Coverless Information Hiding Based on WGAN-GP Model

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ABSTRACT
Steganalysis technology judges whether there is secret information in the carrier by monitoring the abnormality of the carrier data, so the traditional information hiding technology has reached the bottleneck. Therefore, this paper proposed the coverless information hiding based on the improved training of Wasserstein GANs (WGAN-GP) model. The sender trains the WGAN-GP with a natural image and a secret image. The generated image and secret image are visually identical, and the parameters of generator are saved to form the codebook. The sender uploads the natural image (disguise image) to the cloud disk. The receiver downloads the camouflage image from the cloud disk and obtains the corresponding generator parameter in the codebook and inputs it to the generator. The generator outputs the same image for the secret image, which realized the same results as sending the secret image. The experimental results indicate that the scheme produces high image quality and good security.

KEYWORDS
Coverless Information Hiding, Generative Adversarial Network, WGAN-GP

INTRODUCTION
Network communication and information technology have developed rapidly in the era of increasing net-workization. Cloud computing has provided enough space for individuals and enterprised to store multimedia data(Khan et al., 2018). Users can use the cloud to store and share data. There are two ways to prevent image information from leaking: encryption and information hiding (Guo et al., 2011). Encryption technology of image is to ensure the security of images, which uses digital image matrix features to change pixels according to the transformation rules of images in space or transform domain to achieve encrypted values (Liu et al., 2013; Wang et al., 2005; Samidha & Agrawal, 2013; Hemalatha et al., 2013). However, it will cause image distortion and make the image into a form of noise or texture, which may cause suspicion of the attacker and increase the possibility of information leakage, loss and tampering (Dang & Chau, 2000). The significant information was embed into the carrier by modifying the carrier data (e.g. digital image, video, audio, etc.) to realize the hiding of the important information. The procedure of information hiding avoids the attention of attackers (Sakkara & Somashekar, 2012; Zhou & Chen, 2006; Zhang et al., 2003). Moreover, digital image
contains a number of information, and it is the most widely used as an ideal information hiding carrier and it is the most widely used as an ideal information hiding carrier (Liang & Wang, 2007; Qian & Xu, 2018; Qian & Zhang, 2016; Wang & Zhang, 2002; Ren & Sui, 2002). Technology of the classical image information hiding constitutes of spatial domain information hiding and transforms domain information hiding. The methods of the spatial domain information hiding include Least Significant Bit (LSB) (Chan & Cheng, 2004), Adaptive Least Significant Bit (Yang & Weng, 2008), Pixels Value Differencing (PVD) (Wu & Tsai, 2003), S-UNIWARD (Holub & Fridrich, 2014), and WOW (Holub & Fridrich, 2012) etc. The methods of the transform domain include Discrete Fourier Transform (Chaumont & Puech, 2006), Discrete Cosine Transform (Cox & Kilian, 1996), and Discrete Wavelet Transform (Lin & Horng, 2008) information hiding and so on. All of these methods embed secret information according to certain rules through modifying the vector, and consequentially leave modified marks on the vector. Therefore, the information hiding methods mentioned above are difficult to resist detection of various steganalysis methods. The principles of typical information hiding have been shown in Figure 1.

Objective to effectively resist the test of steganalysis methods, Zhou et al. used the new conception of coverless information hiding, and compared with the classic information hiding method, the coverless information hiding doesn’t need to encode the significant information into the carrier (Zhou & Cao, 2016). In (Zhou & Cao, 2016), the bag-of-words model is used to extract the visual keywords of the image. To indicate information that needs to be hidden, this realizes the hiding of the text information in the image. The method wouldn’t the modify the carrier. However, a large number of codebook needs to be built, which has large storage overhead and small hiding capacity. In (Zhang & Qian, 2016), the structural information hiding is proposed, but the object library that synthesizes the dense carrier needs to be segmented from a large number of normal image libraries,
so the method is inefficient. This paper proposed coverless information hiding based on WGAN-GP model. The scheme doesn’t change cover image and can be effectively prevented from being detected by the steganography analysis tool. The work mainly includes the following points.

