of orientation of the major axis of the observe distribution ellipse} \]

6. The objective function $f_{\text{objective}}$ was minimized with the Simulated Annealing algorithm developed by Goffe, Ferrier, and Rogers (1994). This minimization algorithm repeated the steps 2 through 4 with different values of the variance vector of the estimator bivariate normal fiber presence probability density function to minimize the objective function $f_{\text{objective}}$.

7. The best estimate of the fiber presence probability density function was calculated with the best estimate of the variance vector $\sigma^2$ that minimized the objective function.
4.6 Results

A computer program in FORTRAN 77 (see Appendix III for program code) was developed to analyze the web image data. The program was run on an IBM RISC 6000 42T computer workstation. The average CPU time to run the program was about 40 hours. The bivariate normal probability distribution of the fiber presences in the melt-blown web was successfully estimated from the flat web image intensity distribution with the entropic analysis for all the conditions listed in Table 4.2.

Figures 4.3 and 4.4, respectively, depict the typical surface plots of the observed and the model spatial probability density functions. The spatial probability density functions in the plots represent the typical spatial interrelationship between the two adjacent windows \( h_x = 0 \) and \( h_y = +1 \) in the \( y \) direction of the web. The closeness in the surface plots shows that the observed and the model spatial distributions are almost equal. Therefore, the Kullback-Liebler information function describing the directed divergence between the two spatial distributions has been minimized. The best estimates of the standard deviations obtained by minimizing the \( KL \) information function were used to compute the bivariate normal fiber presence distribution of the web. Figures 4.5 and 4.6, respectively, show the typical surface plots of the observed (web image) fiber presence
distribution and the model (bivariate normal) fiber presence distribution. On comparing Figures 4.5 and 4.6, it can be seen that the web image intensity distribution underpredicts the bivariate normal distribution of the web. However, the underprediction is corrected by the spatial information entropy analysis. The corrected bivariate normal distribution in Figure 4.6 represents the best estimate of the true fiber distribution in a typical single filament melt-blown web.

4.6.1 Effect of z Position on the Spread of the Web Distribution

Figure 4.7 shows the spread of web distribution along the z direction. The standard deviations of the model fiber distribution increase linearly with the z direction. The linear increase in the standard deviations of web distribution with the z direction is similar to the one shown in Chapter 3 for the case of fiber position distribution. For the same die, Harpham and Shambaugh (1996; 1997) have shown that the air jets also spread linearly with the z position. The air jet half-width describes the jet spread. One jet half-width is a position, transverse to the axial flow, where the velocity of the jet falls to half its maximum value. Figure 4.8 compares spreading of the web distribution and the air jets. The slope of the web distribution spread is different from the slope of the air jet spread. However, it can be seen that most of the web distribution is contained within one jet half width. The standard deviation profiles lie at about half the distance from the jet half-width
line (shown as a solid line on the graph). About 94% of the web distribution is contained in one jet half-width for the range of z positions investigated. In Chapter 3, the containment of fiber distribution within one jet half-width is explained using turbulent air jet dynamics. In Figure 4.7, it can also be seen that the $x$ direction standard deviation is larger than the $y$ direction standard deviation at all the $z$ positions. Therefore, the web distribution is elliptical for all the $z$ positions studied.

4.6.2 Effect of Process Variables on the Spread of the Web Distribution

The effect of each of the four main process variables - nominal air jet velocity, discharge air temperature, polymer mass flow rate, and discharge polymer temperature - on the standard deviations of the web distribution was examined. Before discussing the effects of these variables, a brief description of dynamics of fiber motion in melt blowing is presented to help in understanding the effect of the process variables.

In melt blowing, the fiber attenuates under the action of the aerodynamic force. The greater the aerodynamic force (higher nominal air jet velocity), the greater the fiber attenuates (Shambaugh, 1988). Uyttendaele and Shambaugh (1990) determined that the final diameter of the fiber is reached by $z = 50$ mm. A similar
result was also observed in the present study. Figure 4.9 shows the fiber diameter remains almost constant for all the z positions studied (z = 200 to 400 mm). After the fiber attains its final diameter, the aerodynamic force only affects the fiber motion. As described by Rao and Shambaugh (1993), this aerodynamic force can be resolved into lift and drag forces. The drag force is responsible for the downward motion of the fiber, while the lift force is responsible for the transverse motion of the fiber. The fiber elements of different masses per unit length should respond differently to these forces. At a distance greater than 50 mm from the die, for the same amount of aerodynamic lift stress, a fiber element with a lesser mass per unit length (thinner fiber element) should move a larger distance in a transverse plane than a fiber element with a larger mass per unit length (thicker fiber element). Since the spread of the web distribution is the spread of the fiber position distribution while the fiber is in motion (see Chapter 3), this effect of aerodynamic lift stresses on the fiber motion can be used in explaining the variation in spread of the web distribution.

Figure 4.10 shows the variation of the model standard deviations with the nominal air jet velocity. It is seen that the standard deviations increase gradually with the increase in nominal air jet velocity at z = 300 mm. The increase in spread of the web distribution with the increase in nominal air jet velocities is expected since the fiber attenuates more at the higher nominal jet velocities and, as explained earlier,
a thinner fiber element (lesser mass per unit length) moves a larger distance in the transverse plane than a thicker fiber element (larger mass per unit length) for the same amount of lift stress. Figure 4.11 shows the decrease in the fiber diameter with the increase in the nominal air jet velocity. However, the fiber diameter does not decrease sharply with the nominal air jet velocity. Consequently, the gradual increase in spread of the web distribution is reasonable. The amount of lift stress acting on the fiber at the various nominal air jet velocities can be judged from the air jet flow characteristics of the die. At the studied conditions, the air velocity and temperature correlations developed by Harpham and Shambaugh (1997) for the same die can be used to obtain the air velocity profiles. Figure 4.12 shows the decay in the centerline velocity of the jet for the various nominal air jet velocities at a discharge temperature of 330°C. From the graph, it can be seen that, at \( z = 300 \) mm, the centerline velocities for all the nominal air jet velocities have decayed to about 2 m/s. Therefore, there should not be a large difference in the amount of aerodynamic lift stresses acting on the fiber. Consequently, almost the same amount of lift stress should be acting on the fibers of different diameters (different masses per unit length) obtained at different nominal air jet velocities. Hence, larger spreads of the web distribution are obtained for the nominal air jet velocities that produce finer fiber diameters. Furthermore, in Figure 4.10, the \( x \) direction standard deviation is larger than the \( y \) direction standard deviation for all nominal air jet velocities studied. Therefore, the web distribution remains elliptical with changing nominal air jet velocities.
Figure 4.13 illustrates that the fiber diameter does not change with discharge air temperature (at least for the range of temperatures investigated). Therefore, the spread of the web distribution should not vary with discharge air temperature. As expected, Figure 4.14 shows that the standard deviations of the web distribution do not vary appreciably with discharge air temperature. Furthermore, it can be seen from the graph that the web distribution spreads more in the $x$ direction than in the $y$ direction.

The effect of polymer mass flow rate on the fiber diameter is shown in Figure 4.15. From the graph, it can be seen that, with the increase in polymer throughput, the fiber diameter increases. The increase in fiber diameter with the increase in polymer throughput is expected since a fiber element with a higher mass per unit length will require a greater amount of aerodynamic stress than a fiber element with a lower mass per unit length to attenuate by the same amount. An increase in the fiber diameter with polymer throughput suggests that the standard deviations of the web distribution should decrease with an increase in polymer throughput. This effect can be observed in Figure 4.16 which shows the variation of standard deviations with polymer mass flow rate. Furthermore, it is evident from Figure 4.16 that the web distribution is elliptical with the $x$ direction standard deviation larger than the $y$ direction standard deviation for all polymer mass flow rates investigated.
Figure 4.17 shows the effect of discharge polymer temperature on the fiber diameter. An increase in discharge polymer temperature gave finer diameter fibers. This effect was expected since, at higher polymer temperatures, the viscosity of the polymer reduces. Consequently, for the same amount of aerodynamic stress, the less viscous polymeric fiber attenuates more than the fiber with a higher polymer viscosity. A decrease in the fiber diameter implies a greater spread in the web distribution. Figure 4.18 illustrates the increase in the standard deviations of the web distribution with discharge polymer temperature. Once again, the \( x \) direction standard deviation is larger than the \( y \) direction standard deviation for all polymer temperatures studied.

4.6.3 **Effect on the Orientation Angle of the Web**

Figure 4.19 shows the variation in the orientation angle of the web distribution with the \( z \) position. As shown in Chapter 3, in the \( xy \) plane, the orientation angle of the fiber position distribution varies almost sinusoidally with a spatial separation (spatial period) of about 5 mm in the \( z \) direction. For the spatial separations of more than 15 mm in the \( z \) direction, they have shown that there is an irregular variation of the distribution orientation angle. Furthermore, in Chapter 3, it was suggested that the fiber moved in an elliptical spiral following a bivariate normal distribution in the transverse plane, and the ellipse rotated
sinusoidally in the same transverse plane (at the same z position). The sinusoidal rotation of the ellipse in a transverse plane means that the orientation angle of the ellipse should have a large variation. As expected, both these effects - an irregular variation of the "average" web orientation angle with the z position, and a large variation of the web orientation angle at a z position - are observed in Figure 4.19.

Figures 4.20 through 4.23 show the effect of four main process variables on the orientation angle of the web distribution. From these figures, it is evident that the "average" web orientation angle varies irregularly with the process variables investigated. However, there is some degree of sinusoidal variation, but it is not definitive. Furthermore, the web orientation angles have large standard deviations for all the values of the process variables examined. The large values of the standard deviation of the web orientation angle suggest that, for any value of a process variable, the web orientation angle distribution has a large spread. Since only five web samples were collected at a process condition, the web orientation angle distribution could not be estimated. Furthermore, the large variation of the orientation angle suggests that the web orientation angle may be a function of time. However, the variation of the web orientation angle with time was not studied.
4.7 Conclusions

The foremost conclusion of this study is that the fiber presence distribution in a melt-blown web can be estimated from the spatial information of the pixel intensity in the web image. The distribution of fibers in a single filament melt-blown web is a bivariate normal distribution. This distribution is the same as the fiber position distribution described in Chapter 3 for the fiber motion in melt blowing. Therefore, the fiber position distribution while the fiber is in motion can be evaluated from the web distribution, and vice versa.

For all the $z$ positions and the process conditions studied, the web distribution is elliptical. The web spreads more in the $x$ direction than in the $y$ direction. The spreads in both $x$ and $y$ directions are linear functions of the $z$ position below the die. The linear spreading of the web distribution is similar to that of the fiber position distribution as observed in Chapter 3, and to the increase in fiber cone amplitude as shown by Chhabra and Shambaugh (1996). From the present study and the studies on the velocity and temperature fields of the air jets by Harpham and Shambaugh (1997), it can be concluded that most of the web distribution is contained in one jet half-width.

The spread of the web distribution is a strong function of the fiber diameter. The
values of the process variables that reduced the fiber diameter increase the spread of the web distribution. Figure 4.24 shows the increase in the standard deviations with the decrease in the fiber diameter for various ranges of the process variables. Since nominal air jet velocity, polymer mass flow rate, and discharge polymer temperature affect the fiber diameter to a large extent, the spread in the web distribution depends largely on these variables. The discharge air temperature does not appear to affect the spread of the web distribution because the range of discharge air temperature studied did not affect the fiber diameter. In conclusion, any process variable that would reduce the fiber diameter should increase the spread of the web distribution. This conclusion should be very helpful in controlling the basis weight (mass per unit area) of a nonwoven web.

The web orientation angle varies irregularly with the z position and the process variables studied. However, the variation in the average web orientation angle appears to have a sinusoidal character. For the z direction spatial separation studied (50 mm), the variation of the web orientation angle is similar to the variation of the orientation angle of the fiber position distribution observed in Chapter 3. At a z position and for a value of a process variable, the web orientation angle has a large variance which suggests that the web orientation angle is a function of time. Furthermore, there may be a correlation between the orientation of fibers in web and the web orientation angle because it appears that most fibers
should lie in a specific orientation for a web to have an orientation in a preferred
direction. Therefore, the orientation of fibers in a web may be evaluated in terms
of the web orientation angle. Knowledge of variation of spread and orientation
angle of the web distribution with the z position and process variables should be
useful in predicting fiber-to-fiber contact and entanglement since the web
distribution is the same as the fiber position distribution while the fiber is in
motion.

Another important future goal will be studying the web distribution in multiple
filament melt blowing. An information entropic analysis similar to the one used
for single filament web has been suggested to evaluate the web distribution in a
multiple filament system. The fiber-to-fiber interaction parameter for multiple
filament melt blowing will be obtained to evaluate the web distribution.
4.8 Nomenclature

\( a_i \) = coefficient describing the contribution of \( i \)th fiber filament to overall distribution [see eq (4.36)]

\([A]_{\text{int}}\) = next higher integer value of real \( A \)

\( d \) = web average fiber diameter

\( f_k \) = apparent frequency of fiber presences in the \( k \)th window

\( f_{\text{objective}} \) = objective function for minimization

\( \tilde{f}_k \) = specific apparent frequency of fiber presences in the \( k \)th window

\( f(\vec{p}) \) = observed spatial probability density function

\( F_h \) = observed spatial cumulative distribution function

\( \bar{F}_k \) = normalized apparent frequency of fiber presences in the \( k \)th window

\( F_k \) = normalized frequency of the fibers presences in the \( k \)th window

\( g_\text{min} \) = lowest gray level in the image

\( g_{\text{max}} \) = highest gray level in the image

\( g(\vec{p}) \) = model spatial probability density function

\( G_h \) = model spatial cumulative distribution function

\( h_i \) = \( x \) component of the lag vector \( \vec{h} \)

\( h_j \) = \( y \) component of the lag vector \( \vec{h} \)
\( \vec{h} \) = lag vector

\( H(S) \) = entropy of the source of messages (actual web distribution)

\( H(R) \) = entropy of the received signals (web image distribution)

\( H_{eq}(S) \) = equivocation or uncertainty in the message source (actual web distribution) if signal (web image distribution) be known

\( H_{eq}(R) \) = uncertainty in the received signals (web image distribution) if the message (actual web distribution) sent be known

\( H_s(p) \) = information entropy of \( n \) fiber presence positions

\( i \) = image pixel index

\( i_{max} \) = index of the highest gray level in the web image

\( I(fg) \) = Kullback-Leibler information function

\( I_h(fg; \vec{h}) \) = Kullback-Leibler information function for the discrete case [see eq (4.30)]

\( I_o \) = intensity of the light incident on the fibers

\( I_n \) = combined intensity of the reflected and the scattered light from the fibers

\( j \) = actual number of fibers present at a position

\( j_{max} \) = maximum number of fibers present at a coordinate position of pixel-area size

\( k \) = index of the windows in the web image

\( m_{ij} \) = number of coordinate positions of pixel-area size with \( j \) number of fiber presences in the \( k \)th window of actual web
\( n_{ki} \) = number of pixels with \( i \)th gray level in the \( k \)th window of the web image

\( M \) = number of rows of pixels in the image or height of the image in pixels

\( n \) = number of pixels in each window of the image

\( N \) = number of columns of pixels in the image or width of the image in pixels

\( p \) = maximum fiber presence probability for first window [see eq (4.28)]

\( p' \) = maximum fiber presence probability for second window [see eq (4.28)]

\( p_{m}(x, y) \) = fiber presence probability density function

\( \Delta p \) = discrete increment in maximum fiber presence probability for first window

\( \Delta p' \) = discrete increment in maximum fiber presence probability for second window

\( \vec{p} \) = random variable vector [see eq (4.26)]

\( P(\vec{x}) \) = fiber presence probability of a window with position vector \( \vec{x} \)

\( P_{o}(\vec{x}) \) = observed fiber presence probability of a window with position vector \( \vec{x} \)

\( P_{m}(\vec{x}) \) = model fiber presence probability of a window with position vector \( \vec{x} \)

\( \hat{P}_{o}(\vec{x}) \) = normalized observed fiber presence probability of a window with position vector \( \vec{x} \)

\( \hat{P}_{m}(\vec{x}) \) = normalized model fiber presence probability of a window with position vector \( \vec{x} \)

\( P_{m_{i}} \) = bivariate normal distribution of \( i \)th fiber filament in multiple filament melt
blowing

\[ P_m = \text{model fiber presence distribution in multiple filament melt blowing} \]

\[ \Delta r_i = \text{relative gray level of } i\text{th pixel in the image} \]

\[ t = \text{web thickness} \]

\[ W = \text{number of windows in the image} \]

\[ x = \text{abscissa of the fiber position in a web} \]

\[ \bar{x} = \text{position vector of the center of a window} \]

\[ y = \text{ordinate of the fiber position in a web} \]

**Greek Symbols**

\[ \alpha = \text{percentage of the distribution contained in the ellipse [see eq (4.34)]} \]

\[ \eta = \text{proportionality constant in eq (4.10)} \]

\[ \phi_0(p, p'; \bar{h}) = \text{spatial bivariate probability density function} \]

\[ \Phi_0(p, p'; \bar{h}) = \text{spatial bivariate cumulative distribution function} \]

\[ \gamma_i = \text{gray level intensity of } i\text{th cell [see eq (4.1)]} \]

\[ \Gamma_i = \text{normalized frequency of occurrence of } i\text{th event [see eq (4.1)]} \]

\[ \lambda = \text{proportionality constant in eq (4.6)} \]
\( \mu_x = x \) direction mean position of the fibers
\( \mu_y = y \) direction mean position of the fibers
\( \bar{\mu} = \) mean vector of the fiber positions
\( \nu = \) number of fibers present at a position in web
\( \nu_i = \) number of fibers present at a pixel of gray level \( g_i \) in the web image
\( \nu_{\text{max}} = \) number of fibers present at a pixel of gray level \( g_{\text{max}} \) in the web image
\( \theta = \) orientation angle of the major axis of the web distribution ellipse [see eq (4.35)]
\( \theta_m = \) orientation angle of the major axis of the model web distribution ellipse
\( \theta_s = \) orientation angle of the major axis of the observed web distribution ellipse
\( \rho = \) correlation coefficient of the fiber positions in the \( x \) and \( y \) directions
\( \sigma_x = x \) direction standard deviation of the fiber positions
\( \sigma_y = y \) direction standard deviation of the fiber positions
\( \bar{\sigma} = \) standard deviation vector of the fiber positions
\( \bar{\sigma}^2 = \) variance vector of the fiber positions
\( \Omega = \) factor representing fiber spatial arrangement and other structural properties of web in eq (4.7)
\( \psi = \) fiber presence probability density function [see eq (4.23)]
4.9 References


Table 4.1 Asymmetrical 5×5 neighborhood, shown as non-shaded cells, of window (i, j) in a web image.
<table>
<thead>
<tr>
<th>(1) z-positions below the die:</th>
<th>200, 250, 300, 350, and 400 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) discharge (nominal) air velocities:</td>
<td>17.6, 22.2, 26.8, and 30.9 m/s</td>
</tr>
<tr>
<td>(3) discharge air temperature:</td>
<td>270, 300, 330°C</td>
</tr>
<tr>
<td>(4) polymer mass flow rate:</td>
<td>0.3, 0.4, 0.5, 0.6, 0.7 g/min</td>
</tr>
<tr>
<td>(5) discharge polymer temperature:</td>
<td>290, 305, 320, 335°C</td>
</tr>
</tbody>
</table>

Table 4.2 The operating conditions used in the experiments
Figure 4.1 Typical top-view image of a single filament melt-blown web. The two orthogonal white lines, corresponding to the coordinate axes, were digitally overlaid on the image.
Figure 4.2 Cross-section of the melt blowing die used in the experiments. The origin of the coordinate system, which is shown separately, lies at the polymer orifice of the die.
Figure 4.3 Typical surface plot of the observed (web image) spatial order distribution.
Figure 4.4 Typical surface plot of the model spatial order distribution.
Figure 4.5 Typical surface plot of the observed (web image) distribution of fibers in a single filament melt-blown web.
Figure 4.6 Typical surface plot of the model fiber presence distribution in a single filament melt-blown web.
Figure 4.7 Variation in the standard deviations of the web distribution with the $z$ position.
Figure 4.8 Comparison of spreading characteristics of the web distribution and the air jets in the z direction.
polymer: \( m_p = 0.3 \text{ g/min} \)
\( T_p = 320 \degree \text{C} \)

air: \( v_{jo} = 17.6 \text{ m/s} \)
\( T_a = 330 \degree \text{C} \)

Figure 4.9 Fiber diameter at different \( z \) positions below the melt blowing die.
Figure 4.10 Variation in the standard deviations of the web distribution with nominal air jet velocity at $z = 300$ mm.
Figure 4.11 Effect of nominal air jet velocity on the fiber diameter at $z = 300$ mm.

- **polymer:** $m_p = 0.3$ g/min, $T_p = 320$ °C
- **air:** $T_a = 330$ °C
- **position:** $z = 300$ mm
Figure 4.12 Centerline air velocity profile below the die.
Figure 4.13 Effect of discharge air temperature on the fiber diameter at z = 300 mm.

polymer: \( m_p = 0.3 \text{ g/min} \)
\( T_p = 320 \degree \text{C} \)

air: \( v_{jo} = 17.6 \text{ m/s} \)

position: \( z = 300 \text{ mm} \)
Figure 4.14 Variation in the standard deviations of the web distribution with discharge air temperature at $z = 300$ mm.
Figure 4.15 Effect of polymer mass flow rate on the fiber diameter at $z = 300 \text{ mm}$. 

- Polymer: $T_p = 320 \degree \text{C}$
- Air:
  - $v_{jo} = 17.6 \text{ m/s}$
  - $T_a = 330 \degree \text{C}$
- Position: $z = 300 \text{ mm}$
Figure 4.16 Variation in the standard deviations of the web distribution with polymer mass flow rate at \( z = 300 \) mm.
Figure 4.17 Effect of discharge polymer temperature on the fiber diameter at $z = 300 \text{ mm}$.
Figure 4.18 Variation in the standard deviations of the web distribution with discharge polymer temperature at $z = 300$ mm.
Figure 4.19 Variation in the web orientation angle with the z position. The solid line shown on the graph is a smooth line joining the average web orientation angles.

polymer: $m_p = 0.3 \text{ g/min}$
$T_p = 320 \degree \text{ C}$

air: $v_{jo} = 17.6 \text{ m/s}$
$T_a = 330 \degree \text{ C}$
Figure 4.20 Effect of nominal air jet velocity on the web orientation angle at \( z = 300 \) mm. The solid line shown on the graph is a smooth line joining the average web orientation angles.
Figure 4.21 Effect of discharge air temperature on the web orientation angle at $z = 300$ mm. The solid line shown on the graph is a smooth line joining the average web orientation angles.
Figure 4.22 Effect of polymer mass flow rate on the web orientation angle at $z = 300$ mm. The solid line shown on the graph is a smooth line joining the average web orientation angles.
Figure 4.23 Effect of discharge polymer temperature on the web orientation angle at $z = 300$ mm. The solid line shown on the graph is a smooth line joining the average web orientation angles.
Figure 4.24  Effect of the fiber diameter on the spread of the web distribution. Different fiber diameters were obtained by varying the melt blowing process conditions.
Chapter 5

AIR TURBULENCE STRUCTURE IN MELT BLOWING

5.1 Overview

In melt blowing, the aerodynamic drag force of a high velocity hot air (gas) jet rapidly attenuates the fiber. The higher the air velocity, the larger the aerodynamic drag force on the fiber; the greater the fiber attenuates. Shambaugh (1988) has shown that the melt blowing process has three main regions of air velocity in the order of increasing velocity. Air jet turbulence increases as higher air velocity regions are reached. Therefore, it is possible to explain the nature of aerodynamic drag force in three air velocity regions if jet turbulence characteristics are known.
Air jet turbulence also varies as the distance from the die increases. Wu and Shambaugh (1992) defined three spatial zones of fiber motion at the exit of melt blowing die. Fiber has different orientations in three spatial zones. Once again, it is possible to explain the spatial orientation of fiber by understanding the air jet turbulence below the die.

