Hazard Detection on Runways using Image processing Techniques

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ABSTRACT
With the tremendous increase in the number of air passengers in the past years, aviation safety has been of utmost importance. At any given point of time, there will be several flights lining up for landing. Landing in good visibility conditions is not a problem. However, the problem arises when we have poor visibility conditions, especially foggy conditions. The pilot finds it difficult to land the flight in poor visibility conditions because of the difficulty to spot the runway clearly. This paper presents a novel method for detecting the runways and hazards on it in poor visibility conditions using image processing techniques.

The first step is to obtain the images of a runway on a clear day and compute the smoothness coefficient followed by edge detection, using the SUSAN edge detection algorithm and then finally develop a database of the smoothness coefficients and edge detected images. Now, for the foggy images we compute the smoothness coefficient. Typically, foggy images have low contrast. Hence, before we perform edge detection, we enhance the image using Multi-Scale Retinex (MSR). MSR provides the low contrast enhancement and color constancy, required to enhance foggy images, by performing non-linear spatial/spectral transforms. After enhancement, the next step is to run the same edge detection algorithm with appropriate thresholds. Finally we determine a hazard by comparing the edge detected images of images taken under clear and foggy conditions. The paper also compares the results of the SUSAN edge detection algorithm with the state of art edge detection techniques.

Keywords: Runway detection, smoothing coefficient, Multi-Scale Retinex, SUSAN edge detection

1. INTRODUCTION
With the increasing demand for air travel, runway safety is of prime importance for Federal Aviation Administration (FAA), airlines and airports. Runway safety is an aviation safety concern, involving measures to prevent runway incursions and overruns. FAA defined a runway incursion as any occurrence involving an aircraft, vehicle, person, or object on the ground that creates a collision hazard or results in a loss of required separation when an aircraft is taking off, intending to take off, landing, or intending to land. The International Civil Aviation Organization (ICAO) defined an incursion as the incorrect presence of aircraft, vehicle, or person on the protected area of a surface designated for landing or take-off of aircraft. There had been six runway collisions in United States in the past since 1990 with the worst accident occurring at the Los Angeles International airport in 1997. Increasing number of runway accidents are raising concerns over the safety of air travelers. There can be several reasons for accidents on the runway. There is a possibility of a landing aircraft running into another aircraft or unattended vehicle that is holding on the runway. Landing the aircraft in clear conditions is not a problem for the pilot because the pilot can visualize the situation and act accordingly. There would be a variety of problems that a pilot could face to land the aircraft in poor visibility conditions, starting from viewing the runway to determining if the runway is clear. Hazard detection on runways in poor visibility conditions is one of the current research areas of the NASA’s aviation safety program. Poor visibility conditions could be fog, haze, smoke or dull lighting conditions. Because the pilot is faced with several tasks before landing, we propose a novel approach to assist the pilot to determine the runway and detect the hazards on the runway to avoid accidents.

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Our initial approach was based on using the visible camera from NASA’s Enhanced Vision System (EVS) developed under the Aviation Safety Program. The EVS provides enhanced images of the flight environment to assist pilots flying in poor visibility conditions. The system has a long-wave infrared (LWIR), a short-wave infrared (SWIR), and a visible band camera, all mounted in a pod that is flown beneath a NASA 757 aircraft. Figure 1 shows the cameras and other components mounted in the pod, and Figure 2 shows the pod installed on the 757 aircraft. The LWIR and the SWIR imagers are the primary cameras for current aviation safety research efforts. The visible band camera will not be processed during scheduled flight tests, but remains in this discussion for future reference. The LWIR is a Lockheed Sanders LTC500 thermal imager and senses radiation in the 7.5–14 µm band. It can image background scenery, terrain features and obstacles at night and in other low visibility conditions. The SWIR is a Merlin Near-Infrared (NIR) camera that senses in the 0.9–1.68 µm region and is optimal for detecting peak radiance from runway and taxiway lights even in poor visibility conditions. The visible-band camera is a Bowtech BP-L3C-II CCD that detects the 0.4–0.78 µm band and covers imaging runway markings, skyline and city lights in good visibility conditions.

Additionally, we make use of the ancillary information about the aircraft attitude, altitude, speed, and heading to correct for the platform motion. This information is available from the aircraft navigation system.

The process of hazard detection, encapsulated in Figure 3, can be described by the following steps:

1. Collecting the imagery and the GPS information: the navigation data and the imagery are correlated with each other to correct for the impact platform—airplane—motion on the acquired imagery.

2. Enhancing the imagery with the multi-scale retinex (msr) algorithm (Section 3). The msr provide (almost) illumination independence. It can be applied to all imagery since it does not degrade “good” imagery.

