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AgRISTARS

A Joint Program for
Agriculture and
Resources Inventory
Surveys Through
Aerospace
Remote Sensing

February 1980

TECHNICAL REPORT

INTERPRETATION OF LANDSAT DIGITAL DATA USING
A CUBIC COLOR MODEL BASED ON
RELATIVE ENERGIES

R. B. Cate, D. E. Phinney, M. C. Kinsler,
M. L. Sestak, T. Hodges, and J. J. Dishler

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INTERPRETATION OF LANDSAT DIGITAL DATA USING
A CUBIC COLOR MODEL BASED ON
RELATIVE ENERGIES

Job Order 73-312

This report describes Vegetation/Soils/Field Research activities
of the Supporting Research Project of the AgRISTARS program.

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1. INTRODUCTION

The availability of large quantities of digital (numerical) multispectral scanner data (MSS) from the Land Satellite (Landsat) system has contributed greatly to the rapid development of remote sensing technology. Parallel evolution of machine processing techniques for these data has resulted from desires for greater accuracy and for the ability to monitor larger and larger areas. One of the major beneficiaries of these developments has been agriculture. Remote sensing provides a unique data source for monitoring food and fiber production on a worldwide scale.

At the heart of such applications systems lies the processing and presentation of the basic digital data. Effective, yet simple, isolation of the informational content of such data is required. The digital data are frequently transformed to enhance features of particular interest and used either directly in numerical algorithms or through image interpretation of film products. Quantitative estimates of plant characteristics such as yield, quality, and growth stage have frequently relied on direct use of digital data through statistically derived predictive equations. Crop identification and acreage estimation generally have involved the use of numerical pattern recognition in conjunction with visual interpretation of film products. Typically, training data for supervised classification algorithms have been provided through the identification and labeling of homogeneous areas in photographic products. Generally, the multitemporal progression of colors of a given field or fields is used for labeling purposes. The colors are determined by an analyst from a false color-infrared (IR) film product using Landsat bands 4, 5, and 7.1

The purpose of this paper is to present a proposed transformation between digital data and color space. The underlying assumption is that transforming multispectral data into color notation provides a powerful analysis

1Henceforth, in this paper we will refer to Landsat MSS bands 4 through 7 as channels 1 through 4.
tool for development of objective techniques useful in both image interpretation and numerical modeling. In other words, color can serve as the primary mechanism for extracting information from Landsat data. The previously mentioned use of multitemporal color sequences in labeling is an obvious example. A stable transform between digital data and film products would allow for identification, verification, and utilization of subtle variations in color. These are normally difficult to quantify, yet they supply essential information in the decision logic used by experienced image interpreters. This transform would reduce the subjective nature of the analyst decisions that makes results difficult to replicate. Ultimately, the movement from research and development to general usage would become a transfer of technology rather than of experience and art. In addition, a substantial body of agricultural literature exists which relates plant characteristics such as stress (moisture and nutrient), quality and key morphological changes to color.

Significant variations, both within scenes over time and between scenes, produced by atmospheric radiative processes have hindered the quantitative interpretation of Landsat digital data. Radiative transfer models have been used to identify and evaluate the magnitude of the sources of variation (Lambeck and Potter, 1979). However, application of these models for purposes of correcting the Landsat signal has been impractical due to the operational shortage of data on key parameters such as total optical depth. To date, attempts to solve this problem in application have met with only limited success. Sufficient variability has remained such that it has only been feasible to classify Landsat measurements within individual scenes. For similar reasons, algorithms to estimate plant characteristics have shown a tendency to be dominated by gross location-to-location variations and be relatively insensitive to within-scene variations.

The transform discussed in the following sections is intended to provide a stable transformation between digital data and color space which maximizes the spatial and temporal comparability of Landsat data. The color space is both logical in terms of color theory and compatible with the hardware systems used to produce color film products.
2. SCENE STANDARDIZATION

