Study of Fault Location in Transmission Line Using S Transform

Liqun Shang¹, Wensong Zhai², Pei Liu³
College of Electrical and Control Engineering
Xi'an University of Science and Technology
Xi' an 710054, China

¹e-mail: 851973009@qq.com, ² e-mail:1556120835@qq.com, ³e-mail:1556120835@qq.com

Abstract—The purpose of this paper is to provide a fault location algorithm based on S transform method in transmission line. When a fault occurs in transmission line, the point of the fault will generate traveling waves moving to both sides of the bus. The key of fault location based on traveling waves is accurately recognition of wave front. S transform can independently analyze the characteristic of the signal's amplitude change over time on each frequency component so as to accurately judge the mutation time of the traveling wave signal and determine the location of the wave front. Simulations have performed in EMTP/MATLAB. Compared with the existing method of wave head recognition of wavelet transform, it has obvious advantages. The results indicate that the proposed fault location method is effective and accurate.

Keywords-fault location; wave front recognition; S transform; wavelet transform; EMTP

I. INTRODUCTION

There are mainly two types of fault location method in transmission line, namely the impedance method and the traveling wave method. The traveling wave method is through measuring the time of the fault signal transient traveling wave to the measuring terminal so as to identify the fault location, when a fault occurs. It is unaffected by the structure of the circuit, the fault type and the transition resistance, which is its superiority in theory. The fault location using wavelet analysis method that analyzes the comparison of fault signals of the results of measurement distance in different scales to select the appropriate wavelet is proposed in [1]. However, the selection scale has a great relationship with the frequency components of the fault transient signal and the sampling frequency. The fault location based on morphological signal singularity is proposed in [2]. In spite of the simple calculation and the good real-time performance, the calculation result of the fault location is not accurate as it is very difficult to select the structural elements with high fault signal matching, which can directly affect the accuracy of the monitoring and the speed of the dynamic response. This paper provides a fault location algorithm based on S transform method in transmission line, which is kind of extra time window Fourier transform time-frequency reversible analysis method. It inherits and develops the localization idea [3] of the continuous wavelet transform and short time Fourier transform, which has good time-frequency analysis and feature extraction characteristics. Meanwhile, it overcomes the defects of short time Fourier transform window height and width fixed. And it is more detailed decomposition than the continuous wavelet transform in the high frequency part. And it has more obvious advantages than the wavelet transform method in long distance transmission line.

II. PRINCIPLES OF TRAVELING WAVE FAULT LOCATION METHOD AND S TRANSFORM METHOD

A. Principle of Traveling Wave Fault Location Method

The traveling wave method can be divided into one-terminal method and two-terminal method according to the information source required by the fault location. The method to achieve fault location based on time different of the traveling wave of the fault point to the bus and then reflecting to the fault point and again reflecting to the bus from the fault point is one-terminal traveling wave method. And the two-terminal traveling wave method is through detecting the time and velocity of the two fault initial traveling wave front to reach the bus at both ends of the line to achieve fault location [4].

In the theory, the two-terminal fault location method has high reliability, but it has a high investment, and it is easy to be influenced by the time synchronization system (GPS). Once the two terminal data synchronization systems go wrong, it will lead to the fault location failure. In contrast, the one-terminal traveling wave fault location method is simple, low cost and high real-time measurement, which does not need data synchronization of two ends. In this paper, a one-terminal traveling wave method is used for fault location of transmission line. The principle of one-terminal traveling wave fault location is shown in Figure 1 [5].

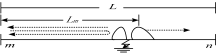


Fig1. One-terminal fault location principle

Assuming the length of a line is L, the fault distance $L_{\rm m}$ from fault point to the bus terminal of m can be expressed as:

$$L_{m} = \frac{1}{2} v(T_{2} - T_{1}) \tag{1}$$



Where T_1 is the time of the initial traveling wave of the fault point and T₂ is the time of arrival of the reflected wave from the fault point to the bus of m, v is wave velocity.

When the fault occurs, current traveling wave transmitted to the two terminals of the line would be produced. According to the reflection coefficient of the current traveling wave at each point, we can know that the reflected wave of the fault point has same polarity with the initial traveling wave and the reflected wave of the terminal bus has opposite polarity with the initial traveling wave. Detecting the same polarity of the second traveling wave front from the fault line and initial traveling wave front at the bus measuring point, it is recognized that the second traveling wave front is the reflection wave of the fault point and the fault point position is located at the midpoint of the line, which can be calculated through the formula (1). While detecting the opposite polarity of the second traveling wave front from the fault line and initial traveling wave front at the bus measuring point, it is recognized that the second traveling wave front is the reflected wave of the terminal bus and the fault point position is outside the midpoint in the line, which can be calculated through the following formula(2) [6]:

$$L_{m} = L - \frac{1}{2} v (T_{2} - T_{1})$$
 (2)

To carry out traveling wave fault location, the key is to measure the time difference of the initial fault traveling wave and the second traveling wave head to reach the measuring point.