Besides the qualitative explanation for the observed fiber diameter and motion at different air velocities, knowledge of air jet turbulence is needed to quantitatively predict the fiber parameters in melt blowing. Mathematical models of Uyttendaele and Shambaugh (1990), Rao and Shambaugh (1993), and Bansal (1997) can be used to predict the diameter, rheological stress, velocity, and temperature of the fiber. The mathematical models of Rao and Shambaugh (two-dimensional) and Bansal (three-dimensional) can also predict the vibrations of the fiber threadline. These models use extensions of Matsui's (1976) correlation to evaluate the drag and skin friction coefficients required for calculating aerodynamic drag and lift forces acting the fiber. Matsui developed the correlation for drag coefficient for the fiber threadline in melt spinning up to the spinning speed of 6000 m/min. Using Prandtl's mixing length model [Tennekes and Lumley (1972, p. 49)] to approximate the Reynolds stress in the boundary layer parallel to the fiber filament, he derived the following relation for the drag coefficient:
where

\[ C_f = \beta \cdot Re^{-0.61} \] (5.1)

\( C_f \) = drag coefficient of the filament

\( Re \) = Reynolds number of the air flow based on the diameter of the filament

\( \beta \) = empirically determined constant

Narsimahan and Shambaugh (1986) extended Matsui’s correlation up to 30,000 m/min in melt blowing. Their correlation was used in the Uyttendaele-Shambaugh model. Later, Majumdar and Shambaugh (1990) experimentally measured the drag force on the fiber filament in an annular, turbulent air stream to determine the drag coefficient in a flow parallel to the filament. Their correlation for the drag coefficient was also proportional to \( Re^{0.61} \). In melt blowing, since the fiber axis is mostly oriented at an angle with respect to the air flow, the assumption of parallel air flow is incorrect. Therefore, Ju and Shambaugh (1994) developed correlations for the air drag on the fiber filament at oblique and normal angles to the flow. In their work, the oblique fiber filaments were exposed to the air flow field near the end of a pipe. For a given Reynolds number, the
aerodynamic force acting on the fiber in this flow field was expected to be identical to that in the flow field below an annular melt blowing die; see Kayser and Shambaugh (1990) for details of the annular die, and Uyttendaele and Shambaugh (1989) and Majumdar and Shambaugh (1991) for the velocity and temperature flow fields of the same die. Rao and Shambaugh's model uses the drag coefficient correlation developed by Ju and Shambaugh to predict the diameter, velocity, and amplitude and frequency of vibration of the fiber. However, their model underpredicts the amplitude of fiber vibrations. One possible reason for the underprediction could be that the turbulent air flow field used by Ju and Shambaugh was not the same as the annular air flow field used by Rao and Shambaugh. Another reason could be that Rao and Shambaugh's model uses only the axial direction mean velocity flow field studied by Majumdar and Shambaugh (1991). Though, Ju and Shambaugh give correlation to evaluate the lift forces in the transverse direction using axial direction mean air velocity, there must be some types of aerodynamic forces acting in the transverse directions due to turbulent air velocity flow field in the transverse directions.

Recently, Harpham and Shambaugh (1996; 1997) studied the axial mean velocity and temperature flow fields of a slot ("Exxon" type) die. Figure 5.1 shows the cross-section of the slot die used by Harpham and Shambaugh (the same die was used in the present work). For the same slot die, Bansal (1997) extended two-
dimensional Rao-Shambaugh model to three dimensions. However, Bansal's model also underpredicts the fiber amplitude for the slot die. One of the reasons for the underprediction of the fiber amplitude for the slot die could be that Bansal's model uses only axial flow field of the slot die to evaluate the aerodynamic drag and lift forces, and does not take into account the effect of transverse components of velocity on the aerodynamic drag and lift forces. Furthermore, the slot die has two inclined jets crossing close to the die face. The crossing of the jets affects the turbulent air flow field of a slot die. Owing to the "history" effect of the jet crossing, the turbulent air flow field of such a die is expected to be different than that studied by Ju and Shambaugh for evaluating the drag coefficient. The difference in the two air flow fields may affect the aerodynamic force acting on the fiber filament; hence, the fiber amplitude is underpredicted.

Milligan (1991) experimentally related the "form" drag or pressure drag to the "flapping" or changing shape of the fiber threadline for a melt blowing slot die. The aerodynamic flapping of the fibers can be attributed to the air turbulence in melt blowing.

The melt blowing model of Rao and Shambaugh (1993) predicted that the fiber vibrates with a characteristic natural frequency under the action of aerodynamic forces. Tyagi and Shambaugh (1995) found that the fiber diameter could be
reduced by oscillating the primary air jets of a slot die with a frequency that matches the natural frequency of the fiber. They found that the most significant reduction in the fiber diameter was achieved by oscillating the jets with frequencies in the range of 28 Hz to 46 Hz for three different air flow rates: 54, 100, 144 standard liters per minute. Furthermore, they observed the air-to-polymer mass loading was significantly reduced by oscillating the jets. Therefore, Tyagi and Shambaugh concluded that, to produce a fiber of given desired diameter, less air is needed if oscillation is used. From their results, it can be conjectured that, by oscillating the air jets of a slot die, the same or higher degree of air turbulence is achieved as in a continuous flow; hence a reduction in the fiber diameter is observed. Consequently, in order to understand the effects of oscillating jets in melt blowing, it becomes important to study the air turbulence structure of flow field formed by these turbulent jets.

In an effort to explain the above mentioned effects, a study was done to understand air turbulence in melt blowing. A one-dimensional hot-wire anemometer probe was used to measure air turbulence characteristics. However, a three-dimensional probe was needed to completely understand the air turbulence structure below the die. Due to the lack of equipment, the study could not be extended to higher dimensions. Nevertheless, some characteristics of air turbulence below the die were obtained with one-dimensional probe. In the following sections, a review of
literature on the turbulent air jets in melt blowing, an experimental procedure for measuring the air turbulence structure for a slot die, and a discussion of results of the study are presented.

5.2 Literature Review

The axial mean velocity and temperature fields of annular melt blowing dies have been studied by Uyttendaele and Shambaugh (1989) and Majumdar and Shambaugh (1991). Mohammed and Shambaugh (1993; 1994) studied the axial mean velocity and temperature fields of a Schwarz die. Recently, Harpham and Shambaugh (1996; 1997) did a similar study for a slot die. All these studies were done with a Pitot (impact) tube, and air turbulence characteristics were not measured.

As mentioned earlier, a slot die has two inclined, rectangular jets crossing close to the die face. Figure 5.2 shows the crossing of the two inclined slot jets. The cross-point of the two jets affects the development of the combined jet flow field. Heretofore, no work has been done to study the turbulent flow characteristics of inclined, rectangular free cross-jets. However, a lot of work has been reported on mean and turbulent flow characteristics of single and multiple jets in a cross-flow. Examples include the works of Abramovich (1963), Kamotani and Greber (1972),
Rudinger and Moon (1976), Andreopoulos and Rodi (1984), Andreopoulos (1985), Issac and Jakubowski (1985), Ahmed and So (1987), Barata et al. (1991; 1992), and Savory and Toy (1991). Extensive experimental studies on turbulent flow of circular, free cross-jets have been done by Rho and Choi (1989), Rho et al. (1990; 1995). They have analyzed the turbulent mixing characteristics such as mean and fluctuating velocities, probability density distributions, intermittency factors, turbulence intensities, and Reynolds stresses. They found that the inclined, circular jets after crossing formed an elliptical jet which transformed to a circular jet further downstream. Their work has been correlated to the present work on turbulence characteristics of rectangular, free cross-jets of melt blowing slot die.

5.3 Experimental Details

5.3.1 Experimental Equipment

The turbulent air flow field below a slot die was measured at isothermal conditions. Figure 5.1 shows the cross-section of the slot die used. Figure 5.3 shows the top view of the same die. Each slot of the die had a width \( b = 0.64 \text{ mm} \) and a length \( l = 74.6 \text{ mm} \). The outer edges of the slots were separated by a distance \( h = 5.03 \text{ mm} \). Harpham and Shambaugh (1996) have further explained the air supply details.
A single channel hot-wire anemometer was used. Goldstein (1983) and Hinze (1975) have detailed the theory and working principle of the hot-wire anemometer. A constant current Dantec hot-wire anemometer set - model 55-M-10 CTA bridge amplifier with model 55-M-01 main unit - was used. A Keithley Metrabyte DAC/ASYST terminal accessory board STA-16 DAS-16 was used to convert analog signals from bridge amplifier to digital signals. An IBM-compatible 386 computer equipped with a math co-processor was used to analyze the digital data with AcqWire® (version 1.05) software. A single wire Dantec probe (model 55P11) was used to collect the data. The probe sensor wire was Platinum-plated tungsten wire with a diameter of 5 µm and a length of 1.25 mm. The sensor wire had a resistance of 3.9 ohm at 20°C and a temperature coefficient of resistance of 0.0036 /°C. The probe was mounted on a Velmex 3-D traverse system that permitted x, y, and z motions in 0.01 mm increments.

Figure 5.3 shows the coordinate system used in the experiments. The origin of the system lies at the center of the face of the die. The y direction is parallel to the slots, the x direction is perpendicular to the slots, and the z direction perpendicular to the plane of the drawing with the positive z axis directed into the plane of the drawing.
All the runs were done at an air temperature of 21°C. The air flow rate, at standard conditions of 21°C and 1 atm pressure, was set at $1.67 \times 10^3 \text{ m}^3/\text{s}$ (100 L/min). For a slot width of $b = 0.64 \text{ mm}$, the two air flows through the two slots corresponded to average nominal discharge velocities of $V_{\text{avg}} = 17.5 \text{ m/s}$ and Reynolds number (based on $h = 5.03 \text{ mm}$) of about 5800. There was no polymer flowing through the die during the experiments, and the temperature of the die was 21°C.

5.3.2 Hot-wire System Calibration Procedure

The hot-wire system needs to be calibrated both before and after each experimental run. If the calibration changes during the experimental run, the collected data are meaningless. In such case, the experiment has to be redone. The calibration is done after the experiment to ensure that calibration had not change during the experiment. Thus, calibration is one of the most important steps which has to be performed very carefully.

For calibrating the hot-wire system, a low turbulence flat velocity field is required (Goldstein, 1983). In such a field, all velocities, at least up to the maximum velocity to be measured, should be possible and reproducible. This kind of velocity field was obtained using 180-cm-long plastic pipe with a flat and low turbulence
velocity profile. The pipe was long enough to give fully developed flow. The pipe was the same as used by Ju and Shambaugh (1994) for air drag measurements. The pipe had an inside diameter of 12.6 mm. The air was supplied at the top end of the pipe at flow rates ranging from 0.03 to 0.14 m³ (STP)/min (30 to 140 standard L/min). The temperature of the air was 21°C. To characterize the air velocities at different air flow rates through the pipe, a Pitot (impact) tube was placed vertically at the end of the pipe. The Pitot (impact) tube was the same as used by Harpham and Shambaugh (1996; 1997) in their study of air flow fields below a melt blowing slot die. The Pitot tube was mounted on the Velmex 3-D traverse system, and was traversed across the diameter of the pipe to measure the air velocity profiles. The Pitot tube had an outer diameter of 0.71 mm, an inner diameter of 0.45 mm, and a conical nose shape with a cone angle of 25 deg. The tube was 22.9 mm long and was connected with 1.19 mm inner diameter tubing to an oil-filled manometer. 

Uyttendaele and Shambaugh (1989) have discussed the formula to convert pressure to velocity. The Pitot tube pressure was referenced to ambient static pressure. It is possible that the hot-wire probe may not be placed at the exact same spatial position for calibrations before and after an experimental run. Furthermore, as discussed by Goldstein (1983), a nonuniform velocity profile along the sensor increases the error in calibration. Therefore, to minimize the error in calibration, a flat velocity profile of the pipe was needed. Since the flow was the least turbulent at the center of the cross-section at the end of the pipe, the hot-wire probe was placed there. To avoid mixing of flow with the ambient flow, the tips of both
the Pitot tube and the hot-wire probe were placed vertically about 1 mm from the end of the pipe. The flow rates were chosen such that there was more data for the lower range of velocities since the relation between the velocity and voltage was nonlinear.

Step-wise Pipe Flow Characterization

1. The pipe was set vertical with a plumb line. The Pitot tube was placed normal (vertical) to the flow. To check whether the Pitot tube was in a normal position or not, it was rotated sideways and the position, where the maximum pressure indicated, was selected as the vertical position. The vertical traverse position corresponding to the end of the pipe was then found out.

2. The Pitot tube was traversed along a chord close to the end of the pipe to find the two diametrically opposite ends. The positions, where the velocities were about zero (velocities become zero near the wall) and maximum, were noted. The length of the chord was equal to the difference between the two positions with zero velocity. This value was compared with the diameter of the pipe (12.6 mm). If the relative difference between the two values was less than 1%, the above procedure was performed for the transverse direction. Otherwise, the Pitot tube was moved to a new position closer to the center of the cross-
section of the pipe, and the above procedure was repeated until the center of the pipe cross-section was found. After the center of the pipe was obtained, the Pitot tube was traversed along one of the diameters of the pipe to measure the velocity profiles.

3. The air flow rate was set corresponding to the lowest velocity required to be measured in the actual flow. A rough estimate of the air velocity at the end of the pipe was obtained with the continuity equation. The data at 25 different air flow rates (ranging from 0.03 to 0.14 m$^3$ (STP)/min) was taken. Figure 5.4 shows the flat velocity profiles of the calibration pipe at three different air flow rates.

After the pipe flow was characterized, the above steps were not repeated during each calibration. The data were stored as pressure differences and not as velocities because the velocity depended on the ambient pressure and flow temperature that change with time [see Uyttendaele and Shambaugh (1989) for the formula to convert pressure to velocity]. The ambient pressure and air temperature were noted each time the calibration was performed. The air velocities were then calculated using the existing values of ambient pressure and air temperature.
The sensor of the hot-wire probe was positioned horizontally at the center of cross-section of end of the pipe. The vertical position of the sensor was about 1 mm from the end of the pipe. The center of cross-section was found using the procedure described in step 2 of the characterization of the pipe flow. However, for the hot-wire probe, instead of finding zero velocity, minimum voltage was found. A Tektronix oscilloscope (Model 2445B) was used to find the minimum voltage. For each known air flow rate or velocity, the value of voltage was measured on the bridge-amplifier of the hot-wire system. A low turbulence profile becomes important since it lessens the uncertainty in the measurement of both air velocity (measured with the Pitot tube) and voltage (measured with bridge-amplifier). Therefore, the mean value of the voltage corresponding to each velocity was measured. This mean value was not an ensemble average, but a time average. Thus, the time-averaged voltage was measured with on-line signal analysis module of the AcqWire® software. In order to find out the optimum time for averaging, the mean values of the voltages were measured for 2.5 minutes and 5 minutes. Since the relative difference between the two mean voltage values was less than 1%, the values corresponding to a period of 2.5 minutes were selected as optimum. The air velocities corresponding to the air flow rates were found from the pressure data obtained from the pipe characterization experiment performed earlier. The formula for converting pressure to velocity has been discussed by Uyttendaele and Shambaugh (1989). Then, each of the mean voltage values along with the corresponding air velocities were entered in the calibration module, and
the best-fit curve of the voltage versus velocity was obtained with the AcqWire® software.

5.3.3 Experimental Conditions

At a fixed z position below the die, the sensor wire of the probe was aligned parallel to the y axis or the slots, and the probe traversed along the x axis (transverse to the slot direction). The length-to-width ratio (l/b) of the die was about 117 while the l/h ratio was about 15. Since these ratios were large, the cross-jets were assumed to be infinite for the positions near the center plane of the die and not very far from the die face. Therefore, all the experiments were done at positions in the bisecting plane (y = 0) of the die.

From the schematic of the flow geometry in Figure 5.2, it can be seen that the two inclined slot jets combine to form a single jet. The geometrical cross-point of the two inclined slot jets was found to be $z_c = 3.8$ mm. In their study of circular cross-jets, Rho et al. (1990) considered the distance of geometrical crossing of the jets as the characteristic length for non-dimensional analysis. This length was characteristic since it combines the effect of the distance of separation between the jets and their angle of inclination. Rho et al. (1990) observed that the turbulence intensities reached their maximum after the cross-point. Consequently, it was
concluded that the position of crossing of the jets plays an important role in defining the turbulence characteristics of the combined jet. Therefore, in the present study, the distance of geometrical crossing of two slot jets was considered as the characteristic length for non-dimensionalizing the z distance below the die. The mean air velocity, turbulence intensity, skewness, and flatness profiles were studied at seven z positions corresponding to z/z₀ of 1.0 to 2.5 with the increments of 0.25. Since the air velocities are time-averaged, the averaging time should be much larger than the integral (characteristic) time scale of the flow (Tennekes and Lumley, 1972, pp. 211-212). However, the integral time scale of the flow was not known. Therefore, the “averaging time” was found by comparing various data collection time periods. Thus, the velocity data was collected for 1 min at a position, and was compared with data collected for 2 min at the same position. Since the percentage difference between the data collected for two time periods was greater than 1%, a period of 1 min was not the correct “averaging time”. The procedure was repeated for time periods of 2 min and 3 min. It was found that a time period of 2 min was an optimum “averaging time”. Though for time-averaging the effect of sampling frequency is insignificant, a large number of samples have to be taken for averaging. A sampling frequency of 136.5 Hz (corresponding to 16384 samples in a 2 min time interval) was selected as the highest possible sampling frequency with the available hardware. The sampling frequency only affects the energy spectra of the flow. Since the energy spectra of
the flow was not measured, the sampling frequency did not affect the air velocity results.

5.4 Results

5.4.1 Definitions of Terms Used

1. Mean Velocity and Fluctuating Velocity: As described by Tennekes and Lumley (1972), the Reynolds decomposition of the instantaneous velocity $\bar{v}$ in a turbulent flow field is given by

$$\bar{v} = V + v$$

where $V$ is the mean (time averaged) velocity component of the instantaneous velocity $\bar{v}$, and $v$ is the fluctuating component of the instantaneous velocity $\bar{v}$.

2. Root Mean Square of Velocity Fluctuations: The root mean square of velocity fluctuations $v_{rms}$ is defined as

$$v_{rms} = \sqrt{v^2}$$
3. **Turbulence Intensity**: The turbulence intensity $T(v)$ is defined as the ratio of the root mean square of velocity fluctuations $v_{rms}$ and the mean velocity of that component. Mathematically,

$$T(v) = \frac{v_{rms}}{V} \quad (5.4)$$

4. **Skewness Factor**: It is a dimensionless measure of asymmetry of the fluctuating velocity probability distribution. The skewness factor $S(v)$ is defined as

$$S(v) = \frac{\overline{v^3}}{v_{rms}^3} \quad (5.5)$$

For example, for a normal distribution, the skewness factor is zero since a normal distribution is symmetrical about the mean position.

5. **Flatness Factor or Kurtosis**: It is a dimensionless measure of the flatness of the probability tails, or the peakedness of the fluctuating velocity distribution. The flatness factor or kurtosis $K(v)$ is defined as
As described by Hinze (1975, pp. 242), for a normal distribution, the flatness factor is equal to 3. A velocity fluctuation distribution with zero mean and a value of flatness factor higher than 3 has a more peaked distribution around zero mean than a normal distribution. Therefore, the probability for zero values is higher than the probability for nonzero values, indicating an intermittent character of the velocity fluctuations. Consequently, he suggested that, if the flow is known to be intermittent in a separate way, the flatness factor might be considered as a measure of degree of intermittency. The intermittency factor $\gamma$ is defined as a fraction of time for which turbulence occurs at a point in the flow. A low value of the intermittency factor $\gamma$ would mean that the flow is mostly laminar and intermittently turbulent, while a high value of $\gamma$ means that the flow is mostly turbulent.

5.4.2 Mean Velocity Field

Figure 5.5 shows the development of axial mean velocity profile for all the $z$ positions studied. Since all the positions studied were beyond the cross-point of
the jets, only one peak was seen. The mean velocity profile becomes flatter as the axial distance from the die increases. Figure 5.6 shows the nondimensional axial mean velocity profile below the die. The velocity (ordinate) has been nondimensionalized by dividing by maximum velocity at the respective z level. The position (abscissa) has been nondimensionalized with the jet half-width: the width at which the mean jet velocity drops to half its maximum value. It is seen from the graph that, for all the z positions studied, the nondimensional mean velocity profiles are the same. This self-similar behavior of the jet in the studied region shows that the combined jet flow is self-preserving with respect to the axial mean velocity downstream from the jet cross-point. The semi-empirical correlations developed for simple jet flows are not available for such complex flows as in the present study. However, the correlations developed for simple jet flows can be used for comparison with the data from the flow of the cross-jets. Figure 5.6 shows three correlations applied to the experimental data. The solid line on the graph is the correlation developed using Tollmien (1926) and Reichardt (1942) analysis for a circular turbulent jet. The details of the Tollmien-Reichardt analysis have been shown by Uyttendaele and Shambaugh (1989). The dotted line on the graph is the predicted velocity profile based on the correlation developed by Görtler (1942) for a plane turbulent jet; see Rajaratnam (1976) for details. The third line (dotted and dashed line) corresponds to Bradbury’s (1965) correlation for a rectangular turbulent jet. These semi-empirical correlations are shown in the following equation set:
From Figure 5.6, it is seen that Tollmien-Reichardt and Görtler correlations fit the data very well with coefficient of determination $R^2$ values of 0.996 and 0.995 respectively. The $R^2$ values for each of seven data sets fit separately to Tollmien-Reichardt correlation range from 0.990 to 0.998, while the $R^2$ values range from 0.993 to 0.997 for the data sets fit separately to Görtler's equation. Furthermore, Bradbury's equation for rectangular jets fits the data with an $R^2$ of 0.984. It is seen from the graph that Bradbury's equation fits the data well up to 1.5 jet half-widths, but beyond that it does not represent the data as good. Harpham and Shambaugh (1996; 1997) also found that, for the same flow geometry, Bradbury's equation fits
the nondimensional axial mean velocity data very well up to 1.5 jet half-widths. However, in the present study, both Tollmien-Reichardt's and Görtler's equations represent the data very well at all the x-positions (up to three jet half-widths). Rho et al. found that, for the two circular jets crossing at 45° angle, the experimental nondimensional axial mean velocity data fits well with the correlations of Görtler within one jet half-width.

Figure 5.7 shows the decay of the centerline axial mean velocity. For a self-preserving plane turbulent jet, Bradbury (1965) described that the centerline axial mean velocity \( V_a \) should be proportional to \( z^{1/2} \); in particular

\[
\frac{V_a}{V_{jo}} = c_1 \left( \frac{z}{z_c} - c_2 \right)^{-1/2}
\]

where

\( V_a = \text{centerline axial mean velocity} \)

\( V_{jo} = \text{nominal jet exit velocity} \)
\[ c_1, c_2 = \text{empirical constants} \]

The solid line on Figure 5.7 is a least-squares fit of equation (5.8). It can be seen that the data fits the equation well \((R^2 = 0.950)\) with \(c_1 = 0.874\) and \(c_2 = 0.526\).

