Application of Evolutionary Encryption 2D Barcode Generation Technology in Agricultural Product Quality and Safety Traceability System

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Abstract Two-dimensional (2D) barcode technology is an electronic tagging technology based on combination of computer and optical technology. It is an important way of information collection and input. 2D barcode technology has been widely used in various fields of logistics, production automation, and e-commerce, but it also has brought about a series of safety problems. Based on evolutionary encryption technology, this paper improved algorithm of traditional 2D barcode generation, to improve forgery-proof performance of 2D barcode. This algorithm is applied to agricultural products quality and safety traceability system and the results show that it is effective.

Keywords 2D barcode technology, Evolutionary encryption, Traceability system

A 2D barcode is a certain geometric graph distributed on black-white plane (two-dimensional direction) according to certain rules. It is used to record data symbols. Researches of 2D barcode technology started from the end of the 1980s. In the researches of 2D barcode technology, common codes include PDF417, QR Code, Data Matrix, Aztec, Maxicode, Code 49, Code 16K, Code One, Vericode, Ultracode, PhilipsDot Code, and Sofstrip, etc. Among these, QR Code, invented by Japanese Denso – Wave company, is the most common 2D barcode (Fig. 1).

1 Principle of 2D barcode encryption and evolutionary algorithm

1.1 Encryption methods for 2D barcode At the same time of wide application, 2D barcode also brings about a series of safety problems. Due to data sensitivity, 2D barcode needs higher safety. In this situation, it is particularly to study safe application of 2D barcode technology. At present, existing 2D barcode encryption technologies are mainly based on DES algorithm and Logistic chaotic algorithm[1-3].

1.1.1 DES algorithm based QR code encryption method. For this method, it firstly reads data of QR code image, then conducts encryption operation for black-white area in the 2D barcode with 64bit as unit using DES encryption algorithm. Finally, it combines unencrypted white area data and encrypted black-white area data and stores the data in the binary digital image format, and the stored image file is encrypted image data.

1.1.2 Logistic chaotic algorithm based QR code encryption method. Similar to DES algorithm based QR code encryption method, this method also firstly reads QR code image data, then assigns initial value and parameters that can generate chaotic sequence. Using

\[ x_{n+1} = \mu x_n (1 - x_n),\ n \in (0, 1) \]
\[ y_n = \begin{cases} 0, & 0 < x_n \leq 0.5 \\ 1, & 0.5 < x_n \leq 1 \end{cases} \]

it generates Logistic binary chaotic sequence with a length of N × N. Finally, it conducts exclusive OR operation of binary image pixel of QR code, then converts BMP image format to realize encryption.

1.2 Principle of evolutionary algorithm Evolutionary algorithm (EA) is a subset of evolutionary computation, a generic population-based meta-heuristic optimization algorithm, inspired by biological evolution, such as reproduction, mutation, recomb-
Evolutionary algorithm based 2D barcode generation algorithm

2.1 Algorithm thought Based on evolutionary encryption, in combination with evaluation strategy of image encryption, we control the encryption process through setting corresponding judgment threshold. It not only enhances safety of 2D barcode encryption, but also makes encryption and decryption controllable.

2.2 Realization of algorithm

2.2.1 Evolutionary algorithm based 2D barcode image encryption process. The input parameters include 2D barcode image, initial encryption parameter and judgment threshold, and the output parameters are 2D barcode image and iteration times. The specific process is illustrated in Fig. 2.

(i) Input 2D barcode image I and 64bit initial encryption parameter k before encryption, as well as corresponding judgment threshold F0, and initialize the iteration encryption times to zero, i.e. n = 0.

(ii) Generate round key k1k2k3i⋯k64i required for encryption according to initial encryption parameter of 64bit.

(iii) Process the 2D barcode image I before encryption by the cross encryption method, and record the 2D barcode image obtained after cross encryption as I.

(iv) Conduct mutation encryption process for cross encrypted 2D barcode image I. Then, it finishes a complete round of evolutionary encryption process, record encrypted 2D barcode image as E, and add one to encrypted iteration times, i.e. n = n + 1.