B. Basic principle of S transform method

S transform, proposed in 1996 by geophysicists R.g.Stockwell, is a extra time window Fourier transform frequency reversible analysis method, which is the extension of continuous wavelet transform using Morlet wavelet as basic wavelet. The idea is the development of continuous wavelet transform and short time Fourier transform [7]. The S transform $S(\tau, f)$ of the signal x(t) is defined as follows:

$$S(\tau, f) = \int_{-\infty}^{+\infty} x(t)\omega(\tau - t, f)e^{-j2\pi f t} dt$$
 (3)

$$S(\tau, f) = \int_{-\infty}^{+\infty} x(t)\omega(\tau - t, f)e^{-j2\pi ft}dt$$

$$\omega(\tau - t, f) = \frac{|f|}{\sqrt{2\pi}}e^{\left|\frac{-f^2(\tau - t)^2}{2}\right|}$$
(4)

where $\omega(\tau - t, f)$ is Gauss window, τ is the position parameter to control the Gauss window In time axis, f is frequency, j is imaginary unit. The discrete representation of S transform can be expressed as follows:

$$S[m,n] = \sum_{k=0}^{N-1} X[n+k] e^{-2\pi^2 k^2/n^2} e^{j2\pi km} / , n \neq 0$$
 (5)

$$S[m,n] = \frac{1}{N} \sum_{k=0}^{N-1} x[k], n = 0$$
 (6)

$$X[n] = \frac{1}{N} \sum_{k=0}^{N-1} x[k] e^{-j2\pi k n/N}$$
 (7)

Then carry out the S transform for the N discrete signal points $x[i](i = 0,1,\dots,N-1)$ of acquisition using the formulas (8) and (9). The result of transformation is a plural time-frequency matrix with n+1 lines and m columns denoted as S matrix, which columns correspond to the sampling time points and lines correspond to frequency and the first line n = 0 corresponds to the DC component of the signal. The frequency difference between adjacent rows and the frequency corresponding to the line n can be can be respectively expressed as follows:

$$\Delta f = \frac{f_s}{N} \tag{8}$$

$$f_n = \frac{f_s}{N} n \tag{9}$$

where f_s is the sampling frequency, N is the number of sampling point [8].

The matrix of modulus of each element of the S matrix is denoted as S modulus matrix, which the column vector represents the amplitude frequency characteristic of the signal at a certain time, and the line vector represents the time domain distribution of the signal at a certain frequency.

III. A NEW METHOD OF FAULT LOCATION IN TRANSMISSION LINE BASED ON S TRANSFORM

The traveling wave of fault line is a mutant and bizarre signal and its wave head is mutant in amplitude and frequency, which will be reflected by modular matrix though S transform. S transform can be used to analyze variation characteristics of each frequency component of the signal independently, and the mutant time of the signal can be determined by the change of the frequency corresponding to the traveling wave with time.

To analyze traveling wave fault location better in threephase system, phase components of three phase coupling usually are converted to mutually independent components with phase mode transformation theory. Because the zero mode component uses the earth as the loop, the speed of the wave is unstable. To avoid the influence of the zero mode component, this paper will use linear mode component to analyze.

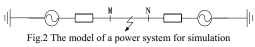
Three phase dependent phase components are converted to mutually independent components with phase mode transformation theory (Clarke transform) before extracting traveling wave front of the fault line with S transform method and selecting the traveling wave signal with proper length before and after the fault. Then the S mode matrix is gotten by doing S transform to the line mode components. According to frequency points selected, the arrival time of wave head is determined through observing the amplitudetime curve of S mode matrix at different frequency points. Finally, observing the maximum value point of the amplitude-time curve at the maximum frequency point, the arrival time of the wave head is determined accurately. Because the S transform modulus matrix can not determine

the polarity of the wave head, the original traveling wave data of the signal is needed to make one order difference at each wave head to confirm the second traveling wave head comes from the reflection wave from the fault point or the reflection wave of the end bus, which can determine the polarity of the wave.

IV. SIMULATION ANALYSIS

Model of a simple two terminal power supply system is built by ATP/EMTP shown in Fig.2. The line of full length 250km is the three-phase 50Hz transmission line of 750kV voltage level, which uses the distributed parameter model. And the line parameters are respectively expressed as

 $R_1 = 0.027 \,\Omega \,/\, km$; $R_0 = 0.1948 \,\Omega \,/\, km$ $C_1 = 0.0127 \mu F/km$; $C_1 = 0.0127 \mu F/km$ $X_1 = 0.8863 \,\Omega / km \; ; X_0 = 2.068 \,\Omega / km$



Assuming that line A phase is to ground short circuit and the grounding resistance is 200Ω and the sampling frequency is 1MHZ and simulation time is 0.05s and the fault occurrence time is 0.03s, the transient current traveling wave measured at the N end at the time of failure located at 100 km away from M end is shown in Fig.3.