Gutmark and Wygnanski (1976) showed that a plane turbulent jet spreads linearly with the \(z\) direction. Kotsovinos (1976) described the spread of a rectangular jet by the following equation:

\[
\frac{x_{1/2}}{w} = k_1 \left( \frac{z}{w} + k_2 \right)
\]

where \(k_1\) is the measure of spreading rate of the jet. The constant \(k_2\) is related to the virtual origin \(z_o\) of the jet by the following equation:

\[
k_2 = -\frac{z_o}{w}
\]
where \( w \) is the width of the jet. Figure 5.8 shows spreading of the jet in terms of the jet half-width. The position \( x \) (abscissa) has been nondimensionalized by dividing by \( h \) which is assumed to replace \( w \) in equations (5.9) and (5.10). The solid line on Figure 5.8 is a least-squares fit of equation (5.9) to the data. The fitted values of \( k_1 \) and \( k_2 \) are 0.11 and 0.116, respectively, and the \( R^2 \) of the fit is 0.960. For a plane turbulent jet, Gutmark and Wygnanski (1976) found the values of \( k_1 \) and \( k_2 \) to be 0.1 and 2, respectively. Kotsovinos found that the value of \( k_1 \) ranges from 0.087 to 0.128 with a typical value of 0.11, while the value of \( k_2 \) ranges from -4.5 to +6.5. Therefore, the values of \( k_1 \) and \( k_2 \) obtained in the present study are in the range of those obtained for a single plane turbulent jet. The dotted line on Figure 5.8 is spread of the jet obtained by Harpham and Shambaugh (1996) for the same flow geometry. The jet spread obtained by Harpham and Shambaugh is larger than that obtained in the present study. The difference between the two jet spreads is explained later in the next section.

### 5.4.3 Turbulence Structure of the Jet Flow

Figure 5.9 shows the variation of turbulence intensity along the centerline of the combined jet flow. From the graph, it is seen that the centerline turbulence intensity increases with the dimensionless distance \( z/z_c \) at least up to \( z/z_c = 2.5 \). The increasing turbulence intensities in the center plane of the jet suggest the
generation of turbulence after the crossing of two inclined slot jets. Rho et al. (1990) found that the centerline turbulence intensity in a circular cross-jet flow (two circular jets inclined at 45°) had a peak near \( z/z_e \) of two. Beyond the peak position, the turbulence intensity values decreased and became constant. In the present study, Figure 5.9 shows that a similar "maximum" in centerline turbulence intensity is not present. However, there is a possibility that the centerline turbulence intensity might reach a peak value and/or become constant after \( z/z_e = 2.5 \) \( (z/h \sim 2) \). Bradbury (1965) and Gutmark and Wygnanski (1976) observed that the centerline turbulence intensity of a plane turbulent jet increased initially, and then became constant (self-preserving) about 40 slot-widths downstream from the nozzle. Furthermore, they found that, in the initial region \( (z/h \leq 10) \) of a plane turbulent jet, the magnitude of the centerline turbulence intensity was less that 10%. However, in the present study, the magnitude of turbulence intensity at \( z/z_e = 2.5 \) \( (z/h \sim 2) \) is about 22%. Consequently, in the initial region of the jet flow, a turbulent cross-jet has a higher level of turbulence than a plane turbulent jet.

Figure 5.10 shows the variation of turbulence intensity profile along the z direction. The turbulence intensity of the axial component of the air velocity sharply increases on moving away from the center of the jet. The turbulence intensity reaches a maximum at a distance of about 1.75 jet half-widths for all the z positions studied. Furthermore, Figure 5.10 shows that the turbulence intensities across the
jet increase with the $z$ position. The increase in turbulence intensities with the $z$
position signifies (a) a strong generation of turbulence after the crossing of the two
inclined jets, and (b) a lack of self-preservation of the jet flow, at least in the initial
region of the jet flow. The maximum value of turbulence intensity across the jet
varies from about 50% at $z/z_c = 1.0$ to about 62% at $z/z_c = 2.5$. Gutmark and
Wygnanski (1976) observed that, for the axial positions further than 40 slot-widths,
the turbulence intensity profiles became the same, indicating the self-preserving
region of the jet. Furthermore, they found that the axial-component turbulence
intensity increases slowly across the jet, and reaches a peak value around one jet
half-width. However, they observed that the peak value of the turbulence intensity
was about 30% as compared to the peak value of about 62% observed in the present
study. Consequently, in the present study, the cross-jet flow has a different
turbulent structure than the plane jet at least in the initial region of the flow. Rho
et al. (1990) found similar results on comparing the axial component turbulence
intensity of circular cross-jets with that of a round jet.

The asymmetry of the velocity fluctuation distribution is illustrated as skewness
factor profile in Figure 5.11. From the graph, it is seen that, close to the center of
the jet, the distribution of velocity fluctuations is symmetrical: the large velocity
fluctuations in both the positive and negative $z$ directions are equally probable.
However, the distribution starts becoming positively skewed on moving about one
jet half-width across the jet: the large velocity fluctuations are mostly in the positive z direction. The skewness factor reaches a positive peak value about two jet half-widths further from the center of the jet. Similar profiles of skewness factor are observed for all the z positions studied. Close to the center of the jet, the skewness factor of the velocity fluctuation distribution is almost zero for all the z positions. However, on moving away from the center of the jet, the skewness factor becomes more positive for the higher values of \( z/z_c \). The variation in skewness factor with the z position indicates the absence of self-preserving nature of the jet.

Figure 5.12 shows the flatness factor profile across the jet. From the graph, it is seen that the flatness factor is almost Gaussian (with value equal to 3) up to one jet half-width, and large values are observed as jet boundary approaches. Rho et al. (1990) and Gutmark and Wygnanski (1976), respectively, observed a similar behavior for the circular turbulent cross-jets and a plane turbulent jet. The large positive values of the skewness factor and the flatness factor about two jet half-widths (close to the jet boundary) from the center of the jet suggest that the intermittency factor is low, i.e., the flow is less turbulent, and is mixing with the irrotational flow outside of the jet boundary: entrainment of the external irrotational flow.
5.4.3.1 A Comment on the Jet Spread

Figure 5.8 illustrates that the jet half-widths obtained in the present study are smaller than that obtained by Harpham and Shambaugh (1996) for the same flow geometry. This difference is attributed to the different instruments used for measuring the flow field. Harpham and Shambaugh used a Pitot (impact) tube for measuring the mean velocities, while a hot-wire anemometer was used in the present study. As discussed by Goldstein (1983, pp. 14-16 and 64-66), with a Pitot (impact) tube, the error in measuring the mean velocity in a turbulent flow is proportional to \( \overline{v^2} \), mean square of velocity fluctuations. Mathematically,

\[
V_{\text{pitot}} = V \left( 1 + \frac{\overline{v^2}}{V^2} \right)^{1/2}
\]  

(5.11)

where \( V_{\text{pitot}} \) is the mean velocity measured by the Pitot (impact) tube. Therefore, for the flows with large turbulent intensity, the mean velocity measured by a Pitot (impact) tube will be much larger than the actual mean velocity \( V \). For example, in the present flow, for the highest turbulence intensity of 0.62 (see Figure 5.10), the mean velocity measured with a Pitot (impact) tube will be about 20% more than the actual mean velocity at that position. Furthermore, with a Pitot tube, the mean
velocity measured is the spatial root mean square of the instantaneous velocity over the circumferential plane of the Pitot probe [Goldstein (1983, pp. 14-16)]. Therefore, the size of the probe (diameter of the Pitot probe) becomes very important. Goldstein has discussed that the shear flow displaces the effective center of the probe (measured value of the average pressure is assumed to lie at the center of the probe) is shifted toward the high velocity region by 15% of the inside diameter of the Pitot probe. Therefore, the velocity measured at a position is higher than the actual the velocity at that position. Because of (a) the turbulence and (b) a shift in the effective center of the probe, the velocities measured with a Pitot tube will be higher than the actual velocities. Since a jet half-width is a position where the mean velocity falls to half its maximum value, the jet half-width measured by a Pitot tube is expected to be larger than the jet half-width measured by a hot-wire anemometer. Table 5.1 shows a comparison of jet half-widths measured in the present study (with a hot-wire anemometer) and those obtained with Harpham and Shambaugh (1996) correlation for jet half-width. The probe sizes used in two studies are also shown in Table 5.1.

Figure 5.13 shows the turbulence intensity profile across the jet. The x position is nondimensionalized with jet half-width calculated using the correlation developed by Harpham and Shambaugh for the same flow geometry. A comparison of Figures 5.10 and 5.13 shows that the peak in turbulence intensity (maximum
velocity fluctuations), which is observed at about 1.75 jet half-widths in Figure 5.10, has moved to about one jet half-width in Figure 5.13. Since, for their work, Harpham and Shambaugh used a Pitot (impact) tube, they measured a higher value for the mean velocity \( V \) at the positions corresponding to high levels of turbulence intensity. Moreover, from Table 5.1, it can be seen that spatial size of the Pitot probe is of the same order of magnitude as the jet half-width. Therefore, the possibility of error increases in averaging the pressure of the highly turbulent flow (as in the present case) over the circumferential plane of the Pitot probe. Consequently, for the same flow geometry, the jet half-width calculated with the Harpham and Shambaugh correlation is larger than the jet half-width measured in the present study.

5.4.4 Mean Velocity in Oscillating Jets

In oscillating flow, the air emits from one slot at a time, while in continuous flow, the air emits from both slots at the same time. The two inclined slot jets of the die were pulsed using the experimental procedure described by Tyagi and Shambaugh (1995) for the same melt blowing arrangement. There was no polymer flowing through the die during the experiments. The temperature of the air was 21°C. For the same nominal jet exit velocity \( V_0 = 17.5 \text{ m/s} \) through each of the oscillating jets, Tyagi and Shambaugh found that a peak in the fiber diameter profile (fiber
diameters greater than that obtained for a continuous flow) was observed at an oscillation frequency of 9 Hz, and a plateau in the diameter profile (fiber diameters smaller than that obtained for a continuous flow) was observed between the oscillation frequencies of 28 and 46 Hz. Therefore, the flow field of the oscillating jets was studied for pulsation frequencies of 9, 28, and 46 Hz at the dimensionless position $z/z_c = 1.0$. The sampling time and frequency of the hot-wire anemometer system for the case of pulsating flow were the same as used for the continuous flow: a sampling frequency of 136.5 Hz and a sampling time of 2 minutes.

Figure 5.14 compares the axial mean velocity profile of the continuous flow and the flow of oscillating jets. At an oscillation frequency of 9 Hz, the velocity profile is flatter as compared to the velocity profile of the continuous flow, and the centerline mean velocity of oscillating flow is lower than that of the continuous flow. However, at oscillation frequencies of 28 and 46 Hz, the mean velocity profiles become almost identical to the mean velocity profile of the continuous flow. Since the same sampling time was used for all the flow conditions and the flow at 9 Hz oscillates slower than the flows at 28 and 46 Hz, it is possible that the sampling time for the case of 9 Hz was not sufficient to evaluate the actual mean velocity $V$ by time-averaging the instantaneous velocity $\dot{v}$. Therefore, a flatter velocity profile was obtained for the flow at 9 Hz. Figure 5.15 shows the nondimensional mean velocity profile for all the four flow conditions. The velocity (ordinate) has been
nondimensionalized by dividing by the maximum axial mean velocity for the respective flow condition. The position (abscissa) has been nondimensionalized with the jet half-width. It is seen from the graph that, for all the flow conditions, the nondimensional profiles are the same. This self-similar behavior of the jet shows that, despite the oscillations, the flow is self-preserving with respect to the axial mean velocity. The three semi-empirical correlations described by the equation set (5.7) were applied to the experimental data. The solid line on the Figure 5.15 is the correlation developed using Tollmien (1926) and Reichardt (1942) analysis for a circular turbulent jet. The dotted line on the graph is the predicted axial mean velocity profile based on the correlation developed by Görtler (1942) for a plane turbulent jet. The third line (dotted and dashed line) corresponds to Bradbury's (1965) correlation for a rectangular turbulent jet. From the figure, it can be seen that all three correlations fit well with the data. The $R^2$ values for the least-squares fit of the correlations of Tollmien-Reichardt, Görtler, and Bradbury were found to be 0.987, 0.991, and 0.990, respectively.

5.4.5 Turbulence Structure in Oscillating Jets

The turbulence intensity profile at all four flow conditions is illustrated in Figure 5.16. The turbulence intensity profiles of 28 Hz and 46 Hz oscillating flow are the same as observed for the continuous flow. A peak in turbulence intensities is
observed around 1.5-1.75 jet half-widths. However, for the flow at 9 Hz, the turbulence intensities are much higher than that for other flow conditions. At an oscillation frequency of 9 Hz, the turbulence intensity rises sharply on moving away from the center of the jet, reaches a peak value around 1.5 jet half-widths, and starts decreasing sharply. At the same oscillation frequency (9 Hz), the peak value of the root mean square of the fluctuations matches the mean velocity at that position. This suggests that there is a strong generation of turbulence.

Figure 5.17 shows the skewness factor profile at all the flow conditions. From the graph, it can be seen that, for all flow conditions, the velocity fluctuation distribution is symmetrical within one jet half-width: both positive and negative velocity fluctuations are equally probable. Beyond one jet half-width, the profiles show that the distributions start becoming positively skewed, and reach a peak value about two jet half-widths from the center of the jet. The flows oscillating at 28 Hz and 46 Hz have almost the same skewness factors as the continuous flow at all the positions across the jet. At 9 Hz, the skewness profile is the same as continuous flow up to one jet half-width. However, beyond one jet half-width, the flow at 9 Hz starts having higher positive values of the skewness factor that for the continuous flow. Furthermore, for the flow at 9 Hz, the peak value of the skewness factor is much larger than the peak value for other flow conditions studied.
Figure 5.18 illustrates the flatness factor profile for both the oscillating and continuous flows. Once again, the jets oscillating at 28 and 46 Hz have the same flatness factor profile as the continuous flow: the flatness factor has a Gaussian value of 3 up to one jet half-width, and then starts increasing for the intermittent flow near the jet boundary. However, for the flow at 9 Hz, the flatness factor has a lower value than Gaussian value of 3 up to one jet half-width. Beyond one jet half-width, for the flow at 9 Hz, the flatness factor starts increasing sharply to the values much greater than Gaussian value of 3.

From the turbulence intensity, skewness factor, and flatness factor profiles across the jet (Figures 5.16, 5.17, and 5.18, respectively), it is evident that, by oscillating the jets at the frequencies of 28 and 46 Hz, a turbulence structure identical to the continuous flow is generated. The trends in Figures 5.16 through 5.18 suggest that, by oscillating the flow at 9 Hz, a much stronger turbulence structure is generated. However, it is possible that, for the flow at 9 Hz, the obtained turbulence intensity, skewness factor, and flatness factor distributions could be due to either a measurement error (because of the small sampling time) or the resonance of jets.
5.5 Conclusions and Recommendations

Following conclusions can be drawn from one-dimensional experimental studies on isothermal, turbulent cross-jets in melt blowing:

1. The dimensionless axial mean velocity profiles can be predicted from (a) Görtler's or Tollmien-Reichardt's correlations, (b) a power law equation for the centerline mean velocity (see Figure 5.7), and (c) the linear equation for jet half-width (see Figure 5.8). The axial mean velocity profile was narrower than that measured by Harpham and Shambaugh (1996) for the same flow geometry. The turbulence structure of the jet flow field explains the difference in two mean velocity profiles.

2. The turbulence structure of the inclined, rectangular cross-jets is different from the turbulence structure of a plane jet or a round jet, but matches the turbulence structure of inclined, circular cross-jets (see Rho et al., 1990). Higher levels of turbulence are observed in the initial region of the cross-jet flow than that in a plane jet or a round jet. As described by Rho et al., due to the crossing of the jets, a very strong history effect in the turbulence structure is present in the cross-jet flow. Therefore, the jet cross-point region is the key to the downstream development of the flow. Consequently, the modeling of the cross-jet flow requires
a complete understanding of this region of the flow. Therefore, for the mathematical modeling of melt blowing below a slot die, the drag force and lift force correlations developed by Majumdar and Shambaugh (1990) and Ju and Shambaugh (1994) have to be corrected to include the turbulence effects due to the crossing of the jets. Furthermore, studies need to be done to understand the turbulence structure due to the transverse components of the air velocity. In melt blowing, the turbulence effects due to all three components of the air velocity must be included in the drag and lift force correlations to predict the fiber diameter and the amplitude of fiber vibrations accurately.

3. Since the jet cross-point plays an important role in defining the turbulence structure of the cross-jet flow field, the distance of geometric cross-point of air jets $z_c$ can be used as a characteristic length for the melt blowing process. Consequently, the characteristic $z$ direction spatial separation of 5 mm, which contains a fiber element formed with the neighborhood of correlated fiber beads (see Chapter 3), can be nondimensionalized by dividing by the corresponding value of $z_c$ used. For the die settings used in the study described in Chapter 3, $z_c = 2.39$ mm; see Figure 3.1. Therefore, the nondimensionalized characteristic $z$ direction spatial separation will be 2.1 corresponding to the melt blowing conditions used in the study.
4. The dimensionless axial mean velocity profiles of the oscillating jets follow the semi-empirical correlations of Görtler and Bradbury. Since Görtler's correlation can also be used to predict the axial mean velocity profile for the continuous flow, the use of Görtler's equation for predicting the axial mean velocity profiles of both continuous and oscillating flows is suggested. The dimensional axial mean velocity profiles of the flows oscillating at 28 and 46 Hz are similar to that of the continuous flow. However, the dimensional axial mean velocity profile of the flow at 9 Hz is flatter than the velocity profile of the continuous flow. Therefore, it is expected that the axial mean velocity flow field of jet oscillating with the frequencies in the range of 28 Hz to 46 Hz (corresponding to the plateau region of the fiber diameter profile; see Tyagi and Shambaugh, 1995) is similar to the velocity profile of the continuous flow.

5. For the jets oscillating at 28 and 46 Hz, the turbulence structure of the flow field is similar to the turbulence structure of the continuous flow. The flow field of the jets oscillating at 9 Hz is much more turbulent than the flow field of continuous flow or the flow at 28 or 46 Hz. Therefore, it can be concluded that, by oscillating the jets with the frequencies in the range of 28 to 46 Hz (corresponding to the plateau region of the fiber diameter profile), a "constructive" turbulence structure similar to that of the continuous flow is generated at a lesser air flow rate. However, by oscillating the jets with a frequency of 9 Hz (corresponding to the
peak of the fiber diameter profile), a turbulence structure, “destructive” for the fiber diameter, is generated. Further studies need to be done to understand the turbulence structure of the air velocity flow field in oscillating jets. Such studies would help in understanding the reduction in the fiber diameter due to oscillating jets in melt blowing.

6. The present study of one-dimensional turbulent flow field of continuous and oscillating flow should be a good starting point for two and three-dimensional studies. These studies would help to improve the understanding of spatial orientation and vibrations of the fiber threadline in melt blowing.
5.6 Nomenclature

$b = \text{width of an individual slot of the die as defined on Figure 5.3, mm}$

c_1 = \text{dimensionless empirical constant in eq (5.8)}

c_2 = \text{dimensionless empirical constant in eq (5.8)}

$C_f = \text{drag coefficient of the filament}$

$h = \text{distance between edges of two slots (see Figure 5.3), mm}$

$k_1 = \text{dimensionless constant in eq (5.9)}$

$k_2 = \text{dimensionless constant in eq (5.9)}$

$K(v) = \text{dimensionless flatness factor or kurtosis of axial component of air velocity defined in eq (5.4)}$

$l = \text{total length of an individual slot as defined on Figure 5.3, mm}$

$Re = \text{Reynolds number of the air flow based on the diameter of the filament}$

$S(v) = \text{dimensionless skewness factor of axial component of air velocity defined in eq (5.5)}$

$T(v) = \text{dimensionless turbulence intensity of axial component of air velocity defined in eq (5.4)}$

$v = \text{axial component of velocity fluctuations [see eq (5.2)], m/s}$

$v_{rms} = \text{root mean square of axial velocity fluctuations defined in eq (5.3), m/s}$

$\bar{v} = \text{instantaneous axial air velocity defined in eq (5.2), m/s}$
\( \bar{v}^2 = \) mean of the square of axial velocity fluctuations [see eq (5.4)], \( \text{m}^2/\text{s}^2 \)

\( \bar{v}^3 = \) mean of the cube of axial velocity fluctuations [see eq (5.5)], \( \text{m}^3/\text{s}^3 \)

\( \bar{v}^4 = \) mean of the fourth power of axial velocity fluctuations [see eq (5.6)], \( \text{m}^4/\text{s}^4 \)

\( V = \) axial mean velocity [see eq (5.2)], \( \text{m/s} \)

\( V_c = \) centerline axial mean velocity [see eq (5.2)], \( \text{m/s} \)

\( V_{jo} = \) nominal air jet exit velocity, \( \text{m/s} \)

\( V_{pitot} = \) mean air velocity measured by a Pitot tube [see eq (5.11)], \( \text{m/s} \)

\( w = \) width of single rectangular jet [see eq (5.10)], \( \text{mm} \)

\( x = \) Cartesian coordinate defined on Figure 5.1, \( \text{mm} \)

\( x_{1/2} = \) jet half-width in the \( x \) direction, \( \text{mm} \)

\( y = \) Cartesian coordinate defined on Figure 5.1, \( \text{mm} \)

\( z = \) distance below the die (see Figure 5.1), \( \text{mm} \)

\( z_c = \) geometrical cross-point of two inclined, slot jets of the die (see Figure 5.2), \( \text{mm} \)

\( z_o = \) position of the virtual origin of a rectangular jet [see eq (5.10)], \( \text{mm} \)

**Greek Symbols**

\( \beta = \) dimensionless empirical constant in eq (5.1)
5.7 References


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Table 5.1 Comparison of jet half-widths and the probe sizes used in the present study and by Harpham and Shambaugh (1996)

<table>
<thead>
<tr>
<th>$z$ (mm)</th>
<th>$x_{1/2}$ [Harpham and Shambaugh (1996)] (mm)</th>
<th>inner diameter of Pitot probe (mm)</th>
<th>$x_{1/2}$ [present study] (mm)</th>
<th>hot-wire sensor wire diameter (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.80</td>
<td>1.08</td>
<td>0.45</td>
<td>0.48</td>
<td>0.005</td>
</tr>
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<td>4.75</td>
<td>1.19</td>
<td>0.45</td>
<td>0.59</td>
<td>0.005</td>
</tr>
<tr>
<td>5.70</td>
<td>1.30</td>
<td>0.45</td>
<td>0.69</td>
<td>0.005</td>
</tr>
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<td>6.65</td>
<td>1.41</td>
<td>0.45</td>
<td>0.80</td>
<td>0.005</td>
</tr>
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<td>7.60</td>
<td>1.52</td>
<td>0.45</td>
<td>0.90</td>
<td>0.005</td>
</tr>
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<td>8.55</td>
<td>1.64</td>
<td>0.45</td>
<td>1.01</td>
<td>0.005</td>
</tr>
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<td>9.50</td>
<td>1.75</td>
<td>0.45</td>
<td>1.11</td>
<td>0.005</td>
</tr>
</tbody>
</table>
Figure 5.1 Cross-section of the melt blowing slot die used in the experiments. The origin of the coordinate system, which is shown separately, lies at the polymer orifice of the die.
Figure 5.2 Structure of cross-jet mixing flow below a melt blowing slot die.
Figure 5.3 Top view of the die face. The z axis (not shown) is perpendicular to the plane of the drawing with positive z axis direction into the plane of the drawing.
Figure 5.4 Development of flat velocity profiles at the end of the calibration pipe for four different air flow rates. The measurements done at other air flow rates are not shown on the figure.
Figure 5.5 Development of the axial mean velocity profile for seven $z$ positions below the die. All measurements were done at $y = 0$ with a hot-wire anemometer.
Figure 5.6 Nondimensional axial mean velocity profiles for different $z$ positions studied.
Figure 5.7 Dimensionless centerline axial mean velocity distribution at different $z$ positions below the die.

The equation for the distribution is:

$$\frac{V_o}{V_{jo}} = 0.874 \left( \frac{z}{z_c} - 0.526 \right)^{-1/2}$$

for $1.0 \leq \frac{z}{z_c} \leq 2.5$

$T_a = 21^\circ C$

$V_{jo} = 17.5 \text{ m/s}$
Figure 5.8 Growth of jet half-width with increasing distance from the die.
Figure 5.9 Centerline axial component turbulence intensity distribution at different $z$ positions below the die.

