Research Based on the Frequency Hopping Wireless Communication Networks

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Abstract—Wireless networking is becoming more and more popular, because of the usage wireless communication technology. Therefore, it will inevitably be affected by multipath fading, interference tracking, interception and other effects in the communication process. The RF signal frequency bandwidth after expanding spectrum communication may be several times or even several thousands of times as strong as the original signal frequency bandwidth. With strong anti-jamming, anti-fading, anti-interception capability, it also has the advantage of multi-site networking and so on. This paper developed a wide interval of RS codes treatment by modulo nonlinear method, processed by MATLAB simulation, compared the dual-band method, derived that the sequence of modulo nonlinear method is higher in structural discrete structure, anti-interference ability.

Keywords—Frequency hopping communication; Wifi; Wide interval frequency hopping sequence; Communications Interference

I. INTRODUCTION

Spread spectrum communication uses information-independent and pseudo-random sequence to make the RF signal bandwidth is far more than the information signal (baseband signal) bandwidth, the principle is using of a pseudo-random sequence to make the carrier frequency in a relatively wide expansion, so that signal can be transmitted invisibly within the bandwidth. Using frequency hopping communication system, adjusting the pseudo-random code and hopping pattern, increasing anti-interference ability of communication systems provide a good environment for communication and ad hoc network of wireless sensors. This paper developed a wide interval of RS codes treatment by modulo nonlinear method, processed by MATLAB simulation, compared the dual-band method, derived that the sequence of modulo nonlinear method is higher in structural discrete structure, anti-interference ability.

II. DESIGN OF WIDE INTERVAL FREQUENCY HOPPING SEQUENCE.

A. The mathematical model of frequency hopping communication.

In 1948 C.E. Shannon published paper entitled "A Mathematical Theory of Communication", laid the foundation for the theory of spread spectrum communication. The Shannon formula is as follows:

\[ C = B \times \log_2(1 + \frac{S}{N}) \]  

Channel capacity is represented by C, channel bandwidth is represented by B, signal power is represented by S, white noise power is represented by N.

Assuming p (t) is the carrier signal combined by the local carrier frequency and hopping pattern, it can be expressed as:

\[ p(t) = \cos((\omega_0 + n\omega_\Lambda)t + \varphi_n) \]  

RF center frequency is represented by \( \omega_0 \), frequency hopping interval is represented by \( \omega_\Lambda \), initial phase for each hop is represented by \( \varphi_n \), n is a uniformly distributed random variable.

Thus, the information M after modulation forms baseband waveform m(t), spread spectrum carrier p (t) carrying the baseband waveform is the transmitter frequency hopping signal Si (t).

\[ S_i(t) = m(t) \times p(t) = m(t) \times \cos((\omega_0 + n\omega_\Lambda)t + \varphi_n) \]  

In the process of signal transmission, the channel exists noise signal n (t), other hopping signal Sj (t) and interference J (n), then the receiver receives a signal Sr (t) can be expressed as:

\[ S_r(t) = S_i(t) + \sum_{j \neq i} S_j(t) + n(t) + J(t) \]  

At the receiving end, hopping carrier signal generated by local frequency synthesizer and a received signal Sr(t) despread, forming a despread signal Sp(t):

\[ S_s(t) = [S_i(t) + \sum_{j \neq i} S_j(t) + n(t) + J(t)] \cos((\omega_i + n\omega_\Lambda)t + \varphi_i) \]  

Center frequency is represented by \( \omega_i \), initial phase is represented by \( \varphi_i \). Among them, the difference between \( \omega_i \) and \( \omega_0 \) is an intermediate frequency. If FH synchronization of both sending and receiving has been achieved, there is:
width between adjacent frequencies diagram shown in Figure 1.

From Figure (2-1) shows that some of the original sequence and the sequence structure of the dual-band method do not satisfy the requirements of inter-wide structure of $d = 15$, but using the sequence method of nonlinear structure can satisfy their design requirements, and the sequence of nonlinear modulo construction method has high resolution,
the interval between beginning and end also meet the requirements.

C. Performance analysis based on wide interval sequence of modulo nonlinear method

Hopping sequence is used to control the carrier frequency hopping, so the design of hopping sequence to have a direct impact on the ability to resist interference. In general, the Hamming correlation of hopping sequence is one of the important indicators of the hopping sequence. Hamming autocorrelation is to detect the number of times of collision in a sequence of cycles, after a delay of several hours. Hamming cross-correlation is to detect the number of times of collision of two sequences of the same length within a sequence period.

In a relatively delay \( \tau \), \( L \) is the length of the cycle frequency hopping sequence, Hamming autocorrelation is:

\[
H_{ss}(\tau) = \sum_{j=1}^{L} h[s_j(j), s_{j+\tau})], 1 \leq \tau \leq L
\]  

(8)

\[
h[s_j(j), s_{j+\tau}] = \begin{cases} 
1 & s_j(j) = s_{j+\tau) } \\
0 & s_j(j) \neq s_{j+\tau}
\end{cases}
\]

Clearly, in a sequence cycle, the smaller the autocorrelation sequence, indicating that the smaller the number of its collision, the better the ability to resist interference track.

Assuming two hopping sequence length are \( L \), the relative delay in the Hamming cross-correlation is:

\[
H_{ss}(\tau) = \sum_{j=1}^{L} h[s_j(j), s_{j+\tau})], 1 \leq \tau \leq L
\]

(9)

\[
h[s_j(j), s_{j+\tau}] = \begin{cases} 
1 & s_j(j) = s_{j+\tau) } \\
0 & s_j(j) \neq s_{j+\tau}
\end{cases}
\]

It can be seen from the definition 2, Hamming correlation is shown in a sequence cycle, the less two frequency hopping sequence collide in relative delay, the less two frequency hopping sequence collide, which means the users of frequency hopping communication are affected less.

We generated RS code through non-systematic approach, we select two random sequences, assuming that the interval between the frequency width \( d = 15 \), according to (8) and (9), we obtain the sequence structure after two periods Hamming autocorrelation and cross correlation. Figure 2 shows a Hamming autocorrelation and cross correlation of nonlinear modulo method constructs a sequence of cycles wide interval.

As can be seen from Fig. (2), the sequence of the Hamming auto-correlation, by calculating the autocorrelation found at 1 (overlap 63 frequencies), other time zero. The cross-correlation with the sequence when the cross-correlation is 1 (overlap 63 frequency points). Figure (3) Shows the diagram in discrete space of sequence.

![Figure 2. Autocorrelation and cross correlation of nonlinear modulo method](image1)

![Figure 3. Frequency hopping sequence discrete diagram of non-linear modulo method](image2)
By studying the autocorrelation and the cross-correlation method of nonlinear modulo method, we found wide interval sequence nonlinear modulo method in the context of the excellent characteristics can expand the width between sequence, and effectively improve the anti-interference ability of hopping communications, in the meanwhile, by comparison of Figure (4), the sequence after non-linear modulo method treatment has improved in the frequency width, maximum frequency, and evenly distributed, compared with that after dual-band treatment.

III. SUMMARY

This paper designed a nonlinear modulo method for the hopping sequence, which can construct hopping sequence with a wide interval, and comparatively analyze the most commonly used method which is dual-band and found the sequence after nonlinear modulo method treatment has better Hamming autocorrelation and cross correlation and better spatial extent of discrete. Reaching the ability to resist interference.

REFERENCES