1. The WGAN-GP network was built and trained with disguise and secret images. As the model was stabilized, the parameters of generator were saved to build the parameters of generator codebook.
2. The generator is only available on both sides. The camouflage image uploaded by the sender doesn’t contain any information of the secret image. Even if the attacker finds the disguise image, but does not know the generator network structure, the secret image can’t be cracked.
3. First, the receiver downloads the disguise image, then obtains the corresponding parameters of generator from the codebook, and then sends them to the generator to generate an image. The method doesn’t modify the secret image, which enhances the security of communication.

RELATED WORKS

Generative Adversarial Network (GAN)

A GAN mainly consists of two unaided networks: the generative network (G) and the discriminative network (D). The G is just like the counterfeiting team, and the D is just like the police trying to detect counterfeit money. The two sides change their methods to each other until the counterfeit cannot be distinguished from the real one (Goodfellow et al., 2014). The structure of GAN is displayed in Figure 2:

In Figure 2 G gets a stochastic noise and outputs a picture through the noise, represented as \( G(z) \), and D determines whether a picture is a true picture. Its input is true data, and then its output is 1, which means it is a real picture. If the input is a pseudo sample such as \( G(z) \), the output is 0, which means the input is a fake picture.

In the training process, the G and the D are continuously optimized, and the purpose of G is to generate a more realistic image to deceive D as much as possible. The target of D is which image is generated by G, and which one is a real image. The above process can be expressed as the following formula (1): The loss function formula of G of WGAN is (1) formula:

\[
\min_{G} \max_{D} V(D,G) = E_{x \sim p_{data}(x)}[\log D(x)] + E_{z \sim p_{z}(z)}[\log(1 - \log D(G(z)))].
\] (1)

The fixed G optimizes D, and the function of the D is formula (2):
\[
\max_D V(D,G) = E_{x \sim p_{data}(x)} [\log(D(x))] + E_{z \sim p_z(z)} [\log(1 - D(G(z)))]
\] (2)

The fixed D optimizes the G, and the G loss function is the formula (3):
\[
\min_G V(D,G) = E_{x \sim p_{data}(x)} [\log(1 - D(G(z)))]
\] (3)

The true data was expressed by \( x \), the noise of the input G was expressed by \( Z \), and \( G(Z) \) is the data generated by the G. \( p_z(z) \) was the noise variable distribution. \( D(x) \) was the probability that the D judges whether the data is real. When the G is fixedly generated, the optimization of the D can be understood as follows: the input is from the real data, the D optimizes the network structure to output 1 itself, the input comes from the generated data, and the D optimizes the network structure to output 0; When the D is fixed, G optimizes its own network to output its own samples as much as possible with real data, and after the generated samples pass the discrimination of D, D outputs a high probability. However, the GAN has problems such as unstable model and difficult training. WGAN is an improvement after GAN. The main improvement is that the last layer of the D removes the sigmoid. The loss of the G and the D does not take the log. WGAN solves the phenomenon of instability GAN training and network collapse (Arjovsky et al., 2017).

The loss function of the D of WGAN is as following:
\[
-E_{x \sim p_x} [f_w(x)] - E_{z \sim p_z} [f_w(x)]
\] (4)

The loss function formula of G of WGAN is as follows:
\[
-E_{x \sim p_x} [f_w(x)]
\] (5)

\( p_g \) is the distribution of generators on dataset \( x \). Up to now, the network structure of WGAN is still widely used, but there are still problems of training difficulties and slow convergence speed in the actual experiment process of WGAN, which are not obvious compared with traditional GAN (Zhou et al., 2016).

Improved Training of Wasserstein GANs (WGAN-GP)

WGAN fails to limit D to 1-lipschitz function, which is equivalent to the expression (6):
\[
D \in 1 - \text{Lipschitz} \iff \| \nabla_x D(x) \| \leq 1 \text{ for all } x
\] (6)

For a differentiable function, the differential function is a 1-Lipschitz function if and only if the modulus of the gradient is less than or equal to 1 for any \( x \). Add a condition to the target expression of discriminator, and the target expression of D is (7):
\[
V(G,D) \approx \max_D \{E_{x \sim p_{data}} [D(x)] - E_{z \sim p_z} [D(x)] - \lambda \int_{\mathbb{R}^d} \max(0,|| \nabla_x D(x) || - 1) dx\}
\] (7)
The added condition is that the modulo of all gradients does not satisfy the item less than or equal to 1, assigns a penalty parameter to these items, calculates the penalty value and accumulating all the penalty values. When the accumulated penalty is large enough, it will the dragged value eventually leads to such a D is no longer the most solvable.