The spatial and temporal variability of agricultural scenes is illustrated in figures 1 through 4, which are plots of 18,550 random picture elements (pixels) sampled from 371 Landsat acquisitions from 35 LACIE spring wheat ground-truth sites during the spring, summer, and fall of 1978. The pixel values are plotted against the means of the acquisitions from which they were sampled. These figures show that about half of the variability among pixel channel measurements can be accounted for by variability in the means of the acquisitions in which they occur. This is a one to one relationship, with a slope of one and an intercept of zero. The variability in the means of the acquisitions can be caused by both scene-wide atmospheric effects (illumination, transmission, scattering, calibration, noise) and differences in scene composition (proportions of plants and soils of varying appearance). Such sources of variation are shown in table 1. These are difficult to estimate separately, but the combined multiplicative effect can be neutralized approximately if all pixel channel values are divided by the channel mean for the acquisition. However, some of the sources of variation (especially scattering and noise) have an additive effect and tend to mask the signal. Hence, the utility of the channel mean preprocessing may be reduced as atmospheric haze increases. A subsequent paper will discuss the results of simulation and statistical studies designed to elucidate further the extent to which the efficiency of the mean standardization technique is affected by the various components of acquisition variability. Details of the proposed preprocessing technique are presented in the next paragraph.

With the assumption that the additive and multiplicative terms are the same for both the scene and a element within the scene, the standardization may be written as follows:

\[ \text{RE}_i = \frac{m_i S_i \text{ (element)} + a_i}{m_i S_i \text{ (scene)} + a_i} \]

where the standardized data are expressed as relative energy (RE), \( S_i \) represents the measured spectral signal for the \( i \)th Landsat band and \( m_i \) and \( a_i \) are multiplicative and additive terms, respectively.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Source</th>
<th>Effect type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination</td>
<td>Sun angle, atmospheric scattering, path transmission</td>
<td>X</td>
</tr>
<tr>
<td>Transmission</td>
<td>Zenith path transmission, atmospheric scattering</td>
<td>X</td>
</tr>
<tr>
<td>Path radiance</td>
<td>Atmospheric backscatter</td>
<td></td>
</tr>
<tr>
<td>Calibration</td>
<td>Electronics degradation</td>
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<tr>
<td>Noise</td>
<td>System components</td>
<td>X</td>
</tr>
<tr>
<td>Scene composition</td>
<td>Differences in amounts of soils and plants of varying appearance</td>
<td>X</td>
</tr>
</tbody>
</table>
Figure 1.- The relationship between scene means and dots selected randomly from spring wheat scenes, Landsat channel 1.
Figure 2.- The relationship between scene means and dots selected randomly from spring wheat scenes, Landsat channel 2.
Figure 3. - The relationship between scene means and dots selected randomly from spring wheat scenes, Landsat channel 3.
Figure 4. - The relationship between scene means and dots selected randomly from spring wheat scenes, Landsat channel 4.
Alternatively, the standardization can be expressed as follows:

1. Scene channel means (CH_i) are individually standardized to a constant, K, so that K/CH_i = channel correction factor (CCF_i)

2. Each digital value, by channel, is then multiplied by the appropriate correction factor to obtain a relative energy (RE) value

   \[ RE_i = CCF_i \times \text{raw value} \]

For use in numerical algorithms, we have chosen to assign K the arbitrary value of 5, corresponding to the midpoint of a 0 to 10 relative energy scale. This practice provides continuity with other colorimetric systems, such as the Munsell (1963), which place brightness on a 0 to 10 scale. A value of K = 128 is used in the creation of false color imagery as discussed in the next section.

It can be shown mathematically that the data structure (see the derivation in the appendix) is unchanged by this transformation. Table 2 gives empirical verification of this assertion, using the 18550 observations plotted in figures 1 through 4. The table shows the between-channel correlation matrix for both the raw digital data and the transformed values. Clearly, the interchannel correlation is not materially affected by a transformation of this type.

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2The authors would like to acknowledge the aid of Dr. R. S. Chhikara in preparing the statistical analyses of the correlation properties of the scene normalization procedure, as presented in the appendix of this document.
TABLE 2.- CORRELATION STRUCTURE OF THE LANDCAT DIGITAL DATA FOR 18550 RANDOM SAMPLES OF SPRING WHEAT SCENES

(a) Raw data

<table>
<thead>
<tr>
<th></th>
<th>Channel 1</th>
<th>Channel 2</th>
<th>Channel 3</th>
<th>Channel 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 1</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 2</td>
<td>.920</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 3</td>
<td>.520</td>
<td>.352</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>Channel 4</td>
<td>.301</td>
<td>.113</td>
<td>.940</td>
<td>1.000</td>
</tr>
</tbody>
</table>