3. Performing edge detection to obtain salient features like runway edges in the image. The determination of runway boundaries is important in distinguishing between “hazards”—objects of a particular size on the runway—from other objects. The SUSAN edge detection algorithm is used to detect edges after performing image enhancement. The SUSAN operator is non-linear and employs intensity information of an image for edge and corner detection. This method is simple but it can acquire the edges and corner in the image with precise localization even for noisy images because it is insensitive to local noise.

4. Determination whether the objects on the runway are hazards by determining their objects from the temporal sequence of images.

The first step is to collect the imagery of a runway in clear conditions along with the GPS information and the altitude. Then we compute the smoothing coefficient and perform the edge detection using the SUSAN edge detection algorithm and store the smoothness coefficient values and the edge image in the database. When
the aircraft is ready to land, we take the imagery and correct it for the attitude by using the GPS information. Then we compute the smoothness coefficient and compare it with the smoothness coefficient values in the database for the corresponding GPS information. If the value is more than the value in the database, then it indicates that the image is foggy. Then we apply the Multi-Scale Retinex (MSR) to the image which is an image enhancement technique. Image enhancement is not required if the smoothness coefficient is lower than the value in the database. Then we take the edge image using the SUSAN edge detection operator. The threshold is higher for the image with lower smoothness coefficient than the enhanced image. After we get the edge image, we subtract it from the edge image in the database. If there is a significant difference, then we say that there is a hazard, else, we say that the runway is safe to land.

2. SMOOTHING COEFFICIENT

The degree of smoothness of an image depends upon the amount of energy in the high frequencies. Hence, the smoothness can be quantified by using measuring the energy in the image at high frequencies. The smoothness coefficient is given by the following equation:

$$S^2 = \frac{M_1M_2}{\sum_{\omega_1,\omega_2} |\hat{I}(\omega_1,\omega_2)\hat{G}(\omega_1,\omega_2; \zeta = 1.0; \rho_c = 0.3)|^2}$$  \hspace{1cm} (1)

where, \(\hat{I}\) is the discrete Fourier transform of the \(M_1 \times M_2\) input image, and \(\hat{G}\) is a high-pass filter given by

$$\hat{G}(\omega_1,\omega_2; \rho_c; \zeta) = \exp \left[ - (\omega_1^2 + \omega_2^2)/\rho_c^2 \right] - \zeta \exp \left[ - 2.56(\omega_1^2 + \omega_2^2)/\rho_c^2 \right].$$  \hspace{1cm} (2)

The smoothness coefficient, \(S\), represents the reciprocal of the amount of energy in the high-pass filtered version of the input image, \(I\): the higher the amount of energy, the more the high frequency information. Since, the
Figure 3: Illustration of the flow for detection runway hazards.

high-frequency information is directly correlated to the fine details in an image, the smoother an image the larger the \( S \).

Figure 4 displays the images with the decreasing amount of fog and Figure 5 shows their corresponding smoothness coefficients.

### 3. Multi-Scale Retinex

A fundamental concern in the development of resilient, vision-based, automation technology is the impact of wide-ranging extraneous lighting and exposure variations on the acquired imagery. This concern can be considerably ameliorated by the application of the (MSR) image-enhancement algorithm.\textsuperscript{7–11} The MSR is a non-linear, context-dependent enhancement algorithm that provides color-constancy, dynamic range compression and sharpening:

\[
R_i(x_1, x_2) = \sum_{k=0}^{\kappa} w_k \left( \log (I_i(x_1, x_2)) - \log (I_i(x_1, x_2) * F_k(x_1, x_2)) \right), \quad i = 1, \ldots, N,
\]

where \( I_i \) is the \( i^{th} \) spectral band of the \( N \)-band input image, \( R_i \) is the corresponding is the Retinex output, ‘\(*\)’ represents the (circular) convolution operator, \( F \) is a (Gaussian) surround function, and \( \kappa \) is the number of the scales. The Gaussian surround function is given by:

\[
\begin{align*}
F_k(x_1, x_2) &= a_k G_k(x_1, x_2) \\
G_k(x_1, x_2) &= \exp \left( -\frac{x_1^2 + x_2^2}{\sigma_k^2} \right) \\
\end{align*}
\]

\[
a_k = \sum_{x_1, x_2} G_k(x_1, x_2),
\]
Figure 4. Impact of decreasing fog density on visibility.

Figure 5. Smoothness coefficients as a function of fog density: the heavier the fog the larger the smoothness coefficient.
Figure 6. The image enhancement operator successfully compensates for changing illumination conditions and exposure errors. The camera aperture, shutter speed, and ISO setting were constant over this sequence.