$T_a = 21^\circ C$

$V_{jo} = 17.5 \text{ m/s}$
Figure 5.10 Dimensionless axial component turbulence intensity distribution across the cross-jet flow.
Figure 5.11 Dimensionless axial component skewness factor profile. Gaussian value of zero is shown as the dotted line on the figure.
Figure 5.12 Dimensionless axial component flatness factor profile. Gaussian value of 3 is shown as the dotted line on the figure.
Figure 5.13 Dimensionless axial component turbulent intensity distribution across the jet. For nondimensionalizing the transverse position $x$, Harpham and Shambaugh's (1996) equation was used to calculate the jet half-width $x_{1/2}$. 

$T_a = 21^\circ C$

$V_{ja} = 17.5 \text{ m/s}$

$x_{1/2} = 0.118 (z + 1.056 h)$

$h = 5.03 \text{ mm}$
Figure 5.14 Comparison of axial mean velocity profiles of oscillating flow and continuous flow through the die slots.
Figure 5.15 Comparison of dimensionless axial mean velocity profiles of oscillating flow and continuous flow through the die slots.
Figure 5.16 Comparison of dimensionless axial component turbulence intensity profiles of oscillating flow and continuous flow through the die slots.
Figure 5.17 Comparison of dimensionless axial component skewness factor profiles of oscillating and continuous flows through the die slots.
Figure 5.18 Comparison of dimensionless axial component flatness factor profiles of oscillating and continuous flows through the die slots.
Chapter 6

CONCLUSIONS AND RECOMMENDATIONS

6.1 Summary of Conclusions

The nature of fiber motion, nonwoven webs, and air turbulence structure in single-filament melt blowing has been experimentally studied. Fiber motion has been studied in terms of both fiber vibrations and fiber position distribution. The statistical parameters of a single-filament melt-blown web have been correlated to the fiber motion that in turn has been related to the air turbulence structure in melt blowing. Numerous conclusions have been drawn from the various results obtained in this study.
The results of fiber vibrations study (see Chapter 2) show that the fiber cone is elliptical with the direction across the slots of the die forming the major axis of the ellipse. Furthermore, it was found that, across the axis in the direction of slots, the frequency of fiber oscillations was more than the frequency of oscillations across the direction perpendicular to the slots. Therefore, the fiber motion is predominantly in the direction across the slots. The elliptical behavior of the fiber motion is further illustrated in the fiber position distribution that follows a unimodal bivariate probability distribution. One such distribution that was fit to the experimental data was a bivariate normal distribution (see Chapter 3). The fiber distribution spreads linearly with the increase in distance from the spinneret. Furthermore, it was found that the fiber motion in the two transverse directions was correlated. Hence, the elliptical cross-section of the fiber cone has a preferred orientation in the plane transverse to the spinning direction. The angle of orientation was found to vary sinusoidally for the fiber positions that were within a characteristic spatial separation along the spinning direction. Therefore, it is suggested that the fiber motion be that of an elliptical spiral that sinusoidally rotates in the transverse planes. Furthermore, it was observed that the fiber positions were auto-correlated only to those positions that were within a length of a fiber element along the fiber axis. Consequently, the fiber laydown pattern or the distribution of fibers in the web will follow the same distribution as the fiber positions of a moving threadline follow in a transverse plane. To evaluate the web distribution and the effect of melt blowing process variables on the statistical
parameters of the distribution, an analysis of web images was done (see Chapter 4). The image analysis technique was based on Kullback-Leibler principle of information entropy. The web distribution was found to spread linearly with the distance from the die. In addition, it was observed that process conditions, which reduced the fiber diameter, increased the spread of the web distribution. This result should be very helpful in controlling the basis weight (mass per unit area) of a melt-blown web. Furthermore, for a fixed $z$ position below the die and for a given set of process variables, a large variance in the web orientation angle suggests that the web orientation angle is a function of time. This variation of the web orientation angle with time is a corollary to an earlier suggestion that the fiber moves spirally in a transverse plane, and the spiral rotates sinusoidally.

The study of the turbulent cross-jets shows that the position, at which the two slot jets cross below a melt blowing die, plays an important role in defining the turbulence structure of the flow field. Therefore, the distance of geometric cross-point of the cross-jets can be used as a characteristic length in melt blowing. The flow field of rectangular cross-jets is different from that of a single rectangular/two-dimensional jet. Since the fiber motion is dependent on the aerodynamic forces acting on the fiber, the existing correlations for the drag coefficient in melt blowing have to be corrected to include the turbulence effects due to crossing of the jets. The turbulence structure of oscillating cross-jets shows
that, by oscillating the jets between 28 - 46 Hz, an air turbulence structure similar to that of a continuous flow is generated at a lower air flow. However, a strong generation of turbulence is observed for the flow oscillating at frequencies (close to 9 Hz) for which a peak in the fiber diameter profile is seen. Therefore, it is suggested that an optimum amount of turbulence is required to produce finer fibers.

6.2 Applications and Recommendations

The foremost implication of the present work is that, for a given set of process variables and z position below the die, the structure of a melt-blown web can be predicted before the production of an actual web. Though the method implemented to predict the web distribution is mathematically and computationally intensive, the experimental equipment and number of experiments required for the prediction make the method very economical. Therefore, the method employed in the present study can be used for future studies of the web structure.

Fiber motion and web distribution studies suggest that knowledge of spread and orientation of the distribution of fiber positions would be useful in (a) predicting fiber-to-fiber entanglements in multiple filament melt blowing, (b) designing
spatial separation of the spinneret holes in the melt blowing dies, and (c) predicting the structural properties of melt-blown webs.

Another important goal achieved in the present study was the understanding of one-dimensional turbulence structure of the air flow field in melt blowing. This work can be used as a starting point for two- and three-dimensional turbulence studies, and eventually turbulence modeling of the melt blowing process. The turbulence study of the flow field of oscillating jets can be applied to control and improve the laydown pattern and structure of melt-blown webs.
APPENDICES
Appendix I

A SUPPLEMENT TO CHAPTER 2

AI.1  LDV Settings for Amplitude and Frequency Measurements

From the calibration wheel experiments, the following settings for LDV equipment were found optimum for the measurement of amplitude and frequency of fiber vibrations:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Counter mode:</td>
<td>Total Burst Count (TBC)</td>
</tr>
<tr>
<td>Frequency shift:</td>
<td>0.5 MHz</td>
</tr>
<tr>
<td>Number of samples:</td>
<td>up to 1024</td>
</tr>
<tr>
<td>Number of cycles:</td>
<td>8</td>
</tr>
<tr>
<td>Timer comparison:</td>
<td>10%</td>
</tr>
<tr>
<td>Gain:</td>
<td>10</td>
</tr>
<tr>
<td>Low filter limit:</td>
<td>0.3 MHz</td>
</tr>
<tr>
<td>High filter limit:</td>
<td>1.0 MHz</td>
</tr>
<tr>
<td>Probe rotation:</td>
<td>90°</td>
</tr>
<tr>
<td>Sampling time:</td>
<td>30 - 150 seconds</td>
</tr>
</tbody>
</table>
Figure AL.1 Effect of fiber diameter and measuring-volume position on data/passage in calibration wheel experiments. The solid and dotted lines are predicted from the fitted correlation of eq 2.3.
Figure AL2 Fiber crossover frequency per unit length across the x axis for an air velocity $v_p = 17.6$ m/s.
Figure A1.3 Fiber crossover frequency per unit length across the y axis for an air velocity $v_p = 17.6 \text{ m/s}$. 

Polymer: $Q_p = 0.40 \text{ cm}^3/\text{min}$  
$T_p = 350^\circ \text{C}$  
$
\begin{align*}
\text{Air:} & \\
& v_p = 17.6 \text{ m/s} \\
& T_o = 320^\circ \text{C} \\
& z = 5.0 \text{ cm} \\
& z = 7.5 \text{ cm} \\
& z = 10.0 \text{ cm} \\
& z = 12.5 \text{ cm} \\
& z = 15.0 \text{ cm}
\end{align*}$
Figure AI.4  Fiber crossover frequency per unit length across the y axis for a polymer flow rate $Q_p = 0.60 \text{ cm}^3/\text{min}$. 
Figure AI.5 Fiber crossover frequency per unit length across the y axis for a polymer flow rate $Q_p = 0.80 \text{ cm}^3/\text{min}$.
Appendix II

A SUPPLEMENT TO CHAPTER 3

On the following pages, in this appendix, are the supplementary fiber density distribution surface plots which were not included in Chapter 3.
polymer: \( m_p = 0.30 \text{ g/min} \)
\( T_p = 330^\circ C \)

air: \( v_{jo} = 26.8 \text{ m/s} \)
\( T_a = 320^\circ C \)

(a) position: \( z = 10 \text{ mm} \)
data: experimental

(b) position: \( z = 10 \text{ mm} \)
data: bivariate normal fit

Figure AII.1 Surface plots of (a) experimental and (b) fitted fiber density distribution at \( z = 10 \text{ mm} \).
Figure AII.2 Surface plots of (a) experimental and (b) fitted fiber density distribution at $z = 30$ mm.
Figure AII.3 Surface plots of (a) experimental and (b) fitted fiber density distribution at z = 50 mm.
Figure AII.4 Surface plots of (a) experimental and (b) fitted fiber density distribution at $z = 70$ mm.
Appendix III

COMPUTER PROGRAM FOR EVALUATING THE WEB DISTRIBUTION USING ENTROPIC ANALYSIS

This appendix includes the computer program developed to analyze the web images as described in Chapter 4. The description of each variable and subroutine is present in the respective subroutine. To make the program self-explanatory and user-friendly, the comments for each module have been included.

```
cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
C
C LANGUAGE: FORTRAN 77
C FILENAME: entropy.f (main program)
C
C This program approximates the fiber presence probability density function using Kullback-Leibler entropy optimization principle of minimum information. The observed distribution is evaluated from 8-bit gray scale image of the laydown pattern. The image is stored in PGM (Portable Gray Map) format with 256 gray levels. The program uses IMSL function BNRDF for evaluating probability integral for bivariate normal distribution as model fiber presence pdf. For minimizing KL-information function, Simulated Annealing global minimization routine is used.
C
C EXTERNAL SUB-PROGRAMS CALLED IN ORDER:
C CalStats (calstats.f)
C Minimize (minimize.f)
C PrintOut (entropy.f)
```
PROGRAM Entropy

MAIN ROUTINE

**** DECLARATION OF VARIABLES ****

INTEGER Wx, Wy, ndim
PARAMETER (ndim=2)
REAL Po(35,35), Pm(35,35), mu(ndim), sigma(ndim), sd(ndim),
★ r, xbw(36), ybw(36), CF, t, rho
DOUBLE PRECISION sdguess(ndim)

EXTERNAL CalStats, Minimize, PrintOut

COMMON /OBSERVED/ mu, r, Wx, Wy, Po, xbw, ybw, CF, t

**** DEFINITION OF VARIABLES ****

----- INTEGER VARIABLES ------
Wx : Number of windows set in X direction of the image
Wy : Number of windows set in X direction of the image
ndim : Number of dimensions in the problem - 2 in this case

----- REAL VARIABLES ------
Po : Array to store observed fiber presence pdf
Pm : Array to store model (binormal) fiber presence pdf
mu : Array to store means of distribution
    mu(1) - X dimension mean
    mu(2) - Y dimension mean
sd : Array to store observed (image) standard deviations
    sd(1) - observed X dimension standard deviation
    sd(2) - observed Y dimension standard deviation
sigma : Array to store optimized standard deviations
    sigma(1) - X dimension standard deviation
    sigma(2) - Y dimension standard deviation
r : observed correlation coefficient
rho : optimized correlation coefficient
xbw : array of X coordinates of NORTH boundaries of windows
ybw : array of Y coordinates of WEST boundaries of windows
t : orientation angle (in degrees) between major axis of
   bivariate normal distribution ellipse and x-axis

**** DEFINITIONS OF SUB-PROGRAMS CALLED FROM MAIN ****

CalStats: Calculates the statistics of observed fiber presence
pdf. It calls a subroutine to read the image and
ten evaluates the statistics.
Minimize: Minimizes the KL-information function. This routine
calls the Simulated Annealing algorithm
PrintOut: Prints final statistical output of the program

** CALLING ROUTINE TO EVALUATE STATISTICS FROM OBSERVED DATA **
call CalStats(ndim, sd, sdguess)

** CALLING SUBROUTINE TO MINIMIZE KL INFORMATION FUNCTION **
call Minimize(ndim, sd, sdguess, sigma, rho)

** CALLING SUBROUTINE TO PRINT OUT THE FINAL STATISTICS **
call PrintOut(ndim, sd, sigma, rho)
SUBROUTINE PrintOut(ndim, sd, sigma, rho)
C
**** DECLARATION OF VARIABLES ****
CHARACTER infile*12, prob_dat*12, statfile*12
INTEGER Wx, Wy, ndim
REAL Po(35,35), mu(2), sigma(ndim), sd(ndim),
      r, xbw(36), ybw(36), CF, t, rho
DOUBLE PRECISION ThetaFCN, KLF
COMMON /OBSERVED/ flull, r, Wx, Wy, Po, xbw, ybw, CF, t
COMMON /FILES/ infile, prob_dat, statfile
COMMON /OPTIMIZED/ ThetaFCN, KLF
C
**** WRITING FINAL STATISTICS IN statfile ****
open(unit=1, file=statfile, status='unknown')
write(1,10)
10 format(' This program approximated the fiber presence'/
   2 ' probability density function using Kullback-Leibler'/
   3 ' entropy optimization principle of minimum information.'/
   4 ' The observed distribution was evaluated from 8-bit gray'/
   5 ' scale image of the laydown pattern. The image was stored'/
   6 ' in PGM (Portable Gray Map) format with 256 gray levels.'/
   7 ' The program used IMSL function BNRDF for evaluating'/
   8 ' probability integral for bivariate normal distribution as'/
   9 ' model fiber presence pdf. For minimizing KL-information'/
    + ' function, Simulated Annealing routine was used.')
write(1,20) infile, Wx, Wy, KLF, (mu(j), mu(j), j=1,ndim),
      (sd(i), sigma(i), i=1,ndim), r, rho
20 format(1x,'ANALYZED IMAGE: ',A,
    + 1x, 'NUMBER OF X-DIRECTION WINDOWS: ',I2/
    + 1x, 'NUMBER OF Y-DIRECTION WINDOWS: ',I2/
    + 1x, 'MINIMUM VALUE OF KULLBACK-LEIBLER FUNCTION: ',el3.6/
    + 1x, 'STATISTICAL PARAMETERS OF THE DISTRIBUTIONS:/
    + 1x, '==========================================='/
    + 2x, 'PARAMETER',10x,'OBSERVED',10x,'MODEL',/
    + 1x, '==========================================='/,
    + 2x, ' mu(X)',10x, f8.4, 7x, f8.4,/
    + 2x, ' mu(Y)',10x, f8.4, 7x, f8.4,/
    + 2x, ' sigma(X)',10x, f8.4, 7x, f8.4,/
    + 2x, ' sigma(Y)',10x, f8.4, 7x, f8.4,/
    + 2x, ' rho(XY)',7x, ell.4, 4x, ell.4,/
    + 1x, '===========================================',
    + 1x,'NOTE: mu AND sigma VALUES ARE IN mm')
RETURN
END

*******************************************************************************
This file contains the following subroutine(s):

**SUBROUTINE CalStats**

* **** DECLARATION OF ARGUMENT VARIABLES **** *

INTEGER Wx, Wy, ndim
REAL Po(35,35), mu(2), sd(ndim), r, xbw(36), ybw(36), CF, t
DOUBLE PRECISION sdguess(ndim)

COMMON /OBSERVED/ mu, r, Wx, Wy, Po, xbw, ybw, CF, t

EXTERNAL CalWinFreq

**SUBROUTINE CalWinFreq**

* **** DECLARATION OF LOCAL VARIABLES **** *

INTEGER i, j
REAL tan2t
DOUBLE PRECISION uf, Ui, FiUi, FiU2i, Ux, Uy, fxy, PI
PARAMETER (PI=3.14159265359)

****** DEFINITION OF LOCAL VARIABLES **** *

--- REAL VARIABLE ---

CF : Conversion factor from pixel to millimeter
(to be multiplied)

--- DOUBLE PRECISION VARIABLES ---

uf : Sum of normalized freq. in jth column or ith row
Ui : Class mark of jth column or ith row
FiUi : Sum of (uf*Ui)
FiU2i : Sum of (uf*Ui^2)
Ux : Class mark of each row
Uy : Class mark of each column
fxy : Sum of (frequency*coordinates of center of cell)
C or [Po(i,j)*Ux*Uy]

C sdguess: Array containing initial guess values of standard
deviations to be used by optimization routine

------------------------------------------------------------------------

C **** CALLING THE SUBROUTINE TO READ AND GROUP IMAGE DATA ****
call CalWinFreq(CF, Wx, Wy, Po, xbw, ybw, sdguess)

C **** COMPUTING MEAN, SD, AND R FROM THE GROUPED DATA ****

FiUi=0.0
FiU2i=0.0

print 5
5 format(/5x,'X STATISTICS:')
do 20 i=1,Wx
   uf=0.
do 10 j=1,Wy
   uf=uf+Po(i,j)
10 continue
  .Ui=(xbw(i)+xbw(i+1)-1)*CF/2.0
   FiUi=FiUi + uf*Ui
   FiU2i=FiU2i + uf*(Ui**2.0)
C print 15, Ui, uf, FiUi, FiU2i
C 15 format(Ix,f6.4,3(lx,ell.4))
20 continue
   mu(1)=FiUi
   sd(1)=sqrt(FiU2i-(mu(1)**2.0)
   C mu(1)=FiUi/sumPo
   C sd(1)=sqrt((FiU2i-(mu(1)**2.0)*sumPo)/(sumPo-1.0))
C print 30, mu(1), sd(1)
30 format(7x,'mean =',f7-3, ' mm;',2x,'s.d. =',f7.3,' mm')
FiUi=0.0
FiU2i=0.0

print 35
35 format(5x,'Y STATISTICS:')
do 50 j=1,Wy
   uf=0.
do 40 i=1,Wx
   uf=uf+Po(i,j)
40 continue
   Ui=(ybw(j)+ybw(j+1)+1)*CF/2.0
   FiUi=FiUi + uf*Ui
   FiU2i=FiU2i + uf*(Ui**2.0)
C print 15, Ui, uf, FiUi, FiU2i
C 50 continue
   mu(2)=FiUi
   sd(2)=sqrt(FiU2i-(mu(2)**2.0)
   C mu(2)=FiUi/sumPo
   C sd(2)=sqrt((FiU2i-(mu(2)**2.0)*sumPo)/(sumPo-1.0))
C print 30, mu(2), sd(2)
C
C ---- COMPUTING OBSERVED CORRELATION COEFFICIENT ----

fxy=0.
do 70 i=1,Wx
   Ux=(xbw(i)+xbw(i+1)-1)*CF/2.0
   do 60 j=1,Wy
Uy = (ybw(j) + ybw(j+1) + 1)*CF/2.0
fx = fxy + Po(i,j)*Ux*Uy
60 continue
70 continue
r = (fxy - mu(1)*mu(2))/(sd(1)*sd(2))
print 75, r
75 format(5x,'CORRELATION COEFFICIENT:', 7x, 'r = ', f7.4)

C -- COMPUTING ANGLE BETWEEN MAJOR AXIS OF ELLIPSE AND X-AXIS --
if (sd(1).EQ.sd(2)) then
  if (r.GT.0.0) then
    t = 45.0
  else if (r.LT.0.0) then
    t = 135.0
  else
    t = 0.0
  end if
else
  tan2t = 1.0E99
else
  tan2t = 2.0*r*sd(1)*sd(2)/(sd(1)**2.0 - sd(2)**2.0)
  t = 0.5*atan(abs(tan2t))
  if (r.GE.0.0) then
    if (sd(1).GT.sd(2)) then
      t = 180.0*t/PI
    else
      t = 180.0*(0.5-t/PI)
    end if
  else if (r.LT.0.0) then
    if (sd(1).GT.sd(2)) then
      t = 180.0*(1.0-t/PI)
    else
      t = 180.0*(0.5+t/PI)
    end if
  end if
end if
print 85, t
85 format(5x,'ANGLE BETWEEN X-AXIS AND MAJOR AXIS OF ELLIPSE:', 7x, 't = ', f6.2, ' degrees')
RETURN
END

******************************************************************************
This file contains following subroutines:

- **SUBROUTINE PARENT-ROUTINE PARENT-RT-FILE VARIABLES-RETURNED**
  - PixelInWin CalWinFreq calstats.f Wx or Wy, and nx_ptl or ny_ptl
  - CalWinFreq CalStats calstats.f Wx, Wy, Po, xbw, and ybw

Subroutine **PixelInWin** calculates the total number of windows (full and partial) in a given direction. It also finds out number of pixels in the given direction's partial window.

Subroutine **CalWinFreq** first reads the image pixel intensities from (8-bit) 256 gray level image, then groups the image pixels into W windows. It then computes the normalized fiber presence (fp) frequencies of the W windows and returns them as observed fp-pdf array Po to the parent subroutine **CalStats**.

**CalWinFreq** CALLS EXTERNAL SUBROUTINE **PixelInWin** (set_img.f)

---

**SUBROUTINE CalWinFreq(CF, Wx, Wy, Po, xbw, ybw, sdguess)**

**** DECLARATION OF ARGUMENT VARIABLES ****

- CHARACTER infile*12, prob_dat*12, statfile*12, sp_file*10
- INTEGER Wx, Wy
- REAL Po(35,35), xbw(36), ybw(36), CF
- DOUBLE PRECISION sdguess(2)
- LOGICAL printflag, spatial_print

**COMMON /FILES/ infile, probdat, statfile, spfile**

**COMMON /PRINTING/ printflag, spatial_print**

**** DECLARATION OF LOCAL VARIABLES ****

- CHARACTER dummy*50, ans*3, gz_infile*15, command*30
- INTEGER dlines, x, y, k, wd, ht, gmax, gmin, xo, yo, Wapprox, + r_pix(0:900,0:900), pix(-550:550,-550:550), npix, + nx_ptl, ny_ptl, xstart, xend, ystart, yend
- LOGICAL there, xo_found, yo_found
- DOUBLE PRECISION sumPo

**EXTERNAL PixelInWin, SYSTEM**

**** DEFINITION OF LOCAL VARIABLES ****

- **---- CHARACTER VARIABES ----**
  - infile : Image file name (12 characters allowed)
  - statfile: Final statistics' results file name
  - prob_dat: Probability output file name
  - sp_file : Spatial probability output file name
  - dummy : Dummy strings in image file (max. characters = 50)
  - ans : Answer to questions asked to user
INTEGER VARIABLES

d_lines: No. of dummy lines describing the creator program
wd : Width of the image in pixels
ht : Height of the image in pixels
gmax : Maximum gray level intensity of a pixel in the image
gmin : Minimum gray level intensity of a pixel in the image

It corresponds to complete fiber absence
x : Index variable in X dimension (height-ways)
y : Index variable in Y dimension (width-ways)
k : File inquiry index
xo : X axis zero position
yo : Y axis zero position

pix : 2-D array to store pixel intensity level.