(b) Relative energy values

<table>
<thead>
<tr>
<th></th>
<th>Channel 1</th>
<th>Channel 2</th>
<th>Channel 3</th>
<th>Channel 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 1</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 2</td>
<td>.906</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 3</td>
<td>.473</td>
<td>.351</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>Channel 4</td>
<td>.286</td>
<td>.134</td>
<td>.937</td>
<td>1.000</td>
</tr>
</tbody>
</table>
3. COLOR TRANSFORMATION

In most classical theory, color is held to be determined by the absolute amounts of radiation in the three primary bands or channels of green, blue, and red. However, E. H. Land and his colleagues at Polaroid have amassed considerable evidence that human perception of repeatable color is better correlated with relative amounts of radiation rather than with absolute radiation (Land, 1974, 1977). Land’s definition of relative varies but is approximately equivalent to the percentage of incident radiation. However, the behavior of the Landsat data illustrated in figures 1 through 4 suggests that a better scientific color reference point is the normalized scene mean.

The proposed standardization procedure provides numbers that are relative to a neutral mean in which all channel means are equal to five. Our hypothesis is that all colors can be defined or classified by their positions within a cube whose three primary color axes (blue, green and red) have been scaled from zero to ten in these standardized numbers, called relative energies. A logical corollary is that human perception of color is analogous to this relative energy standardization and classification.

There is considerable empirical evidence for the validity of the above hypothesis. Indeed, it seems to explain the effectiveness of a whole class of devices used to convert digital data to color representations on either film or cathode ray tube (CRT) screens. One such device is the Production Film Converter (PFC). It consists of a CRT light source with three filters, blue, green, and red. The amount of illumination through each filter for each pixel is controlled by Landsat digital tapes. Illumination is expressed in gun-counts and these range from 0 to 255. The machine is calibrated so that an illumination of 255 gun-counts in each channel will just produce colorless transparency (white) when the film product is viewed on a standard light table. The Landsat digital data are converted to gun-counts in a manner which results in the scene mean of each channel being equal to 128 gun-counts. This is a balancing technique to ensure that the scene mean is halfway between maximum opacity (black, created by zero gun-counts in each channel) and maximum transparency (white, created by 255 gun-counts in each channel).
Thus, it is a linear system equivalent to our hypothesized color cube with $K = 128$, rather than $K = 5$, for calculation of gun-counts. Figure 5 shows a flow diagram for the steps by which the system reproduces the relative energy distribution of the original scene. Each step is postulated to be a linear transformation from MSS counts to gun-counts to film exposure to film transmission equivalent to original relative energy.

The hue distribution within cubic systems of the PFC type is shown in figure 6, (a) and (b). Figure 6(a) shows the cube standing on its black vertex, with the white vertex projecting toward the viewer. The other vertices of the cube are labeled with the primary hue which each represents, together with the relative energy quantities required to produce them. Thus, each point in the cube is the vector addition of the three relative energies and colors are combined by vector addition. Figure 6(b) is a side view of the cube which shows that the three additive primaries (blue, green, and red) are one-third of the way from black to white, whereas the three subtractive primaries (yellow, cyan, and magenta) are one-third of the way from white to black. This is logical since the additive primaries combine to form white, while the subtractive primaries combine to form black. The symmetry is completed by the fact that all complementary pairs are exactly opposite each other, e.g., yellow and blue, magenta and green, and cyan and red.

The same color distribution described above was presented in 1952 by Hickethier, based on empirical evidence in the printing industry, which utilizes subtractive primaries (Hickethier, 1952). Of course, the PFC is equivalent to a combination of additive primaries (gun-counts) and subtractive primaries (film emulsion dyes).

Color is usually considered to consist of three components, hue, value, and chroma. Hue represents the dominant wavelength, value is relative brightness, and chroma is the saturation or purity, vis-a-vis gray. The relationship between these components and the color cube are illustrated in figure 7. We have adopted the following conventions for mathematical designation of these properties. Hue is expressed in degrees (and letters) following the hue diagram shown in figure 8.
Figure 5.- Color normalization and reproduction using relative energy (RE) concept.

*Sensor counts expressed as multiples of scene mean.
Figure 6.—Hue distribution in the color cube.
Figure 7.— Relationship of hue, value, and chroma notation to the color cube.
Figure 8.—Diagram of color cube hue notation.
Chroma is expressed in units of relative energy. (The maximum chroma possible is 8.165 and occurs at the primary apices of the cube.) Value is expressed on a scale of 0 to 10 along the black-white line, and each unit has a length of $\sqrt{3}$ relative energy units. The following are calculations for each of these color components.