The $\sigma_k$ are scale parameters that control the performance of the SSR: small $\sigma_k$ lead to SSR outputs that contain the fine features in the image at the cost of color, and large $\sigma_k$ lead to outputs that contain color information, but not fine detail.\cite{8,9}

In order to extract consistent scene structure from any image under widely varying scene and sensor conditions, one has to think in terms of transforming the image into a “canonical” representation that effectively eliminates such undesirable variability. The MSR has proven to be a powerful tool for doing just this. Because of its dynamic range compression and illumination independence properties, the MSR provides consistent rendering for imagery from highly diverse scene and sensor conditions. To expand the performance envelope of the MSR to handle narrow dynamic range images encountered in turbid imaging conditions such as fog, smoke, and haze, dim lighting conditions, or significant under- or over-exposures, we have developed a “smart” framework of visual quality measurements and enhancement controls that we call the Visual Servo\cite{12-14} (VS). The VS assesses the quality of the image in terms of brightness, contrast and sharpness, and controls the strength of the MSR enhancement. This combination of the VS with the MSR is called the VMSR. Figure 6 shows a sequence of images and its enhancement under visibility conditions that range from acceptable to unacceptable. The enhanced image provides useful information in every case regardless of the caliber of the original data.

Additionally, the enhancement can provide better-than-observer performance in many cases, especially when the obscuration is due to fog, rain, or light clouds in otherwise good illumination. Figure 7 shows the performance of the image enhancement operator on imagery acquired under hazy and cloudy imaging conditions. The enhancements were compared with the recollections of the observer about the extent to which he could discern features with the naked eye, or through the camera, at the time the image was acquired. In each case, according to the observer, the enhanced imagery provided more information than could be discerned either through the view-finder of the camera or with the naked eye. Although this is not a rigorous scientific test, it does justify laying the groundwork for further testing and analysis.

The image enhancement process also provides illumination independence, i.e., the output of the algorithm is (almost) independent of the type, or level, of illumination under which the image was acquired. This is especially critical for automatic classification and detection algorithms that rely on comparing imagery of the same scene at different times. The ability of the algorithm to produce images that are independent of the change in illumination conditions due to changing sun angle and atmospheric conditions considerably simplifies the automation process for detection and classification. Figure 8 shows an example illustrating the illumination independent output produced by the algorithm.

The fundamental problems relating to enhancement of still imagery have been addressed in Jobson, et al.\cite{7,8} and Rahman et al.\cite{9}. Additionally, issues relating to enhancement of imagery under poor visibility conditions have been addressed in Jobson et al.\cite{12,15} and Woodell et al.\cite{14,16}.\cite
Figure 7. Images acquired with a Nikon Digital D1 camera during NASA Langley Research Center’s FORESITE test flights. The enhancements provide better-than-observer visibility.

Figure 8. The impact of illuminant change was simulated by red, blue, and green shifting an image (top row). The MSR outputs are almost perfectly color constant (bottom row).
4. SUSAN EDGE DETECTION

After the preprocessing stage (if required), the next step is to perform the edge detection to determine the hazards on the runway. Edge detection is used because it is the basic low level primitive for image processing which conveys the structural information about the structures in the image. Edge detection performs the filtering operation to reduce the amount of data in the image by removing the irrelevant information and preserving the structural information in the image.

There are many edge detection operators like Canny, Sobel, Marr-Hildreth, that are widely used which have their own drawbacks. Some of the drawbacks are poor connectivity at the edges and the corners being rounded. Also, with the increase in the Gaussian filter, there is a decrease in the noise levels at the expense of accuracy in localization of edges. The authors have resorted to the SUSAN edge detection operator, a non-linear filtering operator, which is above the drawbacks of most of the other edge detection operators.

The main idea of the SUSAN edge detection operator is to associate a small area of neighboring pixels with similar brightness to a center pixel. This small area of pixels with similar brightness is termed as USAN, which is an acronym for Univalue Segment Assimilating Nucleus. This phenomenon of associating each point in the image with an area of pixels with similar brightness is the basis for the SUSAN principle. The USAN contains lot of information about the structure of the image which is effectively region finding on a small scale. From the size, centroid and the axis of symmetry of the USAN, the edges and two dimensional features can be detected. The acronym SUSAN (Smallest Univalue Segment Assimilating Nucleus) comes from the principle which states that, an image processed to give as output inverted USAN area has edges and two dimensional features strongly enhanced, with the two dimensional features more strongly enhanced than edges.