Indices store position of pixel in web coordinate system

r_pix : 2-D array to read pixel intensity level from the file.
Indices store position of pixel in image coordinate system

Wapprox: Approximate no. of windows in any direction of image

npix : No. of pixels (odd no.) on each side of FULL window

>> It needs to be odd as center of a window has to be a pixel position and not the edge of a pixel

nx_ptl: No. of pixels (odd no.) in X dir. partial window
ny_ptl: No. of pixels (odd no.) in Y dir. partial window

xstart: X dir. pixel position at NORTH end of each window
xend : X dir. pixel position at SOUTH end of each window

ystart: Y dir. pixel position at WEST end of each window
yend : Y dir. pixel position at EAST end of each window

LOGICAL VARIABLES

there : Indicates whether file exists

xo_found: Indicates whether X axis zero position is found
yo_found: Indicates whether Y axis zero position is found

DOUBLE PRECISION VARIABLE

sumPo : Sum of observed frequencies over all the windows

>> Needed for normalization of frequencies

**** READING IMAGE FILENAME ****

k=0
5 write(*,10)
10 format(5x,'ENTER THE IMAGE FILE WITHOUT ".pgm" EXTENSION: ')
read 15, infile
15 format(A)
C infile='test93.pgm'
C

**** ADDING EXTENSIONS TO FILENAMES ****

prob_dat infile (: INDEX(infile, ' ') - 1) // '.dat'
statfile(infile (: INDEX(infile, ' ') - 1) // '.stt'
gz infile(infile (: INDEX(infile, ' ') - 1) // '.pgm.gz'
infile(infile (: INDEX(infile, ' ') - 1) // '.pgm'

**** CHECKING IF INPUT FILE EXISTS ****
inquire(file=infile, exist=there)
if (.NOT. there) then
  inquire(file=gz infile, exist=there)
  if (there) then
    command='gunzip -v //gz infile//' \0'
    write(*,'(5x,''INPUT FILE COMPRESSED!''
      + '/5x,''UNCOMPRESSING INPUT FILE USING:''/5x,A'))

319
+ command
    write(*,*)
i=SYSTEM(command)
else
    print 16, infile
    format(5x,'**** INPUT FILE ',A,' DOES NOT EXIST! ****/)
k=k+1
C >> ASK FOR NEW FILENAME ONLY THRICE
    if (k.GT.3) then
        write(*,'(5x,'FINALLY QUITTING')
        STOP
        end if
    end if
end if
C **** CHECKING IF INPUT FILE ALREADY ANALYZED ****
there=.FALSE.
inquire(file=prob_dat, exist=there)
if (there) then
    write(*,17) infile
17 format(5x,'** IMAGE ',A,' HAS BEEN ANALYZED BEFORE! **', /
+ 5x,'DO YOU WISH TO RE-ANALYZE THE IMAGE? (y/n)')
    read(*,18) ans
18 format(A)
    if ((ans(1:1).EQ.'n').OR.(ans(1:1).EQ.'N')) STOP
    end if
C **** PRINTING THE FILENAMES ****
    write(*,19) infile, prob_dat, statfile
19 format(5x, 'IMAGE FILE TO BE ANALYZED: ',A, +
+ 5x,'PROBABILITY OUTPUT TO BE STORED IN FILE: ',A, +
+ 5x,'FINAL STATISTICS TO BE STORED IN FILE: ',A)
C **** READING IF USER WANTS TO PRINT SPATIAL PROBABILITIES ****
    write(*,'(/5x,''DO YOU WANT TO PRINT SPATIAL PROBABILITIES?'' , +
+ '' (y/n)''))
    read(*,'(A) ') ans
    if ((ans(1:1).EQ.'n').OR.(ans(1:1).EQ.'N')) then
        spatial_print=.FALSE.
        write(*,'(5x,'YOU CHOSE NOT TO PRINT SPATIAL '' , +
+ '''PROBABILITIES'')')
    else
        spatial_print=.TRUE.
        sp_file=infile(:INDEX(infile,'.')-!)//'.spa.tar'
        write(*,'(5x,'24 FILES WHICH WILL BE tar AND gzipped'',/ +
+ 5x,'AND STORED AS: ''A,/ +
+ 5x,'THE FILES CAN BE RETREIVED BY EXECUTING: '',/ +
+ 5x,'gunzip -v '',A,' ; tar -xvf ''A''
+ sp_file(:INDEX(sp_file,'.')-1)//'.gz', +
+ sp_file(:INDEX(sp_file,'.')-1)//'.gz', sp_file
    end if
    open(unit=1, file=infile, status='old')
C **** READING FIRST LINE OF PGM IMAGE FILE ****
C >> FIRST LINE DESCRIBES THE TYPE OF PGM FILE (ASCII OR BINARY)
C >> SO IS STORED IN A DUMMY STRING AS FIRST DUMMY LINE
    read(1,20) dummy
320
**** COUNTING LINES STARTING WITH '#' CHARACTER IN FILE ****
C » LINES STARTING WITH '#' DESCRIBE THE IMAGE CREATOR PROGRAM
C » THEIR NUMBER IS UNKNOWN AS EVERYTIME IMAGE IS TRANSFORMED
C » THE TRANSFORMING/CREATOR PROGRAM ADDS A LINE ABOUT ITSELF
25 read(1,20) dummy
d_lines=d_lines+1
if (dummy(1:1).EQ.'#') then
  go to 25
else
  d_lines=d_lines-1
end if
C write(*,*) 'dummy lines= ', d_lines
C **** REWINDING THE FILE ****
C » SO THAT DUMMY LINES CAN BE IGNORED WHEN RE-READING
rewind(1)
C **** RE-READING DUMMY LINES WITH KNOWN NO. OF DUMMY LINES ****
do 30 i=1,d_lines
  read(1,20) dummy
  print 20, dummy
30 continue
C **** READING WIDTH AND HEIGHT OF THE IMAGE FROM IMAGE FILE ****
read(1,*) wd, ht
C **** READING MAXIMUM GRAY LEVEL OF THE IMAGE ****
read(1,*) gmax
C **** READING MINIMUM GRAY LEVEL OF THE IMAGE FROM THE USER ****
write(*,35) format(/5x,'ENTER THE MINIMUM GRAY LEVEL OF THE IMAGE: ')
read*, gmin
C gmin=96
C gmin=0
write(*,37) format(5x,'MINIMUM GRAY LEVEL OF THE IMAGE: ',12)
37 gmin
C **** READING CONVERSION FACTOR FROM PIXEL TO MM ****
write(*,40) format(/5x,'ENTER THE NUMBER OF PIXELS IN ONE ACTUAL CM: ')
read*, CF
write(*,42) format(5x,'NUMBER OF PIXELS IN ONE ACTUAL CM: ',F4.0)
42 CF
C CF=0.62/320. ! for test7 image
C CF=14.0/320. ! for test8 image
C CF=10.0/37.0 ! for test58, test9, and test10 images
C **** READING INITIAL GUESS VALUES OF S.D. ****
write(*,'(/5x,'ENTER INITIAL GUESS VALUES OF S.D. IN mm: ',/ + 5x,'IF NOT SURE, ENTER ZERO FOR BOTH GUESSES. ')/ + 5x,'IMAGE S.D.s WILL BE TAKEN AS GUESS VALUES: '))
read*, (sdguess(i), i=1,2)
if (sdguess(2).EQ.sdgess(1).AND.sdgess(2).NE.0.) then
write(*,'(5x,'\(\text{\textasciicircum}5x,\text{\textasciicircum}\) TO AVOID DIVISION BY ZERO IN ANGLE ',
+ 'CALCULATION',\'/8x,\'sdguess(Y) IS REDUCED BY 0.01\')\/')
sdgess(2)=sdguess(2)-0.01
end if
write(*,'(5x,'\(\text{\textasciicircum}5x,\text{\textasciicircum}\) ENTERED INITIAL GUESS VALUES OF S.D. ARE:\/',
+\(7x,\'sdguess(X) = '\,f5.2,\' mm\')/',
+\(7x,\'sdguess(Y) = '\,f5.2,\' mm\')\)])(sdguess(i), i=1,2)
C **** READING PIXEL POSITIONS AND INTENSITIES ****
write(*,45) wd, ht
45 format(/5x,'=— — — ',/ 5x,'READING IMAGE',/
+ 5x,'=— — — ',//5x,'IMAGE INFORMATION:\/',
+ 7x,'width = ',',I3,' pixels; height = ',',I3,' pixels')
read(1,*)) ((r_pix(x,y), y=0,wd-1), x=0,ht-1)
C **** FINDING ZERO POSITION OF THE WEB ****
xo_found=.FALSE.
yo_found=.FALSE.
do 60 x=0,ht-1
do 50 y=0,wd-1
if (r_pix(x,y).EQ.gmax) then
  if ((.NOT.xo_found).AND.(y.EQ.0)) then
  xo=x+l
  xo_found=.TRUE.
write(*,46) xo
46 format(7x,'X axis zero position = ',',I3)
  else if (.NOT.yo_found) then
  >> axis line is 3 pixel wide, middle pixel is yo
  yo=y+l
  yo_found=.TRUE.
write(*,47) yo
47 format(7x,'y axis zero position = ',',I3)
end if
end if
50 continue
60 continue
C **** RESETTING PIXEL POSITIONS ACCORDING TO WEB COORDINATES ****
do 80 x=0,ht-1
do 70 y=0,wd-1
  pix((x-xo),(yo-y))=r_pix(x,y)
  if ((mod(x-xo,20).EQ.0) .AND. (mod(yo-y,20).EQ.0)) then
    print *, x-xo, yo-y, pix((x-xo),(yo-y))
  C end if
70 continue
80 continue
C **** CREATING WINDOWS ****
Wapprox=nint(sqrt(float(max(ht,wd))))
npix=nint(min(ht,wd)/float(Wapprox))
if (mod(npix,2).EQ.0) then
  npix=npix+1
end if
C print*, 'Wapprox=',Wapprox,' npix=',npix
322
SUBROUTINE CALLS TO COUNT NO. OF WINDOWS IN EACH DIR.

call PixelInWin(wd, npix, Wy, ny_ptl)
call PixelInWin(ht, npix, Wx, nx_ptl)

print*, 'Wx=',Wx,'  nx_ptl=', nx_ptl
print*, 'Wy=',Wy,'  ny_ptl=', ny_ptl

write(*,85) Wx, Wy, npix, nx_ptl, ny_ptl
85 format(7x,'Windows in X-direction (heightwise), Wx = ',12,/
   + 7x,'Windows in Y-direction (widthwise), Wy = ',12,/
   + 7x,'No. of pixels in each full window, npix = ',12,/
   + 7x,'Pixels in X-direction partial window = ',12,/
   + 7x,'Pixels in Y-direction partial window = ',12)

CALCULATING FREQUENCIES OF THE WINDOWS ****

xend=0-xo-1
do 90 i=1,Wx
   xstart=xend+1

   if xstart lies on x axis (3 pixels wide),
   increment xstart by accordingly
   axis line is to be ignored for probability calculation
   as actual gray level at zero position is unknown

   if (xstart.EQ.-1) then
      xstart=xstart+3
   else if (xstart.EQ.0) then
      xstart=xstart+2
   else if (xstart.EQ.1) then
      xstart=xstart+1
   end if

   if ((i.EQ.Wx).AND.(nx_ptl.NE.0)) then
      xend=xstart+(nx_ptl-1)
   else
      xend=xstart+(npix-1)
   end if

   if (xend.LT.-1.AND.xend.GE.1) then
      xend=xstart+(nx_ptl-1)
   else
      xend=xstart+(npix-1)
   end if

   if (xaxis lies somewhere in full window or on xend position
   ignore it by incrementing xend accordingly. However, if
   x axis is somewhere in the partial window, no need to
   take into account

   if (xstart.LT.-1.AND.xend.GE.1).AND.(i.NE.Wx)) then
      xend=xend+3
   end if

   setting lower boundary of window ----
   xbw(i)=float(xstart)
90 continue

xbw(Wx+1)=xend+1
yend=yo+1
do 100 j=1,Wy
  ystart=yend-1
  if (ystart.EQ.1) then
    ystart=ystart-3
  else if (ystart.EQ.0) then
    ystart=ystart-2
  else if (ystart.EQ.-1) then
    ystart=ystart-1
  end if
  if ((j.EQ.Wy).AND.(ny_ptl.NE.0)) then
    yend=ystart-(ny_ptl-1)
    if (yend.LT.(yo-(ht-1)) ) then
      yend=yo-(ht-1)
    end if
  else
    yend=ystart-(npix-1)
  end if
  if ((ystart.GT.-1.AND.yend.LE.1) .AND. ( j  .NE.Wy) ) then
    yend=yend-3
  end if
  ybw(j)=float(ystart)
  100 continue
  ybw(Wy+1)=yend-1.
  print*, '-----------------------------------------------------'
  print 102
  format(3x,'i',3x,'j',2x,'xstr' ,2x,'xend',2x,'ystr ' ,  2x,'yend',
  4x,'xbw',  5x,'ybw')
  print*, '-----------------------------------------------------'
  sumPo=0.
  i loop: traverses windows in +ve x dir. heightwise ---
  do 140 i=1,Wx
  -- j loop: traverses windows in -ve y dir. widthwise --
  do 130 j=1,Wy
    Po(i,j)=0.
    xstart=xbw(i)
    xend=xbw(i+1)-1
    ystart=ybw(j)
    yend=ybw(j+1)+1
    if ((j.EQ.Wy.OR.i.EQ.1) then
      print 105, i,j,xstart,xend,ystart,yend,xbw(i),ybw(j)
      format(2(2x,i2),4(2x,i4),2(2x,F6.2))
C end if

C -- 2nd and 3rd inner loops: traverse pixels in windows --
C -- while ignoring pixel positions lying on either axes --
C -- Therefore, care must be taken when calculating Pm --

do 120 x=xstart,xend,1
   do 110 y=ystart,yend,-1
      if ( (x.NE.-1.AND.x.NE.0.AND.x.NE.1) .AND.  
           (y.NE.-1.AND.y.NE.0.AND.y.NE.1) .AND.  
           (pix(x,y).GT.gmin) ) then
         Po(i,j)=Po(i,j)+(pix(x,y)-gmin)
      end if
   110 continue
  120 continue

sumPo=sumPo+Po(i,j)

130 continue
140 continue

C **** NORMALIZING WINDOW FREQUENCIES TO FINALLY COMPUTE Po ****

do 160 i=1,Wx
   do 150 j=1,Wy
      Po(i,j)=Po(i,j)/sumPo
   150 continue
  160 continue

C print*, 'Normalized Po(1,1)=', Po(1,1)

RETURN
END

******************************************************************************

SUBROUTINE PixelInWin(len, npix, Wx_or_y, n_ptl)

C **** DECLARATION OF ARGUMENT VARIABLES ****
INTEGER len, npix, Wx_or_y, n_ptl

C **** CALCULATING NO. OF FULL WINDOWS IN GIVEN DIRECTION ****
C >> THREE PIXELS ARE DECREMENTED TO ALLOW FOR AXIS LINE WIDTH
Wx_or_y=(len-3)/npix

C **** CALCULATING NO. OF PIXELS IN LEFT OVER PARTIAL WINDOW ****
n_ptl=(len-3) - npix*Wx_or_y
C >> SINCE LEFT OVER PARTIAL WINDOW IS ALSO A WINDOW, Wx_or_y
C >> HAS TO BE INCREMENTED BY ONE. ALSO, n_ptl HAS TO BE ODD.
C >> THEREFORE, IT IS CHECKED IF IT IS ODD. AS IT IS A COUNT
C >> OF PIXELS IN LAST WINDOW, IT IS DECREASED BY ONE IF IT IS
C >> EVEN (CAN'T HAVE AN EXTRA ROW/COLUMN OF PIXELS OUT OF IMAGE
if (n_ptl.NE.0) then
   Wx_or_y=Wx_or_y+1
   if (mod(n_ptl,2).EQ.0) then
      n_ptl=n_ptl-1
   end if
end if

RETURN
END

***********************************************************************************
C FILENAME: minimize.f
C USES SIMULATED ANNEALING FOR GLOBAL MINIMIZATION
C
C This file contains following subroutine(s):
C
C SUBROUTINE          PARENT-ROUTINE          PARENT-RT-FILE          VARIABLES-RETURNED
C -----------------  ---------------------  ---------------------  ---------------------
C Minimize           Main                   entropy.f               sigma, rho, KLF
C FCN                Minimize                minimize.f             FCNvalue, KLF,
                  ThetaFCN
C Gp                 FCN                     minimize.f             Gp
C KLFCN              FCN                     minimize.f             KLFCN, KLF
C CDF                KLFCN                   minimize.f             CDF
C ModelFpProb        Minimize, FCN          minimize.f             Pm
C
C Minimize subroutine manages the optimization procedure, prints the
C optimized values standard deviations of model fiber presence PDF,
C and fiber presence PDF in a file. For minimization procedure, it
C calls the simulated annealing procedure, SIM_ANNFAIL, which returns
C the optimized values of the objective function and variables (s.d.)
C Routine SIM_ANNFAIL requires initial guess values of variables, the
C lower and the upper limits on variables and the number of variables
C to be optimized.
C
C FCN is a double precision function that calculates the objective
C function to be minimized by simulated annealing.
C
C Minimize CALLS FOLLOWING EXTERNAL SUBROUTINES:
C SIM_ANNFAIL (anneal.f)
C FCN (minimize.f - this file)
C ModelFpProb (minimize.f - this file)
C SYSTEM (UNIX Library)
C
C FCN CALLS FOLLOWING EXTERNAL SUBROUTINES:
C ModelFpProb (minimize.f - this file)
C Gp (minimize.f - this file)
C
C KLFCN CALLS EXTERNAL SUBROUTINE:
C CDF (minimize.f - this file)
C SYSTEM (UNIX Library)
C
C ModelFpProb CALLS EXTERNAL SUBROUTINE:
C BNRDF (IMSL Library)
C
******************************************************************************

SUBROUTINE Minimize(ndim, sd, stguess, sigma, rho)

**** DECLARATION OF ARGUMENT VARIABLES ****
CHARACTER infile*12, prob_dat*12, statfile*12, sp_file*18
INTEGER Wx, Wy, ndim
REAL Po(35,35), mu(2), sdl:ndim), sigma(1:ndim), r, xbw(36),
+ ybw(36), CF, t
DOUBLE PRECISION stguess(ndim)
COMMON /OBSERVED/ mu, r, Wx, Wy, Po, xbw, ybw, CF, t
COMMON /FILES/ infile, prob_dat, statfile, sp_file

**** DECLARATION OF LOCAL VARIABLES ****

INTEGER i, nopt
PARAMETER (nopt=2)

CHARACTER command*80
REAL rho, Pm(35,35), x, y
DOUBLE PRECISION stat(nopt), LB(nopt), UB(nopt)
DOUBLE PRECISION ThetaFCN, Fopt
DOUBLE PRECISION KLF
LOGICAL minimized, print_flag, spatial_print

EXTERNAL FCN, SIM_ANNEAL, SYSTEM, ModelFpProb
COMMON /OPTIMIZED/ ThetaFCN, KLF
COMMON /PRINTING/ print_flag, spatial_print

C **** DEFINITION OF LOCAL VARIABLES ****

--- CHARACTER VARIABLES ---
command: variable to store archiving command to pass
to system

--- INTEGER VARIABLES ---
nopt: number of variables to be optimized (= 2)

--- REAL VARIABLES ---
rho: correlation coefficient of the model distribution
Pm: array to store model fiber presence probabilities
x: x dimension of the center of the window
y: y dimension of the center of the window

--- DOUBLE PRECISION VARIABLES ---
stat: array of statistical parameters to be optimized (s.d.)
LB: array of lower bound of variable optimization range
UB: array of upper bound of variable optimization range
KLF: Kullback-Leibler function to be optimized
(must be >= 0.0)
ThetaFCN: theta function constraint added to KL function
to be optimized. It is equal to the square of differences in tangents of model and observed
orientation angles of distribution ellipses
Fopt: objective function to be optimized. It is sum of
square of KLF and ThetaFCN

--- LOGICAL VARIABLES ---
minimized: flag to indicate completion of minimization
print_flag: flag to indicate whether to print spatial
nprobabilities if user flags spatial_print to TRUE
spatial_print: user switch to indicate printing of spatial

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probabilities

**** COMPRESSING (gzip) THE IMAGE FILE TO SAVE DISK SPACE ****
write(*,'(5x,29(''-'''))')
+ /5x,'COMPRESSING IMAGE FILE USING: '//5x,29(''-'''))'
command='gzip -v '/infile//' \0'
write(*,'((5x,A/))') command

>> CALLING SYSTEM (unix) AND SENDING THE COMPRESSION COMMAND
i=SYSTEM(command)
write(*,*)
print 5

C SETTING print_flag TO FALSE BEFORE OPTIMIZATION ****
print_flag=.FALSE.

C **♦♦* SETTING LOWER AND UPPER BOUNDS ON stat VARIABLES ****
do 10 i=1,nopt
   if (stguess(i).EQ.0.) stguess(i)=sd(i)
   LB(i)=sd(i)*0.85 !Decrease by 15%
   UB(i)=sd(i)*1.25 !Increase by 25%
   stguess(i)=23.0 !sd(i)+1.0E-06
10 continue

C **** MAKING SURE THAT LB(1) AND UB(1) ARE GREATER THAN ****
C **** LB(2) AND UB(2) RESPECTIVELY ****
if (LB(1) .LT. LB(2)) then
   LB(2)=0.99*LB(1)
   UB(2)=0.99*UB(1)
end if

C **** MAKING SURE THAT stguess(X) > stguess(Y) ****
if (stguess(1) .LT. stguess(2)) stguess(2)=stguess(1)*0.99

C **** SETTING CORRELATION COEFF. FOR MODEL DISTRIBUTION ****
C **** EQUAL TO THAT OF OBSERVED (IMAGE) DISTRIBUTION ****
rho=r

C **** PRINTING GUESS VALUES OF stat ****
write(10,25) (stguess(j),j=1,nopt)
25 format(5x,'GLOBAL MINIMIZATION WITH FOLLOWING GUESS VALUES:',
+ /7x,'stguess(X) = ',e10.4,
+ /7x,'stguess(Y) = ',e10.4/

C **** MINIMIZATION USING SIMULATED ANNEALING ****
call SIM_ANNEAL(nopt, stguess, LB, UB, stat, Fopt)

C **** EVALUATING THETA AND KL FUNCTIONS AT OPTIMUM stat(i) ****
call FCN(nopt,stat,Fopt)

C **** CONVERTING DOUBLE PRECISION stat TO SINGLE PRECISION ****
do 30 j=1,nopt
   sigma(j)=stat(j)
30 continue

C **** PRINTING FINAL VALUES OF PARAMETERS AND FUNCTIONS ****
print 280, (sd(i), sigma(i), i=1,ndim), r, rho,
SUBROUTINE FCN(nopt, stat, FCNvalue)
  ** DECLARATION OF ARGUMENT VARIABLES ****
  INTEGER Wx, Wy, nopt
  REAL Po(35,35), mu(2), r, xbw(36), ybw(36), CF, t
  DOUBLE PRECISION FCNvalue, stat(2), ThetaFCN
  DOUBLE PRECISION KLF
  LOGICAL print_flag, spatial_print
  COMMON /OBSERVED/ mu, r, Wx, Wy, Po, xbw, ybw, CF, t
  COMMON /OPTIMIZED/ ThetaFCN, KLF
  COMMON /PRINTING/ print_flag, spatial_print
  ** DECLARATION OF LOCAL VARIABLES ****
  INTEGER i, j, k, Kn, fltB(4)
  REAL Pm(35,35), pi(250), dp, PoMax, PoMax_ij, rho
  REAL NPo(35,35), NPm(35,35), sigma(2), x, y
  DOUBLE PRECISION Gp, PIvalue, KLFCN, var1, var2, diffvar
  PARAMETER (PIvalue= 3.14159265359)
  EXTERNAL Gp, KLFCN

C  **** PRINTING FINAL VALUES OF SPATIAL PDF ****
if (spatial_print) then
  print_flag=. TRUE.
  call FCN(nopt, stat, Fopt)
end if

C  **** PRINTING FINAL VALUES OF FIBER PRESENCE PDF ****
call ModelFpProb(ndim, sigma, rho, Pm)
open(unit=99, file=probdat, status= ' unknown')
write(99,282)
do 300 i=1,Wx
do 290 j=1,Wy
  x=(xbw(i)+xbw(i+1)-1)*CF/2.
  y=(ybw(j)+ybw(j+1)+1)*CF/2.
  write(99,285) x,y, Po(i,j), Pm(i,j)
do 290 continue
300 continue
RETURN
END