(v) For encrypted 2D barcode image E obtained in the above step, judge whether F satisfied judgment threshold condition according to corresponding evaluation indicator value F. If it satisfies the condition, the encryption process finishes, and the result image is the final 2D barcode encryption image; if it fails to satisfy the judgment condition, assign the encrypted 2D barcode image E to I, return to step (ii), and continue to the next round of encryption.

In the above encryption process, the encryption key of algorithm includes initial parameter k and judgment threshold F0, etc. After each round of evolutionary encryption iteration finishes, it needs condition judgment. When it satisfies the condition, the encryption process finishes. This can guarantee that encrypted 2D barcode image satisfies evaluation rules.
(ii) According to decryption parameter k and n groups of round key \( k_{11}k_{21}k_{31} \cdots k_{641}, k_{12}k_{22}k_{32} \cdots k_{642}, \ldots, k_{1n}k_{2n}k_{3n} \cdots k_{64n} \) generated from encryption iteration times \( n \), use this round key in the opposite sequence.

(iii) Conduct mutation cooperation for 2D barcode image \( E \) to be decrypted and record the 2D barcode image obtained through mutation decryption as \( E \).

(iv) Conduct cross operation for 2D barcode image obtained through mutation decryption as \( E \), perform a round of evolutionary decryption, and record the obtained 2D barcode image as \( E \).

(v) According to iteration times \( n \) of encryption process, repeat the steps (iii) and (iv), and calculate to obtain the final decrypted 2D barcode image \( I \).

### 2.3 Analysis on algorithm
Here, we study the evolutionary algorithm based 2D barcode generation algorithm. The algorithm keys include initial parameter \( k \) and judgment threshold \( F_0 \). According to the above description, since the initial parameter adopts 64bit, it is able to generate 64 groups of different round keys. Thus, it can guarantee safety of 2D barcode generation process. The judgment threshold is the key of another 2D barcode image generation process. Since the judgment threshold should be a value in a certain range, to make encryption iteration times change with judgment threshold, the value accuracy of judgment should be not less than 0.01. In this situation, the key of encryption algorithm should be larger than 264. This further guarantees safety of 2D barcode generation process.

### 3 Application of evolutionary encryption 2D barcode generation technology in agricultural product quality and safety traceability system

#### 3.1 Application of 2D barcode in agricultural product quality and safety traceability system
As it is known to all, agriculture is the foundation of national economy. In recent years, frequent occurrence of agricultural product safety tests our life again and again. "Sudan Red No. 1" (2005), "melamine milk powder" (2008), and recent "lean meat powder", "beef extract", and "tainted steamed buns" constantly threaten daily life and health of common people. Therefore, it is urgent to effectively realize follow up and trace agricultural products [5–9].

The agricultural product quality and safety traceability system is an information management system that can seamlessly connect agricultural product production process, inspection and quarantine process, supervision process and consumer links, let consumers know whether production and sales of agricultural products meet sanitation and safety, increase rights and interests of consumers. It can realize tracing from farmland to dining table. Once any problem found, it is able to realize effective recall of tracing process and safeguard lawful rights and interests of consumers.

With constant application and upgrade of 2D barcode technology, traceability system combined with 2D barcode technology has been widely applied and used in agricultural product traceability system [10–14]. Traditional 2D barcode only tags information and can not guarantee the safety, and information in 2D barcode is easy to be decrypted and forged. Therefore, to ensure safety of traceability system, the safety of 2D barcode has become an essential problem. This study is based on evolutionary algorithm to realize encryption of 2D barcode, and applies encrypted 2D barcode into agricultural product quality traceability system, to further ensure safety of agricultural product traceability system.

#### 3.2 Examples of application of evolutionary encryption 2D barcode generation technology in agricultural product quality and safety traceability system
We selected 11 agricultural enterprises, including Guangzhou Institute of Agricultural Science, Guangzhou Riyuexiang Agricultural Product Trade Co., Ltd, Shenzhen Zhongjian Vegetable Industrial Supply Chain Management Co., Ltd in Cunccuntong Mall, realized tracing of safety of agricultural products from production level, and ensured food safety from circulation to dining table. It includes following modules:

(i) issue of evolutionary encryption based 2D barcode, including generation of 2D barcode encryption and paste of encrypted 2D barcode; (ii) agricultural product traceability information management, including information inquiry of 2D barcode, producers of agricultural products, environment measuring of agricultural product bases, quality and safety inspection of agricultural prod-

![Fig. 3 Process of decryption algorithm](image)

**Fig. 3** Process of decryption algorithm

- According to decryption parameter \( k \) and \( n \) groups of round key \( k_{11}k_{21}k_{31} \cdots k_{641}, k_{12}k_{22}k_{32} \cdots k_{642}, \ldots, k_{1n}k_{2n}k_{3n} \cdots k_{64n} \) generated from encryption iteration times \( n \), use this round key in the opposite sequence.
- Conduct mutation cooperation for 2D barcode image \( E \) to be decrypted and record the 2D barcode image obtained through mutation decryption as \( E \).
- Conduct cross operation for 2D barcode image obtained through mutation decryption as \( E \), perform a round of evolutionary decryption, and record the obtained 2D barcode image as \( E \).
- According to iteration times \( n \) of encryption process, repeat the steps (iii) and (iv), and calculate to obtain the final decrypted 2D barcode image \( I \).

![Fig. 4 The mobile phone client 2D barcode inquiry system](image)

**Fig. 4** The mobile phone client 2D barcode inquiry system
ucts, and circulation of agricultural products.

This platform encrypts 2D barcode image, so it is impossible to make decryption through general 2D barcode reading software, but needs special 2D barcode reading equipment or log on safe agricultural product traceability system. Correct decryption process of this traceability platform is as follows:

(i) Through mobile phone. Firstly, download traceability system mobile phone client, install the client, open the software, you can see a button, as shown in Fig. 4a. Scanning 2D barcode of agricultural product using mobile phone, the client will upload the 2D barcode to traceability platform background inquiry system, then feedback the inquiry result to the client, as shown in Fig. 4b.

(ii) Through website. Firstly, log on the safe agricultural product traceability system platform, as shown in Fig. 5a. In 2D barcode image upload area, click and upload 2D barcode image to be inquired. The website background will conduct decryption operation through input 2D barcode image data, feedback inquiry result to user, as shown in Fig. 5b.

Fig. 5 Website client inquiry system

4 Conclusions and application prospects

Since the traditional QR 2D barcode generation method is difficult to ensure safety of 2D barcode information, we applied evolutionary encryption method into generation of 2D barcode. This effectively avoids data leakage due to human factor to a certain extent, greatly increases safety coefficient of 2D barcode, and guarantees safety and anti-counterfeit of 2D barcode. We applied this algorithm into actual agricultural product safety traceability system and proved that it is feasible and effective.

Information technology plays an irreplaceable role in safety of agricultural products, and wide application of information technology will bring China’s agricultural product quality and safety system into information times. It is expected that through application of evolutionary algorithm based 2D barcode in agricultural product quality and safety traceability system, supervision authorities and consumers can conveniently and effectively know production environment of agricultural products and use of pesticide and chemical fertilizer. Therefore, from production to consumption, it can realize whole process supervision, information collection and issue of agricultural product circulation, and protect rights and interests of consumers. Besides, it can greatly promote optimum integration of supply chain of agricultural products, increase farmers’ income and boost industrial development.

References


3.3 Implementing enterprise self-inspection system

In order to make enterprises fulfill related policies and systems, and create favorable and excellent environment for process control, it is necessary to implement related laws and regulations on self-inspection. Self-inspection system can spot check products produced or processed by themselves. The inspection ability of enterprises must be confirmed by quality technical supervision department and be inspected regularly by quality technical supervision department for their food quality and safety.

4 Conclusions and prospect

In conclusion, appearance of lemons market not only damages benefits of consumers, but also causes some conscientious enterprises losing market due to intervention of lemons market, or probably makes them become "bad lemons" enterprises in the situation of high exit barrier, and finally it will lead to decline and shrinkage of the entire market. At bigger international market, if certain food becomes bad lemons completely, it will influence international market of similar products and ultimately weaken national image. Therefore, eliminating lemons market is an essential part in setting up excellent market order. Especially with frequent occurrence of food safety problems in recent years, all related parties will pay close attention, so we can be assured that lemons market will be eliminated in the near future.

References