Value = $S/3$

Chroma = $\sqrt{A - 1/3S^2}$

Hue = $\cos^{-1}\left(\frac{2X_3 - X_1 - X_2}{2 \sqrt{A - X_1X_2 - X_1X_3 - X_2X_3}}\right)$

where

$A = X_1^2 + X_2^2 + X_3^2$

$S = X_1 + X_2 + X_3$

$X_1$ = relative energy for channel 1

$X_2$ = relative energy for channel 2

$X_3$ = relative energy for channel 4

For interpretive purposes, we have found that it is helpful to segment the color cube according to channel ratios or rankings, since these may represent major differences which are directly attributable to physical causes such as the presence or absence of chlorophyll. The relationship between channel rankings and hues is shown in figure 9. These rankings have led us to hypothesize a generalized color sequence for agricultural crops. This is presented in table 3. Variations from this sequence, together with value and chroma differences, may serve to identify additional phenological chances and help to differentiate among crops. Once the species and growth stage of a crop have been determined, we think that residual color differences may reveal stress and damage, and that field texture may indicate stand deficiencies.
Figure 9.- Channel ranking hue domains of the color cube.
<table>
<thead>
<tr>
<th>Crop description</th>
<th>Color components</th>
<th>Normalized rankings</th>
<th>Line printer pixel code*</th>
<th>Mnemonic</th>
<th>Hue in degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preplowing</td>
<td>Cyan-green</td>
<td>214</td>
<td>G</td>
<td>Green</td>
<td>-120 to -180</td>
</tr>
<tr>
<td>Postplowing</td>
<td>Blue-cyan</td>
<td>124</td>
<td>B</td>
<td>Blue</td>
<td>120 to 180</td>
</tr>
<tr>
<td>Increasing ground cover</td>
<td>Magenta-blue</td>
<td>142</td>
<td>P</td>
<td>Purple</td>
<td>60 to 120</td>
</tr>
<tr>
<td>Good ground cover</td>
<td>Red-magenta</td>
<td>412</td>
<td>R</td>
<td>Red</td>
<td>0 to 60</td>
</tr>
<tr>
<td>Reduction in chlorophyll</td>
<td>Yellow-red</td>
<td>421</td>
<td>O</td>
<td>Orange</td>
<td>0 to -60</td>
</tr>
<tr>
<td>Ripe</td>
<td>Green-yellow</td>
<td>241</td>
<td>Y</td>
<td>Yellow</td>
<td>-60 to -120</td>
</tr>
<tr>
<td>Bare soil/stubble</td>
<td>Cyan-green</td>
<td>214</td>
<td>G</td>
<td>Green</td>
<td>-120 to -180</td>
</tr>
</tbody>
</table>

*Shown in quotation marks in Figure 8.
The first large-scale test of the color sequence approach utilized spectral data and associated ground truth for 456 spring wheat fields distributed in 1978 over 35 sites in North Dakota, South Dakota, Montana, and Minnesota. Approximately 90 percent of these fields were found to follow our postulated color sequence during the normal spring small grain growing season. The remaining fields were unidentifiable due to insufficient spectral data as a result of clouds, etc. These results demonstrate that the proposed standardization and color transformation make possible the comparison of Landsat data acquired over widely varying points in space and time.
4. SUMMARY AND CONCLUSIONS

A method has been found for removing most of the scenewide acquisition-to-acquisition variability in Landsat data. The resulting mean-corrected values, called relative energies, can be further transformed into a color space which permits direct comparison of visual and computerized interpretations of MSS digital data. Preliminary tests indicate that the procedures discussed in this paper permit multitemporal normalization and classification of Landsat signatures over wide areas. Multitemporal color sequences derived by these techniques appear to correspond with ground-truth observations on crop development in the major spring wheat production area of the United States.
5. BIBLIOGRAPHY