SUBROUTINE FCN(nopt, stat, FCNvalue)
INTEGER no_fn_eval
SAVE no_fn_eval, PoMax, dp, Kn, pi

DATA no_fn_eval /0/

******** DEFINITION OF LOCAL VARIABLES *****

---- INTEGER VARIABLES ----
Kn : No. of outcome values assigned to computed fiber presence observed and model probabilities (= 50)
no_fn_eval: No. of function evaluations done so far
It is needed to avoid re-calculating PoMax, dp, Kn, pi. These variables are calculated only first time. It is also needed in printing status of program

---- REAL VARIABLES ----
Pm : Array to store model (binormal) fiber presence pdf
pi : Array of Kn outcome values assigned to normalized fiber presence observed and model probabilities
dp : Delta p needed to compute spatial PDF using finite difference numerical approximation of derivative
PoMax : Maximum probability value of Po (fp observed) pdf
PoMax_i] : Maximum probability value of Po (fp observed) pdf in any direction
rho : Model correlation coefficient
NPo : Array of normalized observed fiber presence pdf by
NPo(i,j) = Po(i,j)/PoMax
NPm : Array of normalized model fiber presence pdf by
NPm(i,j) = Pm(i,j)/PoMax
sigma : Array of single precision 'stat' variables passed to subroutine evaluating model fp pdf
x : X dimension coordinate of center of a window
y : Y dimension coordinate of center of a window

---- DOUBLE PRECISION VARIABLES ----
Gp : External function to evaluate gradient of Po values in a given direction
PIvalue: Value of PI (3.141592...)
KLFCN : External function to evaluate square of KL function
var1 : X dimension variance [= sqr(stat(X))]
var2 : Y dimension variance [= sqr(stat(Y))]
diffvar: Difference in variances [var1 - var2]

** CALLING ROUTINE TO COMPUTE MODEL FIBER PRESENCE PROB. **
ndim=nopt
sigma(1)=stat(1)
sigma(2)=stat(2)
rho=r
call ModelFpProb(ndim, sigma, rho, Pm)

** ASSIGNING FIBER PRESENCE PROBABILITIES AS Kn OUTCOMES **

-- FINDING MAXIMUM VALUE OF Po AT WHICH PROFILE GETS FLAT --
-- AND MARKING THE FLAT REGION --
if (no_fn_eval.EQ.0) then

C  For Error Checking
open(unit=10, file='gradpox.dat', status='unknown')
do 5 i-2, Wx-1
   do 3 j=2, Wy-1
      x=(xbw(i)+xbw(i+1)-1)*CF/2.
y=(ybw(j)+ybw(j+1)+1)*CF/2.
write(10,2) x, y, Gp(i,j), Po(i,j)
   format(2(2x,f6.2),2(2x,e0.4))
   continue
   continue
   close(unit=10)
print*, ' FINDING MAXIMUM VALUE OF Po AT WHICH PROFILE ',
'+ 'GETS FLAT:'
   PoMax=0.
   do 20 j=2, Wy-1
      i-2
   print*, ' IF GRADIENT INCREASES, GO TO NEXT i
   >> FIRST CHECK FOR GRADIENT INCREASE BETWEEN i AND i+1
10   if (Gp(i+1,j,'x').GE.Gp(i,j,'x')) then
      i=i+1
         go to 10
   >> IF GRADIENT DECREASES BETWEEN i AND i+1, THEN
   >> CHECK FOR GRADIENT INCREASE BETWEEN i AND i+2 TO
   >> AVOID ANY LOCAL MINIMA
   else if (Gp(i+2,j,'x').GE.Gp(i,j,'x')) then
      i=i+1
         go to 10
   >> IF GRADIENT DECREASES, SELECT Po(i,j) AS MAXIMUM
   >> AND MARK i AS X-DIR STARTING POSITION FOR FLAT REGION
   else
      PoMax_ij=Po(i,j)
      fltB(l)=i+1
   end if
   end if
   C  CHOOSE MAXIMUM OF ALL MAXIMA FROM ALL j
   PoMax=max(PoMax_ij, PoMax)
   20 continue
print*, ' PoMax in increasing x-dir =', PoMax_ij
   C  FINDING FIRST MAXIMUM IN DECREASING Y-DIRECTION --
   >> AND INCREASING j, STARTING X FROM fltB(l) BOUNDARY --
   PoMax_ij=0.
   do 40 i=fltB(l), Wx-1
      j=2
   >> IF GRADIENT INCREASES, GO TO NEXT j
   >> FIRST CHECK FOR GRADIENT INCREASE BETWEEN j AND j+1
30   if (Gp(i,j+1,'y').GE.Gp(i,j,'y')) then
      j=j+1
         go to 30
   >> IF GRADIENT DECREASES BETWEEN j AND j+1, THEN
   >> CHECK FOR GRADIENT INCREASE BETWEEN j AND j+2 TO
   >> AVOID ANY LOCAL MINIMA
   else if (Gp(i,j+2,'y').GE.Gp(i,j,'y')) then
      j=j+1
         go to 30
   >> IF GRADIENT DECREASES, SELECT Po(i,j) AS MAXIMUM
   >> AND MARK j AS Y-DIR STARTING POSITION FOR FLAT REGION
   else
      PoMax_ij=Po(i,j)
      fltB(l)=j+1
   end if
   end if
   C  CHOOSE MAXIMUM OF ALL MAXIMA FROM ALL j
   PoMax=max(PoMax_ij, PoMax)
   40 continue
print*, ' PoMax in decreasing y-dir =', PoMax_ij
C  -- FINDING FIRST MAXIMUM IN DECREASING Y-DIRECTION --
C  >> AVOID ANY LOCAL MINIMA
C  >> AND MARK j AS Y-DIR STARTING POSITION FOR FLAT REGION
else
   PoMax_ij=Po(i,j)
   fltB(l)=j+1
   end if
   end if
C  >> CHOOSE MAXIMUM OF ALL MAXIMA FROM ALL i
   PoMax=max(PoMax_ij, PoMax)
20 continue
print*, ' PoMax in decreasing y-dir =', PoMax_ij
C  -- FINDING FIRST MAXIMUM IN DECREASING Y-DIRECTION --
C  >> AND INCREASING j, STARTING X FROM fltB(l) BOUNDARY --
C  >> AVOID ANY LOCAL MINIMA
else
   PoMax_ij=0.
   do 40 i=fltB(l), Wx-1
      j=2
   >> IF GRADIENT INCREASES, GO TO NEXT j
   >> FIRST CHECK FOR GRADIENT INCREASE BETWEEN j AND j+1
30   if (Gp(i,j+1,'y').GE.Gp(i,j,'y')) then
      j=j+1
         go to 30
AVOID ANY LOCAL MINIMA

else if (Gp(i,j+2,'y').GE.Gp(i,j,'y')) then
  j=j+1
  go to 30

IF GRADIENT DECREASES, SELECT Po(i,j) AS MAXIMUM

AND MARK j AS Y-DIR STARTING POSITION FOR FLAT REGION

else

CHOOSE MAXIMUM OF ALL MAXIMA FROM ALL i

if (Po(i,j).GE.PoMax ij) then
  PoMax ij=Po(i,j)
  fltB(3)=j+1
end if

end if

CHOOSE MAXIMUM OF ALL MAXIMA FROM ALL j

PoMax=max(PoMax ij, PoMax)

40 continue

FINDING SECOND MAXIMUM IN INCREASING Y-DIRECTION --

AND DECREASING j, STARTING X FROM fltB(1) BOUNDARY --

PoMax ij=0.
do 60 i=fltB(1),Wx-1
  j=Wy-1

IF ABSOLUTE GRADIENT INCREASES, GO TO PREVIOUS j

FIRST CHECK FOR ABSOLUTE GRADIENT INCREASE BETWEEN

j AND j-1

50 if (abs(Gp(i,j-1,'y')).GE.abs(Gp(i,j,'y'))) then
  j=j-1
  go to 50

IF ABSOLUTE GRADIENT DECREASES BETWEEN j AND j-1,

CHECK FOR ABSOLUTE GRADIENT INCREASE BETWEEN j AND j-2

TO AVOID ANY LOCAL MINIMA

else if (abs(Gp(i,j-2,'y')).GE.abs(Gp(i,j,'y'))) then
  j=j-1
  go to 50

IF ABSOLUTE GRADIENT DECREASES, SELECT Po(i,j) AS MAX

AND MARK j AS Y-DIR ENDING POSITION FOR FLAT REGION

else

CHOOSE MAXIMUM OF ALL MAXIMA FROM ALL i

if (Po(i,j).GE.PoMax ij) then
  PoMax ij=Po(i,j)
  fltB(4)=j-1
end if

end if

CHOOSE MAXIMUM OF ALL MAXIMA FROM ALL j

PoMax=max(PoMax ij, PoMax)

60 continue

FINDING SECOND MAXIMUM IN DECREASING X-DIRECTION --

STARTING Y FROM fltB(3) AND ENDING AT fltB(4) BOUNDARY --

PoMax ij=0.
do 80 j=fltB(3),fltB(4)
  i=Wx-1

IF ABSOLUTE GRADIENT INCREASES, GO TO PREVIOUS i

FIRST CHECK FOR ABSOLUTE GRADIENT INCREASE BETWEEN

i AND i-1

70 if (abs(Gp(i-1,j,'x')).GE.abs(Gp(i,j,'x'))) then
  i=i-1
&gt;&gt; IF ABSOLUTE GRADIENT DECREASES BETWEEN i AND i-1,
C &gt;&gt; CHECK FOR ABSOLUTE GRADIENT INCREASE BETWEEN i AND i-1
C &gt;&gt; TO AVOID ANY LOCAL MINIMA
else if (abs(Gp(i-2,j,'X'))-GE.abs(Gp(i, j,'X'))) then
  i=i-1
  go to 70
C &gt;&gt; IF ABSOLUTE GRADIENT DECREASES, SELECT Po(i,j) AS MAX
C &gt;&gt; AND MARK i AS X-DIR ENDING POSITION FOR FLAT REGION
else
  &gt;&gt; CHOOSE MAXIMUM OF ALL MAXIMA FROM ALL j
  if (Po(i,j).GE.PoMax_ij) then
    PoMax_ij=Po(i,j)
    fltB(2)=i-1
  end if
end if

control continue if PoMax=max(PoMax_ij,PoMax)
print*, ' PoMax in decreasing x-dir =', PoMax_ij
write(*,90) (fltB(i),i=1,4), PoMax
90 format(7x,'fltB(X1,X2) = ('I2','I2','I2','I2'); '
  + 'fltB(Y1,Y2) = ('I2','I2','I2','I2'),' /
  + /7x,'PoMax = ',e14.8)
print*
C open(unit=99, file='po58.out', status='unknown')
C write(99,122)
C 122 format(5x,'x',7x,'y',6x,'Po',6x,'NPo',6x,'Pm',6x,'NPm')
end if ! FINISHED FINDING PoMax

C ***** NORMALIZING FIBER PRESENCE PROBABILITIES TO AVOID ****
C ***** EVALUATION OF SPATIAL CO-OCCURRENCE PROBABILITIES IN ****
C ***** FLAT REGION ****
do 170 i=1,Wx
do 160 j=1,Wy
  NPo(i,j)=Po(i,j)/PoMax
  NPs(i,j)=Pm(i,j)/PoMax
  if (nofn eval.EQ.0) then
    x=(xbw(i)+xbw(i+1)-1)*CF/2.
    y=(ybw(j)+ybw(j+1)+1)*CF/2.
    write(99,155) x,y,Po(i,j),NPo(i,j),Pm(i,j),NPs(i,j)
    155 format(2(2x, f6.2),4(2x, f6.4))
  end if
  continue
  160 continue
  170 continue

C ***** EVALUATING pi VALUES ONLY ON FIRST FUNCTION CALL ****
if (nofn eval.LE.0) then
  -- FINDING Kn, dp AND pi VALUES --
  Kn=50
  pi(Kn)=1.0
  dp=pi(Kn)/float(Kn)
  print*, 'dp=',dp
  print 175, nofneval, Kn, pi(Kn)
  175 format(10x,I2,': pi(' I3,')=',f7.5)

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do 180 k=Kn-1,1,-1
   pi(k)=pi(k+1)-dp
   print 175, no_fn_eval, k, pi(k)
end if
C close(unit=99)
end if
C print*
C **** CALLING FUNCTION TO EVALUATE SQUARED KL FUNCTION ****
   FCNvalue=KLFUNC(NPo, NFM, Wx, Wy, pi, dp, Kn)
C **** EVALUATING THETA FUNCTION ****
   var1=stat(1)**2.
   var2=stat(2)**2.
   diffvar=var1-var2
   ThetaFCN=2.*rho*stat(1)*stat(2)/diffvar
   ThetaFCN=(ThetaFCN-dtan(2.*t/Pi**value/180.))**2.
C **** EVALUATING FINAL OBJECTIVE FUNCTION ****
   FCNvalue=FCNvalue+ThetaFCN
C -- INCREMENTING FUNCTION CALL VARIABLE --
   no_fn_eval=no_fn_eval+1
C **** PRINTING STATUS OF PROGRAM EVERY 40 FUNCTION CALLS ****
   if (.NOT.print_flag.AND.mod(no_fn_eval, 40) .EQ.0) then
      print 240, no_fn_eval
      240 format(/5x, 42('-') + /5x, ' » STATUS : ',14,' FUNCTION EVALUATIONS DONE!' + /5x, 42('-'))
C » USED FOR ERROR CHECKING
C print 250, no_fn_eval, (stat(i),i=1,nopt), FCN
   250 format(/5x, 'INTERMEDIATE FUNCTION EVALUATION', + /5x, 'sigma(X) = ',e14.8, + /5x, 'sigma(Y) = ',e14.8, + /5x, 'KLF VALUE = ',e14.8)
end if
RETURN
END

DOUBLE PRECISION FUNCTION Gp(i,j,dir)
C **** DECLARATION OF ARGUMENT VARIABLES ****
   CHARACTER dir*1
   INTEGER i, j
   REAL Po(35,35), xbw(36), ybw(36), CF
C **** DECLARATION OF LOCAL VARIABLES ****
   DOUBLE PRECISION dx1, dPo
C ** UNUSED VARIABLES **
   INTEGER Wx, Wy
   REAL mu(2), r, t
**** DEFINITION OF LOCAL VARIABLES ****
--- DOUBLE PRECISION VARIABLES ----
dXi : Central difference delta displacement
dPo : Central difference delta probability

**** FINDING DELTA DISPLACEMENT AND PROBABILITY *****
if (dir.EQ.'x') then
   dXi=CF*(xbw(i+1)-xbw(i-1))
   dPo=Po(i+1,j)-Po(i-1,j)
else
   dXi=CF*(ybw(j-1)-ybw(j+1))
   dPo=Po(i,j+1)-Po(i,j-1)
end if

**** CENTRAL DIFFERENCE GRADIENT ****
Gp=dPo/dXi

DOUBLE PRECISION FUNCTION KLFCN(NPo, NFM, Wx, Wy, pi, dp, Kn)

***** DECLARATION OF ARGUMENT VARIABLES *****
CHARACTER infile*12, prob_dat*l2, statfile*12, sp_file*18
INTEGER Wx, Wy, Kh
REAL NPo(35,35), NFM(35,35), pi(250), dp
LOGICAL printflag, spatial_print
COMMON /FILES/ infile, probdat, statfile, spfile

***** DECLARATION OF LOCAL VARIABLES *****
INTEGER i, j, k, k1, k2, hx_i, hy_i, ufileno, ofileno
INTEGER hx(12), hy(12)
DATA hx /0,1,1,1,-1,0,1,2,2,2,2,2/
DATA hy /1,1,0,-1,2,2,2,2,1,0,1,-1/}
DATA hy /0,1,1,1,-1,0,1,2,2,2,2,-2,-1,0,1,2,3,3,3,3,3,3/
DATA hy /1,1,0,-1,2,2,2,2,1,0,-1,2,3,3,3,3,2,1,0,-1,2,3/
CHARACTER filename*12, command*80
REAL PI, P1 dp, P2, P2 dp, CDF, SpdfToL
DOUBLE PRECISION f(30000), g, SpPDF, fINT(24), gINT(24),
   + SpoCDF, SpmCDF, KlFsum, dummy
DOUBLE PRECISION KLF
COMMON /OPTIMIZED/ dummy, KLF
COMMON /PRINTING/ print_flag, spatial_print
EXTERNAL CDF, SYSTEM

INTEGER count

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SAVE f, count

DATA SpdfTol /1.E-06/, count /0/

***** DEFINITION OF LOCAL VARIABLES *****

--- CHARACTER VARIABLES ----
filename: Character array for storing spatial probability files
command: Command to archive spatial probability files

--- INTEGER VARIABLES ----
kl : Loop index for p values (for first window of pair)
k2 : Loop index for p' values (for second window of pair)
hx : Array of X dimensions of the lag vectors
hy : Array of Y dimensions of the lag vectors
hx_i : X dimension of ith lag vector passed to CDF function
hy_i : Y dimension of ith lag vector passed to CDF function
ufileno: Unit numbers of unoptimized spatial probability files
ofileno: Unit numbers of optimized spatial probability files
count : Counts number of function calls. It is needed as
observed spatial co-occurrence probabilities are
computed only on first function call as they remain
constant for an image

--- REAL VARIABLES ----
P1 : 1st window p value for which spatial PDF is computed
P1_dp : p+dp for finite difference numerical approximation of
derivative to compute spatial PDF
P2 : 2st window p' value for which spatial PDF is computed
P1_dp : p'+dp for finite difference numerical approximation
of derivative to compute spatial PDF
CDF : External function to compute spatial CDF
SpdfTol: Spatial pdf tolerance. It is the tolerance allowed
for SpPDF to become greater than 1.0 in case of
numerical instability caused due to finite difference
gradient approximation. It is also used when SpPDF
becomes less than SpdfTol but greater than 0.0,
f or g is set to 0.0

--- DOUBLE PRECISION VARIABLES ----
f : Array of observed spatial co-occurrence PDF (computed
on first call only, saved for rest of the program)
g : Model spatial co-occurrence PDF
SpPDF : Spatial PDF at each of p and p' value
fINT : Array of integral of observed spatial PDF at each lag
distance, 'h'. Each must be less than 1.0
fINT = INTEGRAL ( f dp) dp'
gINT : Array of integral of model spatial PDF at each lag
distance, 'h'. Each must be less than 1.0
qINT = INTEGRAL ( g dp) dp'
SpoCDF: Observed spatial CDF
SpmCDF: Model spatial CDF
KLFsum: Sum of KL functions over all Cartesian lag distances
dummy : Dummy variable corresponding to ThetaFCN evaluated
in FCN subroutine. Since it is computed after calling
this function, its value from this function is
overwritten in FCN subroutine
KLF : Value of KLF function (not squared) passed to
subroutine Minimize through 'OPTIMIZED' common block
** SETTING FILENAMES AND OPENING FILES FOR SPATIAL PDF & CDF **

if (spatial_print .AND. count.EQ.0) then
  ufileno=11
  do 10 i=1,12
    open(unit=90,status='scratch')
    >> ATTACH LAG INDEX TO FILENAME & STORE IT IN SCRATCH FILE
    if (i.GE.10) then
      write(90,3) i
      3 format('spun_h',I2)
    else
      write(90,4) i
      4 format('spun_h',I1)
    end if
    rewind(90)
    read(90,5) filename
    5 format(A8)
    close(unit=90,status='delete')
    >> ATTACH '.dat' EXTENSION TO SPATIAL FILENAME
    filename=filename(:INDEX(filename,' ')=-1)//'.dat'
    open(unit=ufileno, file=filename, status='unknown')
    write(ufileno,8)
    8 format(4x,'pi',5x,'p2',7x,'f',6x,'SpoCDF',7x,'g',6x,'SpmCDF')
    ufileno=ufileno+1
  continue
  ufileno=11
end if

if (spatial_print .AND. print_flag) then
  ofileno=31
  do 20 i=1,12
    open(unit=90,status='scratch')
    >> ATTACH LAG INDEX TO FILENAME & STORE IT IN SCRATCH FILE
    if (i.GE.10) then
      write(90,12) i
      12 format('spop_h',I2)
    else
      write(90,14) i
      14 format('spop_h',I1)
    end if
    rewind(90)
    read(90,16) filename
    16 format(A8)
    close(unit=90,status='delete')
    >> ATTACH '.dat' EXTENSION TO SPATIAL FILENAME
    filename=filename(:INDEX(filename,' ')=-1)//'.dat'
    open(unit=ofileno, file=filename, status='unknown')
    write(ofileno,8)
    8 ofileno=ofileno+1
  continue
  ofileno=31
end if

** FOR EACH LAG VECTOR h=[hx,hy], COMPUTING KL-FUNCTION **

KLFsum=0.0
j=1

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do 80 i=1,12
  fINT(i)=0.
  gINT(i)=0.
  hx_i=hx(i)
  hy_i=hy(i)
C print 25, hx(i), hy(i)
C 25 format(1x,'hx=',I2,', hy=',I2)
C -- SUMMING SPATIAL PDF OVER ALL pi VALUES FOR 1ST WIN --
do 70 kl=1,Kn
  P1=pi(kl)
C -- SUMMING SPATIAL PDF OVER ALL pi VALUES FOR 2ND WIN --
do 60 k2=1,Kn
  P2=pi(k2)
  if (count.EQ.0) then
    C -- COMPUTING OBSERVED SPATIAL PDF --
    SpPDF=( CDF(NPo,(P1+dp),(P2+dp),hx_i,hy_i,Wx,Wy)
    - CDF(NPo,(P1-dp),(P2+dp),hx_i,hy_i,Wx,Wy)
    + CDF(NPo,(P1+dp),(P2-dp),hx_i,hy_i,Wx,Wy)
    + CDF(NPo,(P1-dp),(P2-dp),hx_i,hy_i,Wx,Wy)
    )/(4.0*dp**2.)
    C » IF SpPDF BECOMES GREATER THAN 1.0 DUE TO
    C » APPROXIMATION OF FINITE DIFFERENCE GRADIENT, SET
    if (SpPDF.GT.1.) then
      if ((SpPDF-1.).LE.SpdfTol) then
        print 30, SpPDF-1.,hx(i), hy(i), PI,P2
      end if
    else
      SpPDF=1.0
    end if
    f(j)=SpPDF
    fINT(i)=fINT(i)+f(j)*(dp**2)
C >> IF f(j) IS GREATER THAN ZERO BY SpdfTol, f(j)=0.0
  if (f(j).LT.SpdfTol.AND.f(j).NE.0.0) then
    print 35, f(j)
C 35 format(8x,'f=', e10.4)
    f(j)=0.0
  end if
end if
C -- COMPUTING MODEL SPATIAL PDF --
SpPDF=( CDF(NPm,(P1+dp),(P2+dp),hx_i,hy_i,Wx,Wy)
    - CDF(NPm,(P1-dp),(P2+dp),hx_i,hy_i,Wx,Wy)
    + CDF(NPm,(P1+dp),(P2-dp),hx_i,hy_i,Wx,Wy)
    + CDF(NPm,(P1-dp),(P2-dp),hx_i,hy_i,Wx,Wy)
    )/(4.0*dp**2.)
C >> IF SpPDF BECOMES GREATER THAN 1.0 DUE TO
C >> APPROXIMATION OF FINITE DIFFERENCE GRADIENT, SET
C >> SpPDF TO 1.0
  if (SpPDF.GT.1.) then
    if ((SpPDF-1.).LE.SpdfTol) then
      print 30, SpPDF-1.,hx(i), hy(i), PI,P2
    end if
  end if
print 40, SpPDF=1., hx(i), hy(i), P1, P2
format(4x,'SpPDF:Pm > 1.0 by ', e9.4, /
+ 4x,'at h=('I2,1x,I2,'); Pm=', f7.5,'; P2=',
+ f7.5/,4x,'** SpPDF set to 1.0 **')
end if
SpPDF=1.0
end if