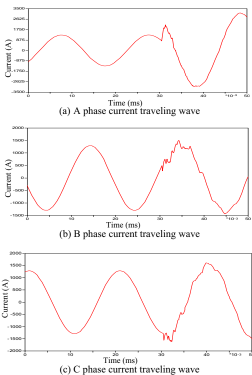


Fig.3 The wave forms of three-phase current traveling waves

In MATLAB, the data obtained from the simulation is processed, and the original data is transformed by the phase mode, and the 2000 sampling points are analyzed before and after the failure. The waveform of line mode component after the Clarke transform is shown in Fig.4.

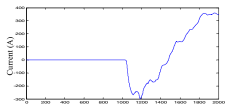
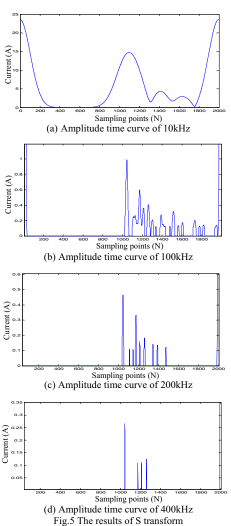


Fig.4 The wave tonling of jetter but modes

After the fault component of the linear mode current does the S transform, the amplitude time curve of the traveling wave signal at the frequency of 10kHz, 100kHz, 200kHz and 400kHz is shown in Figure 5.



It can be clearly seen that the higher the frequency, the more obvious the performance of the traveling wave head from Fig.5. In the amplitude time curve of 400kHz, the initial traveling wave front is the most obvious, and the amplitude reaches the maximum at the 1043rd sampling point. By first order difference, the polarity of initial wave head of traveling wave can be judged as negative, and the polarity of the second traveling wave head is negative, and the polarity of the third traveling wave head is positive. So It can be known that the second traveling wave head is the reflection wave from fault point, the third traveling wave head is the reflection wave of the end bus, and the fault point is within the midpoint. Selecting the M end as the rang end, $L_m = 99.83 \text{ km}$ can be calculated from the oneterminal range formula according to the results of S transform $t_1 = 10.43 \, ms$, $t_2 = 11.10 \, ms$ and assuming the $v = 298000 \, km / h$. Obviously this method is more accurate to determine the fault location.

Similar to the above, a number of simulation experiments of this method at different fault points are carried out, which the results shown in TABLE I.

TABLE I
RESULTS OF FAULT LOCATION (S TRANSFORM METHOD)

| d/km | t ₁ /ms | t ₂ /ms | L _m /km | ε/km |
|------|--------------------|--------------------|--------------------|------|
| 50 | 10.22 | 10.55 | 49.17 | 0.83 |
| 100 | 10.43 | 11.10 | 99.83 | 0.17 |
| 125 | 10.54 | 11.38 | 125.16 | 0.16 |
| 150 | 10.65 | 11.32 | 150.17 | 0.17 |
| 200 | 10.86 | 11.20 | 199.34 | 0.66 |

Note: d is the distance between the fault and the bus M, ${\cal E}$ is the deviation, TABLE II is the same.

$$\label{eq:table_in_table} \begin{split} & TABLE \; II \\ & Results \; of \; Fault \; Location \; (Wavelet \; Method) \end{split}$$

| d/km | t ₁ /ms | t ₂ /ms | L _m /km | ε/km |
|------|--------------------|--------------------|--------------------|------|
| 50 | 10.30 | 10.64 | 51.36 | 1.36 |
| 100 | 10.51 | 11.18 | 99.18 | 0.82 |
| 125 | 10.62 | 11.46 | 125.53 | 0.53 |
| 150 | 10.73 | 11.74 | 151.01 | 1.01 |
| 200 | 10.95 | 12.30 | 201.78 | 1.78 |

It can be seen that the results of fault location of the S transform method are more accurate from the TABLE I. The results calculated with the method of traditional wavelet transform are shown in TABLE II. When the high resistance fault occurs in the long-distance transmission line, the traveling wave front amplitude is small and the singularity of the wave head becomes slow under the influence of the chromatic dispersion, the impulsive corona and other factors. From the above results, it can be known that the wavelet transform method based on the principle of

modulus maximum singularity detection is difficult to determine the traveling wave front and the results of that method have great deviation. At this time, the S transform method can be used to accurately determine the arrival time of the traveling wave head.

V. CONCLUSIONS

- (1) The simulation results show that the new fault location method based on S transform can accurately determine the fault location when the remote transmission line is in fault. And the results are more intuitive and easy to understand.
- (2) Compared with wavelet analysis, the deviation of the result of S transform is smaller.
- (3) In practical application, there are many factors that affect the traveling wave detection. The reliability of the method can be improved by using the appropriate filtering method to eliminate the influence of the noise. Therefore, it is very necessary to further study the new methods of detection and identification of traveling wave.

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