\[ V(G, D) \approx \max_D \left\{ E_{x \sim p_{data}} [D(x)] - E_{x \sim p_G} [D(x)] - \lambda E_{x \sim p_{penalty}} \left[ \max(0, \| \nabla_x D(x) \| - 1) \right] \right\} \]  

(8)

The purpose of the entire WGAN is to gradually move closer and the area between and between must have a substantial impact on the discriminator. Therefore, the range of \( x \) in the penalty term is reduced to \( p_{penalty} \), which is the region between \( p_G \) and \( p_{data} \), and the target expression is converted from (7) to (8).

\[ V(G, D) \approx \max_D \left\{ E_{x \sim p_{data}} [D(x)] - E_{x \sim p_G} [D(x)] - \lambda E_{x \sim p_{penalty}} \left[ (\| \nabla_x D(x) \| - 1)^2 \right] \right\} \]  

(9)

The closer the penalty is to 1, the faster the training, the less the penalty, the better the effect. The expression can be written as (9) (Gulrajani et al., 2017).

**PROPOSED METHOD**

Inspired by inputting WGAN-GP random noise to generate handwritten fonts, one image is used instead of random noise to generate another image. In this article, the camouflage image that has nothing to do with the secret image to the generator. G generates a visually identical image to a secret image. In the paper first put forward the coverless information hiding based on WGAN-GP model. The content includes the following parts.

**Codebook Database**

The camouflage image (img) and the secret image (IMG) were transmitted to the G and D of the WGAN-GP model respectively. After the model is trained to be stable, the G’s parameters of the IMG image generated by the img image through the G are saved. In this experiment, 100,000 images were extracted from the ImageNet (Deng et al., 2009) dataset (the color images were changed to grayscale images and the size of these images were changed to \( 256 \times 256 \)), and the IMG image and img image were 50,000. Or say, the codebook constructs of G’s parameters that generate 50,000 IMG’ images from 50,000 img images. The process of creating the codebook is shown in Figure 3.

**Our WGAN-GP model**

The WGAN-GP model is build, and the network parameters of G are initialized. At first, we construct the WGAN-GP model, then initialize the model parameters, and finally train the model with the img image and the IMG image. The sender inputs the img image and the IMG image into the WGAN-GP for training, and retains the parameters of G after the model is stable. The process of sender hiding is shown in Figure 4.

Firstly, the receiver downloads the img image from the cloud disk, and then obtains the parameters of the corresponding G from the codebook, and transmits the img image and the parameters of G to the G to generate an IMG’ image. And the process of the receiver reveals the IMG’ image is shown in Figure 5.
The Process of Experiment

The dispatcher and the receptor agree in advance to use the same G (only the sender and the receiver have). The sender trains the WGAN-GP with img images and IMG images, and the parameters of G and img images are uploaded to the cloud disk after the model training is stabilized. First, the receiver

![Diagram showing the process of experiment with images linked to WGAN-GP for codebook creation.](image-url)
passes the img image and the parameters of G to the G, and then produces an IMG’ image that is visually the same with the IMG image. The process of experiment is shown in Figure 6.

**EXPERIMENTAL RESULTS AND ANALYSIS**

**Experimental Environment and Data Sets**

Experimental environment is based on the GPU for NIVIDIA GeForce 1080, the version of tensorflow is 1.11.0, and the application is Python 3.5. 100,000 images were extracted from the ImageNet dataset for experiments, including 50,000 images of the img image and the IMG image, and then randomly extracted 1000 images for verification. There are 65536 neurons, 64 neurons and one neuron in input layer, in hidden layer and output layer, respectively of WGAN-GP discriminant network. In the generative network of WGAN-GP model, there are 65536 neurons, 64 neurons and 65536 neurons in the input layer, in the hidden layer and in the output layer, respectively.

**Image Quality**

Disguised image is regarded as an img image, and the secret image is regarded as an IMG image. As the number of training increases, as can be seen from Figure 7, a noise image is generated when
the number of iterations is 1000, and the image contour can be seen when 5000-10000 times. The
generated image gradually approaches the IMG image A at 50000 times, and if the number of trainings
is enough, the generated image can replace the secret image. The Figure 7 shows the result of the
experiment.