G=SpPDF
GINT(i)=GINT(i)+G*(dp**2)
C
>> IF g IS GREATER THAN ZERO BY SpdfTol, g = 0.0
if (g.LT.SpdfTol.AND.g.NE.0.0) then
print 45, g
C 45 format(8x,'g-+', e10.4)
end if
C
-- CALCULATING KL-FUNCTION --
if (f(j).NE.0.0.AND.g.NE.0.0) then
KLFsum=KLFsum+f(j)*dlog(f(j)/g)
end if
C
-- PRINTING SPATIAL PDF AND CDF WHEN FLAGGED --
if (spatial_print.AND.(count.EQ.0.OR.print_flag)) then
SpoCDF=CDF(NPo, PI, P2, hx(i), hy(i), Wx, Wy)
SpmCDF=CDF(NPm, P1, P2, hx(i), hy(i), Wx, Wy)
if (count.EQ.0) then
write(ufileno,55) PI, P2, f(j), SpoCDF, g, SpmCDF
else if (print_flag) then
write(ofileno,55) PI, P2, f(j), SpoCDF, g, SpmCDF
endif
55 format(2(2x,f5.3),4(2x,f8.6))
end if
C
-- INCREMENTING INDEX FOR f(j) --
j=j+1
60 continue
70 continue
C
-- INCREMENTING SPATIAL FILE UNIT NOS. --
if (spatial_print.AND.(count.EQ.0.OR.print_flag)) then
ufileno=ufileno+1
ofileno=ofileno+1
end if
C
print*, '-----------------------------------'
80 continue
C
**** AVERAGING KL FUNCTION OVER 12 LAG DISTANCES ****
KLF=KLFsum/12.
C
** SQUARING KL FUNCTION AS REQUIRED FOR OBJECTIVE FUNCTION **
KLFCHN=KLF**2.
C
** CLOSING SPATIAL PDF AND CDF FILES WHEN FLAGGED **
if (spatial_print .AND. count.EQ.0) then
ufileno=11
do 110 i=1,12
close(unit=ufileno)
ufileno=ufileno+1
110 continue
110  continue 
end if 

if (spatial_print .AND. print_flag) then 
ofileno=31 
do 120 i=1,12 
close(unit=ofileno) 
ofileno=ofileno+1 
120 continue 
write(*, • (5x, 'ARCHIVING, THEN REMOVING SPATIAL FILES ', 
   + 'USING:')') 
command='tar -cv -f '//sp_file(:INDEX(sp_file,' ')-1) 
   + '// sp*.dat; gzip -fv '//sp_file(:INDEX(sp_file,' ')-1) 
   + '//; rm sp*.dat\0' 
write(*,'(5x,A/)' ) command 
i=SYSTEM(command) 
end if 

C  ***** INCREMENTING FUNCTION EVALUATION COUNT ***** 
count=count+1 
RETURN 
END 

*********************************************************************** 

REAL FUNCTION CDF(P, Pa, Pb, hi, hj, Wx, Wy) 

C  ***** DECLARATION OF ARGUMENT VARIABLES **** 
INTEGER hi, hj, Wx, Wy 
REAL P(35,35), Pa, Pb 

C  ***** DECLARATION OF LOCAL VARIABLES **** 
INTEGER x, y, x_h, y_h 
REAL Pxy, Pxy_h, no_pairs, total_pairs, n_win 

C  ***** VARIABLE USED FOR PRINTING WHILE DEBUGGING **** 
INTEGER counter, i 
SAVE counter, i 
DATA counter,i /2*0/ 

C  *********************************************************************** 

C  ***** DEFINITION OF LOCAL VARIABLES **** 

C ---- INTEGER VARIABLES ---- 
 x : Index of windows in X dimension 
 y : Index of windows in Y dimension 
 x_h : Index of (x+hi) lagged window in X dimension 
 y_h : Index of (y+hj) lagged window in Y dimension 
 counter: Function evaluation counter (error checking) 
 i : Counter for function evaluations when CDF = 1.0 

C ---- REAL VARIABLES ---- 
Pxy : Normalized fiber presence probability of (x,y) window 
Pxy_h : Normalized fp probability of (x+hi, y+hj) window 
n_win : Total number of windows in the image 
total_pairs: Total number of pairs that can be possibly 
 selected from n_win windows, Combinatorial(n_win,2) 

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no_pairs: Number of pairs of windows in the image with 1st window having fp probability \( \leq Pa \) and the 2nd window, lagging from 1st window by given vector \((hi, hj)\), having fp probability \( \leq Pb \). Both windows have to be in the image to be considered.

\[
\begin{align*}
\text{n_win} &= \text{float}(Wx \times Wy) \\
\text{total_pairs} &= \text{n_win} \times (\text{n_win} - 1)/2. \\
\text{no_pairs} &= 0. \\
\text{do } 20 \text{ x}=1,\text{ Wx} \\
& \quad \text{x}_{\text{h}} = \text{x} + \text{hi} \\
& \quad \text{do } 10 \text{ y}=1,\text{ Wy} \\
& \quad \quad \text{Pxy}_{\text{h}} = 0. \\
& \quad \quad \text{y}_{\text{h}} = \text{y} + \text{hj} \\
& \quad \quad \text{If second window of the pair \([x+hi, y+hj]\) is out of image, then the pair is ignored.} \\
& \quad \quad \text{If } (\text{x}_{\text{h}} \leq \text{Wx} \text{ AND } \text{y}_{\text{h}} \leq \text{Wy} \text{ AND } \text{y}_{\text{h}} \geq 0) \text{ then} \\
& \quad \quad \quad \text{Pxy} = \text{P}(\text{x}, \text{y}) \\
& \quad \quad \quad \text{Pxy}_{\text{h}} = \text{P}(\text{x}_{\text{h}}, \text{y}_{\text{h}}) \\
& \quad \quad \text{--- CHECKING IF } (\text{Pxy} \leq \text{Pa}) \text{ AND } (\text{Pxy}_{\text{h}} \leq \text{Pb}) \text{ ---} \\
& \quad \quad \text{If } ((\text{Pxy} \leq \text{Pa}) \text{ AND } (\text{Pxy}_{\text{h}} \leq \text{Pb})) \text{ then} \\
& \quad \quad \quad \text{no_pairs} = \text{no_pairs} + 1. \\
& \quad \end{align*}
\]

--- ERROR CHECKING ----

\[
\begin{align*}
\text{If } (\text{counter} = 0 \text{ AND } \text{x} = 1 \text{ AND } \text{y} = \text{Wy}-1) \text{ then} \\
\text{print 5, Pxy, Pxy}_{\text{h}}, \text{ hi, hj} \\
\text{5 format(1x,'Pxy=',f6.4;', Pxy}_{\text{h}}=',f6.4;', h=',I2,} \\
\text{lx,I2)} \\
\text{end if} \\
\text{end if} \\
\text{10 continue} \\
\text{20 continue} \\
\end{align*}
\]

***** EVALUATING CDF FUNCTION *****

CDF = no_pairs/total_pairs

counter = counter + 1

***** ERROR CHECKING *****

\[
\begin{align*}
\text{if } (\text{mod(counter,100)} = 0 \text{ OR } \text{no_pairs} = \text{total_pairs}) \text{ then} \\
\text{if } (\text{no_pairs} = \text{total_pairs}) \text{ then} \\
\text{i} = \text{i+1} \\
\text{print 30, i, hi, hj, no_pairs, total_pairs} \\
\text{30 format(1x,I8,'; h=('",I2,1x,I2,'); np=',f7.0;', tp=',f7.0)} \\
\text{end if} \\
\end{align*}
\]

RETURN

END

*********************************************************************************************

SUBROUTINE ModelFpProb(ndim, sigma, rho, Pm)

**** DECLARATION OF ARGUMENT VARIABLES ****

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INTEGER WX, WY, ndim
REAL Po(35,35), mu(2), sigma(2), rho, xbw(36), ybw(36), CF, + Pm(35,35), r, t
COMMON /OBSERVED/ mu, r, WX, WY, Po, xbw, ybw, CF, t

**** DECLARATION OF LOCAL VARIABLES ****

INTEGER i, j
LOGICAL xOexists, yOexists
REAL zx(36), zy(36), zxltO, zxgtO, zyltO, zygto

**** DEFINITION OF LOCAL VARIABLES ****

---- INTEGER VARIABLES ----
i  : Window index in X dimension
j  : Window index in Y dimension

---- LOGICAL VARIABLES ----
xOexists: Indicates whether x axis exists in a window.
yOexists: Indicates whether y axis exists in a window.
        Needed for a situation when x and y axes cross in a
        window. The fp probability is not to be evaluated
        for the width of the axes. To avoid the
        subtraction of cross-over region of the axes twice
        from the calculations, logical variables are required.

---- REAL VARIABLES ----
zx  : Array of normalized X coordinates of windows
zy  : Array of normalized Y coordinates of windows
zxltO: Normalized X dimension position calculated as 1.5
       pixel lengths less than zero position (axes are
       3 pixels wide and are to be ignored)
zxgtO: Normalized X dimension position calculated as 1.5
       pixel lengths greater than zero position
zyltO: Normalized Y dimension position calculated as 1.5
       pixel lengths less than zero position
zygtO: Normalized Y dimension position calculated as 1.5
       pixel lengths greater than zero position

**** CALCULATING BIVARIATE NORMAL DISTRIBUTION ****

-- NORMALIZING CELL BOUNDARIES --

C  print 5
C  5  format(6x,'bw',7x,'z')
do 10 i=1,Wx+1
   zx(i)=(xbw(i)*CF-mu(1))/sigma(1)
   print 25, xbw(i)*CF, zx(i)
10 continue
C  print*
do 20 j=1,Wy+1
   zy(j)=(ybw(j)*CF-mu(2))/sigma(2)
   print 25, ybw(j)*CF, zy(j)
20 continue
-- NORMALIZING X-BOUNDARIES OF 3 PIXELS WIDE X AXIS LINE --
zxlt0=((0.-3.*CF/2.)-mu(l))/sigma(l)
zxgt0=((0.+3.*CF/2.)-mu(l))/sigma(l)
C print*
C print 25, zxlt0, zxgt0

-- NORMALIZING Y-BOUNDARIES OF 3 PIXELS WIDE Y AXIS LINE --
zylt0=((0.-3.*CF/2.)-mu(2))/sigma(2)
zygt0=((0.+3.*CF/2.)-mu(2))/sigma(2)
C print 25, zylt0, zygt0

C 25 format(2(2x,f7.4))

C -- EVALUATING PROBABILITY INTEGRAL USING IMSL ROUTINE BNRDF --
do 40 i=1,Wx
do 30 j=Wy,1,-1
  xO_exists=.FALSE.
yO_exists=.FALSE.
  Pm(i,j)= BNRDF(zx(i+1), zy(j), rho)
  -BNRDF(zx(i+1), zy(j+1), rho)
  + +BNRDF(zx(i), zy(j+1), rho)
  + +BNRDF(zx(i), zy(j), rho)
  + -BNRDF(zx(i+1), zy(j), rho)
  + -BNRDF(zx(i), zy(j), rho)
  + +BNRDF(zx(i+1), zy(j+1), rho)
  xO_exists=.TRUE.
end if

C >> X axis line is 3 pixels wide and is to be ignored
C >> for evaluating binormal probability integral of cell
if (xbw(i).LT.0.0.AND.xbw(i+1).GT.0.0) then
  Pm(i,j)=Pm(i,j)-{ BNRDF(zxgt0, zy(j), rho)
  -BNRDF( zxgt0, zy(j+1), rho)
  + -BNRDF(zxlt0, zy(j), rho)
  + +BNRDF(zxlt0, zy(j+1), rho) }
  xO_exists=.TRUE.
end if

C >> Y axis line is 3 pixels wide and is to be ignored
C >> for evaluating binormal probability integral of cell
if (ybw(j).LT.0.0.AND.ybw(j+1).GT.0.0) then
  Pm(i,j)=Pm(i,j)-{ BNRDF(zx(i+1), zygt0, rho)
  + -BNRDF(zx(i+1), zylt0, rho)
  + -BNRDF(zx(i), zygt0, rho)
  + +BNRDF(zx(i), zylt0, rho) }
  yO_exists=.TRUE.
end if

C >> if both X axis and Y axis exist in a cell and both
C >> have been ignored, the pixel width corresponding to
C >> actual zero position is ignored twice. Therefore,
C >> probability integral of the pixel has to added
if (xO_exists.AND.yO_exists)  then
  Pm(i,j)=Pm(i,j)  + (  BNRDF(zxgt0, zygt0,rho)
  + +BNRDF(zxlt0,zygt0,rho)
  + +BNRDF(zxlt0,zylt0,rho) )
end if
30 continue
40 continue

C **** ERROR CHECKING ****
C print*, 'Po Integral'
C do 50 i=1,Wx
C  print 65, (Po(i,j), j=1, Wy)
C 50 continue

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```c
print*, 'Pm Integral'
do 60 i=1,Wx
   print 65, (Pm(i,j), j=1, Wy)
C 60 continue
C 65 format(17(lx,f6.4))