APPENDIX A

CORRELATION STRUCTURE IN THE NORMALIZED DATA
CORRELATION STRUCTURE IN THE NORMALIZED DATA

Let

\[
X_{ijk} = \begin{bmatrix}
X_{i,j,k1} \\
X_{i,j,k2} \\
\vdots \\
X_{i,j,kp}
\end{bmatrix}
\]

be the measurement vector for \( k \)th pixel of \( j \)th field in \( i \)th scene. Define

\[
Y_{ijk} = \frac{5X_{ijk}}{\bar{X}_{i..}} = 5 \begin{bmatrix}
\frac{X_{i,j,k1}}{\bar{X}_{i..}} \\
\frac{X_{i,j,k2}}{\bar{X}_{i..}} \\
\vdots \\
\frac{X_{i,j,kp}}{\bar{X}_{i..}}
\end{bmatrix}
\]

where \( \bar{X}_{i..} \) is the scene mean. Due to a large number of pixels in a scene

\[
\bar{X}_{i..} \approx \mu_i = \begin{bmatrix}
\mu_{i1} \\
\mu_{i2} \\
\vdots \\
\mu_{ip}
\end{bmatrix}
\]

where \( \mu_i \) is the actual mean of the population of pixels represented by the \( i \)th scene. (Dot on top of equality sign means approximation.)
Let \( n_{ij} \) be the number of pixels in \( j \)th field of scene \( i \). Denote

\[
\begin{align*}
X_{i,j} &= \frac{1}{n_{ij}} \sum_{k=1}^{n_{ij}} x_{i,j,k} \\
X_{i,..} &= \frac{1}{\sum_{j} n_{ij}} \sum_{j} \sum_{k} x_{i,j,k} \\
X_{...,k} &= \frac{1}{\sum_{i} \sum_{j} n_{ij}} \sum_{i} \sum_{j} \sum_{k} x_{i,j,k} \\
Y_{ij} &= \frac{5X_{ij}}{\mu_i} \\
Y_{i,..} &= \frac{5X_{i,..}}{\mu_i} \pm 5 \\
Y_{...,k} &= 5 \frac{X_{...,k}}{\mu_i} \pm 5
\end{align*}
\]

For the transformed data, the estimated covariance matrix is given by

\[
S_{k,m} = \frac{1}{\sum_{i} \sum_{j} n_{ij} - 1} \sum_{i} \sum_{j} \sum_{k} \left[ (Y_{i,j,k} - Y_{...,k}) (Y_{i,j,k,m} - Y_{...,k,m}) \right]
\]

\[
= \frac{25}{\sum_{i} \sum_{j} n_{ij} - 1} \sum_{i} \sum_{j} \sum_{k} \left[ \frac{X_{i,j,k}}{\mu_i} - 1 \right] \left[ \frac{X_{i,j,k,m}}{\mu_{im}} - 1 \right]
\]

\[
= \frac{25}{\sum_{i} \sum_{j} n_{ij} - 1} \sum_{i} \sum_{j} \sum_{k} \sum_{\mu_i, \mu_{im}} \left[ (X_{i,j,k} - \mu_i)(X_{i,j,k,m} - \mu_{im}) \right] S_{k,m}
\]

\[
\sum_{i} \sum_{j} n_{ij} - 1
\]

\[
\sum_{i} \sum_{j} \mu_i \mu_{im}
\]

\[
S_{k,m}
\]
Where

\[ S_{k,m}^{(i)} = \frac{1}{\sum_{i,j} n_{ij} - 1} \sum_{j} \sum_{k} (X_{ijk} - \mu_k) (X_{ijkm} - \mu_m) \]

which is the within-segment covariance matrix for scene i. Thus,

\[ S_{k,m} = \frac{25}{\sum_{i,j} n_{ij} - 1} \sum_{i,j} (n_{ij} - 1) \frac{S_{k,m}^{(i)}}{\mu_k \mu_m} \]

The correlation \( \rho_{k,m} \) between channels k and m given by

\[ \rho_{k,m} = \frac{S_{k,m}}{\sqrt{S_{k,k} S_{m,m}}} \]

does not depend upon the mean vector \( \mu_i \). It follows that

\[ \rho_{k,m} = \frac{\sum \sum (n_{ij} - 1) S_{k,m}^{(i)}}{\sqrt{\sum \sum (n_{ij} - 1) S_{k,k}^{(i)}} \sqrt{\sum \sum (n_{ij} - 1) S_{m,m}^{(i)}}} \]

Accordingly, the correlation structure is not changed at all by the transformation of \( X_{ijk} \) to \( Y_{ijk} \).