The receiver inputs the IMG image and the relevant to parameters of the G into G, and the
generated IMG’ image changes very slightly compared with the original IMG image, which is difficult
to distinguish visually. In Figure 8, the first line is the img image, the secondly line is the generated
IMG’ image, and the third line is the original IMG image.

The IMG’ images are visually identical to the IMG image in Figure 8. Moreover visually verifying
the four pairs of images exemplified in Figure 8, and 1000 pairs of images were randomly extracted
from the ImageNet data set, the histogram analysis of the IMG’ and the IMG image is displayed in
Figure 9 (a, b, c, d, e, f, g, h).

Peak Signal to Noise Ratio (PSNR) is an objective standard for evaluating images. It is used
to measure the quality of processed images (Hore & Ziou, 2010). The PSNR value is usually used
to measure the satisfaction of a certain processing program. It is the logarithmic value of the mean
square error between the original image and the processed image (the maximum value of the signal
is squared, which is the number of bits per sample). Its unit is dB, and the larger the value, the less
distortion. The formula for calculating PSNR is as follows:

\[
PSNR = 10 \log_{10} \left( \frac{2^n - 1}{MSE} \right)
\]  

(10)

Figure 6. The process of experiment

Figure 7. The process of generating IMG’ images as the number of trainings increases
Structural Similarity Index (SSIM) is an index to measure the similarity between two images (Bruzzone et al., 2017). Among the two images used in ssim, one is unprocessed image and the other is processed image. The calculation formula of SSIM is as follows:

$$SSIM(x, y) = \frac{(2\mu_x\mu_y + c_1)(2\sigma_{xy} + c_2)}{\left(\mu_x^2 + \mu_y^2 + c_1\right)\left(\sigma_x^2 + \sigma_y^2 + c_2\right)}$$  \hspace{1cm} (11)

Where $\mu_x$ represents the average of $x$, $\mu_y$ is the average of $y$, $\sigma_x^2$ is the square of $x$, and the variance of $\sigma_y^2$ is $y$, where $\sigma_{xy}$ is the covariance of $x$ and $y$. $c_1 = (k_1L)^2$ and $c_2 = (k_2L)^2$ are constants used to maintain stability. $L$ is the dynamic range of pixel values. $k_1=0.01$, $k_2=0.01$. The value the range of SSIM is $(0, 1)$. The value of SSIM is equal to 1 when the two images are the same (Table 1).

From the sensory effect and error histogram of several a-h images above, the IMG’ image is very similar to the IMG image. The PSNR and SSIM values of several images further prove the feasibility of the method.

**SECURITY**

The img image is transferred to G, the IMG’ image is generated, and parameters of the retained generator are transmitted to the G to form different generators for G1, G2...and Gn. The stable generators trained by the img images and the IMG images in Figure 8 are G1, G2, G3 and G4,
respectively, and the generated images are the IMG’ images in Figure 10, respectively. Figure 10 shows that only the img image and its corresponding G can generate image that are visually identical to the IMG image, otherwise only the noise image can be obtained. Only the sender and the receiver have the G. In other words, the attacker can get the IMG’ image that is visually same as the secret image only by obtaining the img image and the corresponding G, which verifies the security of the method.

![Figure 9. Four examples on the ImageNet dataset](image)

| Compare Image | PSNR(db) | SSIM  |
|---------------|---------|-------|
| (a)IMG and (b)IMG’ | 35.0611 | 0.9362 |
| (c)IMG and (d)IMG’ | 34.7566 | 0.9584 |
| (e)IMG and (f)IMG’ | 33.7891 | 0.9429 |
| (g)IMG and (h)IMG’ | 35.1429 | 0.9457 |
The method uses the WGAN-GP network for information hiding. The receiver only needs to download the disguise image, obtains the corresponding parameters of generator from the codebook data, and passes the disguise image and the parameters of generator to the generator to output an image, could realize the same results as sending the secret image. The results of the experimental show that the method has a well effect on the quality of the image and safety of the communication. But the disadvantage is that each disguise image corresponds to a generation model, and the shortcomings of this model will be improved in combination with the encryption algorithm in the next work.

Figure 10. Security verification
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