The SUSAN edge detection algorithm is implemented using circular masks of 37 pixels (radius of 3.4 pixels). The mask is as follows:

\[
\text{Mask} = \begin{bmatrix}
0 & 0 & 1 & 1 & 1 & 0 & 0 \\
0 & 1 & 1 & 1 & 1 & 0 \\
1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 \\
1 & 1 & 1 & 1 & 1 & 1 \\
0 & 1 & 1 & 1 & 1 & 0 \\
0 & 0 & 1 & 1 & 1 & 0 \\
0 & 0 & 1 & 1 & 1 & 0
\end{bmatrix}
\] (7)

This mask is placed at each pixel in the image and the brightness of each pixel in the mask is compared with the nucleus using the following equation:

\[
c(\vec{r}, \vec{r}_0) = \begin{cases} 
1 & \text{if } |I(\vec{r}) - I(\vec{r}_0)| \leq t \\
0 & \text{if } |I(\vec{r}) - I(\vec{r}_0)| > t
\end{cases}
\] (8)

where \(\vec{r}_0\) is the position of the center pixel, \(\vec{r}\) is the position of neighboring pixels in the mask in the two dimensional image, \(I(\vec{r}_0)\) is the intensity of the nucleus, \(I(\vec{r})\) is the intensity of other pixels in the mask and \(t\) is the threshold. The parameter \(t\) is used to determine the minimum contrast of features and maximum amount of noise to be ignored. For a foggy image, the value of \(t\) is smaller when compared to that of a clear image because the foggy images have lower contrast. Figure 9 shows the edges of an image in clear conditions. The number of pixels in the USAN is counted as follows:

\[
n(\vec{r}_0) = \sum_{\vec{r}} c(\vec{r}, \vec{r}_0).
\] (9)

After finding the value of \(n\), it is compared with the geometric threshold:

\[
R(\vec{r}_0) = \begin{cases} 
g - n(\vec{r}_0) & \text{if } n(\vec{r}_0) < g \\
0 & \text{otherwise},
\end{cases}
\] (10)
where the geometric threshold \( g \) is set to \( 3n_{\text{max}}/4 \) for optimal noise rejection with \( n_{\text{max}} \) being the number of pixels in the mask and \( R(\vec{r}_0) \), the initial edge response. The algorithm gives pretty good results, but a much more stable equation which is a smoother version of Equation 8 is as follows:

\[
c(\vec{r}, \vec{r}_0) = \exp \left( - \left( \frac{I(\vec{r}) - I(\vec{r}_0)}{t} \right)^6 \right). \tag{11}
\]

This equation allows the pixel brightness to vary slightly without having a large effect on the value of \( c \), even if it is near the threshold position. Figure 10 shows the foggy images and their edge images.

5. COMPARISONS

Edge-detection techniques like Sobel and Prewitt\(^ {17} \) use a small convolution kernel for estimating the first derivative of an image to extract the edges. These methods do not provide a high degree of edge localization and smoothing. Edge detection techniques like Canny\(^ {18} \) that are widely popular, finds edges by minimizing the error rate, marking edges as closely as possible to the actual edges to maximize localization and marking
edges only once when a single edge exists for minimal response. Canny uses the calculus of variation to satisfy the criterion and derive the optimal function which is a close approximation to the first derivative of the Gaussian function. Non-maximum suppression is performed followed by removal of edges using thresholding. Thresholding is applied with hysteresis. While performing the Gaussian convolution can be fast, the hysteresis stage can slow down the computation. Even though the results from the Canny are stable, it does not provide good edge connectivity and the corner are rounded. The scale of the Gaussian determines the amount of noise reduction. With the increase in the size of the Gaussian, the smoothing effect increases resulting in poor edge localization. The fact that the SUSAN edge detection algorithm does not use any image derivatives gives a good reason for its performance in presence of noise. Because the SUSAN edge detection technique uses the USAN area, it provides better localization, good connectivity and no false edges. The computation speed of the SUSAN edge detection is about 10 times faster than Sobel and Canny which is very important in applications like the one described here. Because of the integrating effect and its non-linear response, the SUSAN gives good tolerance to noise. Figure 10 (third-row) shows examples of the performance of the Canny operator on images of interest. The performance of the SUSAN algorithm (Figure 10 (bottom-row)) is superior to that provided by Canny and does not depend on selecting an optimal threshold value for each of the images.

6. CONCLUSIONS

In this paper, we have presented a novel method for detection of hazards on the runways in poor visibility condition. This technique assists the pilot at the time of landing the aircraft by automatically detecting the hazards on the runway. The algorithm uses the msr image enhancement technique which performs well under poor visibility conditions. The SUSAN edge detection algorithm was used for foggy images and provided good results. Also, the SUSAN edge detection algorithm is fast when compared to other state of the art techniques. The work presented here is in initial stages and system design has not been finalized. There could be a few more add-ons to make the system more robust to varying illumination and weather conditions. Also, the results provided in this paper are not the images of the runway because; we could not acquire the runway images in foggy conditions. However, the good results that are provided in the initial stages provide a good platform for further improving this project.

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REFERENCES

Figure 10. (Top row) Original Images; (Second row) Retinex output; (Third Row) Canny edge images (left: threshold values of 20 and 10; right: threshold values of 30 and 15); (Bottom-row) Output of the SUSAN algorithm.