RETURN
END

*******************************************************************************
```
FILENAME: anneal.f

[Modified form of the routine developed by Goffe et al. (1994)]

ABSTRACT:

Simulated annealing is a global optimization method that distinguishes between different local optima. Starting from an initial point, the algorithm takes a step and the function is evaluated. When minimizing a function, any downhill step is accepted and the process repeats from this new point. An uphill step may be accepted. Thus, it can escape from local optima. This uphill decision is made by the Metropolis criteria. As the optimization process proceeds, the length of the steps decline and the algorithm closes in on the global optimum. Since the algorithm makes very few assumptions regarding the function to be optimized, it is quite robust with respect to non-quadratic surfaces. The degree of robustness can be adjusted by the user. In fact, simulated annealing can be used as a local optimizer for difficult functions.

This implementation of simulated annealing was used in "Global Optimization of Statistical Functions with Simulated Annealing," Goffe, Ferrier and Rogers, Journal of Econometrics, vol. 60, no. 1/2, Jan./Feb. 1994, pp.65-100. Briefly, we found it competitive, if not superior, to multiple restarts of conventional optimization routines for difficult optimization problems.

For more information on this routine, contact its author:

Bill Goffe, bgoffe@whale.st.usm.edu

To understand the algorithm, the documentation for SA on lines 236-484 should be read along with the parts of the paper that describe simulated annealing. Then the following lines will aid the user in becoming proficient with this implementation of simulated annealing.

Learning to use SA:

Use the sample function from Judge with the following suggestions to get a feel for how SA works. When you've done this, you should be ready to use it on most any function with a fair amount of expertise.

1. Run the program as is to make sure it runs okay. Take a look at the intermediate output and see how it optimizes as temperature (T) falls. Notice how the optimal point is reached and how falling T reduces VM.

2. Look through the documentation to SA so the following makes a bit of sense. In line with the paper, it shouldn't be that hard to figure out. The core of the algorithm is described on pp. 68-70 and on pp. 94-95. Also see Corana et al. pp. 264-9.

3. To see how it selects points and makes decisions about uphill and downhill moves, set IPRINT = 3 (very detailed intermediate output) and MAXEVL » 100 (only 100 function evaluations to limit output).

4. To see the importance of different temperatures, try starting with a very low one (say T = 10E-5). You'll see (i) it never escapes from the local optima (in annealing terminology, it quenches) & (ii) the step length (VM) will be quite small. This is a key part of the algorithm: as temperature (T) falls, step length does too. In a minor point here, note how VM is quickly reset from its initial value. Thus, the input VM is not very...
important. This is all the more reason to examine VM once the algorithm is underway. To see the effect of different parameters and their effect on the speed of the algorithm, try RT = .95 & RT = .1. Notice the vastly different speed for optimization. Also try NT = 20. Note that this sample function is quite easy to optimize, so it will tolerate big changes in these parameters. RT and NT are the parameters one should adjust to modify the runtime of the algorithm and its robustness. Try constraining the algorithm with either LB or UB.

SUBROUTINE SIM_ANNEAL(N, X, LB, UB, XOPT, FOPT)
PARAMETER (NEPS = 4)
DOUBLE PRECISION LB(N), UB(N), X(N), XOPT(N), C(N), VM(N),
  FSTAR(NEPS), XP(N), T, EPS, RT, FOPT
INTEGER NACP(N), NS, NT, NFCNEV, IER, ISEED1, ISEED2,
  MAXEVL, IPRINT, NACC, NOBDS
LOGICAL MAX
EXTERNAL FCN

C Set underflows to zero on IBM mainframes.
CALL XUFLOW(0)

C Set input parameters.
MAX = .FALSE.
EPS = 1.0D-5
RT = .5
ISEED1 = 1
ISEED2 = 2
NS = 20
NT = 2
MAXEVL = 3500
IPRINT = 2
DO 10, I = 1, N
  C(I) = 2.0
10 CONTINUE

C Set input values of the input/output parameters.
T = 5.0
DO 20, I = 1, N
  VM(I) = 1.0
20 CONTINUE

WRITE(*,1000) N, T, RT, EPS, NS, NT, NEPS, MAXEVL
CALL PRTVEC(X,N,'STARTING VALUES')
CALL PRTVEC(VM,N,'INITIAL STEP LENGTH')
CALL PRTVEC(LB,N,'LOWER BOUND')
CALL PRTVEC(UB,N,'UPPER BOUND')
CALL PRTVEC(C,N,'C VECTOR')
WRITE(*,'(/,5x,''**** END OF DRIVER ROUTINE OUTPUT ****'')')
CALL SA(N, X, MAX, RT, EPS, NS, NT, NEPS, MAXEVL, LB, UB, C, IPRINT, ISEED1, ISEED2, T, VM, XOPT, FOPT, NACC, NFCNEV, NOBDS, IER, FSTAR, XP, NACP)

WRITE(*,'(/,5x,''♦*** RESULTS AFTER SA **** '')'),
CALL PRTVEC(XOPT,N,'SOLUTION')
CALL PRTVEC(VM,N,'FINAL STEP LENGTH')
WRITE(*,1001) FOPT, NFCNEV, NACC, NOBDS, T, 1ER

1000 FORMAT(/,5x,'STARTING SIMULATED ANNEALING ALGORITHM',/5x,38('-')/,/5x,'NUMBER OF PARAMETERS: ',11,
/5x,'INITIAL TEMP: ',F5.1,
/5x,'TEMP REDUCTION FACTOR, RT: ',F5.2,
/5x,'EPS: ',E10.4,
/5x,'NO OF CYCLES, NS: ',I3,
/5x,'NO OF ITERATIONS, NT: ',I2,
/5x,'NEPS: ',I2,
+ /5x,'MAXEVL: ',I5)/

1001 FORMAT(/5x,50('='),/5x,'OPTIMAL FUNCTION VALUE: ',E14.4,
/5x,'NUMBER OF FUNCTION EVALUATIONS: ',I5,
/5x,'NUMBER OF ACCEPTED EVALUATIONS: ',I5,
/5x,'NUMBER OF OUT OF BOUND EVALUATIONS: ',I5,
/5x,'FINAL TEMP: ',E14.4,
/5x,'IER: ',I5,
/5x,50('='))

RETURN
END

*******************************************************************************

SUBROUTINE SA(N, X, MAX, RT, EPS, NS, NT, NEPS, MAXEVL, LB, UB, C, IPRINT, ISEED1, ISEED2, T, VM, XOPT, FOPT, NACC, NFCNEV, NOBDS, IER, FSTAR, XP, NACP)

C Synopsis:
C This routine implements the continuous simulated annealing global
C optimization algorithm described in Corana et al.'s article
C "Minimizing Multimodal Functions of Continuous Variables with the
C "Simulated Annealing" Algorithm" in the September 1987 (vol. 13,
C no. 3, pp. 262-280) issue of the ACM Transactions on Mathematical
C Software.
C
C A very quick (perhaps too quick) overview of SA:
C SA tries to find the global optimum of an N dimensional function.
C It moves both up and downhill and as the optimization process
C proceeds, it focuses on the most promising area.
C To start, it randomly chooses a trial point within the step length
C VM (a vector of length N) of the user selected starting point. The
C function is evaluated at this trial point and its value is compared
C to its value at the initial point.
C In a maximization problem, all uphill moves are accepted and the
C algorithm continues from that trial point. Downhill moves may be
C accepted; the decision is made by the Metropolis criteria. It uses T
C (temperature) and the size of the downhill move in a probabilistic

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The smaller $T$ and the size of the downhill move are, the more likely that move will be accepted. If the trial is accepted, the algorithm moves on from that point. If it is rejected, another point is chosen instead for a trial evaluation. Each element of $VM$ periodically adjusted so that half of all function evaluations in that direction are accepted.

A fall in $T$ is imposed upon the system with the $RT$ variable by $T_{i+1} = RT \cdot T_i$ where $i$ is the $i$th iteration. Thus, as $T$ declines, downhill moves are less likely to be accepted and the percentage of rejections rise. Given the scheme for the selection for $VM$, $VM$ falls. Thus, as $T$ declines, $VM$ falls and SA focuses upon the most promising area for optimization.

The importance of the parameter $T$:

The parameter $T$ is crucial in using SA successfully. It influences $VM$, the step length over which the algorithm searches for optima. For a small initial $T$, the step length may be too small; thus not enough of the function might be evaluated to find global optima. The user should carefully examine $VM$ in the intermediate output (set $IPRINT = 1$) to make sure that $VM$ is appropriate. The relationship between the initial temperature and the resulting step length is function dependent.

To determine the starting temperature that is consistent with optimizing a function, it is worthwhile to run a trial run first. Set $RT = 1.5$ and $T = 1.0$. With $RT > 1.0$, the temperature increases and $VM$ rises as well. Then select the $T$ that produces a large enough $VM$.

For modifications to the algorithm and many details on its use, (particularly for econometric applications) see Goffe, Ferrier and Rogers, "Global Optimization of Statistical Functions with Simulated Annealing." Journal of Econometrics, vol. 60, no. 1/2, Jan./Feb. 1994, pp. 65-100.

In this description, SP is single precision, DP is double precision, INT is integer, L is logical and $(N)$ denotes an array of length $n$. Thus, DP$(N)$ denotes a double precision array of length $n$.

Input Parameters:

Note: The suggested values generally come from Corana et al. To drastically reduce runtime, see Goffe et al., pp. 90-1 for suggestions on choosing the appropriate $RT$ and $NT$.

$N$ - Number of variables in the function to be optimized. (INT)

$X$ - The starting values for the variables of the function to be optimized. (DP$(N)$)

$MAX$ - Denotes whether the function should be maximized or minimized. A true value denotes maximization while a false value denotes minimization. Intermediate output (see $IPRINT$) takes this into account. (L)

$RT$ - The temperature reduction factor. The value suggested by Corana et al. is .85. See Goffe et al. for more advice. (DP)

$EPS$ - Error tolerance for termination. If the final function values from the last $neps$ temperatures differ from the corresponding value at the current temperature by less than $EPS$ and the final function value at the current temperature differs from the current optimal function value by less than $EPS$, execution terminates and IER = 0 is returned. (EP)

$NS$ - Number of cycles. After $NS \cdot N$ function evaluations, each element of $VM$ is adjusted so that approximately half of all function evaluations are accepted. The suggested value is 20. (INT)

$NT$ - Number of iterations before temperature reduction. After
MT*NS*N function evaluations, temperature (T) is changed by the factor RT. Value suggested by Corana et al. is MAX(100, 5*N). See Goffe et al. for further advice. (INT)

NEPS - Number of final function values used to decide upon termination. See EPS. Suggested value is 4. (INT)

MAXEV - The maximum number of function evaluations. If it is exceeded, IER = 1. (INT)

LB - The lower bound for the allowable solution variables. (DP(N))

UB - The upper bound for the allowable solution variables. (DP(N))
If the algorithm chooses X(I) .LT. LB(I) or X(I) .GT. UB(I), I = 1, N, a point is from inside is randomly selected. This focuses the algorithm on the region inside UB and LB. Unless the user wishes to concentrate the search to a particular region, UB and LB should be set to very large positive and negative values, respectively. Note that the starting vector X should be inside this region. Also note that LB and UB are fixed in position, while VM is centered on the last accepted trial set of variables that optimizes the function.

VM - Vector that controls the step length adjustment. The suggested value for all elements is 2.0. (DP(N))

IPRINT - controls printing inside SA. (INT)

Values: 0 - Nothing printed.
1 - Function value for the starting value and summary results before each temperature reduction. This includes the optimal function value found so far, the total number of moves (broken up into uphill, downhill, accepted and rejected), the number of out of bounds trials, the number of new optima found at this temperature, the current optimal X and the step length VM. Note that there are N*NS*NT function evaluations before each temperature reduction. Finally, notice is also given upon achieving the termination criteria.

2 - Each new step length (VM), the current optimal X (XOPT) and the current trial X (X). This gives the user some idea about how far X strays from XOPT as well as how VM is adapting to the function.

3 - Each function evaluation, its acceptance or rejection and new optima. For many problems, this option will likely require a small tree if hard copy is used. This option is best used to learn about the algorithm. A small value for MAXEV is thus recommended when using IPRINT = 3.

Suggested value: 1

Note: For a given value of IPRINT, the lower valued options (other than 0) are utilized.

ISEED1 - The first seed for the random number generator RANMAR. 0 .LE. ISEED1 .LE. 31328. (INT)
ISEED2 - The second seed for the random number generator RANMAR. 0 .LE. ISEED2 .LE. 30081. Different values for ISEED1 and ISEED2 will lead to an entirely different sequence of trial points and decisions on downhill moves (when maximizing). See Goffe et al. on how this can be used to test the results of SA. (INT)

Input/Output Parameters:
T - On input, the initial temperature. See Goffe et al. for advice.
On output, the final temperature. (DP)

VM - The step length vector. On input it should encompass the
region of interest given the starting value X. For point
X(I), the next trial point is selected is from X(I) - VM(I)
to X(I) + VM(I). Since VM is adjusted so that about half
of all points are accepted, the input value is not very
important (i.e. is the value is off, SA adjusts VM to the
correct value). (DP(N))

Output Parameters:
XOPT - The variables that optimize the function. (DP(N))
FOPT - The optimal value of the function. (DP)
NACC - The number of accepted function evaluations. (INT)
NFCNEV - The total number of function evaluations. In a minor
point, note that the first evaluation is not used in the
core of the algorithm; it simply initializes the
algorithm. (INT).
NOBDS - The total number of trial function evaluations that
would have been out of bounds of LB and UB. Note that
a trial point is randomly selected between LB and UB.
(NT)
IER - The error return number. (INT)
Values: 0 - Normal return; termination criteria achieved.
1 - Number of function evaluations (NFCNEV) is
greater than the maximum number (MAXEVL).
2 - The starting value (X) is not inside the
bounds (LB and UB).
3 - The initial temperature is not positive.
99 - Should not be seen; only used internally.

Work arrays that must be dimensioned in the calling routine:
RWK1 (DP(NEPS)) (FSTAR in SA)
RWK2 (DP(N)) (XP " ")
IWK (INT(N)) (NACP " ")

Required Functions (included):
EXPREP - Replaces the function EXP to avoid under- and overflows.
It may have to be modified for non IBM-type main-
frames. (DP)
RMARIN - Initializes the random number generator RANMAR.
RANMAR - The actual random number generator. Note that
RMARIN must run first (SA does this). It produces uniform
random numbers on [0,1]. These routines are from
Usenet's comp.lang.fortran. For a reference, see
"Toward a Universal Random Number Generator"
by George Marsaglia and Arif Zaman, Florida State
It was later modified by F. James and published in
"A Review of Pseudo-random Number Generators." For
further information, contact stuart@ads.com. These
routines are designed to be portable on any machine
with a 24-bit or more mantissa. I have found it produces
identical results on a IBM 3081 and a Cray Y-MP.

Required Subroutines (included):
PRTVEC - Prints vectors.
PRT1 ... PRT10 - Prints intermediate output.
FCN - Function to be optimized. The form is
SUBROUTINE FCN(N,X,F)
INTEGER N

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C DOUBLE PRECISION X(N), F
C
C function code with F = F(X)
C
RETURN
END
C
Note: This is the same form used in the multivariable
minimization algorithms in the IMSL edition 10 library.
C
Machine Specific Features:
1. EXPREP may have to be modified if used on non-IBM type main-
frames. Watch for under- and overflows in EXPREP.
2. Some FORMAT statements use G25.18; this may be excessive for
some machines.
3. RMARIN and RANMAR are designed to be portable; they should not
cause any problems.

C Type all external variables.
DOUBLE PRECISION X(*), LB(*), UB(*), C(*), VM(*), FSTAR(*),
1 XOPT(*), XP(*), T, EPS, RT, FOPT
INTEGER NACP(*), N, NS, NT, NEPS, NACC, MAXEVL, IPRINT,
1 NOBDS, IER, NFCNEV, ISEED1, ISEED2
LOGICAL MAX

C Type all internal variables.
DOUBLE PRECISION F, FP, P, PP, RATIO
INTEGER NUP, NDOWN, NREJ, NNEW, LNOBDS, R, I, J, M
LOGICAL QUIT

C Type all functions.
DOUBLE PRECISION EXPREP
REAL RANMAR

C Initialize the random number generator RANMAR.
CALL RMARIN(ISEED1, ISEED2)

C Set initial values.
NACC = 0
NOBDS = 0
NFCNEV = 0
IER = 99
DO 10, I = 1, N
   XOPT(I) = X(I)
   NACP(I) = 0
10 CONTINUE
DO 20, I = 1, NEPS
   FSTAR(I) = 1.0D+20
20 CONTINUE
C If the initial temperature is not positive, notify the user and
C return to the calling routine.
IF (T <= 0.0) THEN
   WRITE(*,'(/, 5x, '  ' THE INITIAL TEMPERATURE IS NOT POSITIVE. '  '
   1 /,5x,' RESTART THE VARIABLE T. ')/')
   IER = 3
   RETURN
END IF
C If the initial value is out of bounds, notify the user and return
C to the calling routine.

DO 30, I = 1, N
    IF ((X(I) .GT. UB(I)) .OR. (X(I) .LT. LB(I))) THEN
        CALL PRT1
        IER = 2
        RETURN
    END IF
30 CONTINUE

C Evaluate the function with input X and return value as F.
CALL FCN(N,X,F)

C If the function is to be minimized, switch the sign of the function.
C Note that all intermediate and final output switches the sign back
C to eliminate any possible confusion for the user.
    IF (.NOT. MAX) F = -F
    NFCNEV = NFCNEV + 1
    FOPT = F
    FSTAR(I) = F
    IF (IPRINT .GE. 1) CALL PRT2(MAX,N,X,F)

C Start the main loop. Note that it terminates if (i) the algorithm
C successfully optimizes the function or (ii) there are too many
C function evaluations (more than MAXEVL).

100 NUP = 0
    NREJ = 0
    NNEW = 0
    NDOWN = 0
    LNOBDS = 0

    DO 400, M = 1, NT
        DO 300, J = 1, NS
            DO 200, H = 1, N
                C Generate XP, the trial value of X. Note use of VM to choose XP.
                DO 110, I = 1, N
                    IF (I .EQ. H) THEN
                        XP(I) = X(I) + (RANMAR() * 2. - 1.) * VM(I)
                    ELSE
                        XP(I) = X(I)
                    END IF
110 CONTINUE

                C If XP is out of bounds, select a point in bounds for the trial.
                IF((XP(I) .LT. LB(I)) .OR. (XP(I) .GT. UB(I))) THEN
                    XP(I) = LB(I) + (UB(I) - LB(I)) * RANMAR()
                    LNOBDS = LNOBDS + 1
                    NOBDS = NOBDS + 1
                    IF (IPRINT .GE. 3) CALL PRT3(MAX,N,XP,X,F,F)
                END IF
            200

400 CONTINUE

112 CONTINUE

C If XP(1) (sigma(X)) is less than XP(2) (sigma(2)), set new XP(2)
C New XP(2) is to lie somewhere between LB(2) and XP(1).
C IT IS ASSUMED THAT LB(2) IS LESS THAN LB(1)
C EPS is subtracted to make sure XP(2) is always less than XP(1)

    IF (XP(1) .LT. XP(2)) THEN
        XP(2) = LB(2) + (XP(1) - LB(2) - EPS) * RANMAR()
        GO TO 112
    END IF
CALL FCN(N, XP, FP)
IF (.NOT. MAX) FP = -FP
NFCNEV = NFCNEV + 1
IF (IPRINT .GE. 3) CALL PRT4(MAX, N, XP, X, FP, F)

C If too many function evaluations occur, terminate the algorithm.
IF(NFCNEV .GE. MAXEVL) THEN
CALL PRT5
IF (.NOT. MAX) FOPT = -FOPT
IER = 1
RETURN
END IF

C Accept the new point if the function value increases.
IF(FP .GE. F) THEN
IF(IPRINT .GE. 3) THEN
WRITE(*, '(5x, "POINT ACCEPTED")')
END IF
DO 120, I = 1, N
X(I) = XP(I)
120 CONTINUE
F = FP
NACC = NACC + 1
NACP(H) = NACP(H) + 1
NDOWN = NDOWN + 1
C If greater than any other point, record as new optimum.
IF (FP .GT. FOPT) THEN
IF(IPRINT .GE. 3) THEN
WRITE(*, '(5x, "NEW OPTIMUM")')
END IF
DO 130, I = 1, N
XOPT(I) = XP(I)
130 CONTINUE
FOPT = FP
NNEW = NNEW + 1
END IF
C If the point is lower, use the Metropolis criteria to decide on
C acceptance or rejection.
ELSE
P = EXPREPE((FP - F)/T)
PP = RANMAR()
IF (PP .LT. P) THEN
IF(IPRINT .GE. 3) CALL PRT6(MAX)
DO 140, I = 1, N
X(I) = XP(I)
140 CONTINUE
F = FP
NACC = NACC + 1
NACP(H) = NACP(H) + 1
NDOWN = NDOWN + 1
ELSE
NREJ = NREJ + 1
IF(IPRINT .GE. 3) CALL PRT7(MAX)
END IF
END IF

200 CONTINUE
300 CONTINUE

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C Adjust VM so that approximately half of all evaluations are accepted.
DO 310, I = 1, N
RATIO = DFLOAT(NACP(I)) / DFLOAT(NS)
IF (RATIO .GT. .6) THEN
  VM(I) = VM(I) * (1. + C(I) * (RATIO - .6) / .4)
ELSE IF (RATIO .LT. .4) THEN
  VM(I) = VM(I) / (1. + C(I) * ((.4 - RATIO) / .4))
END IF
IF (VM(I) .GT. (UB(I) - LB(I))) THEN
  VM(I) = UB(I) - LB(I)
END IF
310 CONTINUE
IF (IPRINT .GE. 2) THEN
  CALL PRT8(N, VM, XOPT, X)
END IF
DO 320, I = 1, N
NACP(I) = 0
320 CONTINUE
400 CONTINUE
IF (IPRINT .GE. 1) THEN
  CALL PRT9(MAX, N, T, XOPT, VM, FOPT, NUP, NDOWN, NREJ, LNOBDS, NNEW)
END IF
C Check termination criteria.
QUIT = .FALSE.
FSTAR(1) = F
IF (((FOPT - FSTAR(1)) .LE. EPS) QUIT = .TRUE.
DO 410, I = 1, NEPS
  IF (ABS(F - FSTAR(I)) .GT. EPS) QUIT = .FALSE.
410 CONTINUE
C Terminate SA if appropriate.
IF (QUIT) THEN
  DO 420, I = 1, N
    X(I) = XOPT(I)
  420 CONTINUE
  IER = 0
  IF (.NOT. MAX) FOPT = -FOPT
  IF (IPRINT .GE. 1) CALL PRT10
  RETURN
END IF
C If termination criteria is not met, prepare for another loop.
T = RT*T
DO 430, I = NEPS, 2, -1
  FSTAR(I) = FSTAR(I-1)
430 CONTINUE
F = FOPT
DO 440, I = 1, N
  X(I) = XOPT(I)
440 CONTINUE
C Loop again.
GO TO 100
END
FUNCTION EXPREP(RDUM)
C This function replaces exp to avoid under- and overflows and is
C designed for IBM 370 type machines. It may be necessary to modify
C it for other machines. Note that the maximum and minimum values of
C EXPREP are such that they has no effect on the algorithm.

DOUBLE PRECISION RDUM, EXPREP
IF (RDUM .GT. 174.) THEN
  EXPREP = 3.69D+75
ELSE IF (RDUM .LT. -180.) THEN
  EXPREP = 0.0
ELSE
  EXPREP = EXP(RDUM)
END IF
RETURN
END

subroutine RMARIN(IJ,KL)
C This subroutine and the next function generate random numbers. See
C the comments for SA for more information. The only changes from the
C orginal code is that (1) the test to make sure that RMARIN runs first
C was taken out since SA assures that this is done (this test didn't
C compile under IBM's VS Fortran) and (2) typing ivec as integer was
C taken out since ivec isn't used. With these exceptions, all following
C lines are original.
C This is the initialization routine for the random number generator
C NOTE: The seed variables can have values between:
C 0 <= IJ <= 31328
C 0 <= KL <= 30081
C
real U(97), C, CD, CM
integer 197, J97
common /rasetl/ U, C, CD, CM, 197, J97
if( IJ .lt. 0 .or. IJ .gt. 31328 .or.
* KL .lt. 0  .or. KL .gt. 30081 ) then
  print '( A )', '  The first random number seed must have a value
  'between 0 and 31328'
  print '( A )', '  The second seed must have a value between 0 and
  *30081'
  stop
endif
i = mod(IJ/177, 177) + 2
j  = mod(IJ , 177) + 2
k = mod(KL/169, 178) + 1
l = mod(KL, 169)
do 2 ii = 1 ,  97
  s = 0.0
  t = 0.5
  do 3 jj = 1 , 24
    m = mod(mod(i*j, 179)*k, 179)
    i = j
    j = k
    k = m
    l = mod(53*l+1, 169)
  enddo
  if (mod(l*m, 64) .ge. 32) then
    356
\[
\begin{align*}
\text{s} &= \text{s} + \text{t} \\
\text{endif} \\
\text{t} &= 0.5 \times \text{t} \\
\text{continue} \\
\text{U(ii)} &= \text{s} \\
\text{continue} \\
\text{C} &= \frac{362436.0}{16777216.0} \\
\text{CD} &= \frac{7654321.0}{16777216.0} \\
\text{CM} &= \frac{16777213.0}{16777216.0} \\
\text{I97} &= 97 \\
\text{J97} &= 33 \\
\text{return} \\
\text{end}
\end{align*}
\]

function ranmar() 
real U(97), C, CD, CM 
integer I97, J97 
common /rset1/ U, C, CD, CM, I97, J97 
uni = U(I97) - U(J97) 
if( uni .lt. 0.0 ) uni = uni + 1.0 
U(I97) = uni 
I97 = I97 - 1 
if(I97 .eq. 0) I97 = 97 
J97 = J97 - 1 
if(J97 .eq. 0) J97 = 97 
C = C - CD 
if( C .lt. 0.0 ) C = C + CM 
uni = uni - C 
if( uni .lt. 0.0 ) uni = uni + 1.0 
RANMAR = uni 
return 
END

SUBROUTINE PRT1 
C This subroutine prints intermediate output, as does PRT2 through 
PRTIO. Note that if SA is minimizing the function, the sign of the 
function value and the directions (up/down) are reversed in all 
output to correspond with the actual function optimization. This 
correction is because SA was written to maximize functions and 
it minimizes by maximizing the negative a function. 
WRITE(*, '(/,7x,'THE STARTING VALUE (X) IS OUTSIDE THE BOUNDS ' 
1 /,7x,'(LB AND UB). EXECUTION TERMINATED WITHOUT ANY' 
2 /,7x,'OPTIMIZATION. RESPECIFY X, UB OR LB SO THAT ' 
3 /,7x,'LB(I) .LT. X(I) .LT. UB(I), I = 1, N. ')/') 
RETURN 
END

SUBROUTINE PRT2(MAX, N, X, F) 
DOUBLE PRECISION X(*), F 
INTEGER N 
LOGICAL MAX
WRITE(*, '(5x, ''  '')')
CALL PRTVEC(X,N,'INITIAL X')
IF (MAX) THEN
   WRITE(*, '(5x, 'INITIAL F: '',/7x,G25.18)') F
ELSE
   WRITE(*, '(5x, 'INITIAL F: '',/7x,G25.18)') -F
END IF
RETURN
END

*******************************************************************************

SUBROUTINE PRT3(MAX,N,XP,X,FP,F)
DOUBLE PRECISION XP(*), X(*), FP, F
INTEGER N
LOGICAL MAX
WRITE(*, '(5x, ''  '')')
CALL PRTVEC(X,N,'CURRENT X')
IF (MAX) THEN
   WRITE(*, '(5x, 'CURRENT F: ',G24.18)') F
ELSE
   WRITE(*, '(5x, 'CURRENT F: ',G24.18)') -F
END IF
CALL PRTVEC(XP,N,'TRIAL X')
WRITE(*, '(5x, 'POINT REJECTED SINCE OUT OF BOUNDS''))
RETURN
END

*******************************************************************************

SUBROUTINE PRT4(MAX,N,XP,X,FP,F)
DOUBLE PRECISION XP(*), X(*), FP, F
INTEGER N
LOGICAL MAX
WRITE(*, '(5x, ''  '')')
CALL PRTVEC(X,N,'CURRENT X')
IF (MAX) THEN
   WRITE(*, '(5x, 'CURRENT F: '',2x,G24.18)') F
   CALL PRTVEC(XP,N,'TRIAL X')
   WRITE(*, '(5x, 'RESULTING F: ',G24.18)') FP
ELSE
   WRITE(*, '(5x, 'CURRENT F: '',2x,G24.18)') -F
   CALL PRTVEC(XP,N,'TRIAL X')
   WRITE(*, '(5x, 'RESULTING F: ',G24.18)') -FP
END IF
RETURN
END

*******************************************************************************

SUBROUTINE PRT5
WRITE(*, '/5x, '''TOO MANY FUNCTION EVALUATIONS; CONSIDER '''
   1
   '/5x, '''INCREASING MAXEVL OR EPS, OR DECREASING '''
358
SUBROUTINE PRT6(MAX)
LOGICAL MAX
IF (MAX) THEN
  WRITE(*, '(5x, 'THOUGH LOWER, POINT ACCEPTED)')
ELSE
  WRITE(*, '(5x, 'THOUGH HIGHER, POINT ACCEPTED)')
END IF
RETURN
END

SUBROUTINE PRT7(MAX)
LOGICAL MAX
IF (MAX) THEN
  WRITE(*, '(5x, 'LOWER POINT REJECTED)')
ELSE
  WRITE(*, '(5x, 'HIGHER POINT REJECTED)')
END IF
RETURN
END

SUBROUTINE PRT8(N,VM,XOPT,X)
DOUBLE PRECISION VM(*), XOPT(*), X(*)
INTEGER N
WRITE(*, '(5x, 'INTERMEDIATE RESULTS AFTER STEP LENGTH ADJUSTMENT'',/)')
CALL PRTVEC (VM,N, 'NEW STEP LENGTH (VM)')
CALL PRTVEC (XOPT,N, 'CURRENT OPTIMAL X')
CALL PRTVEC (X,N, 'CURRENT X')
RETURN
END

SUBROUTINE PRT9(MAX,N,T,XOPT,VM,FOPT,NUP,NDOWN,NREJ,LNOBDS,NNEW)
DOUBLE PRECISION XOPT(*), VM(*), T, FOPT
INTEGER N, NUP, NDOWN, NREJ, LNOBDS, NNEW, TOTMOV
LOGICAL MAX
TOTMOV = NUP + NDOWN + NREJ

WRITE(*,'(/,5x,"INTERMEDIATE RESULTS BEFORE NEXT TEMPERATURE REDUCTION","/",18))
WRITE(*,'(/,5x,"CURRENT TEMPERATURE:",E12.5")') T
IF (MAX) THEN
  WRITE(*,'(/,7x,"MAX FUNCTION VALUE SO FAR:",E16.5)') FOPT
  WRITE(*,'(/,7x,"TOTAL MOVES:",I8)') TOTMOV
  WRITE(*,'(/,7x,"UPHILL:",I8)') NUP
  WRITE(*,'(/,7x,"ACCEPTED DOWNHILL:",I8)') NDOWN
  WRITE(*,'(/,7x,"REJECTED DOWNHILL:",I8)') NREJ
  WRITE(*,'(/,7x,"OUT OF BOUNDS TRIALS:",I8)') LNOBDS
  WRITE(*,'(/,7x,"NEW MAXIMA THIS TEMPERATURE:",I8)') NNEW
ELSE
  WRITE(*,'(/,7x,"MIN FUNCTION VALUE SO FAR:",E16.5)') -FOPT
  WRITE(*,'(/,7x,"TOTAL MOVES:",I8)') TOTMOV
  WRITE(*,'(/,7x,"DOWNHILL:",I8)') NUP
  WRITE(*,'(/,7x,"ACCEPTED UPHILL:",I8)') NDOWN
  WRITE(*,'(/,7x,"REJECTED UPHILL:",I8)') NREJ
  WRITE(*,'(/,7x,"TRAILS OUT OF BOUNDS:",I8)') LNOBDS
  WRITE(*,'(/,7x,"NEW MINIMA THIS TEMPERATURE:",I8)') NNEW
END IF
CALL PRTVEC(XOPT,N,'CURRENT OPTIMAL X')
CALL PRTVEC(VM,N,'STEP LENGTH (VM)')
WRITE(*,'(/,5x,""'))
RETURN
END

SUBROUTINE PRT10
WRITE(*,'(/,5x,"SIMULATED ANNEALING ACHIEVED!",18)
' 'TERMINATION CRITERION OF IER = 0",/)')
RETURN
END

SUBROUTINE PRTVEC(VECTOR,NCOLS,NAME)
C This subroutine prints the double precision vector named VECTOR.
C Elements 1 thru NCOLS will be printed. NAME is a character variable
C that describes VECTOR. Note that if NAME is given in the call to
C PRTVEC, it must be enclosed in quotes. If there are more than 10
C elements in VECTOR, 10 elements will be printed on each line.

INTEGER NCOLS
DOUBLE PRECISION VECTOR(NCOLS)
CHARACTER *(*) NAME
WRITE(*,1001) NAME
IF (NCOLS.GT.10) THEN
  LINES = INT(NCOLS/10.)
  DO 100, I = 1, LINES
    LL = 10*(I - 1)
    WRITE(*,1000) (VECTOR(J),J = 1+LL, 10+LL)
  CONTINUE
360
WRITE(*,1000) (VECTOR(J), J = 11+LL, NCOLS)
ELSE
WRITE(*,1000) (VECTOR(J), J = 1, NCOLS)
END IF

1000 FORMAT(7x, 10(F12.5,1X))
1001 FORMAT(/,5x,A)

RETURN
END

******************************************************************************

#Makefile for linking and compiling all the files of the program

FTN=/usr/bin/f77
LIBS=-limsl
OBJS=entropy.o calstats.o set_img.o minimize.o anneal.o
EXEC=entropy

$(EXEC): $(OBJS)
   $(FTN) -o $(EXEC) $(OBJS) $(LIBS)

#Compile Files
anneal.o: anneal.f
   $(FTN) -c anneal.f

minimize.o: minimize.f
   $(FTN) -c minimize.f

set_img.o: set_img.f
   $(FTN) -c set_img.f

calstats.o: calstats.f
   $(FTN) -c calstats.f

entropy.o: entropy.f
   $(FTN) -c entropy.f

#Remove *.o files that have changed

clean :
   /bin/rm -f core $(EXEC) *.o

******************************************************************************